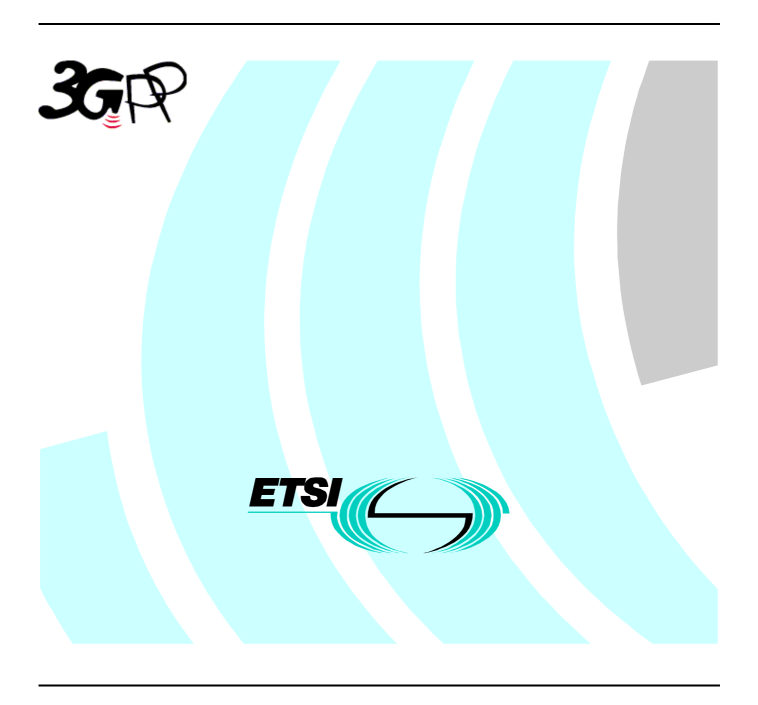
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Technical Specification

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# Foreword

This Technical Specification has been produced by the 3<sup>rd</sup> Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

# 1 Scope

The present document specifies the Radio Resource Control protocol for the UE-UTRAN radio interface.

The scope of this specification also includes:

- the information to be transported in a transparent container between source RNC and target RNC in connection with SRNC relocation;
- the information to be transported in a transparent container between a target RNC and another system.

#### 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, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 25.301: "Radio Interface Protocol Architecture".
[3]	3GPP TS 25.303: "Interlayer Procedures in Connected Mode".
[4]	3GPP TS 25.304: "UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected Mode".
[5]	3GPP TS 24.008: "Mobile radio interface layer 3 specification, Core Network Protocols - Stage 3".
[6]	3GPP TS 25.103: "RF Parameters in Support of RRM".
[7]	3GPP TS 25.215: "Physical layer – Measurements (FDD)".
[8]	3GPP TS 25.225: "Physical layer – Measurements (TDD)".
[9]	3GPP TS 25.401: "UTRAN overall description".
[10]	3GPP TS 25.402: "Synchronization in UTRAN, stage 2".
[11]	3GPP TS 23.003: "Numbering, addressing and identification".
[12]	ICD-GPS-200: "Navstar GPS Space Segment/Navigation User Interface".
[13]	RTCM-SC104: "RTCM Recommended Standards for Differential GNSS Service (v.2.2)".
[14]	3GPP TR 25.921: "Guidelines and Principles for protocol description and error handling".
[15]	3GPP TS 25.321: "MAC protocol specification".
[16]	3GPP TS 25.322: "RLC Protocol Specification".
[17]	3GPP TS 24.007: "Mobile radio interface signalling layer 3" General Aspects.
[18]	3GPP TS 25.305: "Stage 2 Functional Specification of Location Services in UTRAN".
[19]	3GPP TS 25.133: "Requirements for Support of Radio Resource Management (FDD)".

[20]	3GPP TS 25.123: "Requirements for Support of Radio Resource Management (TDD)".
[21]	3GPP TS 25.101: "UE Radio Transmission and Reception (FDD)".
[22]	3GPP TS 25.102: "UE Radio Transmission and Reception (TDD)".
[23]	3GPP TS 23.060: "General Packet Radio Service (GPRS), Service description, Stage 2".
[24]	3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
[25]	3GPP TS 23.122: "NAS Functions related to Mobile Station (MS) in idle mode".
[26]	3GPP TS 25.211: "Physical channels and mapping of transport channels onto physical channels (FDD)".
[27]	3GPP TS 25.212: "Multiplexing and channel coding (FDD)".
[28]	3GPP TS 25.213: "Spreading and modulation (FDD)".
[29]	3GPP TS 25.214: "Physical layer procedures (FDD)".
[30]	3GPP TS 25.221: "Physical channels and mapping of transport channels onto physical channels (TDD)".
[31]	3GPP TS 25.222: "Multiplexing and channel coding (TDD)".
[32]	3GPP TS 25.223: "Spreading and modulation (TDD)".
[33]	3GPP TS 25.224: "Physical Layer Procedures (TDD)".
[34]	3GPP TS 25.302: "Services provided by the physical layer ".
[35]	3GPP TS 25.306 "UE Radio Access Capabilities".
[36]	3GPP TS 25.323: "Packet Data Convergence Protocol (PDCP) Specification".
[37]	3GPP TS 25.324: "Broadcast/Multicast Control BMC".
[38]	3GPP TR 25.922: "Radio resource management strategies".
[39]	3GPP TR 25.925: "Radio interface for broadcast/multicast services".
[40]	3GPP TS 33.102: "Security Architecture".
[41]	3GPP TS 34.108: "Common Test Environments for User Equipment (UE) Conformance Testing".
[42]	3GPP TS 34.123-2: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
[43]	3GPP TS 04.18: "Mobile radio interface layer 3 specification, Radio Resource Control Protocol".
[44]	3GPP TS 04.60: "General Packet Radio Service (GPRS), MS-BSS interface; RLC/MAC".
[45]	3GPP TS 05.05: "Radio transmission and reception".
[46]	3GPP TS 05.08: "Radio subsystem link control".
[47]	ITU-T Recommendation X.680, (12/97) "Information Technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation".
[48]	ITU-T Recommendation X.681, (12/97) "Information Technology - Abstract Syntax Notation One (ASN.1): Information object specification".
[49]	ITU-T Recommendation X.691, (12/97) "Information technology - ASN.1 encoding rules - Specification of Packed Encoding Rules (PER)".

#### 3 Definitions and abbreviations

#### 3.1 Definitions

For the purposes of the present document, the terms and definitions given in [1] apply.

#### 3.2 Abbreviations

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

ACK Acknowledgement

AICH Acquisition Indicator CHannel

AM Acknowledged Mode
AS Access Stratum
ASC Access Service Class
ASN.1 Abstract Syntax Notation.1
BCCH Broadcast Control Channel

BCFE Broadcast Control Functional Entity

BER Bit Error Rate
BLER BLock Error Rate
BSS Base Station Sub-system
CH Conditional on history
CV Conditional on value

CCPCH Common Control Physical CHannel

CCCH Common Control Channel

CN Core Network

CM Connection Management CPCH Common Packet CHannel

C-RNTI Cell RNTI

CTCH Common Traffic CHannel

CTFC Calculated Transport Format Combination

DCA Dynamic Channel Allocation DCCH Dedicated Control Channel

DCFE Dedicated Control Functional Entity

DCH Dedicated Channel
DC-SAP Dedicated Control SAP

DGPS Differential Global Positioning System

DL Downlink

DRAC Dynamic Resource Allocation Control

DSCH Downlink Shared Channel
DTCH Dedicated Traffic Channel
FACH Forward Access Channel
FDD Frequency Division Duplex

FFS For Further Study
GC-SAP General Control SAP
HCS Hierarchical Cell Structure
HFN Hyper Frame Number

ID Identifier

IETF Internet Engineering Task Force
IMEI International Mobile Equipment Identity
IMSI International Mobile Subscriber Identity

IE Information element IP Internet Protocol

ISCP Interference on Signal Code Power

LAI Location Area Identity

L1 Layer 1 L2 Layer 2 L3 Layer 3

MD Mandatory default

MP Mandatory present
MAC Media Access Control
MCC Mobile Country Code
MM Mobility Management
MNC Mobile Network Code
NAS Non Access Stratum
Nt-SAP Notification SAP

NW Network OP Optional

PCCH Paging Control Channel

PCH Paging Channel

PDCP Packet Data Convergence Protocol PDSCH Physical Downlink Shared Channel

PDU Protocol Data Unit

PLMN Public Land Mobile Network

PNFE Paging and Notification Control Functional Entity

PRACH Physical Random Access CHannel

P-TMSI Packet Temporary Mobile Subscriber Identity

PUSCH Physical Uplink Shared Channel

QoS Quality of Service
RAB Radio access bearer
RAT Radio Access Technology

RB Radio Bearer

RAI Routing Area Identity
RACH Random Access CHannel

RB Radio Bearer

RFE Routing Functional Entity

RL Radio Link

RLC Radio Link Control

RNTI Radio Network Temporary Identifier

RNC Radio Network Controller
RRC Radio Resource Control
RSCP Received Signal Code Power
RSSI Received Signal Strength Indicator

SAP Service Access Point

SCFE Shared Control Function Entity

SF Spreading Factor
SHCCH Shared Control Channel
SIR Signal to Interference Ratio

SSDT Site Selection Diversity Transmission

S-RNTI SRNC - RNTI
TDD Time Division Duplex
TF Transport Format

TFCS Transport Format Combination Set

TFS Transport Format Set
TM Transparent Mode
TME Transfer Mode Entity

TMSI Temporary Mobile Subscriber Identity

Tr Transparent
Tx Transmission
UE User Equipment

UL Uplink

UM Unacknowledged Mode URA UTRAN Registration Area

U-RNTI UTRAN-RNTI

USCH Uplink Shared Channel

UTRAN Universal Terrestrial Radio Access Network

#### 4 General

If not specified differently, descriptions are relevant for both FDD and TDD. Descriptions for TDD only are relevant for both 1.28 Mcps TDD and 3.84 Mcps TDD if not specified differently.

#### 4.1 Overview of the specification

This specification is organised as follows:

- Subclause 4.2 contains the description of the model of the RRC protocol layer;
- Clause 5 lists the RRC functions and the services provided to upper layers;
- Clause 6 lists the services expected from the lower layers and specifies the radio bearers available for usage by the RRC messages;
- Clause 7 specifies the UE states for the Access Stratum, and also specifies the processes running in the UE in the respective states;
- Clause 8 specifies RRC procedures, including UE state transitions;
- Clause 9 specifies the procedures for the handling of unknown, unforeseen, and erroneous protocol data by the receiving entity;
- Clause 10 describes the message in a Tabular format; these messages descriptions are referenced in clause 8;
- Clause 11 specifies the encoding of the messages of the RRC protocol. This is based on the Tabular description in clause 10.
- Clause 12 specifies the transfer syntax for RRC PDUs derived from the encoding definition;
- Clause 13 lists the protocol timers, counters, constants and variables to be used by the UE;
- Clause 14 specifies some of the processes applicable in UTRA RRC connected mode e.g. measurement processes, and also the RRC information to be transferred between network nodes. Note that not all the processes applicable in UTRA RRC connected mode are specified here i.e. some UTRA RRC connected mode processes are described in [4] e.g. cell re-selection; Annex A contains recommendations about the network parameters to be stored on the USIM;

Annex B contains informative Stage 2 description of the RRC protocol states and state transitions.

The following figure summarises the mapping of UE states, including states in GSM, to the appropriate UTRA and GSM specifications that specify the UE behaviour.

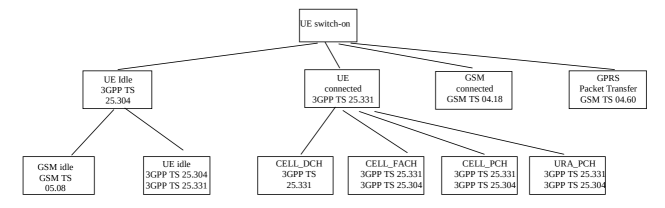


Figure 1: Mapping of UE state to 3GPP Specifications

#### 4.2 RRC Layer Model

The functional entities of the RRC layer are described below:

- Routing of higher layer messages to different MM/CM entities (UE side) or different core network domains (UTRAN side) is handled by the Routing Function Entity (**RFE**)
- Broadcast functions are handled in the broadcast control function entity (**BCFE**). The BCFE is used to deliver the RRC services, which are required at the GC-SAP. The BCFE can use the lower layer services provided by the Tr-SAP and UM-SAP.
- Paging of UEs that do not have an RRC connection is controlled by the paging and notification control function entity (**PNFE**). The PNFE is used to deliver the RRC services that are required at the Nt-SAP. The PNFE can use the lower layer services provided by the Tr-SAP and UM-SAP.
- The Dedicated Control Function Entity (**DCFE**) handles all functions specific to one UE. The DCFE is used to deliver the RRC services that are required at the DC-SAP and can use lower layer services of UM/AM-SAP and Tr-SAP depending on the message to be sent and on the current UE service state.
- In TDD mode, the DCFE is assisted by the Shared Control Function Entity (SCFE) location in the C-RNC, which controls the allocation of the PDSCH and PUSCH using lower layers services of UM-SAP and Tr-SAP.
- The Transfer Mode Entity (TME) handles the mapping between the different entities inside the RRC layer and the SAPs provided by RLC.

NOTE: Logical information exchange is necessary also between the RRC sublayer functional entities. Most of that is implementation dependent and not necessary to present in detail in a specification.

Figure 2 shows the RRC model for the UE and Figure 3 and Figure 4 show the RRC model for the UTRAN.

NOTE: The figure shows only the types of SAPs that are used. Multiple instances of Tr-SAP, UM-SAP and AM-SAP are possible. Especially, different functional entities usually use different instances of SAP types.

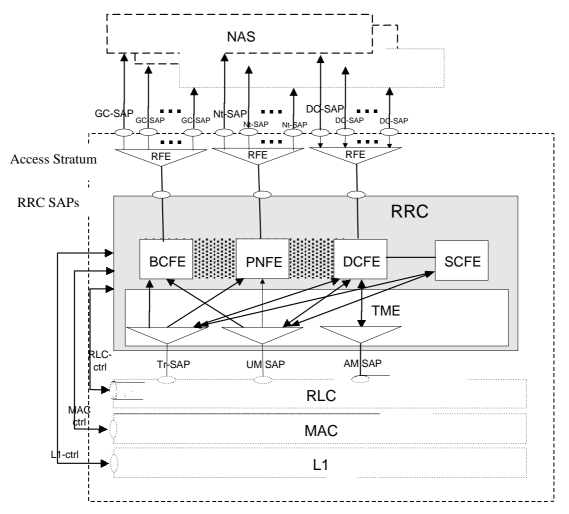


Figure 2: UE side model of RRC

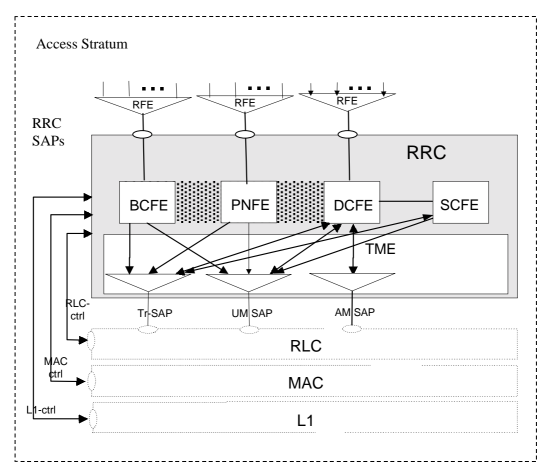


Figure 3: UTRAN side RRC model (DS-MAP system)

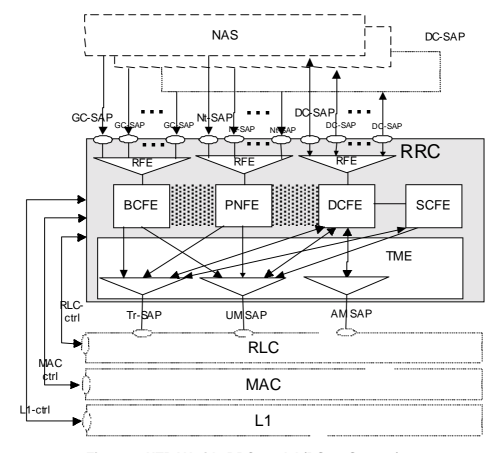


Figure 4: UTRAN side RRC model (DS-41 System)

# 5 RRC Functions and Services provided to upper layers

#### 5.1 RRC Functions

The RRC performs the functions listed below. A more detailed description of these functions is provided in [2]:

- Broadcast of information related to the non-access stratum (Core Network);
- Broadcast of information related to the access stratum;
- Establishment, maintenance and release of an RRC connection between the UE and UTRAN;
- Establishment, reconfiguration and release of Radio Bearers;
- Assignment, reconfiguration and release of radio resources for the RRC connection;
- RRC connection mobility functions;
- Control of requested QoS;
- UE measurement reporting and control of the reporting;
- Outer loop power control;
- Control of ciphering;
- Slow DCA (TDD mode);
- Paging;
- Initial cell selection and cell re-selection;
- Arbitration of radio resources on uplink DCH;
- RRC message integrity protection;
- Timing advance (TDD mode);
- CBS control.

### 5.2 RRC Services provided to upper layers

The RRC offers the following services to upper layers, a description and primitives of these services are provided in [2], [17].

- General Control;
- Notification;
- Dedicated control.

The RRC layer provides signalling connections to the upper layers to support the exchange of upper layer's information flow. The signalling connection is an acknowledged-mode link between the user equipment and the core network to transfer upper layer information. For each core network domain, at most one signalling connection may exist at the same time. The RRC layer maps the signalling connections for one UE on a single RRC connection.

# 5.3 Primitives between RRC and upper layers

The primitives between RRC and the upper layers are described in [17].

# 6 Services expected from lower layers

# 6.1 Services expected from Layer 2

The services provided by layer 2 are described in [2], [15] and [16].

### 6.2 Services expected from Layer 1

The services provided by layer 1 are described in [2].

# 6.3 Signalling Radio Bearers

The Radio Bearers available for usage by RRC messages using RLC-TM, RLC-UM and RLC-AM on the DCCH and CCCH are specified in the following. The UE and UTRAN shall select the radio bearers for RRC messages using RLC-TM, RLC-UM or RLC-AM on the DCCH and CCCH, according to the following:

- RB 0 shall be used for all messages sent on the CCCH (UL: RLC-TM, DL: RLC-UM).
- RB 1 shall be used for all messages sent on the DCCH, when using RLC unacknowledged mode (RLC-UM).
- RB 2 shall be used for all messages sent on the DCCH, when using RLC acknowledged mode (RLC-AM), except for except for the RRC messages carrying higher layer (NAS) signalling.
- RB 3 and optionally RB 4 shall be used for the RRC messages carrying higher layer (NAS) signalling and sent on the DCCH in RLC acknowledged mode (RLC-AM), as specified in subclause 8.1.8., 8.1.9 and 8.1.10.
- Additionally, RBs whose identities shall be set between 5 and 31 may be used for the RRC messages on the DCCH sent in RLC transparent mode (RLC-TM).
- RRC messages on the SHCCH are mapped either on RACH or on the USCH with the lowest assigned Transport Channel Id in the uplink and either on FACH or on the DSCH with the lowest assigned Transport Channel Id using RLC-TM.

These messages are only specified for TDD mode.

The Radio Bearer configuration for SRB0 is specified in 13.6.

When an RRC message is transmitted in DL on CCCH or SHCCH using RLC UM, RRC should indicate to RLC that a special RLC length indicator should be used [16]. The UE shall assume that this indication has been given. The special length indicator indicates that an RLC SDU begins in the beginning of an RLC PDU.

# 7 Protocol states

# 7.1 Overview of RRC States and State Transitions including GSM

Figure 5 shows the RRC states in UTRA Connected Mode, including transitions between UTRA connected mode and GSM connected mode for PSTN/ISDN domain services, and between UTRA connected mode and GSM/GPRS packet modes for IP domain services. It also shows the transitions between Idle Mode and UTRA Connected Mode and further the transitions within UTRA connected Mode.

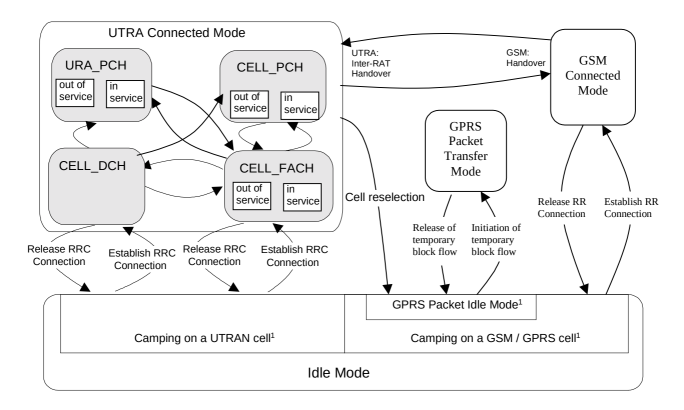


Figure 5: RRC States and State Transitions including GSM
[1: The indicated division within Idle Mode is only included for clarification and shall not be interpreted as states.]

The RRC connection is defined as a point-to-point bi-directional connection between RRC peer entities in the UE and the UTRAN characterised by the allocation of a U-RNTI. A UE has either zero or one RRC connection.

NOTE: The state transitions are specified in subclause 8.

#### 7.2 Processes in UE modes/states

NOTE: This subclause specifies what processes shall be active in the UE in the different RRC modes/states. The related procedures and the conditions on which they are triggered are specified either in clause 8 or elsewhere in the relevant process definition.

#### 7.2.1 UE Idle mode

UE processes that are active in UE Idle mode are specified in [4].

The UE shall perform a periodic search for higher priority PLMNs as specified in [25]

#### 7.2.2 UTRA RRC Connected mode

In this specification unless otherwise mentioned "connected mode" shall refer to "UTRA RRC connected mode".

#### 7.2.2.1 URA PCH or CELL PCH state

In the URA\_PCH or CELL\_PCH state the UE shall perform the following actions:

- if the UE is "in service area":
  - maintain up-to-date system information as broadcast by the serving cell as specified in the sub-clause 8.1.1;
  - perform cell reselection process as specified in [4];

- perform a periodic search for higher priority PLMNs as specified in [25];
- monitor the paging occasions according to the DRX cycle and receive paging information on the PCH;
- perform measurements process according to measurement control information as specified in subclause 8.4 and in subclause 14.4;
- maintain up-to-date BMC data if it supports Cell Broadcast Service (CBS) as specified in [37];
- run timer T305 for periodical URA update if the UE is in URA\_PCH or for periodical cell update if the UE is in CELL PCH;
- if the UE is "out of service area":
  - perform cell reselection process as specified in [4];
  - run timer T316;
  - run timer T305

#### 7.2.2.2 CELL FACH state

In the CELL\_FACH state the UE shall perform the following actions:

- if the UE is "in service area":
  - DCCH and DTCH are available;
  - perform cell reselection process as specified in [4];
  - perform measurements process according to measurement control information as specified in subclause 8.4 and in subclause 14.4;
  - run timer T305 (periodical cell update);
  - listen to all FACH transport channels mapped on S-CCPCH assigned to this UE;
- if the UE is "out of service area":
  - perform cell reselection process as specified in [4];
  - run timers T305 (periodical cell update), and T317 (cell update when re-entering "in service") or T307 (transition to Idle mode)

#### 7.2.2.3 CELL\_DCH state

In the CELL DCH state the UE shall perform the following actions:

- if DCCH and DTCH are available:
  - read system information broadcast on FACH as specified in subclause 8.1.1.3 (applicable only to UEs with certain capabilities and camping on FDD cells);
  - read the system information as specified in subclause 8.1.1 (for UEs camping on TDD cells);
  - perform measurements process according to measurement control information as specified in subclause 8.4 and in clause 14:

# 8 RRC procedures

On receiving a message the UE shall first apply integrity check as appropriate and then proceed with error handling as specified in clause 9 before continuing on with the procedure as specified in the relevant subclause. The RRC entity in the UE shall consider PDUs to have been transmitted when they are submitted to the lower layers. In the UE, timers are started when the PDUs are sent on the radio interface in the case of the transmission using the CCCH.

# 8.1 RRC Connection Management Procedures

# 8.1.1 Broadcast of system information



Figure 6: Broadcast of system information

#### 8.1.1.1 General

The purpose of this procedure is to broadcast system information from the UTRAN to UEs in a cell.

#### 8.1.1.1.1 System information structure

The system information elements are broadcast in *system information blocks*. A system information block groups together system information elements of the same nature. Different system information blocks may have different characteristics, e.g. regarding their repetition rate and the requirements on UEs to re-read the system information blocks.

The system information is organised as a tree. A *master information block* gives references and scheduling information to a number of system information blocks in a cell. The system information blocks contain the actual system information. The master information block may optionally also contain reference and scheduling information to one or two *scheduling blocks*, which give references and scheduling information for additional system information blocks. Scheduling information for a system information block may only be included in either the master information block or one of the scheduling blocks.

For all system information blocks except System Information Block types 15.2, 15.3 and 16, the content is the same in each occurrence for system information blocks using value tag. System Information Block types 15.2, 15.3 and 16 may occur more than once with different content. In this case scheduling information is provided for each such occurrence of the system information block. System information blocks that do not use value tag may have different content for each occurrence.

#### 8.1.1.1.2 System information blocks

Table 8.1.1 specifies all system information blocks and their characteristics.

The *area scope column* in table 8.1.1 specifies the area where a system information block's value tag is valid. If the area scope is *cell*, the UE shall consider the system information block to be valid only in the cell in which it was read. If system information blocks have been previously stored for this cell, the UE shall check whether the value tag for the system information block in the entered cell is different compared to the stored value tag. If the area scope is *PLMN*, the UE shall check the value tag for the system information block when a new cell is selected. If the value tag for the system information block in the new cell is different compared to the value tag for the system information block stored in the UE, the UE shall re-read the system information block.

For System information block types 15.2, 15.3 and 16, which may have multiple occurrences, each occurrence has its own independent value tag. The UE- shall re-read a particular occurrence if the value tag of this occurrence has changed compared to that stored in the UE.

The *UE mode/state column when block is valid* in Table 8.1.1 specifies in which UE mode or UE state the IEs in a system information block shall be regarded as valid by the UE. In other words, the indicated system information block becomes invalid upon change to a mode/state that is not included in this column.

The *UE mode/state column when block is read* in Table 8.1.1 specifies in which UE mode or UE state the IEs in a system information block shall be read by the UE.

- NOTE 1 There are a number of system information blocks that include the same IEs while the UE mode/state in which the information is valid differs. This approach is intended to allows the use of different IE values in different UE mode/states.
- NOTE 2 The requirements concerning when a UE shall read system information blocks are specified indirectly; these requirements may be derived from the procedure specifications that specify which IEs are required in the different UE modes/states in conjunction with the different performance requirements that are specified.

The Scheduling information column in Table 8.1.1 specifies the position and repetition period for the SIB.

The *modification of system information* column in Table 8.1.1 specifies the update mechanisms applicable for a certain system information block. For system information blocks with a value tag, the UE shall update the information according to subclause 8.1.1.7.1 or 8.1.1.7.2. For system information blocks with an expiration timer, the UE shall, when the timer expires, perform an update of the information according to subclause 8.1.1.7.4.

Table 8.1.1: Specification of system information block characteristics

System information block	Area scope	UE mode/state when block is valid	UE mode/state when block is read	Scheduling information	Modification of system information	Additional comment
Master information block	Cell	Idle mode, CELL_FACH, CELL_PCH, URA_PCH	Idle mode, CELL_FACH, CELL_PCH, URA_PCH	SIB_POS = 0 SIB_REP = 8 (FDD) SIB_REP = 8, 16, 32 (TDD) SIB_OFF=2	Value tag	
Scheduling block 1	Cell	Idle mode, CELL_FACH, CELL_PCH, URA_PCH	Idle mode, CELL_FACH, CELL_PCH, URA_PCH	Specified by the IE "Scheduling information" in MIB	Value tag	
Scheduling block 2	Cell	Idle mode, CELL_FACH, CELL_PCH, URA_PCH	Idle mode, CELL_FACH, CELL_PCH, URA_PCH	Specified by the IE "Scheduling information" in MIB	Value tag	
System information block type 1	PLMN	Idle mode CELL_FACH, CELL_PCH, URA_PCH, CELL_DCH	Idle	Specified by the IE "Scheduling information"	Value tag	
System information block type 2	Cell	URA_PCH	URA_PCH	Specified by the IE "Scheduling information"	Value tag	
System information block type 3	Cell	Idle mode, (CELL_FACH, CELL_PCH, URA_PCH)	Idle mode, (CELL_FACH, CELL_PCH, URA_PCH)	Specified by the IE "Scheduling information"	Value tag	
System information block type 4	Cell	CELL_FACH, CELL_PCH, URA_PCH	CELL_FACH, CELL_PCH, URA_PCH	Specified by the IE "Scheduling information"	Value tag	If System information block type 4 is not broadcast in a cell, the connected mode UE shall read System information block type 3
System information block type 5	Cell	Idle mode, (CELL_FACH, CELL_PCH, URA_PCH, CELL_DCH (TDD only))	Idle mode, (CELL_FACH, CELL_PCH, URA_PCH, CELL_DCH (TDD only))	Specified by the IE "Scheduling information"	Value tag	

System information block type 6	Cell	CELL_FACH, CELL_PCH, URA_PCH, CELL_DCH (TDD only)	CELL_FACH, CELL_PCH, URA_PCH, CELL_DCH (TDD only)	Specified by the IE "Scheduling information"	Value tag	If system information block type 6 is not broadcast in a cell, the connected mode UE shall read System information block type 5.  If some of the optional
						IEs are not included in System information block type 6, the UE shall read the corresponding IEs in System information block type 5
						In TDD mode system information block 6 shall only be read in CELL_DCH if required for open loop power control as specified in subclause 8.5.7 and/or if shared transport channels are assigned to the UE. If in these cases system information block type 6 is not broadcast the UE shall read system information block type 5.
System information block type 7	Cell	Idle mode, CELL_FACH, CELL_PCH, URA_PCH, CELL_DCH (TDD only)	Idle mode, CELL_FACH, CELL_PCH, URA_PCH, CELL_DCH (TDD only)	Specified by the IE "Scheduling information"	Expiration timer = MAX([320 ms],SIB_RE P * ExpirationTi meFactor)	In TDD mode system information block type 7 shall only be read in CELL_DCH if shared transport channels are assigned to the UE.
System information block type 8	Cell	CELL_FACH, CELL_PCH, URA_PCH	CELL_FACH, CELL_PCH, URA_PCH	Specified by the IE "Scheduling information"	Value tag	
System information block type 9	Cell	CELL_FACH, CELL_PCH, URA_PCH	CELL_FACH, CELL_PCH, URA_PCH	Specified by the IE "Scheduling information"	Expiration timer = SIB_REP	
System information block type 10	Cell	CELL_DCH	CELL_DCH	Specified by the IE "Scheduling information"	Expiration timer = SIB_REP	
System information block type 11	Cell	Idle mode (CELL_FACH, CELL_PCH, URA_PCH, CELL_DCH)	Idle mode (CELL_FACH, CELL_PCH, URA_PCH)	Specified by the IE "Scheduling information"	Value tag	
System information block type 12	Cell	CELL_FACH, CELL_PCH, URA_PCH, CELL_DCH	CELL_FACH, CELL_PCH, URA_PCH	Specified by the IE "Scheduling information"	Value tag	If some of the optional IEs are not included in System information block type 12, the UE shall read the corresponding IEs in System information block type 11.
System information block type 13	Cell	Idle Mode, CELL_FACH, CELL_PCH, URA_PCH	Idle Mode, CELL_FACH, CELL_PCH, URA_PCH	Specified by the IE "Scheduling information"	Value tag	

		1	1	1	1	
System	Cell	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	
information		CELL_FACH,	CELL_FACH,	"Scheduling		
block type		CELL PCH,	CELL_PCH,	information"		
13.1		URA_PCH	URA_PCH			
	0-11			0	\/-l	
System	Cell	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	
information		CELL_FACH,	CELL_FACH,	"Scheduling		
block type		CELL_PCH,	CELL_PCH,	information"		
13.2		URA_PCH	URA_PCH			
	Cell	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	
System	Cell	,	,		value lag	
information		CELL_FACH,	CELL_FACH,	"Scheduling		
block type		CELL_PCH,	CELL_PCH,	information"		
13.3		URA_PCH	URA_PCH			
System	Cell	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	
	Cell				value lay	
information		CELL_FACH,	CELL_FACH,	"Scheduling		
block type		CELL_PCH,	CELL_PCH,	information"		
13.4		URA_PCH	URA_PCH			
System	Cell	Idle Mode,	Idle Mode,	Specified by the IE	Expiration	This system information
	Cell					
information		CELL_FACH,	CELL_FACH,	"Scheduling	timer =	block is used in TDD
block type		CELL_PCH,	CELL_PCH,	information"	MAX([320	mode only.
14		URA_PCH,	URA_PCH,		ms],	System information
		CELL_DCH	CELL_DCH		SIB_REP *	block type 14 shall only
		3222_0011	0222_0011	1		
					ExpirationTi	be read in CELL_DCH
		1			meFactor)	if required for open loop
						power control as
						specified in subclause
						8.5.7.
Cyctom	Cell	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	0.0.7.
System	Cell				value lag	
information		CELL_FACH,	CELL_FACH,	"Scheduling		
block type		CELL_PCH,	CELL_PCH,	information"		
15		URA_PCH	URA_PCH			
System	Cell	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	
	Cell		,		value lay	
information		CELL_FACH,	CELL_FACH,	"Scheduling		
block type		CELL_PCH,	CELL_PCH,	information"		
15.1		URA_PCH	URA_PCH			
System	Cell	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	For this system
information	0011			"Scheduling	value lag	information block there
		CELL_FACH,	CELL_FACH,			
block type		CELL_PCH,	CELL_PCH,	information"		may be multiple
15.2		URA_PCH	URA_PCH			occurrences
System	PLMN	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	For this system
information		CELL_FACH,	CELL_FACH,	"Scheduling		information block there
block type		CELL_PCH,	CELL_PCH,	information"		may be multiple
15.3	<u> </u>	URA_PCH	URA_PCH			occurrences
System	Cell	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	
information		CELL_FACH,	CELL_FACH,	"Scheduling		
block type		CELL_PCH,	CELL_PCH,	information"		
15.4		URA_PCH	URA_PCH			
System	PLMN	Idle Mode,	Idle Mode,	Specified by the IE	Value tag	For this system
information		CELL_FACH,	CELL_FACH,	"Scheduling		information block there
block type		CELL_PCH,	CELL_PCH,	information"		may be multiple
				IIIOIIIIalioII		
16	ļ	URA_PCH	URA_PCH			occurrences
System	Cell	CELL_FACH,	CELL_FACH,	Specified by the IE	Expiration	This system information
information		CELL_PCH,	CELL_PCH,	"Scheduling	timer =	block is used in TDD
block type		URA_PCH,	URA_PCH,	information"	SIB_REP	mode only.
				Intomation	OID_IVEF	
17		CELL_DCH	CELL_DCH			System information
		1				block type 17 shall only
				1		be read if shared
				1		transport channels are
		1				
<u> </u>		l				assigned to the UE.
System	Cell	Idle mode,	Idle mode,	Specified by the IE	Value tag	
		LOCIL EACH	CELL_FACH,	"Scheduling		
Information		CELL_FACH,	OLLL_I /\OI I,	Corrodaning		
Block type		CELL_PCH,	CELL_PCH,	information"		

The UE shall acquire all system information blocks except system information block type 10 on BCH. System Information Block type 10 shall be acquired on the FACH and only by UEs with support for simultaneous reception of

one SCCPCH and one DPCH. If System Information Block type 10 is not broadcast in a cell, the DRAC procedures do not apply in this cell. System Information Block type 10 is used in FDD mode only.

## 8.1.1.1.3 Segmentation and concatenation of system information blocks

A generic SYSTEM INFORMATION message is used to convey the system information blocks on the BCCH. A given BCCH may be mapped onto either a BCH or a FACH transport channel according to subclause 8.1.1.1.2. The size of the SYSTEM INFORMATION message shall fit the size of a BCH- or a FACH transport block.

The RRC layer in UTRAN performs segmentation and concatenation of encoded system information blocks. If the encoded system information block is larger than the size of a SYSTEM INFORMATION message, it will be segmented and transmitted in several messages. If the encoded system information block is smaller than a SYSTEM INFORMATION message, UTRAN may concatenate (parts of) several system information blocks, or the first segment or the last segment into the same message as specified in the remainder of this clause.

Four different segment types are defined:

- First segment;
- Subsequent segment;
- Last segment;
- Complete.

Each of the types - *First*, *Subsequent* and *Last segment* - is used to transfer segments of a master information block, scheduling block or a system information block. The segment type, *Complete*, is used to transfer a complete master information block, complete scheduling block or a complete system information block.

Each segment consists of a header and a data field. The data field carries the encoded system information elements. The header contains the following parameters:

- The number of segments in the system information block (SEG\_COUNT). This parameter is only included in the header if the segment type is "First segment".
- SIB type. The SIB type uniquely identifies the master information block, scheduling block or a system information block.
- Segment index. This parameter is only included in the header if the segment type is "Subsequent segment" or "Last segment".

UTRAN may combine one or several segments of variable length in the same SYSTEM INFORMATION message. The following combinations are allowed:

- 1. No segment;
- 2. First segment;
- 3. Subsequent segment;
- 4. Last segment;
- 5. Last segment + First segment;
- 6. Last segment + one or several Complete;
- 7. Last segment + one or several Complete + First segment;
- 8. One or several Complete;
- 9. One or several Complete + First segment;
- 10. One Complete of size 215 to 226;
- 11. Last segment of size 215 to 222.

The "No segment" combination is used when there is no master information block, scheduling block or system information block scheduled for a specific BCH transport block.

UEs are not required to support the reception of multiple occurrences of a system information block type within one SYSTEM INFORMATION message.

NOTE: Since the SIB type is the same for each occurrence of the system information block, the UE does not know the order in which the occurrences, scheduled for this SYSTEM INFORMATION message, appear. Therefore, the UE is unable to determine which scheduling information, e.g., value tag relates to which occurrence of the system information block.

## 8.1.1.1.4 Re-assembly of segments

The RRC layer in the UE shall perform re-assembly of segments. All segments belonging to the same master information block, scheduling block or system information block shall be assembled in ascending order with respect to the segment index. When all segments of the master information block, scheduling block or a system information block have been received, the UE shall perform decoding of the complete master information block, scheduling block or system information block. For System Information Block type 16 which may have multiple occurrences, each occurrence shall be re-assembled independently.

The UE shall discard system information blocks of which segments were missing, of which segments were received out of sequence and/or for which duplicate segments were received.

If the UE receives a Subsequent segment or Last segment where the index in IE "Segment index" is larger than the number of segments stated in IE "SEG\_COUNT" in the scheduling information for that scheduling block or system information block,

- the UE may
  - read all the segments to create a system information block;
  - store the content of the system information block with a value tag set to the value NULL; and
  - consider the content of the scheduling block or system information block as valid,
    - until it receives the same type of scheduling block or system information block in a position according to its scheduling information or
    - at most for 6 hours after reception.
- and the UE shall:
  - read scheduling information for that scheduling block or system information block.

If the UE receives a Subsequent segment or Last segment where the index in IE "Segment index" is larger than the number of segments stated in IE "SEG\_COUNT" in the First segment, the UE shall

- discard all segments for that master information block, scheduling block or system information block and
- re-read the scheduling information for that system information block.
- then re-read all segments for that system information block.

#### 8.1.1.1.5 Scheduling of system information

Scheduling of system information blocks is performed by the RRC layer in UTRAN. If segmentation is used, it should be possible to schedule each segment separately.

To allow the mixing of system information blocks with short repetition period and system information blocks with segmentation over many frames, UTRAN may multiplex segments from different system information blocks. Multiplexing and de-multiplexing is performed by the RRC layer.

The scheduling of each system information block broadcast on a BCH transport channel is defined by the following parameters:

- the number of segments (SEG\_COUNT);
- the repetition period (SIB\_REP). The same value applies to all segments;
- the position (phase) of the first segment within one cycle of the Cell System Frame Number (SIB\_POS(0)). Since system information blocks are repeated with period SIB\_REP, the value of SIB\_POS(i), i = 0, 1, 2, ... SEG\_COUNT-1 must be less than SIB\_REP for all segments;
- the offset of the subsequent segments in ascending index order (SIB\_OFF(i), i = 1, 2, ... SEG\_COUNT-1) The position of the subsequent segments is calculated using the following: SIB\_POS(i) = SIB\_POS(i-1) + SIB\_OFF(i).

The scheduling is based on the Cell System Frame Number (SFN). The SFN of a frame at which a particular segment, i, with i = 0, 1, 2, ... SEG COUNT-1 of a system information block occurs, fulfils the following relation:

$$SFN \mod SIB\_REP = SIB\_POS(i)$$

In FDD and TDD the scheduling of the master information block is fixed as defined in Table 8.1.1. For TDD, UTRAN may apply one of the values allowed for the master information block's repetition period. The value that UTRAN is using in TDD is not signalled; UEs have to determine it by trial and error.

#### 8.1.1.2 Initiation

The system information is continuously broadcast on a regular basis in accordance with the scheduling defined for each system information block.

## 8.1.1.3 Reception of SYSTEM INFORMATION messages by the UE

The UE shall read SYSTEM INFORMATION messages broadcast on a BCH transport channel in idle mode and in the connected mode in states CELL\_FACH, CELL\_PCH, URA\_PCH and CELL\_DCH (TDD only). In addition, UEs which support simultaneous reception of one SCCPCH and one DPCH shall read system information on a FACH transport channel when in CELL\_DCH state.

In idle mode and connected mode different combinations of system information blocks are valid. The UE shall acquire the system information blocks that are needed according to Table 8.1.1.

The UE may store system information blocks with cell or PLMN area scope (including their value tag) for different cells and different PLMNs, to be used if the UE returns to these cells.

The UE shall consider all stored system information blocks as invalid after it has been switched off.

When selecting a new cell within the currently used PLMN, the UE shall consider all current system information blocks with area scope cell to be invalid. If the UE has stored valid system information blocks for the newly selected cell, the UE may set those as current system information blocks.

After selecting a new PLMN, the UE shall consider all current system information blocks to be invalid. If the UE has previously stored valid system information blocks for the selected cell of the new PLMN, the UE may set those as current system information blocks. Upon selection of a new PLMN the UE shall store all information elements specified within variable SELECTED\_PLMN for the new PLMN within this variable.

# 8.1.1.4 Reception of SYSTEM INFORMATION messages broadcast on a FACH transport channel

System information block type 10 may be broadcast on FACH, as specified in 8.1.1.1.2.

When reading system information blocks on FACH, the UE shall perform the actions as defined in subclause 8.1.1.6.

# 8.1.1.5 Actions upon reception of the Master Information Block and Scheduling Block(s)

When selecting a new cell, the UE shall read the master information block. The UE may use the pre-defined scheduling information to locate the master information block in the cell.

Upon reception of the master information block, the UE shall:

- if the "PLMN type" in the variable SELECTED\_PLMN has the value "GSM-MAP" and the IE "PLMN Type" has the value "GSM-MAP" or "GSM-MAP and ANSI-41",:
  - check the IE "PLMN identity" in the master information block and verify that it is the selected PLMN, stored as "PLMN identity" in the variable SELECTED\_PLMN.
- if the "PLMN type" in the variable SELECTED\_PLMN has the value "ANSI-41" and the IE "PLMN Type" has the value "ANSI-41" or "GSM-MAP and ANSI-41".:
  - store the ANSI-41 Information elements contained in the master information block and perform initial process for ANSI-41.
- compare the value tag in the master information block with the value tag stored for this cell and this PLMN in the variable VALUE TAG.
- if the value tags differ, or if no IEs for the master information block are stored:
  - store the value tag into the variable VALUE\_TAG for the master information block;
  - read and store scheduling information included in the master information block;
- if the value tags are the same the UE may use stored system information blocks and scheduling blocks using value tag that were stored in this cell and this PLMN as valid system information.

For all system information blocks or scheduling blocks that are supported by the UE referenced in the master information block or the scheduling blocks, the UE shall perform the following actions:

- for all system information blocks with area scope PLMN that use value tags:
  - compare the value tag read in scheduling information for that system information block with the value stored within the variable VALUE\_TAG for that system information block;
  - if the value tags differ, or if no IEs for the corresponding system information block are stored,:
    - store the value tag read in scheduling information for that system information block into the variable VALUE TAG;
    - read and store the IEs of that system information block.
  - if the value tags are the same the UE may use stored system information blocks using value tag that were stored in this PLMN as valid system information.
- for all system information blocks or scheduling blocks with area scope cell that use value tags:
  - compare the value tag read in scheduling information for that system information block or scheduling block with the value stored within the variable VALUE\_TAG for that system information block or scheduling block;
  - if the value tags differ, or if no IEs for the corresponding system information block or scheduling block are stored.
    - store the value tag read in scheduling information for that system information block or scheduling block into the variable VALUE\_TAG;
    - read and store the IEs of that system information block or scheduling block;
  - if the value tags are the same the UE may use stored system information blocks using value tags that were stored in this cell and this PLMN as valid system information.
- for system information blocks of type 16, which may have multiple occurrences:
  - compare the value tag and the configuration identity for the occurrence of the system information blocks read
    in scheduling information with the value tag and configuration identity stored within the variable
    VALUE\_TAG;

- if the value tags differ, or if no IEs from the occurrence with that configuration identity of the system information block are stored.
  - store the value tag read in scheduling information for that system information block and the occurrence with that configuration identity into the variable VALUE\_TAG;
  - read and store the IEs of that system information block.
- if the value tags and the configuration identity are the same the UE may use stored occurrences of system information blocks using value tag and configuration identity that were stored in this cell and this PLMN as valid system information.

For system information blocks, not supported by the UE, but referenced either in the master information block or in the scheduling blocks, the UE may

- skip reading this system information block;
- skip monitoring changes to this system information block

#### If the UE:

- receives a scheduling block at a position different from its position according to the scheduling information for the scheduling block; or
- receives a scheduling block for which scheduling information has not been received

#### the UE may:

- store the content of the scheduling block with a value tag set to the value NULL; and
- consider the content of the scheduling block as valid until it receives the same type of scheduling block in a position according to its scheduling information or at most for 6 hours after reception.

If the UE does not find a scheduling block in a position where it should be according to its scheduling information, but a transport block with correct CRC was found at that position, the UE shall read the scheduling information for this scheduling block.

If the UE does not find the master information block in a position fulfilling (SFN mod (MIB\_REP\*4) = 0), (but a transport block with correct CRC was found at that position), the UE shall,

- consider the master information block as not found.
- consider the cell to be barred according to [4] and
- consider the barred cell as using the value "allowed" in the IE "Intra-frequency cell re-selection indicator", and the maximum value in the IE "T<sub>barred</sub>".

## 8.1.1.6 Actions upon reception of system information blocks

The UE may use the scheduling information included within the master information block and the scheduling blocks to locate each system information block to be acquired.

The UE should only expect one occurrence of the scheduling information for a system information block in the master information block and any of the scheduling blocks. However, to enable future introduction of new system information blocks, the UE shall also be able to receive system information blocks other than the ones indicated within the scheduling information. The UE may ignore contents of such system information block.

#### If the UE

- receives a system information block in a position according to the scheduling information for the system information block; and
- this system information block uses a value tag according to the system information block type

#### the UE shall:

- store the content of the system information block together with the value of its value tag in the scheduling information for the system information block; and
- consider the content of the system information block valid until, if used, the value tag in the scheduling information for the system information block is changed or at most for 6 hours after reception.

#### If the UE

- receives a system information block in a position according to the scheduling information for the system information block; and
- this system information block does not use a value tag according to the system information block type

#### the UE shall:

- store the content of the system information block; and
- start an expiration timer using a value as defined in Table 8.1.1 for that system information block type; and
- consider the content of the system information block valid until, the expiration timer expires.

#### If the UE

- receives a system information block at a position different from its position according to the scheduling information for the system information block; or
- receives a system information block for which scheduling information has not been received; and
- this system information block uses a value tag according to the system information block type

#### the UE may:

- store the content of the system information block with a value tag set to the value NULL; and
- consider the content of the system information block as valid until it receives the same type of system information block in a position according to its scheduling information or at most for 6 hours after reception.

If the UE does not find a system information block in a position where it should be according to its scheduling information, but a transport block with correct CRC was found at that position, the UE shall read the scheduling information for this system information block.

The UE shall act upon all received information elements as specified in subclause 8.6 unless specified otherwise in the following subclauses.

#### 8.1.1.6.1 System Information Block type 1

If in idle mode, the UE should store all relevant IEs included in this system information block if the "PLMN Type" in the variable SELECTED\_PLMN has the value "GSM-MAP" and the IE "PLMN type" in the Master Information Block has the value "GSM-MAP" or "GSM-MAP and ANSI-41". The UE shall also:

- forward the content of the IE "CN common GSM-MAP NAS system information" to upper layers;
- for the IE "CN domain system information list":
  - for each IE "CN domain system information" that is present:
    - forward the content of the IE "CN domain specific NAS system information" and the IE "CN domain identity" to upper layers;
    - use the IE "CN domain specific DRX cycle length coefficient" to calculate frame number for the Paging Occasions and Page indicator as specified in [4];
  - if an IE "CN domain system information" is not present for a particular CN domain:
    - indicate to upper layers that no CN system information is available for that CN domain;
- use the values in the IE "UE Timers and constants in idle mode" for the relevant timers and counters.

If in connected mode the UE shall not use the values of the IEs in this system information block except for the timers and constant values given by the IE "UE timers and constants in connected mode".

If in idle mode and system information block type 1 is not scheduled on BCH, and system information block type 13 is not scheduled on BCH the UE shall:

- consider the cell to be barred according to [4]. The UE shall consider the barred cell as using the value "allowed" in the IE "Intra-frequency cell re-selection indicator", and the maximum value in the IE "T<sub>barred</sub>".

If in idle mode and if

- system information block type 1 is not scheduled on BCH; and
- the "PLMN Type" in the variable SELECTED\_PLMN has the value "GSM-MAP"; and
- the IE "PLMN type" in the Master Information Block has the value "GSM-MAP" or "GSM-MAP and ANSI-41":

the UE shall:

- indicate to upper layers that no CN system information is available.

## 8.1.1.6.2 System Information Block type 2

If in connected mode the UE should store all relevant IEs included in this system information block. The UE shall:

- if in state URA\_PCH, start to perform URA updates using the information in the IE "URA identity".

If in idle mode, the UE shall not use the values of the IEs in this system information block.

## 8.1.1.6.3 System Information Block type 3

The UE should store all relevant IEs included in this system information block. The UE shall:

- if in connected mode, and System Information Block 4 is indicated as used in the cell:
  - read and act on information sent in that block.

If in idle mode and System Information Block type 3 is not scheduled on BCH the UE shall:

- consider the cell to be barred according to [4]; and
- consider the barred cell as using the value "allowed" in the IE "Intra-frequency cell re-selection indicator", and the maximum value in the IE "T<sub>barred</sub>".

If in connected mode and System Information Block type 3 is not scheduled on BCH, and System Information Block type 4 is not scheduled on BCH the UE shall:

- consider the cell to be barred according to [4]; and
- consider the barred cell as using the value "allowed" in the IE "Intra-frequency cell re-selection indicator", and the maximum value in the IE "T<sub>barred</sub>".

## 8.1.1.6.4 System Information Block type 4

If in connected mode, the UE should store all relevant IEs included in this system information block.

If in idle mode, the UE shall not use the values of the IEs included in this system information block.

#### 8.1.1.6.5 System Information Block type 5

The UE should store all relevant IEs included in this system information block. The UE shall:

- if in connected mode, and System Information Block type 6 is indicated as used in the cell:
  - read and act on information sent in System Information Block type 6.

- replace the TFS of the RACH with the one stored in the UE if any;
- let the physical channel(s) of type PRACH given by the IE(s) "PRACH info" be the default in uplink for the PRACH if UE is in CELL FACH state;
- start to receive the physical channel of type AICH using the parameters given by the IE "AICH info" (FDD only) when given allocated PRACH is used;
- replace the TFS of the FACH/PCH with the one stored in the UE if any;
- select a Secondary CCPCH as specified in subclause 8.6, and start to receive the physical channel of type PICH associated with the PCH carried by the selected Secondary CCPCH using the parameters given by the IE "PICH info" if UE is in Idle mode or in CELL\_PCH or URA\_PCH state;
- start to monitor its paging occasions on the selected PICH if UE is in Idle mode or in CELL\_PCH or URA\_PCH state;
- start to receive the selected physical channel of type Secondary CCPCH using the parameters given by the IE(s) "Secondary CCPCH info" if UE is in CELL\_FACH state;
- in 3.84 Mcps TDD: use the IE "TDD open loop power control" as defined in subclause 8.5.7;
- in TDD: if the IE "PDSCH system information" and/or the IE "PUSCH system information" is included, store each of the configurations given there with the associated identity given in the IE "PDSCH Identity" and/or "PUSCH Identity" respectively. For every configuration, for which the IE "SFN Time info" is included, the information shall be stored for the duration given there.

If in idle mode and System Information Block type 5 is not scheduled on BCH or System Information Block type 5 is scheduled but AICH info or PICH info is not present, the UE shall:

- consider the cell to be barred according to [4]; and
- consider the barred cell as using the value "allowed" in the IE "Intra-frequency cell re-selection indicator", and the maximum value in the IE "T<sub>barred</sub>".

If in connected mode and System Information Block type 5 is not scheduled on BCH, and System Information Block type 6 is not scheduled on BCH, or any of System Information Block type 5 or type 6 is scheduled but IE "AICH info" or IE "PICH info" is not present, the UE shall:

- consider the cell to be barred according to [4]; and
- consider the barred cell as using the value "allowed" in the IE "Intra-frequency cell re-selection indicator", and the maximum value in the IE "T<sub>barred</sub>".

## 8.1.1.6.6 System Information Block type 6

If in connected mode, the UE should store all relevant IEs included in this system information block. The UE shall:

- replace the TFS of the RACH with the one stored in the UE if any;
- let the physical channel(s) of type PRACH given by the IE(s) "PRACH info" be the default in uplink if UE is in CELL\_FACH state. If the IE "PRACH info" is not included, the UE shall read the corresponding IE(s) in System Information Block type 5 and use that information to configure the PRACH;
- start to receive the physical channel of type AICH using the parameters given by the IE "AICH info" when associated PRACH is used. If the IE "AICH info" is not included, the UE shall read the corresponding IE in System Information Block type 5 and use that information (FDD only);
- replace the TFS of the FACH/PCH with the one stored in the UE if any;
- select a Secondary CCPCH as specified in subclause 8.6, and start to receive the physical channel of type PICH associated with the PCH carried by the selected Secondary CCPCH using the parameters given by the IE "PICH info" if the UE is in CELL\_PCH or URA\_PCH state. If the IE "PICH info" is not included, the UE shall read the corresponding IE in System Information Block type 5 and use that information;
- start to monitor its paging occasions on the selected PICH if the UE is in CELL\_PCH or URA\_PCH state;

- start to receive the selected physical channel of type Secondary CCPCH using the parameters given by the IE(s) "Secondary CCPCH info" if the UE is in CELL\_FACH state. If the IE "Secondary CCPCH info" is not included, the UE shall read the corresponding IE(s) in System Information Block type 5 and use that information;
- in 3.84 Mcps TDD: use the IE "TDD open loop power control" as defined in subclause 8.5.7;
- in TDD: if the IE "PDSCH system information" and/or the IE "PUSCH system information" is included, store each of the configurations given there with the associated identity given in the IE "PDSCH Identity" and/or "PUSCH Identity" respectively. For every configuration, for which the IE "SFN Time info" is included, the information shall be stored for the duration given there.

If in idle mode, the UE shall not use the values of the IEs in this system information block.

## 8.1.1.6.7 System Information Block type 7

The UE should store all relevant IEs included in this system information block.

If System Information Block type 7 is not scheduled on BCH the UE shall:

- consider the cell to be barred according to [4]; and
- consider the barred cell as using the value "allowed" in the IE "Intra-frequency cell re-selection indicator", and the maximum value in the IE "T<sub>harred</sub>".

#### 8.1.1.6.8 System Information Block type 8

This system information block type is used only in FDD.

If in connected mode, the UE should store all relevant IEs included in this system information block.

If in idle mode, the UE shall not use the values of the IEs in this system information block.

## 8.1.1.6.9 System Information Block type 9

This system information block type is used only in FDD.

If in connected mode, the UE should store all relevant IEs included in the system information block. The UE shall:

- start a timer set to the value given by the repetition period (SIB\_REP) for that system information block

If in idle mode, the UE shall not use the values of the IEs in this system information block.

#### 8.1.1.6.10 System Information Block type 10

This system information block type is used only in FDD.

If in state CELL\_DCH, the UE should store all relevant IEs included in this system information block. The UE shall:

- start a timer set to the value given by the repetition period (SIB\_REP) for that system information block;
- perform actions defined in subclause 14.8.

If in idle mode, state CELL\_FACH, state CELL\_PCH or state URA\_PCH, the UE shall not use the values of the IEs in this system information block.

#### 8.1.1.6.11 System Information Block type 11

The UE should store all relevant IEs included in this system information block. The UE shall:

- if in connected mode, and System Information Block type 12 is indicated as used in the cell:
  - read and act on information sent in System Information Block type 12;
- for each measurement type:

- start a measurement using the set of IEs specified for that measurement type;
- associate each measurement with the identity number given by the IE "Measurement identity";
- clear the variable CELL INFO LIST;
- act upon the received IE "Intra-frequency/Inter-frequency/Inter-RAT cell info list" as described in subclause 8.6.7.3;
- if included, store the IE "Intra-frequency reporting quantity" and the IE "Intra-frequency measurement reporting criteria" or "Periodical reporting criteria" in order to activate reporting when state CELL\_DCH is entered;
- If IE "Use of HCS" is set to "used", indicating that HCS is used, do the following:
  - If IE "HCS neighbouring cell information" is not included in the first occurrence of IE "Intra-frequency cell info list", use the default values specified for the IE "HCS neighbouring cell information" for that cell;
  - If IE "HCS neighbouring cell information" is not included in other occurrence of IE "Intra-frequency cell info list", for that cell use the same parameter values as used for the preceding IE "Intra-frequency cell info list";
  - If IE "HCS neighbouring cell information" is not included in the first occurrence of IE "Inter-frequency cell info list", use the default values specified for the IE "HCS neighbouring cell information" for that cell;
  - If IE "HCS neighbouring cell information" is not included in other occurrence of IE "Inter-frequency cell info list", for that cell use the same parameter values as used for the preceding IE "Inter-frequency cell info list";
  - If IE "HCS neighbouring cell information" is not included in the first occurrence of IE "Inter-RAT Cell info list", use the default values specified for the IE "HCS neighbouring cell information" for that cell;
  - If IE "HCS neighbouring cell information" is not included in other occurrence of IE "Inter-RAT cell info list", for that cell use the same parameter values as used for the preceding IE "Inter-RAT cell info list";
- If IE "FACH measurement occasion info" is included:
  - act as specified in subclause 8.6.7
- else:
  - neither perform inter-frequency/inter-RAT measurements nor inter-frequency/inter-RAT cell re-selection evaluation, independent of UE measurement capabilities.

#### 8.1.1.6.12 System Information Block type 12

If in connected mode, the UE should store all relevant IEs included in this system information block. The UE shall:

- for each measurement type:
  - start (or continue) a measurement using the set of IEs specified for that measurement type;
- act upon the received IE "Intra-frequency/Inter-frequency/Inter-RAT cell info list" as described in subclause 8.6.7.3;
- if any of the IEs "Intra-frequency measurement quantity", "Intra-frequency reporting quantity for RACH reporting", "Maximum number of reported cells on RACH" or "Reporting information for state CELL\_DCH" are not included in the system information block, read the corresponding IE(s) in system information block type 11 and use that information for the intra-frequency measurement;
- if included in this system information block or in System Information Block type11, store the IE "Intra-frequency reporting quantity" and the IE "Intra-frequency measurement reporting criteria" or "Periodical reporting criteria" in order to activate reporting when state CELL DCH is entered;
- if the IE "Inter-frequency measurement quantity" is not included in the system information block, read the corresponding IE in System Information Block type 11 and use that information for the inter-frequency measurement;

- if the IE "Inter-RAT measurement quantity" is not included in the system information block, read the corresponding IE in System Information Block type 11 and use that information for the inter-RAT measurement;
- if in state CELL\_FACH, start traffic volume measurement reporting as specified in the IE "Traffic volume reporting quantity";
- associate each measurement with the identity number given by the IE "Measurement identity";
- If IE "Use of HCS" is set to "used", indicating that HCS is used, do the following:
  - If IE "HCS neighbouring cell information" is not included in the first occurrence of IE "Intra-frequency cell info list", use the default values specified for the IE "HCS neighbouring cell information" for that cell;
  - If IE "HCS neighbouring cell information" is not included in other occurrence of IE "Intra-frequency cell info list", for that cell use the same parameter values as used for the preceding IE "Intra-frequency cell info list";
  - If IE "HCS neighbouring cell information" is not included in the first occurrence of IE "Inter-frequency cell info list", use the default values specified for the IE "HCS neighbouring cell information" for that cell;
  - If IE "HCS neighbouring cell information" is not included in other occurrence of IE "Inter-frequency cell info list", for that cell use the same parameter values as used for the preceding IE "Inter-frequency cell info list";
  - If IE "HCS neighbouring cell information" is not included in the first occurrence of IE "Inter-RAT cell info list", use the default values specified for the IE "HCS neighbouring cell information" for that cell;
  - If IE "HCS neighbouring cell information" is not included in other occurrence of IE "Inter-RAT cell info list", for that cell use the same parameter values as used for the preceding IE "Inter-RAT cell info list".
- If IE "FACH measurement occasion info" is included:
  - act as specified in subclause 8.6.7
- else:
  - perform neither inter-frequency/inter-RAT measurements nor inter-frequency/inter-RAT cell re-selection evaluation, independent of UE measurement capabilities.

If in idle mode, the UE shall not use the values of the IEs in this system information block.

#### 8.1.1.6.13 System Information Block type 13

If in idle or connected mode, the UE should store all relevant IEs included in this system information block except for the IEs "CN domain specific DRX cycle length coefficient", "UE timers and constants in idle mode" and "Capability update requirement" which shall be stored only in the idle mode case. The UE shall read System Information Block type 13 and the associated System Information Block types 13.1, 13.2, 13.3 and 13.4 only when the "PLMN Type" in the variable SELECTED\_PLMN has the value "ANSI-41" and the IE "PLMN type" in the Master Information Block has the value "ANSI-41" or "GSM-MAP and ANSI-41". The UE shall also:

- forward the content of the IE "CN domain specific NAS system information" to the non-access stratum entity indicated by the IE "CN domain identity";
- use the IE "CN domain specific DRX cycle length coefficient" to calculate frame number for the Paging Occasions and Page indicator as specified in [4].

## 8.1.1.6.14 System Information Block type 14

This system information block type is used only in TDD.

The UE should store all relevant IEs included in this system information block. The UE shall:

- use the IE "UL Timeslot Interference" to calculate PRACH, DPCH and PUSCH transmit power for TDD uplink open loop power control as defined in subclause 8.5.7.

# 8.1.1.6.15 System Information Block type 15

If the UE is in idle or connected mode, and supports GPS location services and/or OTDOA location services it should store all relevant IEs included in this system information block. The UE shall:

- if the IE "Cipher GPS Data Indicator" is included, and the UE has a full or reduced complexity GPS receiver functionality (the UE will know that the broadcast GPS data is ciphered in accordance with the Data Assistance Ciphering Algorithm detailed in [18]):
  - store the parameters contained within this IE (see 10.3.7.86 for details), and use them to decipher the broadcast UE positioning GPS information contained within the System Information Block types 15.1, 15.2 and 15.3;
- use IE "Reference Location" as a priori knowledge of the approximate location of the UE;
- if the IE "NODE B Clock Drift" is included:
  - use it as an estimate of the drift rate of the NODE B clock relative to GPS time;
- -- if the IE "NODE B Clock Drift" is not included:
  - assume the value 0:
- if SFN is included:
  - use it as the relationship between GPS time and air-interface timing of the NODE B transmission in the serving cell;
- use "Reference GPS TOW" as GPS Time of Week which is the start of the frame with SFN=0;

#### 8.1.1.6.15.1 System Information Block type 15.1

The UE should store all the relevant IEs included in this system information block . The UE shall:

- use "Status/Health" to indicate the status of the differential corrections;
- act on IE group "DGPS information" in a similar manner as specified in [13] except that the scale factors for PRC and RRC are different. In addition, the IE group DGPS information also includes Delta PRC2 and Delta RRC2. Delta PRC2 is the difference in the pseudorange correction between the satellite's ephemeris identified by IODE and the previous ephemeris two issues ago IODE –2. Delta RRC2 is the difference in the pseudorange rate-of-change correction between the satellite's ephemeris identified by IODE and IODE-2. These two additional IEs can extend the life of the raw ephemeris data up to 6 hours.

## 8.1.1.6.15.2 System Information Block type 15.2

For System Information Block type 15.2 multiple occurrences may be used; one occurrence for each set of satellite data specified in 10.2.48.8.18.2. To identify the different occurrences, the scheduling information for System Information Block type 15.2 includes IE "SIB occurrence identity and value tag". The UE should store all the relevant IEs included in this system information block . The UE shall:

- compare for each occurrence the value tag of the stored occurrence, if any, with the occurrence value tag included in the IE "SIB occurrence identity and value tag" for the occurrence of the SIB with the same occurrence identity;
- in case the UE has no SIB occurrence stored with the same identity or in case the occurrence value tag is different:
  - store the occurrence information together with its identity and value tag for later use;
- in case an occurrence with the same identity was stored:
  - overwrite this one with the new occurrence read via system information for later use;
- interpret IE "Transmission TOW" as a very coarse estimate of the current time, i.e., the approximate GPS time-of-week when the message is broadcast;
- interpret IE "SatID" as the satellite ID of the data from which this message was obtained;

- act on the rest of the IEs in a similar manner as specified in [12]. In addition, the UE can utilise these IEs for GPS time dissemination and sensitivity improvement.

The IE "Transmission TOW" may be different each time a particular SIB occurrence is transmitted. The UTRAN should not increment the value tag of the SIB occurrence if the IE "Transmission TOW" is the only IE that is changed. Each occurrence of this SIB contains information for one satellite as shown in the table of Subclause 10.2.48.8.18.2.

The UE may not need to receive all occurrences before it can use the information.

#### 8.1.1.6.15.3 System Information Block type 15.3

For System Information Block type 15.3 multiple occurrences may be used; one occurrence for each set of satellite data specified in 10.2.48.8.18.3. To identify the different occurrences, the scheduling information for System Information Block type 15.3 includes IE "SIB occurrence identity and value tag". The UE should store all the relevant IEs included in this system information block . The UE shall:

- compare for each occurrence the value tag of the stored occurrence, if any, with the occurrence value tag
  included in the IE "SIB occurrence identity and value tag" for the occurrence of the SIB with the same
  occurrence identity;
- in case the UE has no SIB occurrence stored with the same identity or in case the occurrence value tag is different:
  - store the occurrence information together with its identity and value tag for later use;
- in case a occurrence with the same identity was stored:
  - overwrite this one with the new occurrence read via system information for later use;
- interpret IE "Transmission TOW" as a very coarse estimate of the current time, i.e., the approximate GPS time-of-week when the message is broadcast;
- interpret IE "SatMask" as the satellites that contain the pages being broadcast in this message;
- interpret IE "LSB TOW" as the least significant 8 bits of the TOW ([12]);
- interpret IE "Data ID" as the Data ID field contained in the indicated subframe, word 3, most significant 2 bits, as defined by [12];
- act on the rest of the IEs in a similar manner as specified in [12]. In addition, the UE can utilise these IEs including non-information bits for GPS time dissemination and sensitivity improvement.

The IE "Transmission TOW" may be different each time a particular SIB occurrence is transmitted. The UTRAN should not increment the value tag of the SIB occurrence if the IE "Transmission TOW" is the only IE that is changed. One SIB occurrence value tag is assigned to the table of Subclause 10.2.48.8.18.3.

The UE may not need to receive all occurrences before it can use the information.

#### 8.1.1.6.15.4 System Information Block type 15.4

If the UE is in idle or connected mode, and supports OTDOA location services the UE shall store all relevant IEs included in this system information block (refer to 10.3.7.104 for details).

#### 8.1.1.6.16 System Information Block type 16

For System Information Block type 16 multiple occurrences may be used; one occurrence for each predefined configuration. To identify the different predefined configurations, the scheduling information for System Information Block type 16 includes IE "Predefined configuration identity and value tag" instead of the commonly used IE "PLMN Value tag".

The UE should store all relevant IEs included in this system information block. The UE shall:

- compare for each predefined configuration the value tag of the stored predefined configuration, if any, with the preconfiguration value tag included in the IE "Predefined configuration identity and value tag" for the occurrence of the SIB with the same predefined configuration identity;

- in case the UE has no predefined configuration stored with the same identity or in case the predefined configuration value tag is different:
  - store the predefined configuration information together with its identity and value tag for later use e.g. during handover to UTRAN;
  - in case a predefined configuration with the same identity was stored:
    - overwrite this one with the new configuration read via system information for later use e.g. during handover to UTRAN.

The above handling applies regardless of whether the stored predefined configuration information has been obtained via UTRA or via another RAT.

The UE is not required to complete reading of all occurrences of System Information Block type 16 before initiating RRC connection establishment.

#### 8.1.1.6.17 System Information Block type 17

This system information block type is used only for TDD.

If in connected mode, the UE should store all relevant IEs included in this system information block. The UE shall:

- if the IE "PDSCH system information" and/or the IE "PUSCH system information" is included, store each of the configurations given there with the associated identity given in the IE "PDSCH Identity" and/or "PUSCH Identity" respectively. This information shall become invalid after the time specified by the repetition period (SIB\_REP) for this system information block.

If in idle mode, the UE shall not use the values of the IEs in this system information block.

## 8.1.1.6.18 System Information Block type 18

If the System Information Block type 18 is present, a UE may obtain knowledge of the PLMN identity of the neighbour cells to be considered for cell reselection, and may behave as specified in this subclause and in subclause 8.5.14a.

The UE should store all the relevant IEs included in this system information block.

A UE in idle mode shall act according to the following rules:

- any PLMN list of a given type (IEs "PLMNs of intra-frequency cells list", "PLMNs of inter-frequency cells list", "PLMNs of inter-RAT cell lists") included in the IE "Idle mode PLMN identities" is paired to the list of cells of the same type derived from System Information Block type 11;
- the PLMN identity located at a given rank in the PLMN list is the one of the cell with the same ranking in the paired list of cells, the cells being considered in the increasing order of their associated identities ("Intrafrequency cell id", "Inter-frequency cell id", "Inter-RAT cell id");
- if the number of identities in a PLMN list exceeds the number of neighbour cells in the paired list (if any), the extra PLMN identities are considered as unnecessary and ignored;
- if the number of identities in a PLMN list (if any) is lower than the number of neighbour cells in the paired list, the missing PLMN identities are replaced by the last PLMN identity in the list if present, otherwise by the identity of the selected PLMN.

A UE in connected mode shall act in the same manner as a UE in idle mode with the following modifications:

- the PLMN lists to be considered are the ones included, when present, in the IE "Connected mode PLMN identities"; otherwise, the UE shall use, in place of any missing list, the corresponding one in the IE "Idle mode PLMN identities":
- the paired lists of cells are the ones derived from System Information Block type 11, and System Information Block type 12 if present.

# 8.1.1.7 Modification of system information

The UE shall consider all stored system information blocks as invalid after it has been switched off. For System Information Block type 16 that may have multiple occurrences, the UE shall handle each occurrence independently as specified in the previous; that is each occurrence is handled as a separate system information block.

NOTE: It should be noted that for the proper operation of the BCCH Modification Information sent on a PCH, the System Information should not be changed more frequently than can be accommodated by mobile stations operating at the maximum DRX cycle length supported by the UTRAN.

#### 8.1.1.7.1 Modification of system information blocks using a value tag

Upon modifications of system information blocks using value tags, UTRAN should notify the new value tag for the master information block in the IE "BCCH modification info", transmitted in the following way:

- To reach UEs in idle mode, CELL\_PCH state and URA\_PCH state, the IE "BCCH modification info" is contained in a PAGING TYPE 1 message transmitted on the PCCH in all paging occasions in the cell;
- To reach UEs in CELL\_FACH state, the IE "BCCH modification info" is contained in a SYSTEM INFORMATION CHANGE INDICATION message transmitted on the BCCH mapped on at least one FACH on every Secondary CCPCH in the cell.

Upon reception of a PAGING TYPE 1 message or a SYSTEM INFORMATION CHANGE INDICATION message the containing the IE "BCCH modification info" containing the IE "MIB value tag" but not containing the IE "BCCH modification time", the UE shall perform actions as specified in subclause 8.1.1.7.3.

If the IE "BCCH modification time" is included the UE shall perform actions as specified in subclause 8.1.1.7.2.

#### 8.1.1.7.2 Synchronised modification of system information blocks

For modification of some system information elements, e.g. reconfiguration of the channels, it is important for the UE to know exactly when a change occurs. In such cases, the UTRAN should notify the SFN when the change will occur as well as the new value tag for the master information block in the IE "BCCH modification info" transmitted in the following way:

- To reach UEs in idle mode, CELL\_PCH state and URA\_PCH state, the IE "BCCH modification info" is contained in a PAGING TYPE 1 message transmitted on the PCCH in all paging occasions in the cell;
- To reach UEs in CELL\_FACH state, the IE "BCCH modification info" is contained in a SYSTEM INFORMATION CHANGE INDICATION message transmitted on the BCCH mapped on at least one FACH on every Secondary CCPCH in the cell.

Upon reception of a PAGING TYPE 1 message or a SYSTEM INFORMATION CHANGE INDICATION message containing the IE "BCCH modification info" containing the IE "MIB value tag" and containing the "IE BCCH modification time", the UE shall:

- perform the actions as specified in subclause 8.1.1.7.3 at the time, indicated in the IE "BCCH Modification Information".

#### 8.1.1.7.3 Actions upon system information change

The UE shall:

- compare the value of IE "MIB value tag" in the IE "BCCH modification info" with the value tag stored for the master information block in variable VALUE\_TAG.
- if the value tags differ:
  - read the master information block on BCH;
  - if the value tag of the master information block in the system information is the same as the value in IE "MIB value tag" in "BCCH modification info":
    - perform actions as specified in subclause 8.1.1.5;

- if the value tag of the master information block in the system information is the same as the value tag stored in the variable VALUE\_TAG:
  - for the next occurrence of the master information block:
    - perform actions as specified in subclause 8.1.1.7.3 again;
- if the value tag of the master information block in the system information is different from the value tag stored in the variable VALUE\_TAG, and is different from the value in IE "MIB value tag" in "BCCH modification info":
  - perform actions as specified in subclause 8.1.1.5;
  - if (VTCI-VTMIB) mod 8 < 4, where VTCI is the value tag in the IE "MIB value tag" in "BCCH modification info" and VTMIB is the value tag of the master information block in the system information:
    - for the next occurrence of the master information block:
      - perform actions as specified in subclause 8.1.1.7.3 again.

#### 8.1.1.7.4 Actions upon expiry of a system information expiry timer

When the expiry timer of a system information block not using a value tag expires

the UE shall:

consider the content of the system information block invalid;

- re-acquire the system information block again before the content can be used;

the UE may:

- postpone reading the system information block until the content is needed.

# 8.1.2 Paging

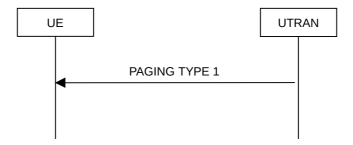


Figure 7: Paging

## 8.1.2.1 General

This procedure is used to transmit paging information to selected UEs in idle mode, CELL\_PCH or URA\_PCH state using the paging control channel (PCCH). Upper layers in the network may request paging, to e.g. establish a signalling connection. UTRAN may initiate paging for UEs in CELL\_PCH or URA\_PCH state to trigger a cell update procedure. In addition, UTRAN may initiate paging for UEs in idle mode, CELL\_PCH and URA\_PCH state to trigger reading of updated system information.

#### 8.1.2.2 Initiation

UTRAN initiates the paging procedure by transmitting a PAGING TYPE 1 message on an appropriate paging occasion on the PCCH.

UTRAN may repeat transmission of a PAGING TYPE 1 message to a UE in several paging occasions to increase the probability of proper reception of a page.

UTRAN may page several UEs in the same paging occasion by including one IE "Paging record" for each UE in the PAGING TYPE 1 message.

For CN originated paging, UTRAN should set the IE "Paging cause" to the cause for paging received from upper layers. If no cause for paging is available, UTRAN should set the value "Terminating – cause unknown".

UTRAN may also indicate that system information has been updated, by including the value tag of the master information block in the IE "BCCH modification information" in the PAGING TYPE 1 message. In this case, UTRAN may omit the IEs "Paging record".

## 8.1.2.3 Reception of a PAGING TYPE 1 message by the UE

A UE in idle mode, CELL\_PCH state or URA\_PCH state shall receive the paging information for all its monitored paging occasions. For an UE in idle mode, the paging occasions are specified in [4] and depend on the IE "CN domain specific DRX cycle length coefficient", as specified in subclause 8.6.1.1. For a UE in CELL\_PCH state or URA\_PCH state, the paging occasions depend also on the IE "UTRAN DRX cycle length coefficient" and the IE "RRC State Indicator", as specified in subclauses 8.6.3.2 and 8.6.3.3 respectively.

When the UE receives a PAGING TYPE 1 message, it shall perform the actions as specified below.

If the UE is in idle mode, for each occurrence of the IE "Paging record" included in the message the UE shall:

- if the IE "Used paging identity" is a CN identity:
  - compare the IE "UE identity" with all of its allocated CN UE identities:
  - if one match is found:
    - indicate reception of paging; and
    - forward the IE "CN domain identity", the IE "UE identity" and the IE "Paging cause" to the upper layers;
- otherwise:
  - ignore that paging record.

If the UE is in connected mode, for each occurrence of the IE "Paging record" included in the message the UE shall:

- if the IE "Used paging identity" is a UTRAN identity and if this U-RNTI is the same as the U-RNTI allocated to the UE:
  - if the optional IE "CN originated page to connected mode UE" is included:
    - indicate reception of paging; and
    - forward the IE "CN domain identity", the IE "Paging cause" and the IE "Paging record type identifier" to the upper layers;
  - perform a cell update procedure with cause "paging response" as specified in subclause 8.3.1.2;
  - ignore any other remaining IE "Paging record" that may be present in the message;
- otherwise:
  - ignore that paging record.

If the IE "BCCH modification info" is included, any UE in idle mode, CELL\_PCH or URA\_PCH state shall perform the actions as specified in subclause 8.1.1 irrespective of IE "Paging record" occurrences in the message.

## 8.1.3 RRC connection establishment

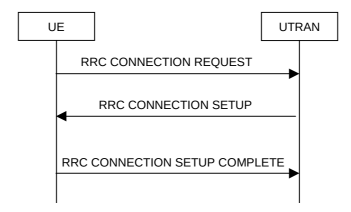


Figure 8: RRC Connection Establishment, network accepts RRC connection

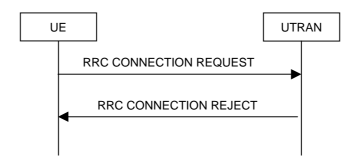


Figure 9: RRC Connection Establishment, network rejects RRC connection

#### 8.1.3.1 General

The purpose of this procedure is to establish an RRC connection.

#### 8.1.3.2 Initiation

The UE shall initiate the procedure when upper layers in the UE requests the establishment of a signalling connection and the UE is in idle mode (no RRC connection exists), as specified in subclause 8.1.8.

Upon initiation of the procedure, the UE shall:

- set the variable PROTOCOL\_ERROR\_INDICATOR to FALSE;
- set the IE "Initial UE identity" in the variable INITIAL\_UE\_IDENTITY according to subclause 8.5.1;
- set the contents of the RRC CONNECTION REQUEST message according to subclause 8.1.3.3;
- set CFN in relation to SFN of current cell according to subclause 8.5.15;
- delete the ciphering and integrity protection key in the USIM if the START for any CN domain is greater than the value "THRESHOLD" of the variable START\_THRESHOLD. The deletion of the keys shall be informed to upper layers.
- perform the mapping of the Access Class to an Access Service Class as specified in subclause 8.5.13, and apply the given Access Service Class when accessing the RACH;
- submit the RRC CONNECTION REQUEST message for transmission on the uplink CCCH;
- set counter V300 to 1; and
- start timer T300 when the MAC layer indicates success or failure to transmit the message;
- select a Secondary CCPCH according to [4];

- start receiving all FACH transport channels mapped on the selected Secondary CCPCH.

## 8.1.3.3 RRC CONNECTION REQUEST message contents to set

The UE shall, in the transmitted RRC CONNECTION REQUEST message:

- set the IE "Establishment cause" to the value of the variable ESTABLISHMENT\_CAUSE;
- set the IE "Initial UE identity" to the value of the variable INITIAL\_UE\_IDENTITY;
- set the IE "Protocol error indicator" to the value of the variable PROTOCOL\_ERROR\_INDICATOR;
- include a measurement report in the IE "Measured results on RACH", as specified in the IE "Intra-frequency reporting quantity for RACH reporting" and the IE "Maximum number of reported cells on RACH" in System Information Block type 11.

# 8.1.3.4 Reception of an RRC CONNECTION REQUEST message by the UTRAN

Upon receiving an RRC CONNECTION REQUEST message, UTRAN should either:

- submit an RRC CONNECTION SETUP message to the lower layers for transmission on the downlink CCCH; or
- submit an RRC CONNECTION REJECT message on the downlink CCCH. In the RRC CONNECTION REJECT message, the UTRAN may direct the UE to another UTRA carrier or to another system. After the RRC CONNECTION REJECT message has been sent, all context information for the UE may be deleted in UTRAN.

#### 8.1.3.5 Cell re-selection or T300 timeout

- if the UE has not yet received an RRC CONNECTION SETUP message with the value of the IE "Initial UE identity" equal to the value of the variable INITIAL\_UE\_IDENTITY; and
- if cell re-selection or expiry of timer T300 occurs;

the UE shall:

- check the value of V300; and
  - if V300 is equal to or smaller than N300:
    - if cell re-selection occurred:
      - set CFN in relation to SFN of current cell according to subclause 8.5.15;
    - set the IEs in the RRC CONNECTION REQUEST message according to subclause 8.1.3.3;
    - perform the mapping of the Access Class to an Access Service Class as specified in subclause 8.5.13; and
    - apply the given Access Service Class when accessing the RACH;
    - submit a new RRC CONNECTION REQUEST message to lower layers for transmission on the uplink CCCH:
    - increment counter V300;
    - restart timer T300 when the MAC layer indicates success or failure to transmit the message;
  - if V300 is greater than N300:
    - enter idle mode.
    - consider the procedure to be unsuccessful;
    - Other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2;
    - The procedure ends.

# 8.1.3.6 Reception of an RRC CONNECTION SETUP message by the UE

The UE shall compare the value of the IE "Initial UE identity" in the received RRC CONNECTION SETUP message with the value of the variable INITIAL\_UE\_IDENTITY.

If the values are different, the UE shall:

- ignore the rest of the message;

If the values are identical, the UE shall:

- stop timer T300, and act upon all received information elements as specified in subclause 8.6, unless specified otherwise in the following;
  - if the UE will be in the CELL\_FACH state at the conclusion of this procedure:
    - if the IE "Frequency info" is included:
      - select a suitable UTRA cell according to [4] on that frequency;
    - select PRACH according to subclause 8.6.6.2;
    - select Secondary CCPCH according to subclause 8.6.6.5;
- enter a state according to subclause 8.6.3.3;
- submit an RRC CONNECTION SETUP COMPLETE message to the lower layers on the uplink DCCH after successful state transition per subclause 8.6.3.3, with the contents set as specified below:
  - set the IE "RRC transaction identifier" to
    - the value of "RRC transaction identifier" in the entry for the RRC CONNECTION SETUP message in the table "Accepted transactions" in the variable TRANSACTIONS; and
    - clear that entry.
  - calculate START values for each CN domain according to subclause 8.5.9 and include the result in the IE "START list":
  - if the IE "UE radio access FDD capability update requirement" included in the RRC CONNECTION SETUP message has the value TRUE:

include its UTRAN-specific FDD capabilities and its UTRAN –specific capabilities common to FDD and TDD in the IE "UE radio access capability";

- if the IE "UE radio access 3.84Mcps TDD capability update requirement" included in the RRC CONNECTION SETUP message has the value TRUE:

include its UTRAN-specific 3.84Mcps TDD capabilities and its UTRAN –specific capabilities common to FDD and TDD in the IE "UE radio access capability";

- if the IE "UE radio access 1.28Mcps TDD capability update requirement" included in the RRC CONNECTION SETUP message has the value TRUE:

include its UTRAN-specific 1.28Mcps TDD capabilities and its UTRAN –specific capabilities common to FDD and TDD in the IE "UE radio access capability";

- if the IE "System specific capability update requirement list" is present in the RRC CONNECTION SETUP message:
  - include its inter-RAT capabilities for the requested systems in the IE "UE system specific capability".

When of the RRC CONNECTION SETUP COMPLETE message has been submitted to lower layers for transmission the UE shall:

- if the UE has entered CELL\_FACH state:

- start timer T305 using its initial value if periodical update has been configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than "infinity" in system information block type 1;
- update its variable UE\_CAPABILITY\_TRANSFERRED which UE capabilities it has transmitted to the UTRAN;
- if the IE "Transport format combination subset" was not included in the RRC CONNECTION SETUP message:
  - set the IE "Current TFC subset" in the variable TFS\_SUBSET to "Full transport format combination set";
- set the "Status" in the variable CIPHERING\_STATUS to "Not started";
- set the "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE;
- set the "Status" in the variable INTEGRITY\_PROTECTION\_INFO to "Not started";
- set the "Historical status" in the variable INTEGRITY\_PROTECTION\_INFO to "Never been active";
- set the "Reconfiguration" in the variable INTEGRITY PROTECTION INFO to FALSE;
- set the variable CELL\_UPDATE\_STARTED to FALSE;
- set the variable ORDERED\_RECONFIGURATION to FALSE;
- set the variable FAILURE\_INDICATOR to FALSE;
- set the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION to FALSE;
- set the variable INVALID\_CONFIGURATION to FALSE;
- set the variable PROTOCOL\_ERROR\_INDICATOR to FALSE;
- set the variable PROTOCOL\_ERROR\_REJECT to FALSE;
- set the variable TGSN\_REPORTED to FALSE;
- set the variable UNSUPPORTED\_CONFIGURATION to FALSE;
- clear all optional IEs in all variables, except those optional IEs that are set in this procedure;
- consider the procedure to be successful;

And the procedure ends.

## 8.1.3.7 Physical channel failure or cell re-selection

- If the UE failed to establish, per subclause 8.5.4, the physical channel(s) indicated in the RRC CONNECTION SETUP message; or
- if the UE performs cell re-selection; or
- if the UE will be in the CELL\_FACH state at the conclusion of this procedure; and
  - if the received RRC CONNECTION SETUP message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selected another cell than indicated by this IE; or
  - if the contents of the variable C\_RNTI is empty
- after having received an RRC CONNECTION SETUP message with the value of the IE "Initial UE identity" equal to the value of the variable INITIAL\_UE\_IDENTITY; and
- before the RRC CONNECTION SETUP COMPLETE message is delivered to lower layers for transmission:

#### the UE shall:

- clear the entry for the RRC CONNECTION SETUP message in the table "Accepted transactions" in the variable TRANSACTIONS;

- check the value of V300, and:
  - if V300 is equal to or smaller than N300:
    - set CFN in relation to SFN of current cell according to subclause 8.5.15;
    - set the IEs in the RRC CONNECTION REQUEST message according to subclause 8.1.3.3;
    - perform the mapping of the Access Class to an Access Service Class as specified in subclause 8.5.13, and apply the given Access Service Class when accessing the RACH;
    - submit a new RRC CONNECTION REQUEST message to the lower layers for transmission on the uplink CCCH;
    - increment counter V300; and
    - restart timer T300 when the MAC layer indicates success or failure in transmitting the message;
  - if V300 is greater than N300:
    - enter idle mode;
    - perform the actions specified in subclause 8.5.2 when entering idle mode from connected mode;
    - consider the procedure to be successful;
    - The procedure ends.

# 8.1.3.8 Invalid RRC CONNECTION SETUP message, unsupported configuration or invalid configuration

If the UE receives an RRC CONNECTION SETUP message which contains an IE "Initial UE identity" with a value which is identical to the value of the variable INITIAL\_UE\_IDENTITY, but the RRC CONNECTION SETUP message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- clear the entry for the RRC CONNECTION SETUP message in the table "Rejected transactions" in the variable TRANSACTIONS and proceed as below;

If the UE receives an RRC CONNECTION SETUP message which contains an IE "Initial UE identity" with a value which is identical to the value of the variable INITIAL\_UE\_IDENTITY; and

- the RRC CONNECTION SETUP message contained a configuration the UE does not support; and/or
- the variable UNSUPPORTED\_CONFIGURATION becomes set to TRUE due to the received RRC CONNECTION SETUP message; and/or
- the variable INVALID\_CONFIGURATION becomes set to TRUE due to the received RRC CONNECTION SETUP message;

#### the UE shall:

- clear the entry for the RRC CONNECTION SETUP message in the table "Accepted transactions" in the variable TRANSACTIONS and proceed as below;
- if V300 is equal to or smaller than N300:
  - set the variable PROTOCOL ERROR INDICATOR to TRUE;
  - set the IEs in the RRC CONNECTION REQUEST message according to subclause 8.1.3.3;
  - perform the mapping of the Access Class to an Access Service Class as specified in subclause 8.5.13; and
  - apply the given Access Service Class when accessing the RACH;
  - submit a new RRC CONNECTION REQUEST message to the lower layers for transmission on the uplink CCCH;

- increment counter V300; and
- restart timer T300 when the MAC layer indicates success or failure in transmitting the message;
- if V300 is greater than N300:
  - enter idle mode;.
  - perform the actions specified in subclause 8.5.2 when entering idle mode from connected mode;
  - consider the procedure to be successful;
  - The procedure ends.

# 8.1.3.9 Reception of an RRC CONNECTION REJECT message by the UE

When the UE receives an RRC CONNECTION REJECT message on the downlink CCCH, it shall compare the value of the IE "Initial UE identity" in the received RRC CONNECTION REJECT message with the value of the variable INITIAL UE IDENTITY:

If the values are different, the UE shall ignore the rest of the message;

If the values are identical, the UE shall stop timer T300 and:

- if the IE "wait time" <> '0', and
  - if the IE "frequency info" is present and:
    - if V300 is equal to or smaller than N300:
      - initiate cell selection on the designated UTRA carrier;
      - after having selected and camped on a cell:
        - set CFN in relation to SFN of current cell according to subclause 8.5.15;
        - set the contents of the RRC CONNECTION REQUEST message according to subclause 8.1.3.3;
        - perform the mapping of the Access Class to an Access Service Class as specified in subclause 8.5.13, and apply the given Access Service Class when accessing the RACH;
        - transmit an RRC CONNECTION REQUEST message on the uplink CCCH;
        - reset counter V300;
        - start timer T300 when the MAC layer indicates success or failure in transmitting the message;
        - disable cell reselection to original carrier until the time stated in the IE "wait time" has elapsed;
      - if a cell selection on the designated carrier fails:
        - wait for the time stated in the IE "wait time";
        - set CFN in relation to SFN of current cell according to subclause 8.5.15;
        - set the IEs in the RRC CONNECTION REQUEST message according to subclause 8.1.3.3;
        - perform the mapping of the Access Class to an Access Service Class as specified in subclause 8.5.13, and apply the given Access Service Class when accessing the RACH;
        - then submit a new RRC CONNECTION REQUEST message to the lower layers for transmission on the uplink CCCH of the original serving cell;
        - increment counter V300;
        - restart timer T300 when the MAC layer indicates success or failure to transmit the message;
    - if V300 is greater than N300:

- enter idle mode;
- perform the actions specified in subclause 8.5.2 when entering idle mode from connected mode;
- consider the procedure to be successful;
- The procedure ends.
- if the IE "inter-RAT info" is present and:
  - if V300 is equal to or smaller than N300:
    - perform cell selection in the designated system;
    - delay cell reselection to the original system until the time stated in the IE " wait time" has elapsed.
    - if cell selection in the designated system fails:
      - wait at least the time stated in the IE "wait time";
      - set CFN in relation to SFN of current cell according to subclause 8.5.15;
      - set the IEs in the RRC CONNECTION REQUEST message according to subclause 8.1.3.2.
      - perform the mapping of the Access Class to an Access Service Class as specified in subclause 8.5.13, and apply the given Access Service Class when accessing the RACH;
      - then submit a new RRC CONNECTION REQUEST message to the lower layers for transmission on the uplink CCCH;
      - increment counter V300;
      - restart timer T300 when the MAC layer indicates success or failure to transmit the message;
  - if V300 is greater than N300:
    - enter idle mode;
    - perform the actions specified in subclause 8.5.2 when entering idle mode from connected mode;
    - consider the procedure to be successful;
    - The procedure ends.
- If neither the IEs "frequency info" nor "inter-RAT info" are present and:
  - if V300 is equal to or smaller than N300:
    - wait at least the time stated in the IE "wait time";
    - set the IEs in the RRC CONNECTION REQUEST message according to subclause 8.1.3.2;
    - perform the mapping of the Access Class to an Access Service Class as specified in subclause 8.5.13, and apply the given Access Service Class when accessing the RACH;
    - submit a new RRC CONNECTION REQUEST message to the lower layers for transmission on the uplink CCCH;
    - increment counter V300;
    - restart timer T300 when the MAC layer indicates success or failure to transmit the message;
  - if V300 is greater than N300:
    - enter idle mode;
    - perform the actions specified in subclause 8.5.2 when entering idle mode from connected mode;
    - consider the procedure to be successful;

- The procedure ends.
- if the IE "wait time" = '0':
  - enter idle mode:
  - perform the actions specified in subclause 8.5.2 when entering idle mode from connected mode;
  - consider the procedure to be successful;
  - The procedure ends.

## 8.1.3.10 Invalid RRC CONNECTION REJECT message

If the UE receives an RRC CONNECTION REJECT message which contains an IE "Initial UE identity" with a value which is identical to the value of the IE "Initial UE identity" in the most recent RRC CONNECTION REQUEST message sent by the UE; but the RRC CONNECTION REJECT message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows:

#### The UE shall:

- if the IE "wait time" is <> 0, and:
  - if V300 is equal to or smaller than N300:
    - wait for the time stated in the IE "wait time";
    - set the variable PROTOCOL\_ERROR\_INDICATOR to TRUE;
    - set the IEs in the RRC CONNECTION REQUEST message according to subclause 8.1.3.3;
    - perform the mapping of the Access Class to an Access Service Class as specified in subclause 8.5.13, and apply the given Access Service Class when accessing the RACH;
    - submit a new RRC CONNECTION REQUEST message to the lower layers for transmission on the uplink CCCH;
    - increment counter V300;
    - restart timer T300 when the MAC layer indicates success or failure to transmit the message;
  - if V300 is greater than N300:
    - enter idle mode;
    - perform the actions specified in subclause 8.5.2 when entering idle mode from connected mode;
    - consider the procedure to be successful;
    - The procedure ends.
- if the IE "wait time" is = 0:
  - enter idle mode;
    - perform the actions specified in subclause 8.5.2 when entering idle mode from connected mode;
    - consider the procedure to be successful;
    - The procedure ends.

## 8.1.4 RRC connection release

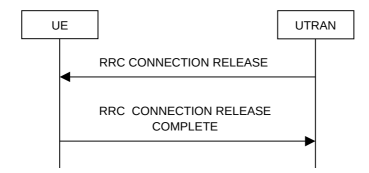


Figure 10: RRC Connection Release procedure on the DCCH



Figure 11: RRC Connection Release procedure on the CCCH

#### 8.1.4.1 General

The purpose of this procedure is to release the RRC connection including and all radio bearers between the UE and the UTRAN. By doing so, all established signalling connections will be released.

#### 8.1.4.2 Initiation

When the UE is in state CELL\_DCH or CELL\_FACH, the UTRAN may at anytime initiate an RRC connection release by transmitting an RRC CONNECTION RELEASE message using UM RLC.

When UTRAN transmits an RRC CONNECTION RELEASE message in response to a CELL UPDATE (subclause 8.3.1) or URA UPDATE (subclause 8.3.2) message from the UE, UTRAN should use the downlink CCCH to transmit the message. In all other cases the downlink DCCH should be used.

UTRAN may transmit several RRC CONNECTION RELEASE messages to increase the probability of proper reception of the message by the UE. The number of repeated messages and the interval between the messages is a network option.

## 8.1.4.3 Reception of an RRC CONNECTION RELEASE message by the UE

The UE shall receive and act on an RRC CONNECTION RELEASE message in states CELL\_DCH and CELL\_FACH. Furthermore this procedure can interrupt any ongoing procedures with the UE in the above listed states.

When the UE receives the first RRC CONNECTION RELEASE message, it shall:

- in state CELL DCH:
  - initialise the counter V308 to zero;
  - set the IE "RRC transaction identifier" in the RRC CONNECTION RELEASE COMPLETE message to the value of "RRC transaction identifier" in the entry for the RRC CONNECTION RELEASE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry.

- submit an RRC CONNECTION RELEASE COMPLETE message to the lower layers for transmission using UM RLC on the DCCH to the UTRAN;
- if the IE "Rplmn information" is present:
  - the UE may:
    - store the IE on the ME together with the PLMN id for which it applies;
  - the UE may then:
    - utilise this information, typically indicating where a number of BCCH frequency ranges of a RAT may be expected to be found, during subsequent Rplmn selections of the indicated PLMN;
- start timer T308 when the RRC CONNECTION RELEASE COMPLETE message is sent on the radio interface.
- in state CELL\_FACH:
  - if the RRC CONNECTION RELEASE message was received on the DCCH:
    - set the IE "RRC transaction identifier" in the RRC CONNECTION RELEASE COMPLETE message to the value of "RRC transaction identifier" in the entry for the RRC CONNECTION RELEASE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
    - clear that entry;
    - submit an RRC CONNECTION RELEASE COMPLETE message to the lower layers for transmission using AM RLC on the DCCH to the UTRAN.
    - when the successful transmission of the RRC CONNECTION RELEASE COMPLETE message has been confirmed by the lower layers:
      - release all its radio resources; and
      - indicate the release of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers; and
      - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
      - clear the variable ESTABLISHED RABS;
      - pass the value of the IE "Release cause" received in the RRC CONNECTION RELEASE message to upper layers;
      - enter idle mode;
      - perform the actions specified in subclause 8.5.2 when entering idle mode;
    - And the procedure ends.
  - if the RRC CONNECTION RELEASE message was received on the CCCH:
    - release all its radio resources:
    - indicate the release of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to the upper layers;
    - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
    - clear the variable ESTABLISHED RABS;
    - pass the value of the IE "Release cause" received in the RRC CONNECTION RELEASE message to upper layers;
    - enter idle mode;

- perform the actions specified in subclause 8.5.2 when entering idle mode;
- And the procedure ends.

## 8.1.4.4 Invalid RRC CONNECTION RELEASE message

If the RRC CONNECTION RELEASE message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, and if the "protocol error cause" in PROTOCOL\_ERROR\_INFORMATION is set to any cause value except "ASN.1 violation or encoding error", the UE shall perform procedure specific error handling as follows:

#### The UE shall:

- ignore any IE(s) causing the error but treat the rest of the RRC CONNECTION RELEASE message as normal according to subclause 8.1.4.3, with an addition of the following actions;
  - if the RRC CONNECTION RELEASE message was received on the DCCH:
    - set the IE "RRC transaction identifier" in the RRC CONNECTION RELEASE COMPLETE message to the value of "RRC transaction identifier" in the entry for the RRC CONNECTION RELEASE message in the table "Rejected transactions" in the variable TRANSACTIONS; and
    - clear that entry.
    - include the IE "Error indication" in the RRC CONNECTION RELEASE COMPLETE message with:
      - the IE "Failure cause" set to the cause value "Protocol error" and
      - the IE "Protocol error information" set to the value of the variable PROTOCOL ERROR INFORMATION;

#### 8.1.4.5 Cell re-selection or radio link failure

If the UE performs cell re-selection or the radio link failure criteria in subclause 8.5.6 is met at any time during the RRC connection release procedure and the UE has not yet entered idle mode, the UE shall perform a cell update procedure according to subclause 8.3.1.

#### 8.1.4.6 Expiry of timer T308, unacknowledged mode transmission

When in state CELL\_DCH and the timer T308 expires, the UE shall:

- increment V308 by one;
- if V308 is equal to or smaller than N308:
  - retransmit the RRC CONNECTION RELEASE COMPLETE message, without incrementing "Uplink RRC Message sequence number" for RB#1 in the variable INTEGRITY\_PROTECTION\_INFO;
- if V308 is greater than N308:
  - release all its radio resources;
  - indicate the release of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
  - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
  - clear the variable ESTABLISHED\_RABS;
  - enter idle mode;
  - perform the actions specified in subclause 8.5.2 when entering idle mode;
  - And the procedure ends.

#### 8.1.4.7 Void

# 8.1.4.8 Reception of an RRC CONNECTION RELEASE COMPLETE message by UTRAN

When UTRAN receives an RRC CONNECTION RELEASE COMPLETE message from the UE, it should:

- release all UE dedicated resources and the procedure ends on the UTRAN side.

# 8.1.4.9 Unsuccessful transmission of the RRC CONNECTION RELEASE COMPLETE message, acknowledged mode transmission

When acknowledged mode was used and RLC does not succeed in transmitting the RRC CONNECTION RELEASE COMPLETE message, the UE shall:

- release all its radio resources;
- indicate the release of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
- clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
- clear the variable ESTABLISHED\_RABS;
- enter idle mode;
- perform the actions specified in subclause 8.5.2 when entering idle mode;
- And the procedure ends.

# 8.1.4.10 Detection of loss of dedicated physical channel by UTRAN in CELL\_DCH state

If the release is performed from the state CELL\_DCH, and UTRAN detects loss of the dedicated physical channel according to subclause 8.5.6, UTRAN may release all UE dedicated resources, even if no RRC CONNECTION RELEASE COMPLETE message has been received.

# 8.1.4.11 Failure to receive RRC CONNECTION RELEASE COMPLETE message by

If UTRAN does not receive any RRC CONNECTION RELEASE COMPLETE message, it should release all UE dedicated resources.

## 8.1.5 Void

# 8.1.6 Transmission of UE capability information

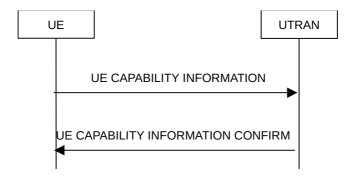


Figure 12: Transmission of UE capability information, normal flow

#### 8.1.6.1 General

The UE capability update procedure is used by the UE to convey UE specific capability information to the UTRAN.

#### 8.1.6.2 Initiation

The UE shall initiate the UE capability update procedure in the following situations:

- the UE receives a UE CAPABILITY ENQUIRY message from the UTRAN;
- while in connected mode the UE capabilities change compared to those stored in the variable UE\_CAPABILITY\_TRANSFERRED

If the UE CAPABILITY INFORMATION message is sent in response to a UE CAPABILITY ENQUIRY message, the UE shall:

- include the IE "RRC transaction identifier"; and
- set it to the value of "RRC transaction identifier" in the entry for the UE CAPABILITY ENQUIRY message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- include the UTRAN-specific UE capability information elements into the IE "UE radio capability", according to the requirement given in the IE "Capability update requirement" in the UE CAPABILITY ENQUIRY message;
- include one or more inter-RAT classmarks into the IE "UE system specific capability", according to the requirement given in the IE "Capability update requirement" in the UE CAPABILITY ENQUIRY message.

If the UE CAPABILITY INFORMATION message is sent because one or more of the UE capabilities change compared to those stored in the variable UE\_CAPABILITY\_TRANSFERRED while in connected state, the UE shall include the information elements associated with the capabilities that have changed in the UE CAPABILITY INFORMATION message.

If the UE is in CELL\_PCH or URA\_PCH state, it shall first perform a cell update procedure using the cause "uplink data transmission", see subclause 8.3.1.

The UE RRC shall submit the UE CAPABILITY INFORMATION message to the lower layers for transmission on the uplink DCCH using AM RLC. When the message has been sent on the radio interface the UE RRC shall start timer T304 and set counter V304 to 1.

## 8.1.6.3 Reception of an UE CAPABILITY INFORMATION message by the UTRAN

Upon reception of a UE CAPABILITY INFORMATION message, the UTRAN should transmit a UE CAPABILITY INFORMATION CONFIRM message on the downlink DCCH using UM or AM RLC. After the UE CAPABILITY INFORMATION CONFIRM message has been submitted to the lower layers for transmission, the procedure is complete.

# 8.1.6.4 Reception of the UE CAPABILITY INFORMATION CONFIRM message by the UE

Upon reception of a UE CAPABILITY INFORMATION CONFIRM message, the UE shall:

- stop timer T304;
- update its variable UE\_CAPABILITY\_TRANSFERRED with the UE capabilities it has last transmitted to the UTRAN during the current RRC connection.

#### 8.1.6.5 Invalid UE CAPABILITY INFORMATION CONFIRM message

If the UE receives a UE CAPABILITY INFORMATION CONFIRM message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows:

- stop timer T304;
- transmit an RRC STATUS message on the uplink DCCH using AM RLC;
- include the IE "Identification of received message"; and
- set the IE "Received message type" to UE CAPABILITY INFORMATION CONFIRM; and
- set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the UE CAPABILITY INFORMATION CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry;
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL ERROR INFORMATION;
- when the RRC STATUS message has been submitted to lower layers for transmission:
  - restart timer T304 and continue with any ongoing procedures or processes as if the invalid UE CAPABILITY INFORMATION CONFIRM message has not been received.

#### 8.1.6.6 T304 timeout

Upon expiry of timer T304, the UE shall check the value of V304 and:

- if V304 is smaller than or equal to N304:
  - retransmit a UE CAPABILITY INFORMATION message with the IEs as set in the last unsuccessful attempt, without incrementing "Uplink RRC Message sequence number" for RB#2 in the variable INTEGRITY\_PROTECTION\_INFO;
  - restart timer T304;
  - increment counter V304;
- if V304 is greater than N304:
  - assume that radio link failure has occurred;
  - initiate the Cell update procedure as specified in subclause 8.3.1, using the cause "Radio link failure".

# 8.1.7 UE capability enquiry

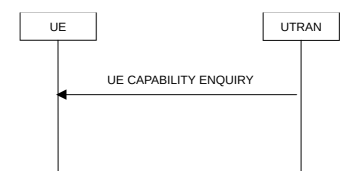


Figure 13: UE capability enquiry procedure, normal flow

#### 8.1.7.1 General

The UE capability enquiry can be used to request the UE to transmit its capability information related to any radio access network that is supported by the UE.

#### 8.1.7.2 Initiation

The UE capability enquiry procedure is initiated by the UTRAN by transmitting a UE CAPABILITY ENQUIRY message on the DCCH using UM or AM RLC.

#### 8.1.7.3 Reception of an UE CAPABILITY ENQUIRY message by the UE

Upon reception of an UE CAPABILITY ENQUIRY message, the UE shall initiate the transmission of UE capability information procedure, which is specified in subclause 8.1.6.

#### 8.1.7.4 Invalid UE CAPABILITY ENQUIRY message

If the UE receives a UE CAPABILITY ENQUIRY message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows:

- transmit an RRC STATUS message on the uplink DCCH using AM RLC;
- include the IE "Identification of received message"; and
- set the IE "Received message type" to UE CAPABILITY ENQUIRY; and
- set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the UE CAPABILITY ENQUIRY message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry;
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- when the RRC STATUS message has been submitted to lower layers for transmission:
  - continue with the ongoing processes and procedures as if the invalid UE CAPABILITY ENQUIRY message has not been received.

#### 8.1.8 Initial Direct transfer

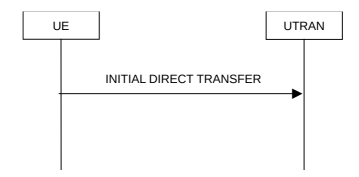


Figure 14: Initial Direct transfer in the uplink, normal flow

#### 8.1.8.1 General

The initial direct transfer procedure is used in the uplink to establish a signalling connection. It is also used to carry an initial upper layer (NAS) message over the radio interface.

## 8.1.8.2 Initiation of Initial direct transfer procedure in the UE

In the UE, the initial direct transfer procedure shall be initiated, when the upper layers request establishment of a signalling connection. This request also includes a request for the transfer of a NAS message.

Upon initiation of the initial direct transfer procedure when the UE is in idle mode, the UE shall

- set the variable ESTABLISHMENT\_CAUSE to the cause for establishment indicated by upper layers;
- perform an RRC connection establishment procedure, according to subclause 8.1.3;
- if the RRC connection establishment procedure was not successful:
  - indicate failure to establish the signalling connection to upper layers and end the procedure;
- when the RRC connection establishment procedure is completed successfully:
  - continue with the initial direct transfer procedure as below;

Upon initiation of the initial direct transfer procedure when the UE is in CELL PCH or URA PCH state, the UE shall:

- perform a cell update procedure, according to subclause 8.3.1, using the cause "uplink data transmission";
- when the cell update procedure completed successfully:
  - continue with the initial direct transfer procedure as below.

The UE shall, in the INITIAL DIRECT TRANSFER message:

- set the IE "NAS message" as received from upper layers; and
- set the IE "CN domain identity" as indicated by the upper layers; and
- set the IE "Intra Domain NAS Node Selector" as indicated by the upper layers.

In CELL FACH state, the UE shall:

- if RACH measurement reporting has been requested in the IE "Intra-frequency reporting quantity for RACH reporting" and the IE "Maximum number of reported cells on RACH" in "System Information Block type 12" (or "System Information Block type 11" if "System Information Block type 12" is not being broadcast):
  - include IE "Measured results on RACH" in the INITIAL DIRECT TRANSFER message.

The UE shall:

- transmit the INITIAL DIRECT TRANSFER message on the uplink DCCH using AM RLC on RB 3;
- when the INITIAL DIRECT TRANSFER message has been submitted to lower layers for transmission:
  - confirm the establishment of a signalling connection to upper layers; and
  - add the signalling connection with the identity indicated by the IE "CN domain identity" in the variable ESTABLISHED SIGNALLING CONNECTIONS; and
  - The procedure ends.

When not stated otherwise elsewhere, the UE may also initiate the initial direct transfer procedure when another procedure is ongoing, and in that case the state of the latter procedure shall not be affected.

A new signalling connection request may be received from upper layers subsequent to the indication of the release of a previously established signalling connection to upper layers. From the time of the indication of release to upper layers until the UE has entered idle mode, any such upper layer request to establish a new signalling connection shall be queued. This request shall be processed after the UE has entered idle mode.

#### 8.1.8.3 Reception of INITIAL DIRECT TRANSFER message by the UTRAN

On reception of the INITIAL DIRECT TRANSFER message the NAS message should be routed using the IE "CN Domain Identity". UTRAN may also use the IE "Intra Domain NAS Node Selector" for routing among the CN nodes for the addressed CN domain.

If no signalling connection exists towards the chosen node, then a signalling connection is established.

If the IE "Measured results on RACH" is present in the message, the UTRAN should extract the contents to be used for radio resource control.

When the UTRAN receives an INITIAL DIRECT TRANSFER message, it shall not affect the state of any other ongoing RRC procedures, when not stated otherwise elsewhere.

#### 8.1.9 Downlink Direct transfer



Figure 15: Downlink Direct transfer, normal flow

#### 8.1.9.1 General

The downlink direct transfer procedure is used in the downlink direction to carry upper layer (NAS) messages over the radio interface.

#### 8.1.9.2 Initiation of downlink direct transfer procedure in the UTRAN

In the UTRAN, the direct transfer procedure is initiated when the upper layers request the transfer of a NAS message after the initial signalling connection is established. The UTRAN may also initiate the downlink direct transfer procedure when another RRC procedure is ongoing, and in that case the state of the latter procedure shall not be affected. The UTRAN shall transmit the DOWNLINK DIRECT TRANSFER message on the downlink DCCH using AM RLC on RB 3 or RB 4. The UTRAN should:

- if upper layers indicate "low priority" for this message:

- select RB 4, if available. Specifically, for a GSM-MAP based CN, RB 4 should, if available, be selected when "SAPI 3" is requested;
- select RB 3 when RB 4 is not available;
- if upper layers indicate "high priority" for this message:
  - select RB 3. Specifically, for a GSM-MAP based CN, RB 3 should be selected when "SAPI 0" is requested.

The UTRAN sets the IE "CN Domain Identity" to indicate, which CN domain the NAS message is originated from.

#### 8.1.9.3 Reception of a DOWNLINK DIRECT TRANSFER message by the UE

Upon reception of the DOWNLINK DIRECT TRANSFER message, the UE RRC shall, using the IE "CN Domain Identity", route the contents of the IE "NAS message" and the value of the IE"CN Domain Identity" to upper layers.

The UE shall clear the entry for the DOWNLINK DIRECT TRANSFER message in the table "Accepted transactions" in the variable TRANSACTIONS.

When the UE receives a DOWNLINK DIRECT TRANSFER message, it shall not affect the state of any other ongoing RRC procedures when not stated otherwise elsewhere.

#### 8.1.9.3a No signalling connection exists

If the UE receives a DOWNLINK DIRECT TRANSFER message, and the signalling connection identified with the IE "CN domain identity" does not exist according to the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS, the UE shall:

- ignore the content of the DOWNLINK DIRECT TRANSFER message;
- transmit an RRC STATUS message on the uplink DCCH using AM RLC;
- include the IE "Identification of received message"; and
- set the IE "Received message type" to DOWNLINK DIRECT TRANSFER; and
- set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the DOWNLINK DIRECT TRANSFER message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- include the IE "Protocol error information" with the IE "Protocol error cause" set to "Message not compatible with receiver state".

When the RRC STATUS message has been submitted to lower layers for transmission, the UE shall:

- continue with any ongoing processes and procedures as if the DOWNLINK DIRECT TRANSFER message has not been received.

#### 8.1.9.4 Invalid DOWNLINK DIRECT TRANSFER message

If the UE receives a DOWNLINK DIRECT TRANSFER message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows:

- transmit an RRC STATUS message on the uplink DCCH using AM RLC;
- include the IE "Identification of received message"; and
- set the IE "Received message type" to DOWNLINK DIRECT TRANSFER; and
- set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the DOWNLINK DIRECT TRANSFER message in the table "Rejected transactions" in the variable TRANSACTIONS; and

- clear that entry;
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL ERROR INFORMATION.

When the RRC STATUS message has been submitted to lower layers for transmission, the UE shall:

- continue with any ongoing processes and procedures as if the invalid DOWNLINK DIRECT TRANSFER message has not been received.

# 8.1.10 Uplink Direct transfer

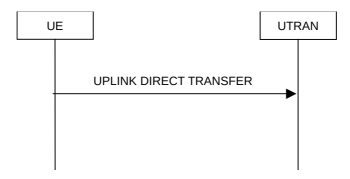


Figure 16: Uplink Direct transfer, normal flow

#### 8.1.10.1 General

The uplink direct transfer procedure is used in the uplink direction to carry all subsequent upper layer (NAS) messages over the radio interface belonging to a signalling connection.

#### 8.1.10.2 Initiation of uplink direct transfer procedure in the UE

In the UE, the uplink direct transfer procedure shall be initiated when the upper layers request a transfer of a NAS message on an existing signalling connection. When not stated otherwise elsewhere, the UE may initiate the uplink direct transfer procedure when another procedure is ongoing, and in that case the state of the latter procedure shall not be affected.

Upon initiation of the uplink direct transfer procedure in CELL PCH or URA PCH state, the UE shall:

- perform a cell update procedure, according to subclause 8.3.1, using the cause "uplink data transmission";
- when the cell update procedure has been completed successfully:
  - continue with the uplink direct transfer procedure as below.

The UE shall transmit the UPLINK DIRECT TRANSFER message on the uplink DCCH using AM RLC on RB 3 or RB 4. The UE shall:

- if upper layers indicate "low priority" for this message:
  - select RB 4, if available. Specifically, for a GSM-MAP based CN, RB 4 shall, if available, be selected when "SAPI 3" is requested;
  - select RB 3 when RB 4 is not available;
- if upper layers indicate "high priority" for this message:
  - select RB 3. Specifically, for a GSM-MAP based CN, RB 3 shall be selected when "SAPI 0" is requested.

The UE shall set the IE "NAS message" as received from upper layers and set the IE "CN domain identity" as indicated by the upper layers.

When the UPLINK DIRECT TRANSFER message has been submitted to lower layers for transmission the procedure ends.

## 8.1.10.3 Reception of UPLINK DIRECT TRANSFER message by the UTRAN

On reception of the UPLINK DIRECT TRANSFER message the NAS message should be routed using the value indicated in the IE "CN domain identity".

If the IE "Measured results on RACH" is present in the message, the UTRAN should extract the contents to be used for radio resource control.

When the UTRAN receives an UPLINK DIRECT TRANSFER message, it shall not affect the state of any other ongoing RRC procedures, when not stated otherwise elsewhere.

# 8.1.11 UE dedicated paging

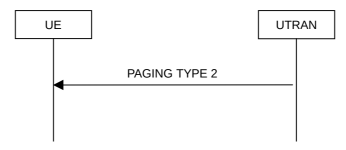


Figure 17: UE dedicated paging

#### 8.1.11.1 General

This procedure is used to transmit dedicated paging information to one UE in connected mode in CELL\_DCH or CELL FACH state. Upper layers in the network may request initiation of paging.

#### 8.1.11.2 Initiation

For a UE in CELL\_DCH or CELL\_FACH state, UTRAN initiates the procedure by transmitting a PAGING TYPE 2 message on the DCCH using AM RLC. When not stated otherwise elsewhere, the UTRAN may initiate the UE dedicated paging procedure also when another RRC procedure is ongoing, and in that case the state of the latter procedure shall not be affected.

UTRAN should set the IE "Paging cause" to the cause for paging received from upper layers. If no cause for paging is available, UTRAN should set the value "Terminating – cause unknown".

#### 8.1.11.3 Reception of a PAGING TYPE 2 message by the UE

When the UE receives a PAGING TYPE 2 message, it shall not affect the state of any other ongoing RRC procedures, when not stated otherwise elsewhere.

The UE shall:

- indicate reception of paging; and
- forward the IE "Paging cause" and the IE "Paging record type identifier" to upper layers.

The UE shall:

- clear the entry for the PAGING TYPE 2 message in the table "Accepted transactions" in the variable TRANSACTIONS.

### 8.1.11.4 Invalid PAGING TYPE 2 message

If the UE receives a PAGING TYPE 2 message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows:

- transmit an RRC STATUS message on the uplink DCCH using AM RLC;
- include the IE "Identification of received message"; and
- set the IE "Received message type" to PAGING TYPE 2; and
- set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the PAGING TYPE 2 message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry;
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION.
- when the RRC STATUS message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid PAGING TYPE 2 message has not been received.

# 8.1.12 Security mode control

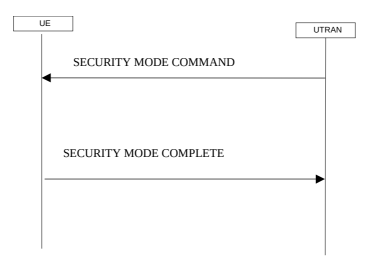


Figure 18: Security mode control procedure

#### 8.1.12.1 General

The purpose of this procedure is to trigger the stop or start of ciphering or to command the restart of the ciphering with a new ciphering configuration, for all radio bearers.

It is also used to start integrity protection or to modify the integrity protection configuration for uplink and downlink signalling.

#### 8.1.12.2 Initiation

#### 8.1.12.2.1 Ciphering configuration change

To stop or start/restart ciphering, UTRAN sends a SECURITY MODE COMMAND message on the downlink DCCH in AM RLC using the most recent ciphering configuration. If no such ciphering configuration exists then the SECURITY MODE COMMAND is not ciphered.

Prior to sending the SECURITY MODE COMMAND, for the CN domain indicated in the IE "CN domain identity" in the SECURITY MODE COMMAND, UTRAN should:

- suspend all radio bearers using RLC-AM and RLC-UM;
- suspend all signalling radio bearers using RLC-AM and RLC-UM, except the signalling radio bearer used to send the SECURITY MODE COMMAND message on the downlink DCCH in RLC-AM;
- set, for the signalling radio bearer used to send the SECURITY MODE COMMAND, the "RLC send sequence number" in IE "Radio bearer downlink ciphering activation time info" in the IE "Ciphering mode info", at which time the new ciphering configuration shall be applied;
- include "Ciphering activation time for DPCH" in IE "Ciphering mode info" when a DPCH exists for radio bearers using transparent mode RLC;
- set, for each suspended radio bearer and signalling radio bearer, the "RLC send sequence number" in IE "Radio bearer downlink ciphering activation time info" in the IE "Ciphering mode info", at which time the new ciphering configuration shall be applied.

While suspended, radio bearers and signalling radio bearers shall not deliver RLC PDUs with sequence number greater than or equal to the number in IE "Radio bearer downlink ciphering activation time info".

When the successful delivery of the SECURITY MODE COMMAND has been confirmed by RLC, UTRAN shall:

resume all the suspended radio bearers and signalling radio bearers. The old ciphering configuration shall be applied for the transmission of RLC PDUs with RLC sequence number less than the number indicated in the IE "Radio bearer downlink ciphering activation time info", as sent to the UE. The new ciphering configuration shall be applied for the transmission of RLC PDUs with RLC sequence number greater than or equal to the number indicated in IE "Radio bearer downlink ciphering activation time info", sent to the UE.

#### 8.1.12.2.2 Integrity protection configuration change

To start or modify integrity protection, UTRAN sends a SECURITY MODE COMMAND message on the downlink DCCH in AM RLC using the new integrity protection configuration.

# 8.1.12.3 Reception of SECURITY MODE COMMAND message by the UE

Upon reception of the SECURITY MODE COMMAND message, the UE shall perform the actions for the received information elements according to 8.6.

If the IE "Security capability" is the same as indicated by variable UE\_CAPABILITY\_TRANSFERRED, and the IE "GSM security capability" (if included in the SECURITY MODE COMMAND) is the same as indicated by the variable UE CAPABILITY TRANSFERRED, the UE shall:

- suspend all radio bearers and signalling radio bearers (except the signalling radio bearer used to receive the SECURITY MODE COMMAND message on the downlink DCCH in RLC-AM) using RLC-AM or RLC-UM that belong to the CN domain indicated in the IE "CN domain identity", with RLC sequence number greater than or equal to the number in IE "Radio bearer downlink ciphering activation time info" in the IE "Ciphering mode info";
- set the IE "RRC transaction identifier" in the SECURITY MODE COMPLETE message to the value of "RRC transaction identifier" in the entry for the SECURITY MODE CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- if the SECURITY MODE CONTROL message contained the IE "Ciphering mode info":
  - include and set the IE "Radio bearer uplink ciphering activation time info" to the value of the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO, for the respective radio bearer and signalling radio bearer;
- if the SECURITY MODE CONTROL message contained the IE "Integrity protection mode info" with the IE "Integrity protection mode command" set to "Modify":

- include and set the IE "Integrity protection activation info" to the value of the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- when the radio bearers and signalling radio bearers have been suspended:
  - send a SECURITY MODE COMPLETE message on the uplink DCCH in AM RLC, using the old ciphering configurations;
  - if the IE "Integrity protection mode info" was present in the SECURITY MODE COMMAND message:
    - start applying the new integrity protection configuration in the uplink for RB#2 from and including the transmitted SECURITY MODE COMPLETE message;
- when the successful delivery of the SECURITY MODE COMPLETE message has been confirmed by RLC:
  - resume data transmission on any suspended radio bearer and signalling radio bearer mapped on RLC-AM or RLC-UM;
  - if the SECURITY MODE CONTROL message contained the IE "Ciphering mode info":
    - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
    - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - if the SECURITY MODE CONTROL message contained the IE "Integrity protection mode info":
    - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
    - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - The procedure ends. If a RLC reset or re-establishment occurs after the SECURITY MODE COMPLETE message has been confirmed by RLC, but before the activation time for the new ciphering configuration has been reached, then the activation time shall be ignored and the new ciphering configuration shall be applied immediately after the RLC reset or RLC re-establishment;
  - notify upper layers upon change of the security configuration.

For radio bearers and signalling radio bearers used by the CN indicated in the IE "CN domain identity", the UE shall:

- if a new integrity protection key has been received or a new ciphering key has been received:
  - set the variable LATEST\_CONFIGURED\_CN\_DOMAIN equal to the IE "CN domain identity";
- if a new integrity protection key has been received:
  - in the downlink:
    - use the new key;
    - set the HFN component of the downlink COUNT-I to zero at the RRC sequence number indicated in IE "Downlink integrity protection activation info" included in the IE "Integrity protection mode info";

### in the uplink:

- use the new key;
- set the HFN component of the uplink COUNT-I to zero at the RRC sequence number indicated in IE "Uplink integrity protection activation info";
- if a new ciphering key is available:
  - in the downlink:
    - use the new key;
    - set the HFN component of the downlink COUNT-C to zero at the RLC sequence number indicated in IE "Radio bearer downlink ciphering activation time info" in the IE "Ciphering mode info";

- in the uplink:
  - use the new key;
  - set the HFN component of the uplink COUNT-C to zero at the RLC sequence number indicated in IE "Radio bearer uplink ciphering activation time info".

If the IE "Security capability" is not the same as indicated by the variable UE\_CAPABILITY\_TRANSFERRED, or the IE "GSM security capability" (if included in the SECURITY MODE COMMAND) is not the same as indicated by the variable UE\_CAPABILITY\_TRANSFERRED, the UE shall:

- release all its radio resources:
- indicate the release of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
- clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
- clear the variable ESTABLISHED\_RABS;
- enter idle mode:
- perform actions when entering idle mode as specified in subclause 8.5.2;
- And the procedure ends.

#### 8.1.12.4 Void

#### 8.1.12.4a Incompatible simultaneous security reconfiguration

If the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION becomes set to TRUE of the received SECURITY MODE CONTROL message, the UE shall:

- transmit a SECURITY MODE FAILURE message on the uplink DCCH using AM RLC;
- set the IE "RRC transaction identifier" in the SECURITY MODE FAILURE message to the value of "RRC transaction identifier" in the entry for the SECURITY MODE CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to the cause value "incompatible simultaneous reconfiguration";
- when the successful delivery of the SECURITY MODE FAILURE message has been confirmed by RLC:
  - set the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION to FALSE;
  - continue with any ongoing processes and procedures as if the invalid SECURITY MODE COMMAND message has not been received;
  - And the procedure ends.

#### 8.1.12.4b Cell update procedure during security reconfiguration

If:

- a cell update procedure according to subclause 8.3.1 is initiated; and
- the received SECURITY MODE CONTROL message causes either,
  - the IE "Reconfiguration" in the variable CIPHERING\_STATUS to be set to TRUE; and/or
  - the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to be set to TRUE:

the UE shall:

- abort the ongoing integrity and/or ciphering reconfiguration;
- resume data transmission on any suspended radio bearer and signalling radio bearer mapped on RLC-AM or RLC-UM:
- transmit a SECURITY MODE FAILURE message on the uplink DCCH using AM RLC;
- set the IE "RRC transaction identifier" in the SECURITY MODE FAILURE message to the value of "RRC transaction identifier" in the entry for the SECURITY MODE CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to the cause value "cell update occurred";
- when the successful delivery of the SECURITY MODE FAILURE message has been confirmed by RLC:
  - if the SECURITY MODE CONTROL message contained the IE "Ciphering mode info":
    - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
    - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - if the SECURITY MODE CONTROL message contained the IE "Integrity protection mode info":
    - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
    - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - continue with any ongoing processes and procedures as if the invalid SECURITY MODE COMMAND message has not been received; and
  - The procedure ends.

#### 8.1.12.5 Reception of SECURITY MODE COMPLETE message by the UTRAN

UTRAN should apply integrity protection on the received SECURITY MODE COMPLETE message and all subsequent messages with the new integrity protection configuration, if changed. When UTRAN has received a SECURITY MODE COMPLETE message and the integrity protection has successfully been applied, UTRAN shall:

- for radio bearers using RLC-AM or RLC-UM:
  - use the old ciphering configuration for received RLC PDUs with RLC sequence number less than the RLC sequence number indicated in the IE "Radio bearer uplink ciphering activation time info" sent by the UE;
  - use the new ciphering configuration for received RLC PDUs with RLC sequence number greater than or
    equal to the RLC sequence number indicated in the IE "Radio bearer uplink ciphering activation time info"
    sent by the UE;
  - if an RLC reset or re-establishment occurs after the SECURITY MODE COMPLETE message has been received by UTRAN before the activation time for the new ciphering configuration has been reached, ignore the activation time and apply the new ciphering configuration immediately after the RLC reset or RLC reestablishment;
- for radio bearers using RLC-TM:
  - use the new ciphering configuration for the received RLC PDUs at the CFN as indicated in the IE "Ciphering activation time for DPCH" in the IE "Ciphering mode info";
- And the procedure ends.

#### 8.1.12.6 Invalid SECURITY MODE COMMAND message

If the SECURITY MODE COMMAND message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows:

- transmit a SECURITY MODE FAILURE message on the uplink DCCH using AM RLC;
- set the IE "RRC transaction identifier" in the SECURITY MODE FAILURE message to the value of "RRC transaction identifier" in the entry for the SECURITY MODE CONTROL message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to the cause value "protocol error";
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL ERROR INFORMATION.
- when the successful delivery of the SECURITY MODE FAILURE message has been confirmed by RLC:
  - continue with any ongoing processes and procedures as if the invalid SECURITY MODE COMMAND message has not been received;
  - And the procedure ends.

# 8.1.13 Signalling connection release procedure

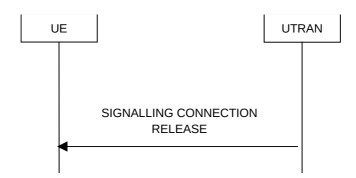


Figure 19: Signalling connection release procedure, normal case

#### 8.1.13.1 General

The signalling connection release procedure is used to notify to the UE that one of its ongoing signalling connections has been released. The procedure does not initiate the release of the RRC connection.

# 8.1.13.2 Initiation of SIGNALLING CONNECTION RELEASE by the UTRAN

To initiate the procedure, the UTRAN transmits a SIGNALLING CONNECTION RELEASE message on DCCH using AM RLC.

#### 8.1.13.3 Reception of SIGNALLING CONNECTION RELEASE by the UE

Upon reception of a SIGNALLING CONNECTION RELEASE message, the UE shall:

- indicate the release of the signalling connection and pass the value of the IE "CN domain identity" to upper layers;
- remove the signalling connection with the identity indicated by the IE "CN domain identity" from the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;

- clear the entry for the SIGNALLING CONNECTION RELEASE message in the table "Accepted transactions" in the variable TRANSACTIONS;
- The procedure ends.

#### 8.1.13.4 Invalid SIGNALLING CONNECTION RELEASE message

If the UE receives a SIGNALLING CONNECTION RELEASE message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows:

- include the IE "Identification of received message"; and
  - set the IE "Received message type" to SIGNALLING CONNECTION RELEASE;
  - set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the SIGNALLING CONNECTION RELEASE message in the table "Rejected transactions" in the variable TRANSACTIONS; and
  - clear that entry;
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- transmit an RRC STATUS message on the uplink DCCH using AM RLC
- when the RRC STATUS message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid SIGNALLING CONNECTION RELEASE message has not been received.

# 8.1.14 Signalling connection release request procedure



Figure 20: Signalling connection release request procedure, normal case

#### 8.1.14.1 General

The signalling connection release request procedure is used by the UE to request the UTRAN that one of its signalling connections should be released. The procedure may in turn initiate the signalling connection release or RRC connection release procedure.

#### 8.1.14.2 Initiation

The UE shall, on receiving a request to release (abort) the signalling connection from upper layers:

- initiate the signalling connection release request procedure.

Upon initiation of the signalling connection release request procedure in CELL\_PCH or URA\_PCH state, the UE shall:

- perform a cell update procedure, according to subclause 8.3.1, using the cause "uplink data transmission";
- when the cell update procedure completed successfully:

- continue with the signalling connection release request procedure as below;

The UE shall:

- set the IE "CN Domain Identity" to the value indicated by the upper layers. The value of the IE indicates the CN domain whose associated signalling connection the upper layers are requesting to be released;
- transmit a SIGNALLING CONNECTION RELEASE REQUEST message on DCCH using AM RLC.

When the SIGNALLING CONNECTION RELEASE REQUEST message has been submitted to lower layers for transmission the procedure ends.

# 8.1.14.3 Reception of SIGNALLING CONNECTION RELEASE REQUEST by the UTRAN

Upon reception of a SIGNALLING CONNECTION RELEASE REQUEST message, the UTRAN requests the release of the signalling connection from upper layers. Upper layers may then initiate the release of the signalling connection.

#### 8.1.15 Counter check

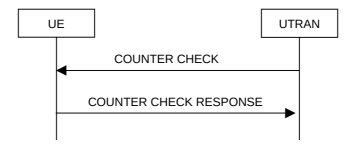


Figure 21: Counter check procedure

#### 8.1.15.1 General

The counter check procedure is used by the UTRAN to perform a local authentication. The purpose of the procedure is to check that the amount of data sent in both directions (uplink and downlink) over the duration of the RRC connection is identical at the UTRAN and at the UE (to detect a possible intruder – a 'man-in-the-middle' – from operating). It should be noted that this requires that the COUNT-C values for each radio bearer are maintained even if ciphering is not used. This procedure is only applicable to radio bearers using UM or AM mode of RLC. In this version, this procedure is not applied for radio bearers using transparent mode RLC.

#### 8.1.15.2 Initiation

The UTRAN monitors the COUNT-C value associated with each radio bearer using UM or AM RLC. The procedure is triggered whenever any of these values reaches a critical checking value. The granularity of these checking values and the values themselves are defined to the UTRAN by the visited network. The UTRAN initiates the procedure by sending a COUNTER CHECK message on the downlink DCCH.

#### 8.1.15.3 Reception of a COUNTER CHECK message by the UE

When the UE receives a COUNTER CHECK message it shall compare the COUNT-C MSB values received in the IE "RB COUNT-C MSB information" in the COUNTER CHECK message to the COUNT-C MSB values of the corresponding radio bearers.

#### The UE shall:

- set the IE "RRC transaction identifier" in the COUNTER CHECK RESPONSE message to the value of "RRC transaction identifier" in the entry for the COUNTER CHECK message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry.

If

- there is one or more radio bearer(s) using UM or AM RLC mode stored in the variable ESTABLISHED\_RABS, which is (are) not included in the IE "RB COUNT-C MSB information"; or
- there is one or more radio bearer(s) included in the IE "RB COUNT-C MSB information", which is (are) not stored in the variable ESTABLISHED RABS; or
- for any radio bearer (excluding SRBs) using UM or AM RLC mode stored in the variable ESTABLISHED\_RABS and included in the IE "RB COUNT-C MSB information" with COUNT-C MSB values different from the MSB part of the COUNT-C values in the UE

#### the UE shall:

- include these radio bearers in the IE "RB COUNT-C information" in the COUNTER CHECK RESPONSE message. For any RB which is included in the IE "RB COUNT-C MSB information" in the COUNTER CHECK message but not stored in the variable ESTABLISHED\_RABS in the UE, the MSB part of COUNT-C values in the COUNTER CHECK RESPONSE message shall be set identical to COUNT-C-MSB values in the COUNTER CHECK message. The LSB part shall be filled by 0s;

#### The UE shall:

- submit a COUNTER CHECK RESPONSE message to lower layers for transmission on the uplink DCCH using AM RLC.

When the COUNTER CHECK RESPONSE message has been submitted to lower layers for transmission the procedure ends.

#### 8.1.15.4 Reception of the COUNTER CHECK RESPONSE message by UTRAN

If the UTRAN receives a COUNTER CHECK RESPONSE message that does not contain any COUNT-C values, the procedure ends.

If the UTRAN receives a COUNTER CHECK RESPONSE message that contains one or several COUNT-C values the UTRAN may release the RRC connection.

#### 8.1.15.5 Cell re-selection

If the UE performs cell re-selection anytime during this procedure it shall, without interrupting the procedure:

- initiate the cell update procedure according to subclause 8.3.1.

#### 8.1.15.6 Invalid COUNTER CHECK message

If the UE receives a COUNTER CHECK message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- transmit an RRC STATUS message on the uplink DCCH using AM RLC;
- include the IE "Identification of received message"; and
- set the IE "Received message type" to COUNTER CHECK; and
- set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the UE COUNTER CHECK message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry;
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- when the RRC STATUS message has been submitted to lower layers for transmission:

- continue with any ongoing processes and procedures as if the invalid COUNTER CHECK message has not been received.

# 8.2 Radio Bearer control procedures

# 8.2.1 Radio bearer establishment

See subclause 8.2.2 Reconfiguration procedures.

# 8.2.2 Reconfiguration procedures

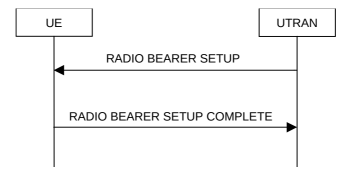


Figure 22: Radio Bearer Establishment, normal case

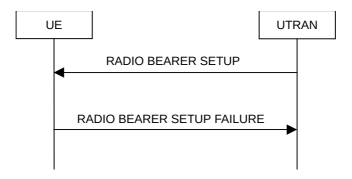


Figure 23: Radio Bearer Establishment, failure case

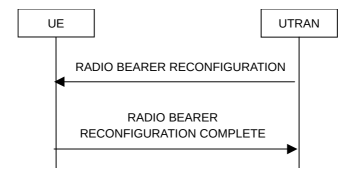


Figure 24: Radio bearer reconfiguration, normal flow

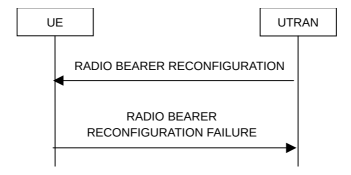


Figure 25: Radio bearer reconfiguration, failure case

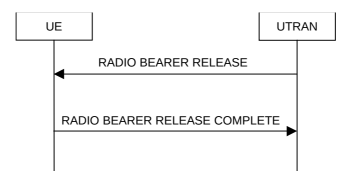


Figure 26: Radio Bearer Release, normal case

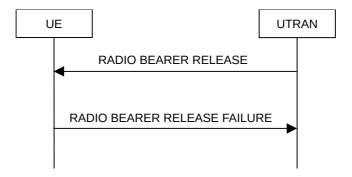


Figure 27: Radio Bearer Release, failure case

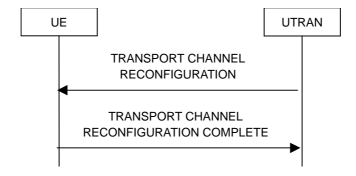


Figure 28: Transport channel reconfiguration, normal flow

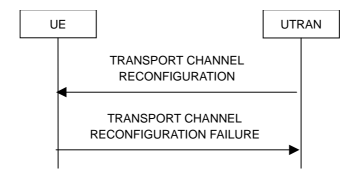


Figure 29: Transport channel reconfiguration, failure case

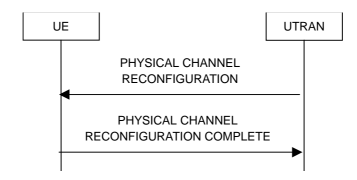


Figure 30: Physical channel reconfiguration, normal flow

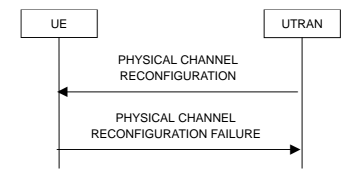


Figure 31: Physical channel reconfiguration, failure case

#### 8.2.2.1 General

Reconfiguration procedures include the following procedures:

- the radio bearer establishment procedure;
- radio bearer reconfiguration procedure;
- the radio bearer release procedure;
- the transport channel reconfiguration procedure; and
- the physical channel reconfiguration procedure.

The radio bearer establishment procedure is used to establish new radio bearer(s).

The radio bearer reconfiguration procedure is used to reconfigure parameters for a radio bearer.

The radio bearer release procedure is used to release radio bearer(s).

The transport channel reconfiguration procedure is used to reconfigure transport channel parameters.

The physical channel reconfiguration procedure is used to establish, reconfigure and release physical channels.

While performing any of the above procedures, these procedures may perform a hard handover - see subclause 8.3.5.

#### 8.2.2.2 Initiation

To initiate any one of the reconfiguration procedures, UTRAN should:

- configure new radio links in any new physical channel configuration;
- start transmission and reception on the new radio links;
- for a radio bearer establishment procedure:
  - transmit a RADIO BEARER SETUP message on the downlink DCCH using AM or UM RLC;
- for a radio bearer reconfiguration procedure:
  - transmit a RADIO BEARER RECONFIGURATION message on the downlink DCCH using AM or UM RLC;
- for a radio bearer release procedure:
  - transmit a RADIO BEARER RELEASE message on the downlink DCCH using AM or UM RLC;
- for a transport channel reconfiguration procedure:
  - transmit a TRANSPORT CHANNEL RECONFIGURATION message on the downlink DCCH using AM or UM RLC;
- for a physical channel reconfiguration procedure:
  - transmit a PHYSICAL CHANNEL RECONFIGURATION message on the downlink DCCH using AM or UM RLC;
- if the reconfiguration procedure is simultaneous with SRNS relocation procedure, and ciphering and/or integrity protection are activated:
  - transmit new ciphering and/or integrity protection information to be used after reconfiguration.
- if transport channels are added, reconfigured or deleted in uplink and/or downlink:
  - set TFCS according to the new transport channel(s).
- if transport channels are added or deleted in uplink and/or downlink, and RB Mapping Info applicable to the new configuration has not been previously provided to the UE, the UTRAN should:
  - send the RB Mapping Info for the new configuration.

In the Radio Bearer Reconfiguration procedure UTRAN may indicate that uplink transmission shall be stopped or continued on certain radio bearers. Uplink transmission on a signalling radio bearer used by the RRC signalling (RB1 or RB2) should not be stopped.

If the IE "Activation Time" is included, UTRAN should set it to a value taking the UE performance requirements into account.

UTRAN should take the UE capabilities into account when setting the new configuration.

If the message is used to initiate a transition from CELL\_DCH to CELL\_FACH state, the UTRAN may assign a common channel configuration of a given cell and C-RNTI to be used in that cell to the UE.

# 8.2.2.3 Reception of RADIO BEARER SETUP or RADIO BEARER RECONFIGURATION or RADIO BEARER RELEASE or TRANSPORT CHANNEL RECONFIGURATION or PHYSICAL CHANNEL RECONFIGURATION message by the UE

The UE shall be able to receive any of the following messages:

- RADIO BEARER SETUP message; or
- RADIO BEARER RECONFIGURATION message; or
- RADIO BEARER RELEASE message; or
- TRANSPORT CHANNEL RECONFIGURATION message; or
- PHYSICAL CHANNEL RECONFIGURATION message

and perform a hard handover, even if no prior UE measurements have been performed on the target cell and/or frequency.

#### If the UE receives:

- a RADIO BEARER SETUP message; or
- a RADIO BEARER RECONFIGURATION message; or
- a RADIO BEARER RELEASE message; or
- a TRANSPORT CHANNEL RECONFIGURATION message; or
- a PHYSICAL CHANNEL RECONFIGURATION message

#### it shall:

- set the variable ORDERED\_RECONFIGURATION to TRUE;
- may first release the current physical channel configuration and
- then establish a new physical channel configuration and act upon all received information elements as specified in subclause 8.6, unless specified in the following:
  - in FDD, if the IE "PDSCH code mapping" is included but the IE "PDSCH with SHO DCH Info" is not included and if the DCH has only one link in its active set:
    - act upon the IE "PDSCH code mapping" as specified in subclause 8.6 and:
    - infer that the PDSCH will be transmitted from the cell from which the downlink DPCH is transmitted;
- enter a state according to subclause 8.6.3.3.

If the UE remains in CELL DCH state after state transition, the UE shall:

- if the IE "UL DPCH Info" is absent, not change its current UL Physical channel configuration;
- if the IE "DL DPCH Info for each RL" is absent, not change its current DL Physical channel configuration.

If after state transition the UE enters CELL\_FACH state, the UE shall, after the state transition:

- if the IE "Frequency info" is included in the received reconfiguration message:
  - select a suitable UTRA cell according to [4] on that frequency;
- if the IE "Frequency info" is not included in the received reconfiguration message:
  - select a suitable UTRA cell according to [4];
- if the received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selects another cell than indicated by this IE:
  - initiate a cell update procedure according to subclause 8.3.1 using the cause "Cell reselection";
  - when the cell update procedure completed successfully:
    - if the UE is in CELL\_PCH or URA\_PCH state:

- initiate a cell update procedure according to subclause 8.3.1 using the cause "Uplink data transmission";
- proceed as below;
- start timer T305 using its initial value if timer T305 is not running and if periodical update has been configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than "infinity" in system information block type 1;
- select PRACH according to subclause 8.6.6.2;
- select Secondary CCPCH according to subclause 8.6.6.5;
- use the transport format set given in system information;
- if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
- ignore that IE and stop using DRX;
- if the contents of the variable C\_RNTI is empty:
  - perform a cell update procedure according to subclause 8.3.1 using the cause "Cell reselection";
  - when the cell update procedure completed successfully:
    - if the UE is in CELL PCH or URA PCH state:
      - initiate a cell update procedure according to subclause 8.3.1 using the cause "Uplink data transmission":
      - proceed as below;

The UE shall transmit a response message as specified in subclause 8.2.2.4, setting the information elements as specified below. The UE shall:

- if the received reconfiguration message included the IE "Downlink counter synchronisation info":
  - calculate the START value according to subclause 8.5.9;
  - include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info";
- if the received reconfiguration message did not include the IE "Downlink counter synchronisation info":
  - if the variable START\_VALUE\_TO\_TRANSMIT is set:
    - include and set the IE "START" to the value of that variable;
  - if the variable START\_VALUE\_TO\_TRANSMIT is not set and the IE "New U-RNTI" is included:
    - calculate the START value according to subclause 8.5.9;
    - include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info";
- if the received reconfiguration message contained the IE "Ciphering mode info":
  - include and set the IE "Radio bearer uplink ciphering activation time info" to the value of the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
- if the received reconfiguration message contained the IE "Integrity protection mode info" with the IE "Integrity protection mode command" set to "Modify":
  - include and set the IE "Integrity protection activation info" to the value of the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and

- clear that entry;
- if the variable PDCP SN INFO is not empty:
  - include the IE "RB with PDCP information list" and set it to the value of the variable PDCP SN INFO;
- in TDD, if the procedure is used to perform a handover to a cell where timing advance is enabled, and the UE can calculate the timing advance value in the new cell (i.e. in a synchronous TDD network):
  - set the IE "Uplink Timing Advance" to the calculated value;
- if the IE "Integrity protection mode info" was present in the received reconfiguration message:
  - start applying the new integrity protection configuration in the uplink for RB#2 from and including the transmitted response message;

If after state transition the UE enters CELL\_PCH or URA\_PCH state, the UE shall, after the state transition and transmission of the response message:

- if the IE "Frequency info" is included in the received reconfiguration message:
  - select a suitable UTRA cell according to [4] on that frequency;
- if the IE "Frequency info" is not included in the received reconfiguration message:
  - select a suitable UTRA cell according to [4];
- prohibit periodical status transmission in RLC;
- remove any C-RNTI from MAC;
- clear the variable C\_RNTI;
- start timer T305 using its initial value if timer T305 is not running and if periodical update has been configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than "infinity" in system information block type 1;
- select Secondary CCPCH according to subclause 8.6.6.5;
- if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging occasion and PICH Monitoring Occasion as specified in subclause 8.6.3.2;
- if the UE enters CELL\_PCH state, and the received reconfiguration message included the IE "Primary CPICH info" (for FDD) or "Primary CCPCH info" (for TDD), and the UE selected another cell than indicated by this IE:
  - initiate a cell update procedure according to subclause 8.3.1 using the cause "cell reselection";
  - when the cell update procedure completed successfully:
    - The procedure ends;
- if the UE enters URA\_PCH state, and after cell selection the criteria for URA update caused by "URA reselection" according to subclause 8.3.1 is fulfilled:
  - initiate a URA update procedure according to subclause 8.3.1 using the cause "URA reselection";
  - when the URA update procedure completed:
    - The procedure ends.

### 8.2.2.4 Transmission of a response message by the UE, normal case

In case the procedure was triggered by reception of a RADIO BEARER SETUP message, the UE shall:

- if the UE is not in CELL\_DCH prior to this procedure and will be in CELL\_DCH state at the conclusion of this procedure:
  - include the IE "COUNT-C activation time" in the response message and specify a CFN value other than the default, "Now" for this IE;
- transmit a RADIO BEARER SETUP COMPLETE as response message on the uplink DCCH using AM RLC;

In case the procedure was triggered by reception of a RADIO BEARER RECONFIGURATION message, the UE shall:

- if the UE will be in CELL\_DCH state at the conclusion of this procedure:
  - include the IE "COUNT-C activation time" in the response message and specify a CFN value other than the default, "Now" for this IE;
- transmit a RADIO BEARER RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC;

In case the procedure was triggered by reception of a RADIO BEARER RELEASE message, the UE shall:

- if the UE will be in CELL\_DCH state at the conclusion of this procedure:
  - include the IE "COUNT-C activation time" in the response message and specify a CFN value other than the default, "Now" for this IE;
- transmit a RADIO BEARER RELEASE COMPLETE as response message on the uplink DCCH using AM RLC;

In case the procedure was triggered by reception of a TRANSPORT CHANNEL RECONFIGURATION message, the UE shall:

- if the UE will be in CELL\_DCH state at the conclusion of this procedure:
  - include the IE "COUNT-C activation time" in the response message and specify a CFN value other than the default, "Now" for this IE;
- transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC;

In case the procedure was triggered by reception of a PHYSICAL CHANNEL RECONFIGURATION message, the UE shall:

- if the UE will be in CELL\_DCH state at the conclusion of this procedure:
  - include the IE "COUNT-C activation time" in the response message and specify a CFN value other than the default, "Now" for this IE;
- transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message on the uplink DCCH using AM RLC;

If the new state is CELL\_DCH or CELL\_FACH, the response message shall be transmitted using the new configuration after the state transition, and the UE shall:

- if the variable PDCP\_SN\_INFO is empty:
  - if the received reconfiguration message contained the IE "Ciphering mode info":
    - when RLC has confirmed the successful transmission of the response message:
      - notify upper layers upon change of the security configuration;
      - perform the actions below;
  - if the received reconfiguration message did not contain the IE "Ciphering mode info":
    - when RLC has been requested to transmit the response message:
      - perform the actions below;

- if the variable PDCP\_SN\_INFO is non-empty:
  - when RLC has confirmed the successful transmission of the response message:
    - for each radio bearer in the variable PDCP SN INFO:
      - if the IE "RB started" in the variable ESTABLISHED\_RABS is set to "started":
        - configure the RLC entity for that radio bearer to "continue";
    - perform the actions below.

If the new state is CELL\_PCH or URA\_PCH, the response message shall be transmitted using the old configuration before the state transition and the UE shall:

- when RLC has confirmed the successful transmission of the response message:
  - for each radio bearer in the variable PDCP\_SN\_INFO:
    - if the IE "RB started" in the variable ESTABLISHED\_RABS is set to "started":
      - configure the RLC entity for that radio bearer to "continue";
  - enter the new state (CELL\_PCH or URA\_PCH, respectively);
  - perform the actions below.

#### The UE shall:

- set the variable ORDERED\_RECONFIGURATION to FALSE;
- if the received reconfiguration message contained the IE "Ciphering mode info":
  - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
- if the received reconfiguration message contained the IE "Integrity protection mode info":
  - set the IE "Reconfiguration" in the variable INTEGRITY PROTECTION INFO to FALSE; and
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- clear the variable PDCP\_SN\_INFO;
- clear the variable START\_VALUE\_TO\_TRANSMIT.

#### 8.2.2.5 Reception of a response message by the UTRAN, normal case

When UTRAN has received

- the RADIO BEARER SETUP COMPLETE message; or
- the RADIO BEARER RECONFIGURATION COMPLETE message; or
- the RADIO BEARER RELEASE COMPLETE message; or
- the TRANSPORT CHANNEL RECONFIGURATION COMPLETE message; or
- the PHYSICAL CHANNEL RECONFIGURATION COMPLETE message;

UTRAN may delete the old configuration.

UTRAN may delete the C-RNTI of the UE if the procedure caused the UE to leave the CELL\_FACH state.

If the IE "UL Timing Advance" is included, UTRAN shall evaluate the timing advance value that the UE has to use in the new cell after handover.

If the IE "COUNT-C activation time" is included, UTRAN should only begin incrementing the COUNT-C for radio bearers that are mapped on TM-RLC at the CFN indicated in this IE.

The procedure ends on the UTRAN side.

#### 8.2.2.6 Unsupported configuration in the UE

If the UTRAN instructs the UE to use a configuration, which it does not support and/or if the received message causes the variable UNSUPPORTED\_CONFIGURATION to be set to TRUE, the UE shall:

- transmit a failure response as specified in subclause 8.2.2.9, setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "failure cause" to "configuration unsupported";
- set the variable UNSUPPORTED CONFIGURATION to FALSE;
- continue with any ongoing processes and procedures as if the reconfiguration message was not received.

The procedure ends.

#### 8.2.2.7 Physical channel failure

A physical channel failure occurs in case the criteria defined in subclause 8.5.4 are not fulfilled.

If the received message caused the UE to be in CELL\_DCH state and the UE failed to establish the dedicated physical channel(s) indicated in the received message the UE shall:

- revert to the configuration prior to the reception of the message (old configuration);
- if the old configuration includes dedicated physical channels (CELL\_DCH state) and the UE is unable to revert to the old configuration:
  - initiate a cell update procedure according to subclause 8.3.1, using the cause "radio link failure";
  - after the cell update procedure has completed successfully:
    - proceed as below;
- if the old configuration does not include dedicated physical channels (CELL\_FACH state):
  - select a suitable UTRA cell according to [4];
  - if the UE selects another cell than the cell the UE camped on upon reception of the reconfiguration message:
    - initiate a cell update procedure according to subclause 8.3.1, using the cause "Cell reselection";
    - after the cell update procedure has completed successfully:
      - proceed as below;
- transmit a failure response message as specified in subclause 8.2.2.9, setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;

- set the IE "failure cause" to "physical channel failure";
- set the variable ORDERED\_RECONFURATION to FALSE;
- continue with any ongoing processes and procedures as if the reconfiguration message was not received;

The procedure ends.

#### 8.2.2.8 Cell re-selection

If the UE performs cell re-selection during the reconfiguration procedure, the UE shall:

- initiate a cell update procedure, as specified in subclause 8.3.1;
- continue with the reconfiguration procedure.

# 8.2.2.9 Transmission of a response message by the UE, failure case

The UE shall:

- in case of reception of a RADIO BEARER SETUP message:
  - if the radio bearer establishment procedure affects several radio bearers:
    - (may) include the identities of the radio bearers for which the procedure would have been successful into the RADIO BEARER SETUP FAILURE message;
  - transmit a RADIO BEARER SETUP FAILURE as response message on the DCCH using AM RLC;
- in case of reception of a RADIO BEARER RECONFIGURATION message:
  - if the radio bearer reconfiguration procedure affects several radio bearers:
    - (may) include the identities of the radio bearers for which the procedure would have been successful into the RADIO BEARER RECONFIGURATION FAILURE message;
  - transmit a RADIO BEARER RECONFIGURATION FAILURE as response message on the DCCH using AM RLC;
- in case of reception of a RADIO BEARER RELEASE message:
  - if the radio bearer release procedure affects several radio bearers:
    - (may) include the identities of the radio bearers for which the procedure would have been successful into the RADIO BEARER RELEASE FAILURE message;
  - transmit a RADIO BEARER RELEASE FAILURE as response message on the DCCH using AM RLC;

in case of reception of a TRANSPORT CHANNEL RECONFIGURATION message:

- transmit a TRANSPORT CHANNEL RECONFIGURATION FAILURE as response message on the DCCH using AM RLC;

in case of reception of a PHYSICAL CHANNEL RECONFIGURATION message:

- transmit a PHYSICAL CHANNEL RECONFIGURATION FAILURE as response message on the DCCH using AM RLC;
- when the response message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if no reconfiguration attempt had occurred.

#### 8.2.2.10 Reception of a response message by the UTRAN, failure case

When the UTRAN has received

- the RADIO BEARER SETUP FAILURE message; or
- the RADIO BEARER RECONFIGURATION FAILURE message; or
- the RADIO BEARER RELEASE FAILURE message; or
- the TRANSPORT CHANNEL RECONFIGURATION FAILURE message; or
- the PHYSICAL CHANNEL RECONFIGURATION FAILURE message;

the UTRAN may restore the old and delete the new configuration. Upper layers should be notified of the failure.

The procedure ends on the UTRAN side.

#### 8.2.2.11 Invalid configuration

If the variable INVALID\_CONFIGURATION is set to TRUE the UE shall:

- keep the configuration existing before the reception of the message;
- transmit a failure response message as specified in subclause 8.2.2.9, setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
    - set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
    - clear that entry;
  - set the IE "failure cause" to "invalid configuration";
- set the variable INVALID CONFIGURATION to FALSE;
- continue with any ongoing processes and procedures as if the reconfiguration message was not received;

The procedure ends.

#### 8.2.2.12 Incompatible simultaneous reconfiguration

If the table "Rejected transactions" in the variable TRANSACTIONS is set due to the received message and the variable PROTOCOL\_ERROR\_REJECT is set to FALSE, the UE shall:

- not apply the configuration contained in the received reconfiguration message;
- transmit a failure response message as specified in subclause 8.2.2.9, setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Rejected transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "failure cause" to "incompatible simultaneous reconfiguration";
- continue with any ongoing processes and procedures as if the reconfiguration message was not received;

The procedure ends.

#### 8.2.2.12a Incompatible simultaneous security reconfiguration

If the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION is set to TRUE due to the received reconfiguration message, the UE shall:

- transmit a failure response message as specified in subclause 8.2.2.9, setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "failure cause" to the cause value "incompatible simultaneous reconfiguration";
- set the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION to FALSE;
- continue with any ongoing processes and procedures as if the reconfiguration message was not received.

The procedure ends.

#### 8.2.2.12b Cell update procedure during security reconfiguration

If:

- a cell update procedure according to subclause 8.3.1 is initiated; and
- the received SECURITY MODE CONTROL message causes either,
  - the IE "Reconfiguration" in the variable CIPHERING\_STATUS to be set to TRUE; and/or
  - the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to be set to TRUE;

#### the UE shall:

- abort the ongoing integrity and/or ciphering reconfiguration;
- resume data transmission on any suspended radio bearer and signalling radio bearer mapped on RLC-AM or RLC-UM;
- transmit a failure response message as specified in subclause 8.2.2.9, setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "failure cause" to the cause value "cell update occurred";
  - if the received reconfiguration message contained the IE "Ciphering mode info":
    - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
    - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - if the received reconfiguration message contained the IE "Integrity protection mode info":
    - set the IE "Reconfiguration" in the variable INTEGRITY PROTECTION INFO to FALSE; and
    - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- continue with any ongoing processes and procedures as if the reconfiguration message was not received.

The procedure ends.

# 8.2.2.13 Invalid received message

If the received reconfiguration message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- transmit a failure response message as specified in subclause 8.2.2.9, setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Rejected transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "failure cause" to the cause value "protocol error";
  - include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION.

The procedure ends.

# 8.2.3 Radio bearer release

See subclause 8.2.2 (Reconfiguration procedures).

# 8.2.4 Transport channel reconfiguration

See subclause 8.2.2 (Reconfiguration procedures).

# 8.2.5 Transport format combination control

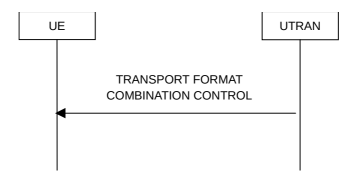


Figure 32: Transport format combination control, normal flow

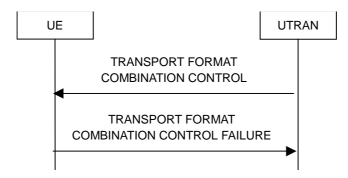


Figure 33: Transport format combination control, failure case

#### 8.2.5.1 General

The transport format combination control procedure is used to control the allowed uplink transport format combinations within the transport format combination set.

#### 8.2.5.2 Initiation

To initiate the transport format combination control procedure, the UTRAN transmits the TRANSPORT FORMAT COMBINATION CONTROL message on the downlink DCCH using AM, UM or TM RLC. When not stated otherwise elsewhere, the UE may initiate the transport format combination control procedure also when another procedure is ongoing, and in that case the state of the latter procedure shall not be affected.

To change the sub-set of allowed transport format combinations, the UTRAN shall:

- set the allowed TFCs in the IE "TFC subset". The network can optionally specify the duration for which a new TFC sub-set applies by using the IE "TFC Control duration" and independently can optionally specify the time at which a new TFC sub-set shall be applied using the IE "Activation Time".

To remove completely the previous restrictions of allowed transport format combinations, the UTRAN shall:

- set the "full transport format combination" in the IE "TFC subset".

# 8.2.5.3 Reception of a TRANSPORT FORMAT COMBINATION CONTROL message by the UE

Upon reception of the TRANSPORT FORMAT COMBINATION CONTROL message the UE shall:

- act upon all received information elements as specified in 8.6, unless specified otherwise in the following;
- perform the actions for the transport format combination subset specified in the IE "DPCH/PUSCH TFCS in uplink" according to subclause 8.6.5.3;
- if the variable INVALID\_CONFIGURATION is set to FALSE:
  - if the IE "TFC Control duration" is included in the message:
    - store the value of the IE "TFC Control duration" in the IE "Duration" in the variable TFC\_SUBSET
    - set the IE "Current TFC subset" (or IE "TFCS Id" in case of TDD) in the variable TFC\_SUBSET to the value of the IE "Transport format combination subset";
    - apply the transport format combination subset in the IE "Current TFC subset" stored in the variable TFC\_SUBSET for the number of (10 ms) frames specified in the IE "TFC Control duration";
    - at the end of the time period defined by the IE "TFC control duration":
      - if the variable TFC\_SUBSET has not subsequently been reset by another message:
        - go back to any previous restriction of the transport format combination set defined by the content of the IE "Default TFC subset" in the variable TFC\_SUBSET;
        - set the value of the IE "Current TFC subset" in the variable TFC\_SUBSET to the value of the IE "Default TFC subset" in the variable TFC\_SUBSET;
        - clear the IE "Duration" in the variable TFC\_SUBSET;
  - if the IE "TFC Control duration" is not included in the message:
    - set both the IE "Current TFC subset" and the IE "Default TFC subset" (or IE "TFCS Id" in case of TDD) in the variable TFC\_SUBSET to the value of the IE "Transport format combination subset";
- if the UE is unable to comply with the reconfiguration due to an invalid activation time:
  - set the variable INVALID\_CONFIGURATION to TRUE.

The UE shall:

- clear the entry for the TRANSPORT FORMAT COMBINATION CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS;
- And the procedure ends.

#### 8.2.5.4 Invalid configuration

If the variable INVALID\_CONFIGURATION is set to TRUE due to the received TRANSPORT FORMAT COMBINATION CONTROL message the UE shall:

- if the TRANSPORT FORMAT COMBINATION CONTROL message was received on AM RLC:
  - keep the TFC subset existing before the TRANSPORT FORMAT COMBINATION CONTROL message was received;
  - transmit a TRANSPORT FORMAT COMBINATION CONTROL FAILURE message on the DCCH using AM RLC:
  - set the IE "RRC transaction identifier" in the TRANSPORT FORMAT COMBINATION CONTROL
    FAILURE message to the value of "RRC transaction identifier" in the entry for the TRANSPORT FORMAT
    COMBINATION CONTROL message in the table "Accepted transactions" in the variable
    TRANSACTIONS; and
  - clear that entry;
  - set the IE "failure cause" to "invalid configuration";
  - when the TRANSPORT FORMAT COMBINATION CONTROL FAILURE message has been submitted to lower layers for transmission the procedure ends.
- if the TRANSPORT FORMAT COMBINATION CONTROL message was received on UM RLC or TM RLC:
  - ignore the TRANSPORT FORMAT COMBINATION CONTROL message.

#### 8.2.5.5 Invalid TRANSPORT FORMAT COMBINATION CONTROL message

If the TRANSPORT FORMAT COMBINATION CONTROL message was received on AM RLC or UM RLC and contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- transmit a TRANSPORT FORMAT COMBINATION CONTROL FAILURE message on the uplink DCCH using AM RLC setting the information elements as specified below;
  - set the IE "RRC transaction identifier" in the TRANSPORT FORMAT COMBINATION CONTROL
    FAILURE message to the value of "RRC transaction identifier" in the entry for the TRANSPORT FORMAT
    COMBINATION CONTROL message in the table "Rejected transactions" in the variable
    TRANSACTIONS; and
  - clear that entry;
  - set the IE "failure cause" to the cause value "protocol error";
  - include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- when the TRANSPORT FORMAT COMBINATION CONTROL FAILURE message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid TRANSPORT FORMAT COMBINATION CONTROL message has not been received;
  - And the procedure ends.

If the TRANSPORT FORMAT COMBINATION CONTROL message was received on TM RLC and contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- ignore the invalid TRANSPORT FORMAT COMBINATION CONTROL message as if it has not been received;
- The procedure ends.

# 8.2.6 Physical channel reconfiguration

See subclause 8.2.2 Reconfiguration procedures.

# 8.2.7 Physical Shared Channel Allocation [TDD only]



Figure 34: Physical Shared Channel Allocation

#### 8.2.7.1 General

The purpose of this procedure is to allocate radio resources to USCH and/or DSCH transport channels in TDD mode, for use by a UE. This procedure can also be used to indicate to the UE, that a PUSCH allocation is pending, in order to prevent further capacity requests from the UE.

#### 8.2.7.2 Initiation

To initiate the Physical Shared Channel Allocation procedure, the UTRAN sends the "PHYSICAL SHARED CHANNEL ALLOCATION" message on the downlink SHCCH or on the downlink DCCH using UM RLC. The C-RNTI shall be included for UE identification, if the message is sent on the SHCCH.

# 8.2.7.3 Reception of a PHYSICAL SHARED CHANNEL ALLOCATION message by the UF

Upon reception of a "PHYSICAL SHARED CHANNEL ALLOCATION" message, if the message is received on the downlink SHCCH the UE shall:

- check the C-RNTI to see if the UE is addressed by the message;
- if the UE is addressed by the message, or if the message is received on the downlink DCCH:
  - perform the following actions;
- otherwise:
  - ignore the message:
- act upon all received information elements as specified in subclause 8.6, unless specified otherwise in the following:
- if the IE "ISCP Timeslot list" is included:
  - store the timeslot numbers given there for future Timeslot ISCP measurements and reports;
- if the IE "PDSCH capacity allocation info" is included:

- configure the physical resources used for the downlink CCTrCH given by the IE "TFCS ID" according to the following:
  - if the CHOICE "Configuration" has the value "Old configuration":
    - if the UE has stored a PDSCH configuration with the identity given by the IE "PDSCH Identity":
      - configure the physical resources according to that configuration;
    - otherwise:
      - ignore the IE "PDSCH capacity allocation info";
  - if the CHOICE "Configuration" has the value "New configuration":
    - configure the physical resources according to the information given in IE "PDSCH Info". If IE "Common timeslot info" or IE "PDSCH timeslots and codes" IE are not present in IE "PDSCH Info":
      - reuse the configuration specified in the previous "PHYSICAL SHARED CHANNEL ALLOCATION" message for this CCTrCH;
    - if the IE "PDSCH Identity" is included:
      - store the new configuration using that identity;
- start using the new configuration at the CFN specified by the IE "Allocation activation time", and use that for the duration given by the IE "Allocation duration";
- if the IE "Confirm request" has the value "Confirm PDSCH" and IE "PDSCH Identity" is included in IE "PDSCH capacity allocation info":
  - initiate the PUSCH CAPACITY REQUEST procedure as described in subclause 8.2.8.
- if the IE "PUSCH capacity allocation info" is included:
- stop the timer T310, if running;
- if the CHOICE "PUSCH allocation" has the value "PUSCH allocation pending":
  - start the timer T311;
- if the CHOICE "PUSCH allocation" has the value "PUSCH allocation assignment":
  - stop the timer T311, if running;
  - configure the physical resources used for the uplink CCTrCH given by the IE "TFCS ID" according to the following:
    - if the CHOICE "Configuration" has the value "Old configuration":
      - if the UE has stored a PUSCH configuration with the identity given by the IE "PUSCH Identity":
        - configure the physical resources according to that configuration;
      - otherwise:
        - ignore the IE "PUSCH capacity allocation info";
    - if the CHOICE "Configuration" has the value "New configuration", the UE shall:
      - configure the physical resources according to the information given in IE "PUSCH Info". If IE "Common timeslot info" or IE "PUSCH timeslots and codes" is not present in IE "PUSCH Info":
        - reuse the configuration specified in the previous "PHYSICAL SHARED CHANNEL ALLOCATION" message for this CCTrCH.
      - if the IE "PUSCH Identity" is included:

- store the new configuration using that identity;
- start using the new configuration at the CFN specified by the IE "Allocation activation time", and use that for the duration given by the IE "Allocation duration";
- if the IE "Traffic volume report request" is included:
  - initiate the PUSCH CAPACITY REQUEST procedure as described in subclause 8.2.8 at the time indicated by the IE "Traffic volume report request";
- if the IE "Confirm request" has the value "Confirm PUSCH" and IE "PUSCH Identity" is included in IE "PUSCH capacity allocation info":
  - initiate the PUSCH CAPACITY REQUEST procedure as described in subclause 8.2.8.
- determine the TFCS subset and hence the TFCI values which are possible given the PUSCH allocation for that CCTrCH;
- configure the MAC-c/sh in the UE with this TFCS restriction if necessary;
- transmit USCH Transport Block Sets as required, within the TFCS limits given by the PUSCH allocation.

NOTE: If the UE has just entered a new cell and System Information Block Type 6has not yet been scheduled, PUSCH/PDSCH information should be specified in the allocation message.

#### The UE shall:

- clear the entry for the PHYSICAL SHARED CHANNEL ALLOCATION message in the table "Accepted transactions" in the variable TRANSACTIONS;
- And the procedure ends.

#### 8.2.7.4 Invalid PHYSICAL SHARED CHANNEL ALLOCATION message

If the UE receives a PHYSICAL SHARED CHANNEL ALLOCATION message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- ignore the invalid PHYSICAL SHARED CHANNEL ALLOCATION message;
- submit the PUSCH CAPACITY REQUEST message for transmission on the uplink SHCCH, setting the information elements in the message as specified in subclause 8.2.8.3;
- reset counter V310;
- start timer T310;
- proceed as described in subclause 8.2.8.

# 8.2.8 PUSCH capacity request [TDD only]

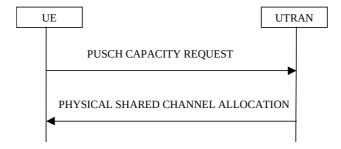


Figure 35: PUSCH Capacity request procedure

#### 8.2.8.1 General

With this procedure, the UE transmits its request for PUSCH resources to the UTRAN. In the normal case, the UTRAN responds with a PHYSICAL SHARED CHANNEL ALLOCATION message, which either allocates the requested PUSCH resources, and/or allocates a PDSCH resource, or may just serve as an acknowledgement, indicating that PUSCH allocation is pending.

This procedure can also be used to acknowledge the reception of a PHYSICAL SHARED CHANNEL ALLOCATION message, or to indicate a protocol error in that message.

With the PUSCH CAPACITY REQUEST message, the UE can request capacity for one or more USCH.

#### 8.2.8.2 Initiation

This procedure is initiated

- in the CELL\_FACH or CELL\_DCH state,
- and when at least one RB using USCH has been established,
- and when the UE sees the requirement to request physical resources (PUSCH) for an USCH channel or there is the need to reply to a PHYSICAL SHARED CHANNEL ALLOCATION message as described in clause 8.2.7 (i.e. to confirm the reception of a message, if requested to do so, or to indicate a protocol error).

The procedure can be initiated if:

- Timer T311 is not running.
- The timer T310 (capacity request repetition timer) is not running.

#### The UE shall:

- set the IEs in the PUSCH CAPACITY REQUEST message according to subclause 8.2.8.3;
- if the procedure is triggered to reply to a previous PHYSICAL SHARED CHANNEL ALLOCATION message by the IE "Confirm request" set to "Confirm PUSCH" and the IE "PUSCH capacity allocation info" is not present:
  - transmit the PUSCH CAPACITY REQUEST message on RACH;
- else:
  - transmit the PUSCH CAPACITY REQUEST message on the uplink SHCCH;
- set counter V310 to 1;
- start timer T310.

#### 8.2.8.3 PUSCH CAPACITY REQUEST message contents to set

With one PUSCH CAPACITY REQUEST message, capacity for one or more USCH can be requested. It shall include these information elements:

- C-RNTI to be used as UE identity if the message is sent on RACH;
- Traffic volume measured results for each radio bearer satisfying the reporting criteria as specified in the MEASUREMENT CONTROL procedure (if no radio bearer satisfies the reporting criteria, traffic volume measured results shall not be included). These results shall include:
  - Radio Bearer ID of the Radio Bearer being reported;
  - RLC buffer payload for these radio bearers, as specified by the MEASUREMENT CONTROL procedure;

#### The UE shall:

- if the initiation of the procedure is triggered by the IE "Traffic volume report request" in a previously received PHYSICAL SHARED CHANNEL ALLOCATION message:
  - report the traffic volume measurement result for the radio bearer mapped on USCH transport channel specified in the received message. These results shall include:
    - Radio Bearer ID of the Radio Bearer being reported;
    - RLC buffer payload for this radio bearer;
- if the initiation of the procedure is triggered by the IE "Confirm request" set to "Confirm PDSCH" in a previously received PHYSICAL SHARED CHANNEL ALLOCATION message and the IE "PUSCH capacity allocation info" is present in this message:
  - set the CHOICE "Allocation confirmation" to "PDSCH Confirmation" with the value given in the IE "PDSCH Identity" in the received message;
- if the initiation of the procedure is triggered by the IE "Confirm request" set to "Confirm PUSCH" in a previously received PHYSICAL SHARED CHANNEL ALLOCATION message:
  - set the CHOICE "Allocation confirmation" to "PUSCH Confirmation" with the value given in the IE "PUSCH Identity" in the received message;
- if the variable PROTOCOL\_ERROR\_REJECT is set to TRUE:
  - include the IE "RRC transaction identifier" in the response message transmitted below; and
  - set it to the value of "RRC transaction identifier" in the entry for the PHYSICAL SHARED CHANNEL ALLOCATION message in the table "Rejected transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "protocol error indicator" to TRUE;
  - include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL ERROR INFORMATION;
- if the value of the variable PROTOCOL\_ERROR\_ REJECT is FALSE;
  - set the IE "Protocol error indicator" to FALSE;

As an option, the message may include IE "Timeslot ISCP" and IE "Primary CCPCH RSCP".

The timeslots for which "Timeslot ISCP" may be reported shall have been configured with a previous PHYSICAL SHARED CHANNEL ALLOCATION message.

# 8.2.8.4 Reception of a PUSCH CAPACITY REQUEST message by the UTRAN

Upon receiving a PUSCH CAPACITY REQUEST message with traffic volume measurement included for at least one radio bearer, the UTRAN should initiate the PHYSICAL SHARED CHANNEL ALLOCATION procedure, either for allocating PUSCH or PDSCH resources as required, or just as an acknowledgement, indicating a pending PUSCH allocation, as described in subclause 8.2.7.

#### 8.2.8.5 T310 expiry

Upon expiry of timer T310, the UE shall

- if V310 is smaller than N310:
  - transmit a new PUSCH CAPACITY REQUEST message on the Uplink SHCCH;
  - restart timer T310;
  - increment counter V310;
  - set the IEs in the PUSCH CAPACITY REQUEST message as specified in subclause 8.2.8.3;

- if V310 is greater than or equal to N310:
  - The procedure ends.

## 8.2.9 Void

# 8.2.10 Uplink Physical Channel Control [TDD only]

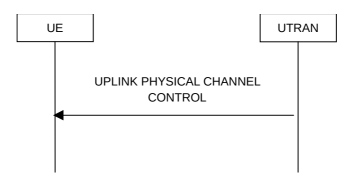


Figure 36: Uplink Physical Channel Control

### 8.2.10.1 General

The uplink physical channel control procedure is used in TDD to control the uplink outer loop power control and timing advance running in the UE.

### 8.2.10.2 Initiation

The UTRAN initiates the procedure by transmitting the UPLINK PHYSICAL CHANNEL CONTROL message on the downlink DCCH using AM or UM RLC in order to update parameters for uplink open loop power control in the UE for one CCTrCH or to inform the UE about a new timing advance value to be applied. Especially, uplink interference information measured by the UTRAN can be included for the uplink timeslots used for the CCTrCH.

## 8.2.10.3 Reception of UPLINK PHYSICAL CHANNEL CONTROL message by the UE

Upon reception of the UPLINK PHYSICAL CHANNEL CONTROL message, the UE shall:

- act upon all received information elements as specified in subclause 8.6.

In 3.84 Mcps TDD, if the IEs "Uplink DPCH Power Control Info", "Constant Value", "Alpha" or IE group "list of UL Timeslot Interference" are transmitted, this information shall be taken into account by the UE for uplink open loop power control as specified in subclause 8.5.7. If the UE is capable of using IPDLs for UE positioning, the IE "IPDL-Alpha" shall be used instead of the IE "Alpha". If the IE "IPDL-Alpha" parameter is not present, the UE shall use IE "Alpha".

If the IE Special Burst Scheduling is transmitted the UE shall:

- use the new value for the UL Special Burst generation period.

#### The UE shall:

- clear the entry for the UPLINK PHYSICAL CHANNEL CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS;
- And the procedure ends.

# 8.2.10.4 Invalid UPLINK PHYSICAL CHANNEL CONTROL message

If the UE receives a UPLINK PHYSICAL CHANNEL CONTROL message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- transmit an RRC STATUS message on the uplink DCCH using AM RLC, setting the information elements as specified below:
  - include the IE "Identification of received message"; and
  - set the IE "Received message type" to UPLINK PHYSICAL CHANNEL CONTROL; and
  - set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the UPLINK PHYSICAL CHANNEL CONTROL message in the table "Rejected transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- when the RRC STATUS message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid UPLINK PHYSICAL CHANNEL CONTROL message has not been received.

# 8.2.11 Physical channel reconfiguration failure

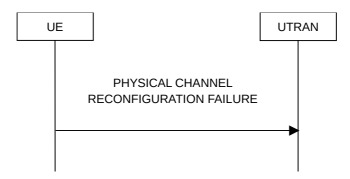


Figure 37: Physical channel reconfiguration failure in case of runtime configuration error

### 8.2.11.1 General

The physical channel reconfiguration failure procedure is used to indicate to the network a runtime configuration error in the UE.

## 8.2.11.2 Runtime error due to overlapping compressed mode configuration

When the UE has received from the UTRAN the configurations of several compressed mode transmission gap pattern sequences, and if several of these patterns are to be simultaneously active, the UE shall check to see if these simultaneously active transmission gap pattern sequences create transmission gaps in the same frame. The UE shall:

- if the parallel transmission gap pattern sequences create no illegal overlap:
  - set the variable COMPRESSED\_MODE\_ERROR to FALSE;
- otherwise:
  - set the variable COMPRESSED\_MODE\_ERROR to TRUE;

- delete the overlapping transmission gap pattern sequence configuration stored in the variable TGPS\_IDENTITY, which is associated with the highest value of IE "TGPSI";
- transmit a PHYSICAL CHANNEL RECONFIGURATION FAILURE message on the DCCH using AM RLC, setting the information elements as specified below:
  - not include the IE "RRC transaction identifier";
  - set the cause value in IE "failure cause" to value "compressed mode runtime error";
- terminate the inter-frequency and/or inter-RAT measurements corresponding to the deleted transmission gap pattern sequence;
- when the PHYSICAL CHANNEL RECONFIGURATION FAILURE message has been submitted to lower layers for transmission:
  - The procedure ends.

# 8.3 RRC connection mobility procedures

# 8.3.1 Cell and URA update procedures

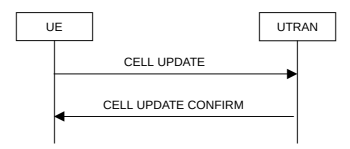


Figure 38: Cell update procedure, basic flow

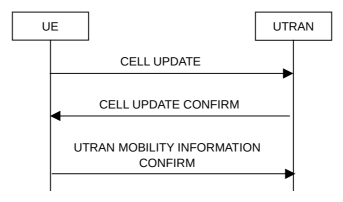


Figure 39: Cell update procedure with update of UTRAN mobility information

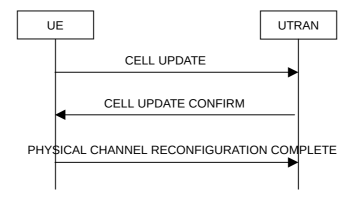


Figure 40: Cell update procedure with physical channel reconfiguration

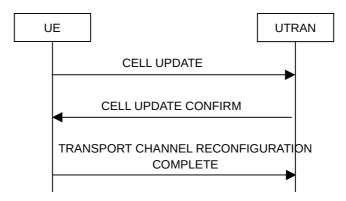


Figure 41: Cell update procedure with transport channel reconfiguration

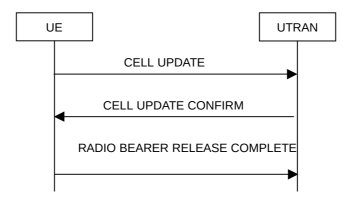


Figure 42: Cell update procedure with radio bearer release

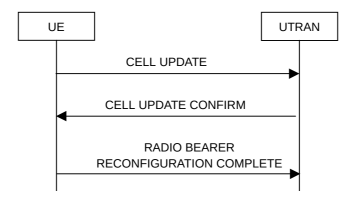


Figure 43: Cell update procedure with radio bearer reconfiguration

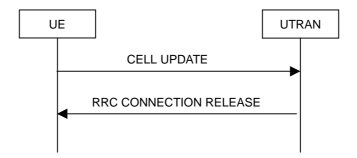


Figure 44: Cell update procedure, failure case

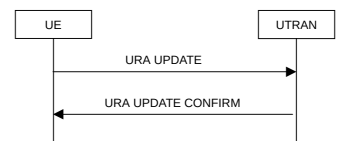


Figure 45: URA update procedure, basic flow

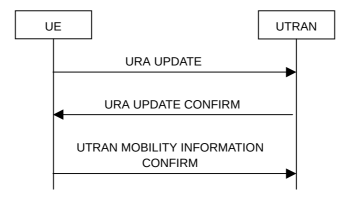


Figure 46: URA update procedure with update of UTRAN mobility information

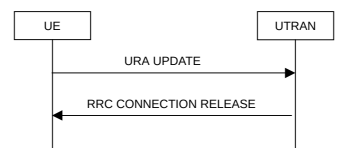


Figure 47: URA update procedure, failure case

## 8.3.1.1 General

The URA update and cell update procedures serve several main purposes:

- to notify UTRAN after re-entering service area in the URA\_PCH or CELL\_PCH state;
- to notify UTRAN of an RLC unrecoverable error [16] on an AM RLC entity;
- to be used as a supervision mechanism in the CELL\_FACH, CELL\_PCH, or URA\_PCH state by means of periodical update;

In addition, the URA update procedure also serves the following purpose:

- to retrieve a new URA identity after cell re-selection to a cell not belonging to the current URA assigned to the UE in URA PCH state;

In addition, the cell update procedure also serves the following purposes:

- to update UTRAN with the current cell the UE is camping on after cell reselection;
- to act on a radio link failure in the CELL\_DCH state;
- when triggered in the URA\_PCH or CELL\_PCH state, to notify UTRAN of a transition to the CELL\_FACH state due to the reception of UTRAN originated paging or due to a request to transmit uplink data.

The URA update and cell update procedures may:

- include an update of mobility related information in the UE;
- cause a state transition from the CELL\_FACH state to the CELL\_DCH, CELL\_PCH or URA\_PCH states or idle
  mode.

The cell update procedure may also include:

- a re-establish of AM RLC entities;
- a radio bearer release, radio bearer reconfiguration, transport channel reconfiguration or physical channel reconfiguration;

#### 8.3.1.2 Initiation

A UE shall initiate the cell update procedure in the following cases:

- Uplink data transmission:
  - if the UE is in URA PCH or CELL PCH state; and
  - if the UE has uplink RLC data PDU or uplink RLC control PDU on RB 1 or upwards to transmit:
    - perform cell update using the cause "uplink data transmission".
- Paging response:
  - if the criteria for performing cell update with the cause specified above in the current subclause is not met; and
  - if the UE in URA\_PCH or CELL\_PCH state, receives a PAGING TYPE 1 message fulfilling the conditions for initiating a cell update procedure specified in subclause 8.1.2.3:
    - perform cell update using the cause "paging response".
- Re-entering service area:
  - if none of the criteria for performing cell update with the causes specified above in the current subclause is met; and
  - if the UE is in CELL\_FACH or CELL\_PCH state; and
  - if the UE has been out of service area and re-enters service area before T307 or T317 expires:
    - perform cell update using the cause "re-entering service area".
- Radio link failure:
  - if none of the criteria for performing cell update with the causes specified above in the current subclause is met; and
  - if the UE is in CELL\_DCH state; and

- if the criteria for radio link failure is met as specified in subclause 8.5.6:
  - perform cell update using the cause "radio link failure".

#### RLC unrecoverable error:

- if none of the criteria for performing cell update with the causes specified above in the current subclause is met; and
- if the UE detects RLC unrecoverable error [16] in an AM RLC entity:
  - perform cell update using the cause "RLC unrecoverable error".

#### Cell reselection:

- if none of the criteria for performing cell update with the causes specified above in the current subclause is met; and
- if the UE is in CELL FACH or CELL PCH state; and
- if the UE performs cell re-selection or the variable C RNTI is empty:
  - perform cell update using the cause "cell reselection".

## - Periodical cell update:

- if none of the criteria for performing cell update with the causes specified above in the current subclause is met; and
- if the UE is in CELL\_FACH or CELL\_PCH state; and
- if the timer T305 expires; and
- if the criteria for "in service area" as specified in subclause 8.5.5.2 is fulfilled; and
- if periodic updating has been configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than "infinity":
  - perform cell update using the cause "periodical cell update".

## A UE in URA\_PCH state shall initiate the URA update procedure in the following cases:

#### - URA reselection:

- if the UE detects that the current URA assigned to the UE, stored in the variable URA\_IDENTITY, is not present in the list of URA identities in system information block type 2; or
- if the list of URA identities in system information block type 2 is empty; or
- if the system information block type 2 can not be found:
  - perform URA update using the cause "URA reselection".

## - Periodic URA update:

- if the criteria for performing URA update with the causes as specified above in the current subclause are not met; and
- if the timer T305 expires while the UE is in the service area; and
- if periodic updating has been configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than "infinity":
  - perform URA update using the cause "periodic URA update".

#### When initiating the URA update or cell update procedure, the UE shall:

- stop timer T305;

- if the UE is in CELL\_DCH state:
- in the variable RB\_TIMER\_INDICATOR, set the IE "T314 expired" and the IE "T315 expired" to FALSE;
  - if the stored values of the timer T314 and timer T315 are both equal to zero:
    - release all its radio resources;
    - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
    - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
    - clear the variable ESTABLISHED\_RABS;
    - enter idle mode;
    - perform other actions when entering idle mode from connected mode as specified in subclause 8.5.2;
    - And the procedure ends.
  - if the stored value of the timer T314 is equal to zero:
    - release all radio bearers, associated with any radio access bearers for which in the variable ESTABLISHED\_RABS the value of the IE "Re-establishment timer" is set to "useT314";
    - in the variable RB\_TIMER\_INDICATOR set the IE "T314 expired" to TRUE;
  - if the stored value of the timer T315 is equal to zero:
    - release all radio bearers associated with any radio access bearers for which in the variable ESTABLISHED\_RABS the value of the IE "Re-establishment timer" is set to "useT315";
    - in the variable RB\_TIMER\_INDICATOR set the IE "T315 expired" to TRUE;
  - if the stored value of the timer T314 is greater than zero:
    - re-start timer T314;
  - if the stored value of the timer T315 is greater than zero:
    - re-start timer T315:
  - for the released radio bearer(s):
    - delete the information about the radio bearer from the variable ESTABLISHED RABS;
    - when all radio bearers belonging to the same radio access bearer have been released:
      - indicate local end release of the radio access bearer to upper layers using the CN domain identity together with the RAB identity stored in the variable ESTABLISHED\_RABS;
      - delete all information about the radio access bearer from the variable ESTABLISHED\_RABS;
- set the variables PROTOCOL\_ERROR\_INDICATOR, FAILURE\_INDICATOR, UNSUPPORTED\_CONFIGURATION and INVALID\_CONFIGURATION to FALSE;
- set the variable CELL\_UPDATE\_STARTED to TRUE;
- move to CELL\_FACH state, if not already in that state;
- if the UE performs cell re-selection:
  - clear the variable C\_RNTI; and
  - stop using that C\_RNTI just cleared from the variable C\_RNTI in MAC;

- set CFN in relation to SFN of current cell according to subclause 8.5.15;
- in case of a cell update procedure:
  - set the contents of the CELL UPDATE message according to subclause 8.3.1.3;
  - submit the CELL UPDATE message for transmission on the uplink CCCH;
- in case of a URA update procedure:
  - set the contents of the URA UPDATE message according to subclause 8.3.1.3;
  - submit the URA UPDATE message for transmission on the uplink CCCH;
- set counter V302 to 1;
- start timer T302 when the MAC layer indicates success or failure in transmitting the message.

## 8.3.1.3 CELL UPDATE / URA UPDATE message contents to set

In case of cell update procedure the UE shall transmit a CELL UPDATE message.

In case of URA update procedure the UE shall transmit a URA UPDATE message.

The UE shall set the IEs in the CELL UPDATE message as follows:

- set the IE "Cell update cause" corresponding to the cause specified in subclause 8.3.1.2 that is valid when the CELL UPDATE message is submitted to lower layers for transmission;

NOTE: During the time period starting from when a cell update procedure is initiated by the UE until when the procedure ends, additional CELL UPDATE messages may be transmitted by the UE with different causes.

- set the IE "U-RNTI" to the value of the variable U\_RNTI;
- if the value of the variable PROTOCOL\_ERROR\_INDICATOR is TRUE:
  - include the IE "RRC transaction identifier"; and
    - set it to the value of "RRC transaction identifier" in the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - include and set the IE "failure cause" to the cause value "protocol error";
  - set the IE "Protocol error information" set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- if the value of the variable FAILURE INDICATOR is TRUE:
  - include the IE "RRC transaction identifier"; and
    - set it to the value of "RRC transaction identifier" in the entry for the CELL UPDATE CONFIRM message in the table "Accepted transactions" in the variable TRANSACTIONS;
  - include and set the IE "failure cause" to the value of the variable FAILURE\_CAUSE;
- include the START values for each CN domain, calculated according to subclause 8.5.9;
- if an unrecoverable error [16] in any of the AM RLC entities for the RB 2 or 3 is detected:
  - set the IE "AM\_RLC error indication (RB2 or RB3)" to TRUE;
- otherwise:
  - set the IE "AM\_RLC error indication (RB2 or RB3)" to FALSE;
- if an unrecoverable error [16] in any of the AM RLC entities for the RB 4 or upward is detected:

- set the IE "AM\_RLC error indication (RB>3)" to TRUE;
- otherwise:
  - set the IE "AM RLC error indication (RB>3)" to FALSE;
- set the IE "RB Timer indicator" to the value of the variable RB\_TIMER\_INDICATOR;
- include an intra-frequency measurement report in the IE "Measured results on RACH", as specified in the IE "Intra-frequency reporting quantity for RACH reporting" and the IE "Maximum number of reported cells on RACH" in system information block type 12 (or System Information Block type 11, if System Information Block type 12 is not being broadcast).

The UE shall set the IEs in the URA UPDATE message as follows:

- set the IE "U-RNTI" to the value of the variable U\_RNTI;
- set the IE "URA update cause" corresponding to which cause as specified in subclause 8.3.1.2 that is valid when the URA UPDATE message is submitted to lower layers for transmission;

NOTE: During the time period starting from when a URA update procedure is initiated by the UE until when the procedure ends, additional URA UPDATE messages may be transmitted by the UE with different causes, depending on which causes are valid for the respective URA UPDATE message.

- if the value of the variable PROTOCOL\_ERROR\_INDICATOR is TRUE:
  - include the IE "RRC transaction identifier"; and
    - set it to the value of "RRC transaction identifier" in the entry for the URA UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - set the IE "Protocol error indicator" to TRUE;
  - include the IE "Protocol error information" set to the value of the variable PROTOCOL ERROR INFORMATION.
- if the value of the variable PROTOCOL ERROR INDICATOR is FALSE:
  - if the value of the variable INVALID\_CONFIGURATION is TRUE:
    - include the IE "RRC transaction identifier"; and
    - set it to the value of "RRC transaction identifier" in the entry for the URA UPDATE CONFIRM message in the table "Accepted transactions" in the variable TRANSACTIONS;
    - set the IE "Protocol error indicator" to TRUE;
    - include the IE "Protocol error information" set to "Information element value not comprehended";
  - if the value of the variable INVALID\_CONFIGURATION is FALSE:
    - set the IE "Protocol error indicator" to FALSE.

## 8.3.1.4 T305 expiry and the UE detects "out of service area"

When the T305 expires and the UE detects that it is "out of service area" as specified in subclause 8.5.5.1, the UE shall

- start timer T307;
- re-select to a new cell, as described in [4].

### 8.3.1.4.1 Re-entering "in service area"

If the UE detects "in service area" according to subclause 8.5.5.2 and timer T307 or T317 is running, the UE shall:

- check the value of V302; and

- if V302 is equal to or smaller than N302:
  - in case of a cell update procedure:
    - set the contents of the CELL UPDATE message according to subclause 8.3.1.3;
    - submit the CELL UPDATE message for transmission on the uplink CCCH;
  - in case of a URA update procedure:
    - set the contents of the URA UPDATE message according to subclause 8.3.1.3;
    - submit the URA UPDATE message for transmission on the uplink CCCH;
  - increment counter V302;
  - restart timer T302 when the MAC layer indicates success or failure to transmit the message.
- if V302 is greater than N302:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - in case of a cell update procedure:
    - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - in case of a URA update procedure:
    - clear the entry for the URA UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - release all its radio resources;
  - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
  - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
  - clear the variable ESTABLISHED\_RABS;
  - enter idle mode;
  - perform other actions when entering idle mode from connected mode as specified in subclause 8.5.2;
  - And the procedure ends.

## 8.3.1.4.2 Expiry of timer T307

When the T307 expires, the UE shall:

- move to idle mode;
- release all dedicated resources;
- indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
- clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
- clear the variable ESTABLISHED\_RABS;
- perform other actions when entering idle mode from connected mode as specified in subclause 8.5.2;

- And the procedure ends.

## 8.3.1.5 Reception of an CELL UPDATE/URA UPDATE message by the UTRAN

When the UTRAN receives a CELL UPDATE/URA UPDATE message, it may either:

- in case the procedure was triggered by reception of a CELL UPDATE:
  - transmit a CELL UPDATE CONFIRM message on the downlink DCCH or optionally on the CCCH but only if ciphering is not required; and
  - optionally include the IE "RLC re-establish indicator" to request a RLC re-establishment in the UE, in which case the corresponding RLC entities should also be re-established in UTRAN; or
- in case the procedure was triggered by reception of a URA UPDATE:
  - transmit a URA UPDATE CONFIRM message to the lower layers for transmission on the downlink CCCH
    or DCCH in which case the UTRAN should include the IE "URA identity" in the URA UPDATE CONFIRM
    message in a cell where multiple URA identifiers are broadcast; or
- initiate an RRC connection release procedure (see subclause 8.1.4) by transmitting an RRC CONNECTION RELEASE message on the downlink CCCH.

# 8.3.1.6 Reception of the CELL UPDATE CONFIRM/URA UPDATE CONFIRM message by the UE

When the UE receives a CELL UPDATE CONFIRM/URA UPDATE CONFIRM message; and

- if the message is received on the CCCH, and IE "U-RNTI" is present and has the same value as the variable U\_RNTI, or;
- if the message is received on DCCH;

### the UE shall:

- stop timer T302;
- set the variable CELL\_UPDATE\_STARTED to FALSE;
- in case of a cell update procedure and the CELL UPDATE CONFIRM message:
  - includes "RB information elements"; and/or
  - includes "Transport channel information elements"; and/or
  - includes "Physical channel information elements"; and
  - if the variable ORDERED RECONFIGURATION is set to FALSE:
    - set the variable ORDERED RECONFIGURATION to TRUE;
- act upon all received information elements as specified in subclause 8.6, unless specified otherwise in the following:
  - use the transport channel(s) applicable for the physical channel types that is used; and
  - if the IE "TFS" is neither included nor previously stored in the UE for that transport channel(s):
    - use the TFS given in system information.
  - if none of the TFS stored is compatible with the physical channel:
    - delete the stored TFS;
    - use the TFS given in system information.

- if the CELL UPDATE CONFIRM message includes the IE "RLC re-establish indicator (RB2 and RB3)":
  - re-establish the RLC entities for RB 2 and RB 3;
  - if the variable CIPHERING STATUS is set to "Started":
    - set the HFN values for AM RLC entities with RB identity 2 and 3 equal to the START value included in the latest transmitted CELL UPDATE message for the CN domain stored in the variable LATEST CONFIGURED CN DOMAIN;
- if the CELL UPDATE CONFIRM message includes the IE "RLC re-establish indicator (RB>3)":
  - re-establish the AM RLC entities for RB with RB identity equal to or larger than 4;
  - if the variable CIPHERING\_STATUS is set to "Started":
    - set the HFN values for AM RLC entities with RB identity equal to or larger than 4 equal to the START value included in the latest transmitted CELL UPDATE message for the CN domain stored in the variable LATEST\_CONFIGURED\_CN\_DOMAIN;
- enter a state according to subclause 8.6.3.3 applied on the CELL UPDATE CONFIRM / URA UPDATE CONFIRM message.

If the UE after state transition enters CELL\_DCH state, it shall:

- not prohibit periodical status transmission in RLC.

If the UE after state transition remains in CELL FACH state, it shall

- start the timer T305 using its initial value if timer T305 is not running and periodical cell update has been configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than "infinity";
- select PRACH according to subclause 8.6.6.2;
- select Secondary CCPCH according to subclause 8.6.6.5;
- not prohibit periodical status transmission in RLC;
- if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - ignore that IE and stop using DRX;

If the UE after state transition enters URA\_PCH or CELL\_PCH state, it shall

- prohibit periodical status transmission in RLC;
- clear the variable C RNTI;
- stop using that C\_RNTI just cleared from the variable C\_RNTI in MAC;
- start the timer T305 using its initial value if timer T305 is not running and periodical update has been configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than "infinity";
- select Secondary CCPCH according to subclause 8.6.6.5.
- if the IE "UTRAN DRX cycle length coefficient" is included in the same message:
  - use the value in the IE "UTRAN DRX Cycle length coefficient" for calculating Paging Occasion and PICH Monitoring Occasion as specified in 8.6.3.2 in CELL\_PCH state.

If the UE after the state transition remains in CELL\_FACH state and;

- the contents of the variable C\_RNTI are empty;

it shall check the value of V302 and

- If V302 is equal to or smaller than N302:

- if, caused by the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message,
  - the IE "Reconfiguration" in the variable CIPHERING\_STATUS is set to TRUE; and/or
  - the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO is set to TRUE:
    - abort the ongoing integrity and/or ciphering reconfiguration;
    - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
      - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
      - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
    - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Integrity protection mode info":
      - set the IE "Reconfiguration" in the variable INTEGRITY PROTECTION INFO to FALSE; and
      - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- in case of a URA update procedure:
  - stop the URA update procedure; and
  - continue with a cell update procedure;
- set the contents of the CELL UPDATE message according to subclause 8.3.1.3, except for the IE "Cell update cause" which shall be set to "cell reselection";
- submit the CELL UPDATE message for transmission on the uplink CCCH;
- increment counter V302;
- restart timer T302 when the MAC layer indicates success or failure to transmit the message;
- If V302 is greater than N302:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - in case of a cell update procedure:
    - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - in case of a URA update procedure:
    - clear the entry for the URA UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - release all its radio resources;
  - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
  - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
  - clear the variable ESTABLISHED\_RABS;
  - enter idle mode;
  - other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2;

- And the procedure ends.

If the UE after the state transition remains in CELL\_FACH state and

- a C-RNTI is stored in the variable C RNTI;

or

the UE after the state transition moves to another state than the CELL\_FACH state;

#### the UE shall:

- if the CELL UPDATE CONFIRM / URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
  - include and set the IE "Radio bearer uplink ciphering activation time info" in any response message transmitted below to the value of the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO.
- if the CELL UPDATE CONFIRM / URA UPDATE CONFIRM message contained the IE "Integrity protection mode info" with the IE "Integrity protection mode command" set to "Modify":
  - include and set the IE "Integrity protection activation info" in any response message transmitted below to the value of the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- in case of a cell update procedure:
  - set the IE "RRC transaction identifier" in any response message transmitted below to the value of "RRC transaction identifier" in the entry for the CELL UPDATE CONFIRM message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry.
- in case of a cell update procedure:
  - set the IE "RRC transaction identifier" in any response message transmitted below to the value of "RRC transaction identifier" in the entry for the URA UPDATE CONFIRM message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;
- if the variable PDCP\_SN\_INFO is non-empty:
  - include the IE "RB with PDCP information list" in any response message transmitted below and set it to the value of the variable PDCP\_SN\_INFO;
- if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message included the IE "Downlink counter synchronisation info":
  - calculate the START value according to subclause 8.5.9;
  - include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info" in any response message transmitted below;
- transmit a response message as specified in subclause 8.3.1.7;
- if the IE "Integrity protection mode info" was present in the CELL UPDATE CONFIRM or URA UPDATE CONFIRM message:
  - start applying the new integrity protection configuration in the uplink for RB#2 from and including the transmitted response message;
- clear the variable PDCP SN INFO;
- if the CELL UPDATE CONFIRM / URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
  - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and

- clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
- if the CELL UPDATE CONFIRM / URA UPDATE CONFIRM message contained the IE "Integrity protection mode info":
  - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- in case of a cell update procedure:
  - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
- in case of a URA update procedure:
  - clear the entry for the URA UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;

The procedure ends.

## 8.3.1.7 Transmission of a response message to UTRAN

## If the CELL UPDATE CONFIRM message

- includes the IE "RB information to release list":

#### the UE shall:

- transmit a RADIO BEARER RELEASE COMPLETE as response message using AM RLC.

#### If the CELL UPDATE CONFIRM message

- does not include the IE "RB information to release list"; and
- includes the IE "RB information to reconfigure list "; or
- includes the IE "RB information to be affected list ":

#### the UE shall:

- transmit a RADIO BEARER RECONFIGURATION COMPLETE as response message using AM RLC.

#### If the CELL UPDATE CONFIRM message

- does not include "RB information elements"; and
- includes "Transport channel information elements":

#### the UE shall:

- transmit a TRANSPORT CHANNEL RECONFIGURATION COMPLETE as response message using AM RLC.

## If the CELL UPDATE CONFIRM message

- does not include "RB information elements"; and
- does not include "Transport channel information elements"; and
- includes "Physical channel information elements":

#### the UE shall:

- transmit a PHYSICAL CHANNEL RECONFIGURATION COMPLETE as response message using AM RLC.

#### If the CELL UPDATE CONFIRM message

- does not include "RB information elements"; and
- does not include "Transport channel information elements"; and
- does not include "Physical channel information elements"; and
- includes "CN information elements"; or
- includes the IE "Ciphering mode info"; or
- includes the IE "Integrity protection mode info"; or
- includes the IE "New C-RNTI"; or
- includes the IE "New U-RNTI":

#### the UE shall:

- transmit a UTRAN MOBILITY INFORMATION CONFIRM as response message using AM RLC.

#### If the CELL UPDATE CONFIRM message

- does not include "RB information elements"; and
- does not include "Transport channel information elements"; and
- does not include "Physical channel information elements"; and
- does not include "CN information elements"; and
- does not include the IE "Ciphering mode info"; and
- does not include the IE "Integrity protection mode info"; and
- does not include the IE "New C-RNTI"; and
- does not include the IE "New U-RNTI":

## the UE shall:

- transmit no response message.

#### If the URA UPDATE CONFIRM message

- includes "CN information elements"; or
- includes the IE "Ciphering mode info"; or
- includes the IE "Integrity protection mode info"; or
- includes any one or both of the IEs "New C-RNTI" and "New U-RNTI":

#### the UE shall:

- transmit a UTRAN MOBILITY INFORMATION CONFIRM as response message using AM RLC.

## If the URA UPDATE CONFIRM message

- does not include "CN information elements"; and
- does not include the IE "Ciphering mode info"; and
- does not include the IE "Integrity protection mode info"; and
- does not include the IE "New U-RNTI"; and
- does not include the IE "New C-RNTI":

#### the UE shall:

transmit no response message.

If the new state is CELL\_DCH or CELL\_FACH, the response message shall be transmitted using the new configuration after the state transition., and the UE shall:

- if the variable PDCP\_SN\_INFO is empty:
  - if the CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
    - when RLC has confirmed the successful transmission of the response message:
      - continue with the remainder of the procedure;
  - if the CELL UPDATE CONFIRM or URA UPDATE CONFIRM message did not contain the IE "Ciphering mode info":
    - when RLC has been requested to transmit the response message,
      - continue with the remainder of the procedure;
- if the variable PDCP\_SN\_INFO non-empty:
  - when RLC has confirmed the successful transmission of the response message:
    - for each radio bearer in the variable PDCP\_SN\_INFO:
      - if the IE "RB started" in the variable ESTABLISHED RABS is set to "started":
        - configure the RLC entity for that radio bearer to "continue";
    - continue with the remainder of the procedure;

If the new state is CELL\_PCH or URA\_PCH, the response message shall be transmitted in CELL\_FACH state, and the UE shall:

- when RLC has confirmed the successful transmission of the response message:
  - for each radio bearer in the variable PDCP\_SN\_INFO:
    - if the IE "RB started" in the variable ESTABLISHED RABS is set to "started":
      - configure the RLC entity for that radio bearer to "continue";
  - enter the new state (CELL\_PCH or URA\_PCH, respectively);
- continue with the remainder of the procedure.

## 8.3.1.7a Physical channel failure

If the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message would cause the UE to transit to CELL\_DCH state; and

- in case of a received CELL UPDATE CONFIRM message:
  - if the UE failed to establish the physical channel(s) indicated in the received CELL UPDATE CONFIRM message according to the criteria defined in subclause 8.5.4 are not fulfilled; or
  - the received CELL UPDATE CONFIRM message does not contain dedicated physical channels;
- in case of the UE received a URA UPDATE CONFIRM message:

#### the UE shall:

- if, caused by the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message
  - the IE "Reconfiguration" in the variable CIPHERING\_STATUS is set to TRUE; and/or

- the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO is set to TRUE:
  - abort the ongoing integrity and/or ciphering reconfiguration;
  - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
    - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
    - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Integrity protection mode info":
    - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
    - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- if V302 is equal to or smaller than N302:
  - in case of a URA update procedure:
    - stop the URA update procedure; and
    - continue with a cell update procedure;
  - set the contents of the CELL UPDATE message according to subclause 8.3.1.3, except for the IE "Cell update cause" which shall be set to "Radio link failure";
  - submit the CELL UPDATE message for transmission on the uplink CCCH;
  - increment counter V302;
  - restart timer T302 when the MAC layer indicates success or failure to transmit the message;
- if V302 is greater than N302:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - in case of a cell update procedure:
    - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - in case of a URA update procedure:
    - clear the entry for the URA UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - release all its radio resources;
  - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
  - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
  - clear the variable ESTABLISHED\_RABS;
  - enter idle mode.

## 8.3.1.8 Unsupported configuration by the UE

If the UE does not support the configuration in the CELL UPDATE CONFIRM message and/or the variable UNSUPPORTED\_CONFIGURATION is set to TRUE, the UE shall:

- if V302 is equal to or smaller than N302, the UE shall:
  - if, caused by the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message
    - the IE "Reconfiguration" in the variable CIPHERING\_STATUS is set to TRUE; and/or
    - the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO is set to TRUE:
      - abort the ongoing integrity and/or ciphering reconfiguration;
      - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
        - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
        - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
      - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Integrity protection mode info":
        - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
        - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - set the variable FAILURE\_INDICATOR to TRUE;
  - set the variable FAILURE\_CAUSE to "Unsupported configuration";
  - set the content of the CELL UPDATE message according to subclause 8.3.1.3;
  - submit the CELL UPDATE message for transmission on the uplink CCCH;
  - increment counter V302;
  - restart timer T302 when the MAC layer indicates success or failure to transmit the message;
- if V302 is greater than N302, the UE shall:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - clear the variable PDCP\_SN\_INFO;
  - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - release all its radio resources;
  - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
  - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
  - clear the variable ESTABLISHED\_RABS;
  - enter idle mode;
  - Other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2;
  - And the procedure ends.

# 8.3.1.9 Invalid configuration

If the variable INVALID\_CONFIGURATION is set to TRUE, the UE shall:

- if V302 is equal to or smaller than N302:
  - if, caused by the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message
    - the IE "Reconfiguration" in the variable CIPHERING\_STATUS is set to TRUE; and/or
    - the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO is set to TRUE:
      - abort the ongoing integrity and/or ciphering reconfiguration;
      - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
        - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
        - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
      - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Integrity protection mode info";
        - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
        - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - in case of a cell update procedure:
    - set the variable FAILURE\_INDICATOR to TRUE;
    - set the variable FAILURE\_CAUSE to "Invalid configuration";
    - set the contents of the CELL UPDATE message according to subclause 8.3.1.3;
    - submit the CELL UPDATE message for transmission on the uplink CCCH;
  - in case of a URA update procedure:
    - set the contents of the URA UPDATE message according to subclause 8.3.1.3;
    - submit the URA UPDATE message for transmission on the uplink CCCH;
  - increment counter V302;
  - restart timer T302 when the MAC layer indicates success or failure to transmit the message;
- if V302 is greater than N302:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - clear the variable PDCP\_SN\_INFO;
  - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - release all its radio resources;
  - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
  - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
  - clear the variable ESTABLISHED RABS;
  - enter idle mode;

- Other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2;
- The procedure ends.

## 8.3.1.9a Incompatible simultaneous reconfiguration

In case of a cell update procedure and if the received CELL UPDATE CONFIRM message

- includes "RB information elements"; and/or
- includes "Transport channel information elements"; and/or
- includes "Physical channel information elements"; and
- the variable ORDERED\_RECONFIGURATION is set to TRUE because of an ongoing Reconfiguration procedure;

#### and/or

- if the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION becomes set to TRUE of the received CELL UPDATE CONFIRM message:

#### the UE shall:

- if V302 is equal to or smaller than N302:
  - if, caused by the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message
    - the IE "Reconfiguration" in the variable CIPHERING\_STATUS is set to TRUE; and/or
    - the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO is set to TRUE:
      - abort the ongoing integrity and/or ciphering reconfiguration;
      - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
        - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
        - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
      - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Integrity protection mode info":
        - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
        - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - set the variable FAILURE\_INDICATOR to TRUE;
  - set the variable FAILURE\_CAUSE to "Incompatible simultaneous reconfiguration";
  - set the content of the CELL UPDATE message according to subclause 8.3.1.3;
  - submit the CELL UPDATE message for transmission on the uplink CCCH;
  - increment counter V302:
  - restart timer T302 when the MAC layer indicates success or failure to transmit the message;
- if V302 is greater than N302:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - clear the variable PDCP\_SN\_INFO;

- set the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION to FALSE;
- clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
- release all its radio resources;
- indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
- clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
- clear the variable ESTABLISHED\_RABS;
- enter idle mode;
- Other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2;
- The procedure ends.

#### 8.3.1.10 Confirmation error of URA ID list

If the URA UPDATE CONFIRM message causes a confirmation error of URA identity list as specified in subclause 8.6.2.1 the UE shall:

- check the value of V302; and
- if V302 is smaller or equal than N302:
  - if, caused by the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message
    - the IE "Reconfiguration" in the variable CIPHERING\_STATUS is set to TRUE; and/or
    - the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO is set to TRUE:
      - abort the ongoing integrity and/or ciphering reconfiguration;
      - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
        - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
        - clear the variable RB UPLINK CIPHERING ACTIVATION TIME INFO;
      - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Integrity protection mode info"
        - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
        - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - set the IEs in the URA UPDATE message according to subclause 8.3.1.3;
  - submit the URA UPDATE message for transmission on the uplink CCCH;
  - increment counter V302;
  - restart timer T302 when the MAC layer indicates success or failure to transmit the message;
- if V302 is greater than N302:
  - release all its radio resources;
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;

- clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- clear the variable PDCP\_SN\_INFO;
- indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
- clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
- clear the variable ESTABLISHED\_RABS;
- enter idle mode;
- perform the actions specified in subclause 8.5.2 when entering idle mode from connected mode;
- The procedure ends.

## 8.3.1.11 Invalid CELL UPDATE CONFIRM/URA UPDATE CONFIRM message

If the UE receives an CELL UPDATE CONFIRM/URA UPDATE CONFIRM message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows:

- If V302 is equal to or smaller than N302, the UE shall:
  - set the variable PROTOCOL\_ERROR\_INDICATOR to TRUE;
  - in case of a cell update procedure:
    - set the contents of the CELL UPDATE message according to subclause 8.3.1.3;
    - submit the CELL UPDATE message for transmission on the uplink CCCH;
  - in case of a URA update procedure:
    - set the contents of the URA UPDATE message according to subclause 8.3.1.3;
    - submit the URA UPDATE message for transmission on the uplink CCCH;
  - increment counter V302;
  - restart timer T302 when the MAC layer indicates success or failure to transmit the message;
- if V302 is greater than N302, the UE shall:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - in case of a cell update procedure:
    - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - in case of a URA update procedure:
    - clear the entry for the URA UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
  - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
  - clear the variable ESTABLISHED RABS;
  - release all its radio resources;

- enter idle mode;
- Other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2;
- The procedure ends.

## 8.3.1.12 T302 expiry or cell reselection

If any or several of the following conditions are true:

- expiry of timer T302;
- reselection to another UTRA cell (including the previously serving cell) before completion of the cell update or URA update procedure;

#### the UE shall:

- stop T302 if it is running;
- if the UE was in CELL\_DCH state prior to the initiation of the procedure; and
  - if timers T314 and T315 have elapsed while T302 was running:
    - enter idle mode.
    - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers. Other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2.
    - and the procedure ends.
    - if timer T314 has elapsed while T302 was running and,
      - if "T314 expired" in the variable RB\_TIMER\_INDICATOR is set to FALSE and
      - if T315 is still running:
        - release locally all radio bearers which are associated with any radio access bearers for which in the variable ESTABLISHED\_RABS the value of the IE "Re-establishment timer" is set to "useT314";
        - indicate release of those radio access bearers to upper layers;
        - delete all information about those radio access bearers from the variable ESTABLISHED RABS;
        - set "T315 expired" in the variable RB\_TIMER\_INDICATOR to TRUE;
    - if timer T315 has elapsed while T302 was running and,
      - if "T315 expired" in the variable RB\_TIMER\_INDICATOR is set to FALSE and,
      - if T314 is still running:
        - release locally all radio bearers which are associated with any radio access bearers for which in the variable ESTABLISHED\_RABS the value of the IE "Re-establishment timer" is set to "useT314";
        - indicate release of those radio access bearers to upper layers;
        - delete all information about those radio access bearers from the variable ESTABLISHED\_RABS;
        - set "T314 expired" in the variable RB\_TIMER\_INDICATOR to TRUE;
- check whether it is still in "in service area" (see subclause 8.5.5.2);

- if, caused by the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message the IE "Reconfiguration" in the variable CIPHERING\_STATUS is set to TRUE and/or the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO is set to TRUE:
  - abort the ongoing integrity and/or ciphering reconfiguration;
  - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Ciphering mode info":
    - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
    - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - if the received CELL UPDATE CONFIRM or URA UPDATE CONFIRM message contained the IE "Integrity protection mode info":
    - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
    - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- in case of a cell update procedure:
  - clear any entry for the CELL UPDATE CONFIRM message in the table "Accepted transactions" in the variable TRANSACTIONS;
- in case of a URA update procedure:
  - clear any entry for the URA UPDATE CONFIRM message in the table "Accepted transactions" in the variable TRANSACTIONS:

If the UE detects "in service area" if it has not entered idle mode, and:

- if V302 is equal to or smaller than N302, the UE shall:
  - if the UE performed cell re-selection:
    - delete its C-RNTI;
  - in case of a cell update procedure:
    - set the contents of the CELL UPDATE message according to subclause 8.3.1.3;
    - submit the CELL UPDATE message for transmission on the uplink CCCH;
  - in case of a URA update procedure:
    - set the contents of the URA UPDATE message according to subclause 8.3.1.3;
    - submit the URA UPDATE message for transmission on the uplink CCCH;
  - increment counter V302;
  - restart timer T302 when the MAC layer indicates success or failure to transmit the message;
- if V302 is greater than N302, the UE shall:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - clear the variable PDCP\_SN\_INFO;
  - in case of a cell update procedure:
    - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - in case of a URA update procedure:

- clear the entry for the URA UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
- release all its radio resources;
- indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
- clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
- clear the variable ESTABLISHED\_RABS;
- enter idle mode;
- other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2;
- And the procedure ends.

If the UE does not detect "in service area", it shall:

- continue searching for "in service area".

# 8.3.1.13 T314 expiry

Upon expiry of timer T314 the UE shall:

- if timer T302 is running:
  - continue awaiting response message from UTRAN;
- if timer T302 is not running and timer T315 is running:
  - set IE "T314 expired" in variable RB TIMER INDICATOR to TRUE;
  - release locally all radio bearers which are associated with any radio access bearers for which in the variable ESTABLISHED\_RABS the value of the IE "Re-establishment timer" is set to "useT314";
  - indicate release of those radio access bearers to upper layers;
  - delete all information about those radio access bearers from the variable ESTABLISHED\_RABS;
- if timers T302 and T315 are not running:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - clear the variable PDCP\_SN\_INFO;
  - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - release all its radio resources;
  - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
  - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
  - clear the variable ESTABLISHED RABS;
  - enter idle mode;

- other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2;
- And the procedure ends.

## 8.3.1.14 T315 expiry

Upon expiry of timer T315 the UE shall:

- if timer T302 is running:
  - continue awaiting response message from UTRAN;
- if timer T302 is not running and timer T314 is running:
  - set IE "T315 expired" in variable RB\_TIMER\_INDICATOR to TRUE;
  - release locally all radio bearers which are associated with any radio access bearers for which in the variable ESTABLISHED RABS the value of the IE "Re-establishment timer" is set to "use T315";
  - indicate release of those radio access bearers to upper layers;
  - delete all information about those radio access bearers from the variable ESTABLISHED\_RABS;
- if timers T302 and T314 are not running:
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - clear the variable PDCP\_SN\_INFO;
  - clear the entry for the CELL UPDATE CONFIRM message in the table "Rejected transactions" in the variable TRANSACTIONS;
  - release all its radio resources;
  - indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
  - clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;
  - clear the variable ESTABLISHED\_RABS;
  - enter idle mode;
  - other actions the UE shall perform when entering idle mode from connected mode are specified in subclause 8.5.2;
  - And the procedure ends.

# 8.3.1.15 Reception of the UTRAN MOBILITY INFORMATION CONFIRM message by the UTRAN

See subclause 8.3.3.4.

# 8.3.2 URA update

See subclause 8.3.1.

# 8.3.3 UTRAN mobility information

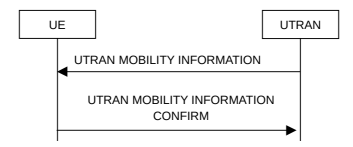


Figure 48: UTRAN mobility information procedure, normal flow

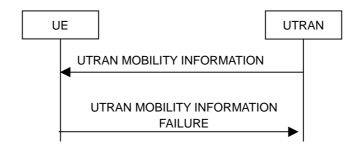


Figure 49: UTRAN mobility information procedure, failure case

## 8.3.3.1 General

The purpose of this procedure is to allocate any one or a combination of the following to a UE in connected mode:

- a new C-RNTI;
- a new U-RNTI;
- other mobility related information.

#### 8.3.3.2 Initiation

To initiate the procedure UTRAN transmits a UTRAN MOBILITY INFORMATION message to the UE on the downlink DCCH.

## 8.3.3.3 Reception of UTRAN MOBILITY INFORMATION message by the UE

When the UE receives a UTRAN MOBILITY INFORMATION message, it shall:

- act on received information elements as specified in subclause 8.6;
- if the IE "UE Timers and constants in connected mode" is present:
  - use the values in the IE "UE Timers and constants in connected mode" for the relevant timers and constants, replacing any previously used values including those read in idle mode in system information block type 1;
- set the IE "RRC transaction identifier" in the UTRAN MOBILITY INFORMATION CONFIRM message to the
  value of "RRC transaction identifier" in the entry for the UTRAN MOBILITY INFORMATION message in the
  table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- if the UTRAN MOBILITY INFORMATION message contained the IE "Ciphering mode info":
  - include and set the IE "Radio bearer uplink ciphering activation time info" to the value of the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;

- if the UTRAN MOBILITY INFORMATION message contained the IE "Integrity protection mode info" with the IE "Integrity protection mode command" set to "Modify":
  - include and set the IE "Integrity protection activation info" to the value of the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- if the variable PDCP\_SN\_INFO is non-empty:
  - include the IE "RB with PDCP information list" in the UTRAN MOBILITY INFORMATION CONFIRM message and set it to the value of the variable PDCP\_SN\_INFO;
- if the received UTRAN MOBILITY INFORMATION message included the IE "Downlink counter synchronisation info":
  - calculate the START value according to subclause 8.5.9;
  - include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info" in the UTRAN MOBILITY INFORMATION CONFIRM message;
- transmit a UTRAN MOBILITY INFORMATION CONFIRM message on the uplink DCCH using AM RLC;
- if the IE "Integrity protection mode info" was present in the UTRAN MOBILITY INFORMATION message:
  - start applying the new integrity protection configuration in the uplink for RB#2 from and including the transmitted UTRAN MOBILITY INFORMATION CONFIRM message;
- if the variable PDCP\_SN\_INFO is empty; and
  - if the UTRAN MOBILITY INFORMATION message contained the IE "Ciphering mode info":
    - when RLC has confirmed the successful transmission of the UTRAN MOBILITY INFORMATION CONFIRM message, perform the actions below;
  - if the UTRAN MOBILITY INFORMATION message did not contain the IE "Ciphering mode info":
    - when RLC has been requested to transmit the UTRAN MOBILITY INFORMATION CONFIRM message, perform the actions below;
- if the variable PDCP\_SN\_INFO is non-empty:
  - when RLC has confirmed the successful transmission of the UTRAN MOBILITY INFORMATION CONFIRM message:
    - for each radio bearer in the variable PDCP\_SN\_INFO:
      - if the IE "RB started" in the variable ESTABLISHED\_RABS is set to "started":
      - configure the RLC entity for that radio bearer to "continue";
    - clear the variable PDCP\_SN\_INFO;
- if the UTRAN MOBILITY INFORMATION message contained the IE "Ciphering mode info":
  - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
- if the UTRAN MOBILITY INFORMATION message contained the IE "Integrity protection mode info":
  - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;

The procedure ends.

# 8.3.3.4 Reception of an UTRAN MOBILITY INFORMATION CONFIRM message by the UTRAN

When the network receives UTRAN MOBILITY INFORMATION CONFIRM message, UTRAN may delete any old U-RNTI. The procedure ends.

#### 8.3.3.5 Cell re-selection

If the UE performs cell re-selection, the UE shall:

- initiate a cell update procedure according to subclause 8.3.1;
- if the UTRAN MOBILITY INFORMATION message contains the IE "New C-RNTI"; and
- if the UE has not yet submitted the UTRAN MOBILITY INFORMATION CONFIRM message to lower layers for transmission;
  - transmit a UTRAN MOBILITY INFORMATION FAILURE message on the uplink DCCH using AM RLC;
  - set the IE "RRC transaction identifier" in the UTRAN MOBILITY INFORMATION FAILURE message to the value of "RRC transaction identifier" in the entry for the UTRAN MOBILITY INFORMATION message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry.
  - set the IE "failure cause" to the cause value "cell reselection";
  - when the UTRAN MOBILITY INFORMATION FAILURE message has been submitted to lower layers for transmission:
    - continue with any ongoing processes and procedures as if the invalid UTRAN MOBILITY INFORMATION message has not been received and the procedure ends.
- otherwise:
  - continue the procedure normally.

# 8.3.3.5a Incompatible simultaneous security reconfiguration

If the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION becomes set to TRUE of the received UTRAN MOBILITY INFORMATION message, the UE shall:

- transmit a UTRAN MOBILITY INFORMATION FAILURE message on the uplink DCCH using AM RLC;
- set the IE "RRC transaction identifier" in the UTRAN MOBILITY INFORMATION FAILURE message to the value of "RRC transaction identifier" in the entry for the UTRAN MOBILITY INFORMATION message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to the cause value "incompatible simultaneous reconfiguration";
- when the UTRAN MOBILITY INFORMATION FAILURE message has been delivered to lower layers for transmission:
  - set the variable INCOMPATIBLE SECURITY RECONFIGURATION to FALSE;
  - continue with any ongoing processes and procedures as if the UTRAN MOBILITY INFORMATION message has not been received;
  - And the procedure ends.

# 8.3.3.6 Invalid UTRAN MOBILITY INFORMATION message

If the UTRAN MOBILITY INFORMATION message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- transmit a UTRAN MOBILITY INFORMATION FAILURE message on the uplink DCCH using AM RLC;
- set the IE "RRC transaction identifier" in the UTRAN MOBILITY INFORMATION FAILURE message to the value of "RRC transaction identifier" in the entry for the UTRAN MOBILITY INFORMATION message in the table "Rejected transactions" in the variable TRANSACTIONS, and;
- clear that entry.
- set the IE "failure cause" to the cause value "protocol error";
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL ERROR INFORMATION;
- when the UTRAN MOBILITY INFORMATION FAILURE message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid UTRAN MOBILITY INFORMATION message has not been received;
  - And the procedure ends.

# 8.3.4 Active set update



Figure 50: Active Set Update procedure, successful case

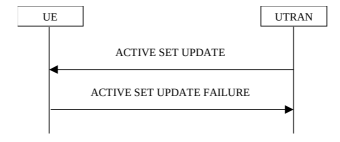


Figure 51: Active Set Update procedure, failure case

## 8.3.4.1 General

The purpose of the active set update procedure is to update the active set of the connection between the UE and UTRAN. This procedure shall be used in CELL\_DCH state. The UE should keep on using the old RLs while configuring the new RLs. Also the UE should keep the transmitter turned on during the procedure. This procedure is only used in FDD mode.

### 8.3.4.2 Initiation

The procedure is initiated when UTRAN orders a UE in CELL\_DCH state, to make the following modifications of the active set of the connection:

- a) Radio link addition;
- b) Radio link removal:
- c) Combined radio link addition and removal.

In case a) and c), UTRAN should:

- prepare new additional radio link(s) in the UTRAN prior to the command to the UE.

In all cases, UTRAN should:

- send an ACTIVE SET UPDATE message on downlink DCCH using AM or UM RLC.

UTRAN should include the following information:

- IE "Radio Link Addition Information": Downlink DPCH information and other optional parameters relevant for the radio links to be added along with the IE "Primary CPICH info" used for the reference ID to indicate which radio link to add. This IE is needed in cases a) and c) listed above;
- IE "Radio Link Removal Information": IE "Primary CPICH info" used for the reference ID to indicate which radio link to remove. This IE is needed in cases b) and c) listed above.

## 8.3.4.3 Reception of an ACTIVE SET UPDATE message by the UE

Upon reception of an ACTIVE SET UPDATE message the UE shall act upon all received information elements as specified in 8.6, unless specified otherwise in the following. The UE shall:

- first add the RLs indicated in the IE "Radio Link Addition Information";
- remove the RLs indicated in the IE "Radio Link Removal Information". If the UE active set is full or becomes full, an RL, which is included in the IE "Radio Link Removal Information" for removal, shall be removed before adding RL, which is included in the IE "Radio Link Addition Information" for addition;
- if the ACTIVE SET UPDATE message contained the IE "Ciphering mode info":
  - include and set the IE "Radio bearer uplink ciphering activation time info" to the value of the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
- if the ACTIVE SET UPDATE message contained the IE "Integrity protection mode info" with the IE "Integrity protection mode command" set to "Modify":
  - include and set the IE "Integrity protection activation info" to the value of the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- if the variable PDCP\_SN\_INFO is non-empty:
  - include the IE "RB with PDCP information list" in the ACTIVE SET UPDATE COMPLETE message; and
  - set it to the value of the variable PDCP\_SN\_INFO;
- if the ACTIVE SET UPDATE message includes the IE "TFCI combining indicator" associated with a radio link to be added:
  - configure Layer 1 to soft combine TFCI (field 2) of this new link with those links already in the TFCI (field 2) combining set;
- if the received ACTIVE SET UPDATE message included the IE "Downlink counter synchronisation info":
  - calculate the START value according to subclause 8.5.9;

- include the calculated START values for each CN domain in the IE "START list" in the IE "Uplink counter synchronisation info" in the ACTIVE SET UPDATE COMPLETE message;
- set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE COMPLETE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- transmit an ACTIVE SET UPDATE COMPLETE message on the uplink DCCH using AM RLC without waiting for the Physical Layer synchronization;
- if the IE "Integrity protection mode info" was present in the ACTIVE SET UPDATE message:
  - start applying the new integrity protection configuration in the uplink for RB#2 from and including the transmitted ACTIVE SET UPDATE COMPLETE message;
- if the variable PDCP\_SN\_INFO is empty:
  - if the ACTIVE SET UPDATE message contained the IE "Ciphering mode info":
    - when RLC has confirmed the successful transmission of the ACTIVE SET UPDATE COMPLETE message:
      - perform the actions below;
  - if the ACTIVE SET UPDATE message did not contain the IE "Ciphering mode info":
    - when RLC has been requested to transmit the ACTIVE SET UPDATE COMPLETE message:
      - perform the actions below;
- if the variable PDCP\_SN\_INFO is non-empty:
  - when RLC has confirmed the successful transmission of the ACTIVE SET UPDATE COMPLETE message:
    - for each radio bearer in the variable PDCP\_SN\_INFO:
      - if the IE "RB started" in the variable ESTABLISHED RABS is set to "started":
        - configure the RLC entity for that radio bearer to "continue";
    - clear the variable PDCP\_SN\_INFO;
- if the ACTIVE SET UPDATE message contained the IE "Ciphering mode info":
  - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE; and
  - clear the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO;
- if the ACTIVE SET UPDATE message contained the IE "Integrity protection mode info":
  - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE; and
  - clear the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
- The procedure ends on the UE side.

## 8.3.4.4 Unsupported configuration in the UE

If UTRAN instructs the UE to use a configuration that it does not support, the UE shall:

- keep the active set as it was before the ACTIVE SET UPDATE message was received;
- transmit an ACTIVE SET UPDATE FAILURE message on the DCCH using AM RLC;

- set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE FAILURE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to "configuration unacceptable";
- when the ACTIVE SET UPDATE FAILURE message has been submitted to lower layers for transmission:
  - The procedure ends on the UE side.

## 8.3.4.5 Invalid configuration

If any of the following conditions are valid:

- a radio link indicated by the IE "Downlink DPCH info for each RL" in the IE "Radio link addition information" has a different spreading factor than the spreading factor for the radio links in the active set that will be established at the time indicated by the IE "Activation time"; and/or
- a radio link in the IE "Radio link addition information" is also present in the IE "Radio Link Removal Information"; and/or
- the IE "Radio Link Removal Information" contains all the radio links which are part of or will be part of the active set at the time indicated by the IE "Activation time"; and/or
- the variable INVALID CONFIGURATION is set to TRUE:

#### the UE shall:

- keep the active set as it was before the ACTIVE SET UPDATE message was received;
- transmit an ACTIVE SET UPDATE FAILURE message on the DCCH using AM RLC;
- set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE FAILURE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to "Invalid configuration";
- When the ACTIVE SET UPDATE FAILURE message has been submitted to lower layers for transmission:
  - The procedure ends on the UE side.

# 8.3.4.5a Incompatible simultaneous reconfiguration

If the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION becomes set to TRUE due to the received ACTIVE SET UPDATE message, the UE shall:

- transmit a ACTIVE SET UPDATE FAILURE message on the uplink DCCH using AM RLC;
- set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE FAILURE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to the cause value "incompatible simultaneous reconfiguration";
- when the ACTIVE SET UPDATE FAILURE message has been delivered to lower layers for transmission:
  - set the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION to FALSE;

- continue with any ongoing processes and procedures as if the ACTIVE SET UPDATE message has not been received;
- And the procedure ends.

#### If the variable ORDERED RECONFIGURATION is set to TRUE; and

- if the activation time for the procedure that has set variable ORDERED\_RECONFIGURATION and the activation time for the Active Set Update procedure are within a time window of 5 frames, the UE may:
  - transmit a ACTIVE SET UPDATE FAILURE message on the uplink DCCH using AM RLC;
  - set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE FAILURE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "failure cause" to the cause value "incompatible simultaneous reconfiguration";
  - when the ACTIVE SET UPDATE FAILURE message has been delivered to lower layers for transmission:
    - continue with any ongoing processes and procedures as if the ACTIVE SET UPDATE message has not been received:
    - And the procedure ends.

# 8.3.4.6 Reception of the ACTIVE SET UPDATE COMPLETE message by the UTRAN

When the UTRAN has received the ACTIVE SET UPDATE COMPLETE message,

- the UTRAN may remove radio link(s) that are indicated to remove to the UE in case b) and c); and
- The procedure ends on the UTRAN side.

# 8.3.4.7 Reception of the ACTIVE SET UPDATE FAILURE message by the UTRAN

When the UTRAN has received the ACTIVE SET UPDATE FAILURE message, the UTRAN may delete radio links that were included in the IE "Radio Link Addition Information" for addition. The procedure ends on the UTRAN side.

## 8.3.4.8 Invalid ACTIVE SET UPDATE message

If the ACTIVE SET UPDATE message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- transmit a ACTIVE SET UPDATE FAILURE message on the uplink DCCH using AM RLC;
- set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE FAILURE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to the cause value "protocol error";
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- when the ACTIVE SET UPDATE FAILURE message has been delivered to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid ACTIVE SET UPDATE message has not been received;

- And the procedure ends.

## 8.3.4.9 Reception of an ACTIVE SET UPDATE message in wrong state

If the UE is in another state than CELL\_DCH state upon reception of the ACTIVE SET UPDATE message, the UE shall perform procedure specific error handling as follows. The UE shall:

- transmit a ACTIVE SET UPDATE FAILURE message on the uplink DCCH using AM RLC;
- set the IE "RRC transaction identifier" in the ACTIVE SET UPDATE FAILURE message to the value of "RRC transaction identifier" in the entry for the ACTIVE SET UPDATE message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to the cause value "protocol error";
- include the IE "Protocol error information" with the IE "Protocol error cause" set to "Message not compatible with receiver state";
- when the ACTIVE SET UPDATE FAILURE message has been delivered to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the ACTIVE SET UPDATE message has not been received;
  - And the procedure ends.

#### 8.3.5 Hard handover

## 8.3.5.1 Timing re-initialised hard handover

#### 8.3.5.1.1 General

The purpose of the timing re-initialised hard handover procedure is to remove all the RL(s) in the active set and establish new RL(s) along with a change in the UL transmission timing and the CFN in the UE according to the SFN of the target cell. (see subclause 8.5.15).

This procedure is initiated when UTRAN does not know the target SFN timing before hard handover.

#### 8.3.5.1.2 Initiation

Timing re-initialised hard handover initiated by the UTRAN is normally performed by using the procedure "Physical channel reconfiguration" (subclause 8.2.6), but may also be performed by using either one of the following procedures:

- "radio bearer establishment" (subclause 8.2.1);
- "Radio bearer reconfiguration" (subclause 8.2.2);
- "Radio bearer release" (subclause 8.2.3); or
- "Transport channel reconfiguration" (subclause 8.2.4).

If IE "Timing indication" has the value "initialise", UE shall execute the Timing Re-initialised hard handover procedure by following the procedure indicated in the subclause relevant to the procedure chosen by the UTRAN.

#### 8.3.5.2 Timing-maintained hard handover

#### 8.3.5.2.1 General

The purpose of the Timing-maintained hard handover procedure is to remove all the RL(s) in the active set and establish new RL(s) while maintaining the UL transmission timing and the CFN in the UE.

This procedure can be initiated only if UTRAN knows the target SFN timing before hard handover. The target SFN timing can be known by UTRAN in the following 2 cases:

- UE reads SFN when measuring "Cell synchronisation information" and sends it to the UTRAN in MEASUREMENT REPORT message.
- UTRAN internally knows the time difference between the cells.

#### 8.3.5.2.2 Initiation

Timing-maintained hard handover initiated by the network is normally performed by using the procedure "Physical channel reconfiguration" (subclause 8.2.6), but may also be performed by using either one of the following procedures:

- "radio bearer establishment" (subclause 8.2.1);
- "Radio bearer reconfiguration" (subclause 8.2.2);
- "Radio bearer release" (subclause 8.2.3); or
- "Transport channel reconfiguration" (subclause 8.2.4).

If IE "Timing indication" has the value "maintain", UE shall initiate the Timing-maintained hard handover procedure by following the procedure indicated in the subclause relevant to the procedure chosen by the UTRAN.

#### 8.3.6 Inter-RAT handover to UTRAN

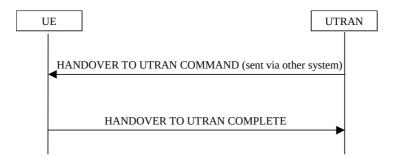


Figure 52: Inter-RAT handover to UTRAN, successful case

#### 8.3.6.1 General

The purpose of the inter-RAT handover procedure is to, under the control of the network, transfer a connection between the UE and another radio access technology (e.g. GSM) to UTRAN.

#### 8.3.6.2 Initiation

The procedure is initiated when a radio access technology other than UTRAN, e.g. GSM, using system specific procedures, orders the UE to make a handover to UTRAN.

A HANDOVER TO UTRAN COMMAND message is sent to the UE via the radio access technology from which intersystem handover is performed.

In case UTRAN decides to uses a predefined or default radio configuration that is stored in the UE, it should include the following information in the HANDOVER TO UTRAN COMMAND message.

- the IE "U-RNTI" to be assigned;
- the IE "Predefined configuration identity", to indicate which pre-defined configuration of RB, transport channel and physical channel parameters shall be used; or

- the IE "Default configuration mode" and IE "Default configuration identity", to indicate which default configuration of RB, transport channel and physical channel parameters shall be used;
- PhyCH information elements.

NOTE: When using a predefined or default configuration during handover to UTRAN, UTRAN can only assign values of IEs "U-RNTI" and "scrambling code" that are within the special subranges defined exclusively for this procedure. UTRAN may re- assign other values after completion of the handover procedure.

In case UTRAN does not use a predefined radio configuration that is stored in the UE, it should include the following information in the HANDOVER TO UTRAN COMMAND message.

- the IE "U-RNTI" to be assigned;
- the complete set of RB, TrCH and PhyCH information elements to be used.

## 8.3.6.3 Reception of HANDOVER TO UTRAN COMMAND message by the UE

The UE shall be able to receive a HANDOVER TO UTRAN COMMAND message and perform an inter-RAT handover, even if no prior UE measurements have been performed on the target UTRAN cell and/or frequency.

The UE shall act upon all received information elements as specified in subclause 8.6, unless specified otherwise in the following. The UE shall:

- store a U-RNTI value (32 bits), which is derived by the IEs "SRNC identity" (12 bits) and "S-RNTI 2" (10 bits) included in IE "U-RNTI-short". In order to produce a full size U-RNTI value, a full size "S-RNTI" (20 bits) shall be derived by padding the IE "S-RNTI 2" with 10 zero bits in the most significant positions; and
- initialise the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS with the signalling connections that remains after the handover according to the specifications of the source RAT;
- if IE "Specification mode" is set to "Preconfiguration" and IE "Preconfiguration mode" is set to "Predefined configuration":
  - initiate the radio bearer and transport channel configuration in accordance with the predefined parameters identified by the IE "Predefined configuration identity";
  - initiate the physical channels in accordance with the predefined parameters identified by the IE "Predefined radio configuration identity" and the received physical channel information elements;
  - store information about the established radio access bearers and radio bearers according to the IE "Predefined configuration identity"; and
  - set the IE "RAB Info Post" in the variable ESTABLISHED\_RABS and the IE "Re-establishment timer" in the IE "RAB Info" in the variable ESTABLISHED RABS to "useT314";
- if IE "Specification mode" is set to "Preconfiguration" and IE "Preconfiguration mode" is set to "Default configuration":
  - initiate the radio bearer and transport channel configuration in accordance with the default parameters identified by the IE "Default configuration mode" and IE "Default configuration identity";
  - initiate the physical channels in accordance with the default parameters identified by the IE "Default configuration mode" and IE "Default configuration identity" and the received physical channel information elements;

NOTE IE "Default configuration mode" specifies whether the FDD or TDD version of the default configuration shall be used

- set the IE "RAB Info Post" in the variable ESTABLISHED\_RABS and the IE "Re-establishment timer" in the IE "RAB Info" in the variable ESTABLISHED\_RABS to "useT314";
- if IE "Specification mode" is set to "Complete specification":

- initiate the radio bearer, transport channel and physical channel configuration in accordance with the received radio bearer, transport channel and physical channel information elements;
- perform an open loop estimation to determine the UL transmission power according to subclause 8.5.3;
- apply the same ciphering (ciphered/unciphered, algorithm) as prior to inter--RAT handover, unless a change of algorithm is requested by means of the "Ciphering algorithm".

If the UE succeeds in establishing the connection to UTRAN, it shall:

- transmit a HANDOVER TO UTRAN COMPLETE message on the uplink DCCH;
- when the HANDOVER TO UTRAN COMPLETE message has been submitted to lower layers for transmission,:
  - if the IE "Transport format combination subset" was not included in the HANDOVER TO UTRAN COMMAND message or in the predefined parameters;
    - set the IE "Current TFC subset" in the variable TFS\_SUBSET to "Full transport format combination set";
  - set the IE "Status" in the variable CIPHERING STATUS to "Not started";
  - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to FALSE;
  - set the IE "Status" in the variable INTEGRITY\_PROTECTION\_INFO to "Not started";
  - set the IE "Historical status" in the variable INTEGRITY\_PROTECTION\_INFO to "Never been active";
  - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_INFO to FALSE;
  - set the variable CELL\_UPDATE\_STARTED to FALSE;
  - set the variable ORDERED\_RECONFIGURATION to FALSE;
  - set the variable FAILURE\_INDICATOR to FALSE;
  - set the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION to FALSE;
  - set the variable INVALID\_CONFIGURATION to FALSE;
  - set the variable PROTOCOL\_ERROR\_INDICATOR, TFC\_SUBSET to FALSE;
  - set the variable PROTOCOL ERROR REJECT to FALSE;
  - set the variable TGSN REPORTED to FALSE;
  - set the variable UNSUPPORTED\_CONFIGURATION to FALSE;
  - clear all optional IEs in all variables, except those optional IEs that are set in this procedure;
- And the procedure ends.

## 8.3.6.4 Invalid Handover to UTRAN command message

If the UE receives a HANDOVER TO UTRAN COMMAND message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling according to the source radio access technology. The UE shall:

- if allowed by the source RAT:
  - transmit an RRC STATUS message to the source radio access technology; and
  - include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- Other details may be provided in the specifications related to the source radio access technology.

### 8.3.6.5 UE fails to perform handover

If the UE does not succeed in establishing the connection to UTRAN, it shall:

- terminate the procedure including release of the associated resources;
- resume the connection used before the handover; and
- indicate the failure to the other radio access technology.

Upon receiving an indication about the failure from the other radio access technology, UTRAN should release the associated resources and the context information concerning this UE.

## 8.3.6.6 Reception of message HANDOVER TO UTRAN COMPLETE by the UTRAN

Upon receiving a HANDOVER TO UTRAN COMPLETE message, UTRAN should consider the inter-RAT handover procedure as having been completed successfully and indicate this to the Core Network.

## 8.3.7 Inter-RAT handover from UTRAN



Figure 53: Inter-RAT handover from UTRAN, successful case

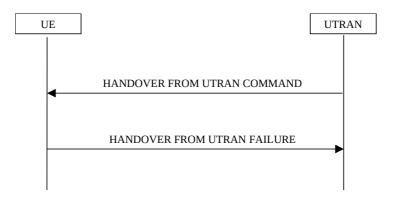


Figure 54: Inter-RAT handover from UTRAN, failure case

## 8.3.7.1 General

The purpose of the inter-RAT handover procedure is to, under the control of the network, transfer a connection between the UE and UTRAN to another radio access technology (e.g. GSM). This procedure may be used in CELL\_DCH state.

NOTE: This procedure is applicable to CS domain service.

#### 8.3.7.2 Initiation

The procedure is initiated when UTRAN orders a UE in CELL\_DCH state, to make a handover to a radio access technology other than UTRAN, e.g. GSM.

To initiate the procedure, UTRAN sends a HANDOVER FROM UTRAN COMMAND message.

## 8.3.7.3 Reception of a HANDOVER FROM UTRAN COMMAND message by the UE

The UE shall be able to receive a HANDOVER FROM UTRAN COMMAND message and perform an inter-RAT handover, even if no prior UE measurements have been performed on the target cell.

The UE shall:

- establish the connection to the target radio access technology, by using the contents of the IE "Inter-RAT message". This IE contains a message specified in another standard, as indicated by the IE "System type", and carries information about the candidate/ target cell identifier(s) and radio parameters relevant for the target radio access technology. The correspondence between the value of the IE "System type", the standard to apply and the message contained within IE "Inter RAT message" is shown in the following:

Value of the IE "System type"	Standard to apply	Inter RAT Message
GSM (DCS 1800 band used)	GSM TS 04.18, version 8.5.0 or later	HANDOVER COMMAND
GSM (PCS 1900 band used)	GSM TS 04.18, version 8.5.0 or later	HANDOVER COMMAND
cdma2000	TIA/EIA/IS-2000 or later, TIA/EIA/IS-833 or later, TIA/EIQ/IS-834 or later	

- if the IE "System type" has the value "GSM (DCS 1800 band used)":
  - set the BAND\_INDICATOR [26] to "ARFCN indicates 1800 band";
- if the IE "System type" has the value "GSM (PCS 1900 band used)":
  - set the BAND\_INDICATOR [26] to "ARFCN indicates 1900 band";
- apply the "Inter RAT Message" according to the "standard to apply" in the table above.
- in case one or more IEs "RAB info" is included in the HANDOVER FROM UTRAN COMMAND message:
  - connect upper layer entities corresponding to indicated RABs to the radio resources indicated in the inter-RAT message;

NOTE: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification.

#### 8.3.7.4 Successful completion of the inter-RAT handover

Upon successfully completing the handover, UTRAN should release the radio connection and remove all context information for the concerned UE.

NOTE: The release of the UMTS radio resources is initiated from the target RAT.

## 8.3.7.5 UE fails to complete requested handover

If the UE does not succeed in establishing the connection to the target radio access technology, it shall:

- revert back to the UTRA configuration;
- establish the UTRA physical channel(s) used at the time for reception of HANDOVER FROM UTRAN COMMAND;
- if the UE does not succeed to establish the UTRA physical channel(s):
  - select a suitable UTRA cell according to [4];
  - perform a cell update procedure according to subclause 8.3.1 with cause "Radio link failure";

- when the cell update procedure has completed successfully:
  - proceed as below;
- transmit the HANDOVER FROM UTRAN FAILURE message setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the HANDOVER FROM UTRAN COMMAND message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "Inter-RAT change failure" to "physical channel failure";
- When the HANDOVER FROM UTRAN FAILURE message has been submitted to lower layer for transmission:
  - The procedure ends.

## 8.3.7.6 Invalid HANDOVER FROM UTRAN COMMAND message

If the IE "Inter-RAT message" received within the HANDOVER FROM UTRAN COMMAND message does not include a valid inter RAT handover message in accordance with the protocol specifications for the target RAT, the UE shall perform procedure specific error handling as follows. The UE shall:

- set the IE "failure cause" to the cause value "Inter-RAT protocol error";
- include the IE "Inter-RAT message" in case the target RAT provides further details about the inter RAT protocol error;
- transmit a HANDOVER FROM UTRAN FAILURE message on the uplink DCCH using AM RLC;
- when the transmission of the HANDOVER FROM UTRAN FAILURE message has been confirmed by RLC:
  - continue with any ongoing processes and procedures as if the invalid HANDOVER FROM UTRAN COMMAND message has not been received;
  - And the procedure ends.

If the HANDOVER FROM UTRAN COMMAND message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- set the IE "RRC transaction identifier" in the HANDOVER FROM UTRAN FAILURE message to the value of "RRC transaction identifier" in the entry for the HANDOVER FROM UTRAN COMMAND message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to the cause value "protocol error";
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL ERROR INFORMATION;
- transmit a HANDOVER FROM UTRAN FAILURE message on the uplink DCCH using AM RLC;
- when the HANDOVER FROM UTRAN FAILURE message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid HANDOVER FROM UTRAN COMMAND message has not been received;
  - And the procedure ends.

## 8.3.7.7 Reception of an HANDOVER FROM UTRAN FAILURE message by UTRAN

Upon receiving an HANDOVER FROM UTRAN FAILURE message, UTRAN may initiate the release the resources in the target radio access technology.

# 8.3.7.8 Unsupported configuration in HANDOVER FROM UTRAN COMMAND message

If the UTRAN instructs the UE to perform a non-supported handover scenario, e.g. multiple RAB or to use a non-supported configuration, the UE shall:

- transmit a HANDOVER FROM UTRAN FAILURE message, setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the HANDOVER FROM UTRAN COMMAND message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "Inter-RAT change failure" to "configuration unacceptable";
  - when the HANDOVER FROM UTRAN FAILURE message has been submitted to lower layers for transmission:
    - resume normal operation as if the invalid HANDOVER FROM UTRAN COMMAND message has not been received;
    - And the procedure ends.

#### 8.3.8 Inter-RAT cell reselection to UTRAN

#### 8.3.8.1 General

The purpose of the inter-RAT cell reselection procedure to UTRAN is to transfer, under the control of the UE and to some extent the source radio access technology, a connection between the UE and another radio access technology (e.g. GSM/GPRS, but not UTRAN) to UTRAN.

#### 8.3.8.2 Initiation

When the UE makes an inter-RAT cell reselection to UTRAN according to the criteria specified in [4], it shall initiate this procedure. The inter-RAT cell reselection made by the UE may use system information broadcast from the source radio access technology or UE dedicated information.

#### The UE shall:

- initiate an RRC connection establishment procedure as specified in subclause 8.1.3 except that the IE
  "establishment cause" in the RRC CONNECTION REQUEST message shall be set to "Inter-RAT cell
  reselection";
- after initiating an RRC connection establishment:
  - release all resources specific to the other radio access technology.

## 8.3.8.3 UE fails to complete an inter-RAT cell reselection

If the inter-RAT cell reselection fails before the UE has initiated the RRC connection establishment the UE may return back to the other radio access technology.

If the RRC connection establishment fails the UE shall enter idle mode.

## 8.3.9 Inter-RAT cell reselection from UTRAN

#### 8.3.9.1 General

The purpose of the inter-RAT cell reselection procedure from UTRAN is to transfer, under the control of the UE and to some extent the UTRAN, a connection between the UE and UTRAN to another radio access technology (e.g. GSM/GPRS).

#### 8.3.9.2 Initiation

This procedure is applicable in states CELL\_FACH, CELL\_PCH or URA\_PCH.

When the UE based on received system information makes a cell reselection to a radio access technology other than UTRAN, e.g. GSM/GPRS, according to the criteria specified in [4], the UE shall.

- start timer T309;
- initiate the establishment of a connection to the target radio access technology according to its specifications.

#### 8.3.9.3 Successful cell reselection

When the UE has succeeded in reselecting a cell in the target radio access technology and has initiated the establishment of a connection, it shall stop timer T309 and release all UTRAN specific resources.

UTRAN should release all UE dedicated resources upon indication that the UE has completed a connection establishment to the other radio access technology.

#### 8.3.9.4 Expiry of timer T309

If the timer T309 expires before the UE succeeds in initiating the establishment of a connection to the other radio access technology, the UE shall:

- resume the connection to UTRAN using the resources used before initiating the inter-RAT cell reselection procedure.

# 8.3.10 Inter-RAT cell change order to UTRAN

#### 8.3.10.1 General

The purpose of the inter-RAT cell change order to UTRAN procedure is to transfer, under the control of the source radio access technology, a connection between the UE and another radio access technology (e.g. GSM/GPRS) to UTRAN.

#### 8.3.10.2 Initiation

The procedure is initiated when a radio access technology other than UTRAN, e.g. GSM/GPRS, using procedures specific for that RAT, orders the UE to change to a UTRAN cell.

NOTE: Within the message used to order the UE to change to a UTRAN cell, the source RAT should specify the identity of the target UTRAN cell as specified in the specifications for that RAT.

#### The UE shall:

initiate an RRC connection establishment procedure as specified in subclause 8.1.3 except that the IE
"establishment cause" in the RRC CONNECTION REQUEST message shall be set to "Inter-RAT cell change
order".

## 8.3.10.3 UE fails to complete an inter-RAT cell change order

If the inter-RAT cell reselection fails the UE shall return to the other radio access technology and proceed as specified in the appropriate specifications for that RAT.

NOTE 3: The cell change was network ordered. Therefore, failure to change to the target cell should not cause the UE to move to UE- controlled cell selection.

## 8.3.11 Inter-RAT cell change order from UTRAN



Figure 55: Inter-RAT cell change order from UTRAN

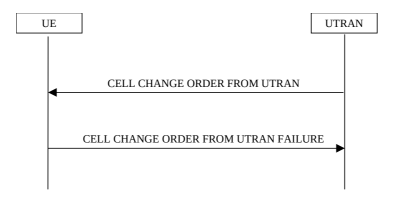


Figure 55a: Inter-RAT cell change order from UTRAN, failure case

#### 8.3.11.1 General

The purpose of the inter-RAT cell change order procedure is to transfer, under the control of the network, a connection between the UE and UTRAN to another radio access technology (e.g. GSM). This procedure may be used in CELL DCH and CELL FACH state.

NOTE: This procedure is applicable for services in the PS domain.

#### 8.3.11.2 Initiation

The procedure is initiated when UTRAN orders a UE in CELL\_DCH or CELL\_FACH state, to make a cell change to a radio access technology other than UTRAN, e.g. GSM.

To initiate the procedure, UTRAN sends a CELL CHANGE ORDER FROM UTRAN message.

## 8.3.11.3 Reception of an CELL CHANGE ORDER FROM UTRAN message by the UE

The UE shall be able to receive a CELL CHANGE ORDER FROM UTRAN message and perform a cell change order to another RAT, even if no prior UE measurements have been performed on the target cell.

The UE shall:

- establish the connection to the other radio access technology, as specified within IE "Target cell info". This IE specifies the target cell identity, in accordance with the specifications for that other RAT. In case the target cell

is a GSM/ GPRS cell, IE "Target cell info" may also include IE "NC mode", which specifies the cell selection mode to be applied in the target cell; and

- if IE "NC mode" is not included in the CELL CHANGE ORDER FROM UTRAN:
  - retrieve it from the target cell as specified in [43];
  - act upon IE "NC mode" as specified in [43].
- if one or more IEs "RAB info" are included in the CELL CHANGE ORDER FROM UTRAN message:
  - connect the upper layer entities corresponding to indicated RABs to the radio resources offered by the target RAT;

NOTE: Requirements concerning the establishment of the radio connection towards the other radio access technology and the signalling procedure are outside the scope of this specification. In case of GSM/GPRS proceed according to the procedure Network control cell reselection procedure as specified in [44].

## 8.3.11.4 Successful completion of the cell change order

Upon indication of the UE having successfully completed the cell change order, UTRAN should release the radio connection and remove all context information for the concerned UE.

NOTE: The release of the UMTS radio resources is initiated from another RAT.

## 8.3.11.5 UE fails to complete requested cell change order

If the UE does not succeed in establishing a connection to the target RAT, the UE shall:

- if it received the CELL CHANGE ORDER FROM UTRAN message in state CELL\_DCH:
  - revert back to the UTRA configuration;
  - establish the UTRA physical channel(s) used at the time for reception of CELL CHANGE ORDER FROM UTRAN;
  - if the UE does not succeed in establishing the UTRA physical channel(s):
    - select a suitable UTRA cell according to [4];
    - perform a cell update procedure according to subclause 8.3.1 with cause "Radio link failure";
    - when the cell update procedure has completed successfully:
      - proceed as below;
  - transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message setting the information elements as specified below:
    - include the IE "RRC transaction identifier"; and
    - set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
    - clear that entry;
    - set the IE "Inter-RAT change failure" to "physical channel failure";
  - When the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layer for transmission, the procedure ends.
- if the UE receives the CELL CHANGE ORDER FROM UTRAN message in CELL\_FACH state:
  - revert to the cell it was camped on at the reception of the CELL CHANGE ORDER FROM UTRAN message;

- if the UE is unable to return to this cell:
  - select a suitable UTRA cell according to [4];
  - initiate the cell update procedure according to subclause 8.3.1 using the cause "cell re-selection";
  - when the cell update procedure completed successfully:
    - proceed as below;
- transmit the CELL CHANGE ORDER FROM UTRAN FAILURE message setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the CELL CHANGE ORDER FROM UTRAN message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "Inter-RAT change failure" to "physical channel failure";
- When the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layer for transmission:
  - The procedure ends.

# 8.3.11.6 Unsupported configuration in CELL CHANGE ORDER FROM UTRAN message

If the UTRAN instructs the UE to perform a non-supported cell change order scenario e.g. multiple RAB or to use a non-supported configuration, the UE shall:

- transmit a CELL CHANGE ORDER FROM UTRAN FAILURE message, setting the information elements as specified below:
  - include the IE "RRC transaction identifier"; and
  - set it to the value of "RRC transaction identifier" in the entry for the received message in the table "Accepted transactions" in the variable TRANSACTIONS; and
  - clear that entry;
  - set the IE "Inter-RAT change failure" to "configuration unacceptable";
  - when the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layers for transmission:
    - resume normal operation as if the CELL CHANGE ORDER FROM UTRAN message has not been received;
    - And the procedure ends.

## 8.3.11.7 Invalid CELL CHANGE ORDER FROM UTRAN message

If the CELL CHANGE ORDER FROM UTRAN message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- set the IE "RRC transaction identifier" in the CELL CHANGE ORDER FROM UTRAN FAILURE message to the value of "RRC transaction identifier" in the entry for the CELL CHANGE ORDER FROM UTRAN message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry;
- set the IE "failure cause" to the cause value "protocol error";

- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- transmit a CELL CHANGE ORDER FROM UTRAN FAILURE message on the uplink DCCH using AM RLC;
- when the CELL CHANGE ORDER FROM UTRAN FAILURE message has been submitted to lower layers for transmission:
  - resume normal operation as if the invalid CELL CHANGE ORDER FROM UTRAN message has not been received;
  - And the procedure ends.

# 8.4 Measurement procedures

The UE measurements are grouped into 7 different categories, according to what the UE should measure.

The different types of measurements are:

- **Intra-frequency measurements**: measurements on downlink physical channels at the same frequency as the active set. Detailed description is found in subclause 14.1.
- **Inter-frequency measurements**: measurements on downlink physical channels at frequencies that differ from the frequency of the active set. Detailed description is found in subclause 14.2.
- **Inter-RAT measurements**: measurements on downlink physical channels belonging to another radio access technology than UTRAN, e.g. PDC or GSM. Detailed description is found in subclause 14.3.
- **Traffic volume measurements**: measurements on uplink traffic volume. Detailed description is found in subclause 14.4.
- **Quality measurements**: Measurements of quality parameters, e.g. downlink transport block error rate. Detailed description is found in subclause 14.5.
- **UE-internal measurements**: Measurements of UE transmission power and UE received signal level. Detailed description is found in subclause 14.6.
- **UE positioning measurements:** Measurements of UE position. Detailed description is found in subclause 14.7.

The UE shall support a number of measurements running in parallel (the number of parallel measurements to be supported is specified in [19] and [20]). The UE shall also support that each measurement is controlled and reported independently of every other measurement.

Cells that the UE is monitoring (e.g. for handover measurements) are grouped in the UE into three different categories:

- 1. Cells, which belong to the **active set.** User information is sent from all these cells. In FDD, the cells in the active set are involved in soft handover. In TDD the active set always comprises of one cell only.
- 2. Cells, which are not included in the active set, but are monitored according to a neighbour list assigned by the UTRAN belong to the **monitored set.**
- 3. Cells detected by the UE, which are neither included in the active set nor in the monitored set belong to the **detected set.** Reporting of measurements of the detected set is only required for intra-frequency measurements made by UEs in CELL DCH state.

UTRAN may control a measurement in the UE either by broadcast system information and/or by transmitting a MEASUREMENT CONTROL message. The latter message includes the following measurement control information:

- 1. **Measurement identity**: A reference number that should be used by the UTRAN when setting up, modifying or releasing the measurement and by the UE in the measurement report.
- 2. **Measurement command**: One out of three different measurement commands.
  - Setup: Setup a new measurement.

- Modify: Modify a previously defined measurement, e.g. to change the reporting criteria.
- Release: Stop a measurement and clear all information in the UE that are related to that measurement.
- 3. **Measurement type**: One of the types listed above describing what the UE shall measure.

Presence or absence of the following control information depends on the measurement type

- 4. **Measurement objects:** The objects the UE shall measure, and corresponding object information.
- 5. **Measurement quantity:** The quantity the UE shall measure. This also includes the filtering of the measurements.
- 6. **Reporting quantities:** The quantities the UE shall include in the report in addition to the quantities that are mandatory to report for the specific event.
- 7. **Measurement reporting criteria**: The triggering of the measurement report, e.g. periodical or event-triggered reporting.
- 8. **Measurement Validity**: Defines in which UE states the measurement is valid.
- 9. **Measurement reporting mode**: This specifies whether the UE shall transmit the measurement report using AM or UM RLC.
- 10. **Additional measurement identities**: A list of references to other measurements. When this measurement triggers a measurement report, the UE shall also include the reporting quantities for the measurements referenced by the additional measurement identities.

All these measurement parameters depend on the measurement type and are described in more detail in clause 14.

When the reporting criteria are fulfilled, i.e. a specified event occurred or the time since last report indicated for periodical reporting has elapsed, the UE shall send a MEASUREMENT REPORT message to UTRAN.

In CELL\_FACH, CELL\_PCH or URA\_PCH state, the UE shall perform measurements according to the measurement control information included in System Information Block Type 12 or System Information Block Type 11, according to subclause 8.1.1.6.11. The UE may also be requested to perform traffic volume measurements according to the measurement control information in a MEASUREMENT CONTROL message.

In CELL\_DCH state, the UE may be requested to report measurements from any of the measurement types. The UE may also be requested to report cells from the detected set. The triggering event for the UE to send a MEASUREMENT REPORT message for detected set cells is defined in measurement events 1A and 1E in clause 14.

In order to receive information for the immediate establishment of macrodiversity (FDD) or to support the DCA algorithm (TDD), the UTRAN may also indicate to the UE in System Information Block Type 11 or System Information Block Type 12, to append radio link related measurement reports to the following messages when they are sent on common transport channels (i.e., RACH, CPCH, USCH):

- RRC CONNECTION REQUEST message sent to establish an RRC connection;
- INITIAL DIRECT TRANSFER message sent uplink to establish a signalling connection;
- UPLINK DIRECT TRANSFER message to transfer NAS messages for an existing signalling connection;
- CELL UPDATE message sent to respond to a UTRAN originated page;
- MEASUREMENT REPORT message sent to report uplink traffic volume;
- PUSCH CAPACITY REQUEST message sent to request PUSCH capacity (TDD only).

## 8.4.1 Measurement control



Figure 56: Measurement Control, normal case

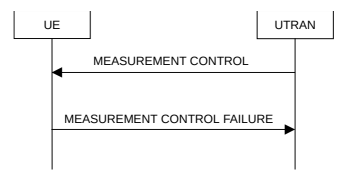


Figure 57: Measurement Control, failure case

#### 8.4.1.1 General

The purpose of the measurement control procedure is to setup, modify or release a measurement in the UE.

#### 8.4.1.2 Initiation

The UTRAN may request a measurement by the UE to be setup, modified or released with a MEASUREMENT CONTROL message, which is transmitted on the downlink DCCH using AM RLC.

The UTRAN should take the UE capabilities into account when a measurement is assigned to the UE.

When a new measurement is initiated, UTRAN should set the IE "Measurement identity" to a value, which is not used for other measurements. UTRAN may use several "Measurement identity" for the same "Measurement type". In case of setting several "Measurement identity" within a same "Measurement type", "Measurement object" can be set differently for each measurement with different "Measurement identity".

When a current measurement is modified or released, UTRAN should set the IE "Measurement identity" to the value, which is used for the measurement being modified or released. In case of modifying IEs within a "Measurement identity", it is not needed for UTRAN to indicate the IEs other than modifying IEs, and the UE continues to use the current values of the IEs that are not modified.

#### 8.4.1.3 Reception of MEASUREMENT CONTROL by the UE

Upon reception of a MEASUREMENT CONTROL message the UE shall perform actions specified in subclause 8.6 unless otherwise specified below.

#### The UE shall:

- read the IE "Measurement command";
- if the IE "measurement command" has the value "setup":
  - store this measurement in the variable MEASUREMENT\_IDENTITY according to the IE "measurement identity";
  - for measurement types "inter-RAT measurement" or "inter-frequency measurement":

- if, according to its measurement capabilities, the UE requires compressed mode to perform the measurements and a compressed mode pattern sequence with an appropriate measurement purpose is simultaneously activated by the IE "DPCH compressed mode status info"; or
- if, according to its measurement capabilities, the UE does not require compressed mode to perform the measurements:
  - begin measurements according to the stored control information for this measurement identity;
- for any other measurement type:
  - begin measurements according to the stored control information for this measurement identity.
- if the IE "Measurement command" has the value "modify":
  - for all measurement control present in the MEASUREMENT CONTROL message:
    - replace the corresponding information stored in variable MEASUREMENT\_IDENTITY associated to the identity indicated by the IE "measurement identity";
  - resume the measurements according to the new stored measurement control information.
- if the IE "measurement command" has the value "release":
  - terminate the measurement associated with the identity given in the IE "measurement identity";
  - clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT\_IDENTITY.
- if the IE "DPCH Compressed Mode Status Info" is present, the UE shall:
  - if pattern sequence corresponding to IE "TGPSI" is already active (according to "TGPS Status Flag"):
    - deactivate this pattern sequence at the beginning of the frame indicated by IE "TGPS reconfiguration CFN" received in the message;
  - after the time indicated by IE "TGPS reconfiguration CFN" has elapsed:
    - activate the pattern sequence stored in the variable TGPS\_IDENTITY corresponding to each IE "TGPSI" for which the "TGPS status flag" is set to "active" at the time indicated by IE "TGCFN"; and
    - begin the inter-frequency and/or inter-RAT measurements corresponding to the pattern sequence measurement purpose of each activated pattern sequence;
    - if the values of IE "TGPS reconfiguration CFN" and IE "TGCFN" are equal:
      - start the concerned pattern sequence immediately at that CFN;
- not alter pattern sequences stored in variable TGPS\_IDENTITY, but not identitifed in IE "TGPSI"
- clear the entry for the MEASUREMENT CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS;
- And the procedure ends.

## 8.4.1.4 Unsupported measurement in the UE

If UTRAN instructs the UE to perform a measurement that is not supported by the UE, the UE shall:

- retain the measurement configuration that was valid before the MEASUREMENT CONTROL message was received;
- set the IE "RRC transaction identifier" in the MEASUREMENT CONTROL FAILURE message to the value of "RRC transaction identifier" in the entry for the MEASUREMENT CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS; and
- clear that entry.

- set the cause value in IE "failure cause" to "unsupported measurement";
- submit the MEASUREMENT CONTROL FAILURE message to lower layers for transmission on the DCCH using AM RLC;
- continue with any ongoing processes and procedures as if the invalid MEASUREMENT CONTROL message has not been received;
- And the procedure ends.

## 8.4.1.4a Configuration Incomplete

If the variable CONFIGURATION\_INCOMPLETE is set to TRUE, the UE shall:

- retain the measurement configuration that was valid before the MEASUREMENT CONTROL message was received:
- set the IE "RRC transaction identifier" in the MEASUREMENT CONTROL FAILURE message to the value of "RRC transaction identifier" in the entry for the MEASUREMENT CONTROL message in the table "Accepted transactions" in the variable TRANSACTIONS and clear that entry;
- clear the variable CONFIGURATION INCOMPLETE;
- set the cause value in IE "failure cause" to "incomplete configuration";
- submit the MEASUREMENT CONTROL FAILURE message to lower layers for transmission on the DCCH using AM RLC;
- continue with any ongoing processes and procedures as if the invalid MEASUREMENT CONTROL message has not been received;
- And the procedure ends.

## 8.4.1.5 Invalid MEASUREMENT CONTROL message

If the MEASUREMENT CONTROL message contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- set the IE "RRC transaction identifier" in the MEASUREMENT CONTROL FAILURE message to the value of "RRC transaction identifier" in the entry for the MEASUREMENT CONTROL message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry.
- set the IE "failure cause" to the cause value "protocol error";
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION;
- submit the MEASUREMENT CONTROL FAILURE message to lower layers for transmission on the DCCH using AM RLC;
- continue with any ongoing processes and procedures as if the invalid MEASUREMENT CONTROL message has not been received;
- And the procedure ends.

# 8.4.1.6 Measurements after transition from CELL\_DCH to CELL\_FACH/CELL\_PCH/URA\_PCH state

The UE shall obey the following rules for different measurement types after transiting from CELL\_DCH to CELL\_FACH/CELL\_PCH/URA\_PCH state:

#### 8.4.1.6.1 Intra-frequency measurement

Upon transition from CELL DCH to CELL FACH/CELL PCH/URA PCH state, the UE shall:

- stop intra-frequency type measurement reporting assigned in a MEASUREMENT CONTROL message;
- begin monitoring cells listed in the IE "intra-frequency cell info" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
- if the UE receives the IE "Intra-frequency reporting quantity for RACH Reporting" and the IE "Maximum number of Reported cells on RACH" IEs from System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11):
  - use this information for reporting measured results in RACH messages.

#### 8.4.1.6.2 Inter-frequency measurement

Upon transition from CELL\_DCH to CELL\_FACH/ CELL\_PCH/URA\_PCH state, the UE shall:

- stop the inter-frequency type measurement reporting assigned in a MEASUREMENT CONTROL message;
- begin monitoring cells listed in the IE "inter-frequency cell info" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
- in CELL\_FACH state:
  - perform measurements on other frequencies according to the IE "FACH measurement occasion info".

#### 8.4.1.6.3 Inter-RAT measurement

Upon transition from CELL\_DCH to CELL\_FACH/CELL\_PCH/URA\_PCH state, the UE shall:

- stop the inter-RAT type measurement reporting assigned in a MEASUREMENT CONTROL message;
- begin monitoring cells listed in the IE "inter-RAT" cell info" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
- in CELL FACH state:
  - perform measurements on other systems according to the IE "FACH measurement occasion info".

#### 8.4.1.6.4 Quality measurement

Upon transition from CELL\_DCH to CELL\_FACH/CELL\_PCH/URA\_PCH state, the UE shall:

- stop quality type measurement reporting;
- delete all measurement control information of measurement type "quality" stored in the variable MEASUREMENT IDENTITY.

#### 8.4.1.6.5 UE internal measurement

Upon transition from CELL\_DCH to CELL\_FACH/CELL\_PCH/URA\_PCH state, the UE shall:

- stop UE internal measurement type measurement reporting;
- delete all measurement control information of measurement type "UE internal" stored in the variable MEASUREMENT\_IDENTITY.

#### 8.4.1.6.6 Traffic volume measurement

Upon transition from CELL\_DCH to CELL\_FACH/CELL\_PCH/URA\_PCH state, the UE shall take the following actions. The UE shall:

- retrieve each set of measurement control information of measurement type "traffic volume" stored in the variable MEASUREMENT IDENTITY; and
  - if the optional IE "measurement validity" for this measurement has not been included:
    - delete the measurement associated with the variable MEASUREMENT\_IDENTITY;
  - if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "CELL\_DCH":
    - stop measurement reporting;
    - save the measurement associated with the variable MEASUREMENT\_IDENTITY to be used after the next transition to CELL\_DCH state;
  - if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "all states":
    - continue measurement reporting;
  - if the IE "measurement validity" has been included and the IE "UE state" has been assigned to value "all states except CELL\_DCH":
    - resume this measurement and associated reporting;
- if no traffic volume type measurements applicable to CELL\_FACH/CELL\_PCH/URA\_PCH states are stored in the variable MEASUREMENT\_IDENTITY:
  - store the measurement control information from the IE "Traffic volume measurement system information" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11) in the variable MEASUREMENT\_IDENTITY;
  - begin traffic volume measurement reporting according to the assigned information;
- if the UE in CELL\_FACH state receives a MEASUREMENT CONTROL message, which indicates the same measurement identity as that stored in the variable MEASUREMENT\_IDENTITY:
  - update the stored information with the traffic volume measurement control information in variable MEASUREMENT IDENTITY; and
  - refrain from updating the traffic volume measurement control information associated with this measurement identity received in System Information Block type 12 (or System Information Block type 11, according to 8.1.1.6.11) until this measurement is explicitly released with another MEASUREMENT CONTROL message.

### 8.4.1.7 Measurements after transition from CELL\_FACH to CELL\_DCH state

The UE shall obey the follow rules for different measurement types after transiting from CELL\_FACH to CELL\_DCH state:

#### 8.4.1.7.1 Intra-frequency measurement

Upon transition from CELL FACH to CELL DCH state, the UE shall:

- retrieve each set of measurement control information of measurement type "intra-frequency" stored in the variable MEASUREMENT IDENTITY; and
  - if the IE "measurement validity" for a measurement has been assigned the value "CELL\_DCH; and
  - if the UE has not performed a cell reselection whilst out of CELL\_DCH state:
    - resume the measurement reporting.
  - if the UE has performed a cell reselection whilst out of CELL\_DCH state:
    - delete the measurement associated with the variable MEASUREMENT\_INDENTITY.

- if no intra-frequency measurements applicable to CELL\_DCH state are stored in the variable MEASUREMENT\_IDENTITY:
  - continue monitoring the list of neighbouring cells assigned in the IE "intra-frequency cell info" in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
  - if the IE "intra-frequency measurement reporting criteria" was included in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11):
    - send the MEASUREMENT REPORT message when reporting criteria are fulfilled;

## 8.4.1.7.2 Inter-frequency measurement

Upon transition from CELL\_FACH to CELL\_DCH state, the UE shall:

- stop monitoring the list of cells assigned in the IE "inter-frequency cell info" in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
- if the UE has previously stored an inter-frequency measurement, for which the IE "measurement validity" for this measurement has been included, and the IE "UE state" has been assigned the value "CELL\_DCH":
  - resume this measurement and associated reporting.

#### 8.4.1.7.3 Inter-RAT measurement

The UE shall:

- stop monitoring the list of cells assigned in the IE "inter-frequency system info" in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
- if the UE has previously stored an inter-RAT measurement, for which the IE "measurement validity" for this measurement has been included, and the IE "UE state" has been assigned the value "CELL\_DCH":
  - resume this measurement and associated reporting.

#### 8.4.1.7.4 Traffic volume measurement

Upon transition from CELL\_FACH to CELL\_DCH state, the UE shall:

- retrieve each set of measurement control information of measurement type "traffic volume" stored in the variable MEASUREMENT\_IDENTITY;
  - if the optional IE "measurement validity" for this measurement has not been included:
    - delete the measurement associated with the variable MEASUREMENT\_IDENTITY;
  - if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "all-but-CELL\_DCH":
    - stop measurement reporting; and
    - save the measurement associated with the variable MEASUREMENT\_IDENTITY to be used after the next transition to CELL\_FACH state;
  - if the IE "measurement validity" for the measurement has been included, and the IE "UE state" has been assigned to value "all states":
    - continue measurement reporting;
  - if the IE "measurement validity" has been included and the IE "UE state" has been assigned to value "CELL\_DCH":
    - resume this measurement and associated reporting;

- if no traffic volume type measurement has been assigned to the UE with a MEASUREMENT CONTROL message when transiting to CELL\_DCH state:
  - continue an ongoing traffic volume type measurement, assigned in System Information Block type 11 (or System Information Block type 12, according to subclause 8.1.1.6.11);
- if the UE in CELL\_DCH state receives a MEASUREMENT CONTROL message, which indicates the same measurement identity as that stored in variable MEASUREMENT IDENTITY:
  - update the stored information with the traffic volume measurement control information in variable MEASUREMENT\_IDENTITY.

## 8.4.1.8 Measurements after transition from idle mode to CELL DCH state

The UE shall obey the follow rules for different measurement types after transiting from idle mode to CELL\_DCH state:

#### 8.4.1.8.1 Intra-frequency measurement

Upon transition from idle mode to CELL DCH state, the UE shall:

- begin monitoring the list of cells assigned in the IE "intra-frequency cell info" in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
- if the "intra-frequency measurement reporting criteria" IE was included in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11):
  - being measurement reporting according to the IE.

## 8.4.1.8.2 Inter-frequency measurement

Upon transition from idle mode to CELL\_DCH state, the UE shall:

- stop monitoring the list of cells assigned in the IE "inter-frequency cell info" in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11).

#### 8.4.1.8.3 Inter-RAT measurement

Upon transition from idle mode to CELL\_DCH state, the UE shall:

- stop monitoring the list of cells assigned in the IE "inter-frequency system info" in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11).

#### 8.4.1.8.4 Traffic volume measurement

Upon transition from idle mode to CELL DCH state, the UE shall:

- begin a traffic volume type measurement, assigned in System Information Block type 11 (or System Information Block type 12, according to subclause 8.1.1.6.11).

#### 8.4.1.9 Measurements after transition from idle mode to CELL\_FACH state

The UE shall obey the follow rules for different measurement types after transiting from idle mode to CELL\_FACH state:

## 8.4.1.9.1 Intra-frequency measurement

Upon transition from idle mode to CELL\_FACH state, the UE shall:

- begin monitoring cells listed in the IE "intra-frequency cell info" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);

- if the UE receives the IE "Intra-frequency reporting quantity for RACH Reporting" and IE "Maximum number of Reported cells on RACH" from System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11):
  - use this information for reporting measured results in RACH messages.

#### 8.4.1.9.2 Inter-frequency measurement

Upon transition from idle mode to CELL\_FACH state, the UE shall:

- begin monitoring cells listed in the IE "inter-frequency cell info" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
- perform measurements on other frequencies according to the IE "FACH measurement occasion info".

#### 8.4.1.9.3 Inter-RAT measurement

Upon transition from idle mode to CELL FACH state, the UE shall:

- begin monitoring cells listed in the IE "inter-RAT" cell info" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11);
- perform measurements on other systems according to the IE "FACH measurement occasion info".

#### 8.4.1.9.4 Traffic volume measurement

Upon transition from idle mode to CELL FACH state, the UE shall:

- store the measurement control information from the IE "Traffic volume measurements system information" received in System Information Block type 12 (or System Information Block type 11, according to subclause 8.1.1.6.11) in the variable MEASUREMENT IDENTITY;
- begin traffic volume measurement reporting according to the assigned information.

#### 8.4.1.9a Measurements after transition from connected mode to idle mode

Upon transition from connected mode to idle mode the UE shall:

- stop measurement reporting for all measurements stored in the variable MEASUREMENT\_IDENTITY;
- clear the variable MEASUREMENT IDENTITY;
- obey the follow rules for different measurement types.

#### 8.4.1.9a.1 Intra-frequency measurement

Upon transition from connected mode to idle mode, the UE shall:

- stop monitoring intra-frequency cells listed in the IE "intra-frequency cell info" received in System Information Block type 12 (if System Information Block type 12 is transmitted in the cell, according to 8.1.1.6.11);
- begin monitoring intra-frequency cells listed in the IE "intra-frequency cell info" received in System Information Block type 11.

## 8.4.1.9a.2 Inter-frequency measurement

Upon transition from connect mode to idle mode, the UE shall:

- stop monitoring inter-frequency cells listed in the IE "inter-frequency cell info" received in System Information Block type 12 (if System Information Block type 12 is transmitted in the cell, according to 8.1.1.6.11);
- begin monitoring inter-frequency cells listed in the IE "inter-frequency cell info" received in System Information Block type 11.

#### 8.4.1.9a.3 Inter-RAT measurement

Upon transition from connected mode to idle mode, the UE shall:

- stop monitoring inter-RAT cells listed in the IE "inter-RAT cell info" received in System Information Block type 12 (if System Information Block type 12 is transmitted in the cell, according to 8.1.1.6.11);
- begin monitoring inter-RAT cells listed in the IE "inter-RAT cell info" received in System Information Block type 11.

## 8.4.1.10 Measurements when measurement object is no longer valid

#### 8.4.1.10.1 Traffic volume measurement

If UE is no longer using the transport channel that is specified in "traffic volume measurement object", UE shall ignore any measurements that are assigned to that transport channel. If none of the transport channels that are specified in "traffic volume measurement object" is being used, UE shall release that particular measurement and its measurement ID.

## 8.4.2 Measurement report



Figure 58: Measurement report, normal case

#### 8.4.2.1 General

The purpose of the measurement reporting procedure is to transfer measurement results from the UE to UTRAN.

#### 8.4.2.2 Initiation

In CELL\_DCH state, the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH when the reporting criteria stored in variable MEASUREMENT\_IDENTITY are met for any ongoing measurements that are being performed in the UE.

In CELL\_FACH state, the UE shall transmit a MEASUREMENT REPORT message on the uplink DCCH when the reporting criteria stored in variable MEASUREMENT\_IDENTITY are met for any ongoing traffic volume measurement that is being performed in the UE.

In TDD, if the Radio Bearer associated with the MEASUREMENT\_IDENTITY fulfilling the reporting criteria for an ongoing traffic volume measurement is mapped on transport channel of type USCH, the UE shall initiate the "PUSCH CAPACITY REQUEST" procedure instead of transmitting a MEASUREMENT REPORT (TDD Only).

In CELL\_PCH or URA\_PCH state, the UE shall first perform the cell update procedure according to subclause 8.3.1, using the cause "uplink data transmission", in order to transit to CELL\_FACH state and then transmit a MEASUREMENT REPORT message on the uplink DCCH when the reporting criteria stored in variable MEASUREMENT\_IDENTITY are fulfilled for any ongoing traffic volume measurement which is being performed in the UE.

The reporting criteria are fulfilled if either:

- the first measurement has been completed according to the requirements set in [19] or [20] for a newly initiated measurement with periodic reporting; or

- the time period indicated in the stored IE "Periodical reporting" has elapsed since the last measurement report was transmitted for a given measurement; or
- an event in stored IE "Measurement reporting criteria" was triggered. Events and triggering of reports for different measurement types are described in detail in clause 14.

For the measurement, which triggered the MEASUREMENT REPORT message, the UE shall:

- set the IE "measurement identity" to the measurement identity, which is associated with that measurement in variable MEASUREMENT\_IDENTITY;
- set the IE "measured results" to include measurements according to the IE "reporting quantity" of that measurement stored in variable MEASUREMENT IDENTITY; and
  - if all the reporting quantities are set to "false":
    - not set the IE "measured results";
- set the IE "Measured results" in the IE "Additional measured results" according to the IE "reporting quantity" for all measurements associated with the measurement identities included in the IE "additional measurements" stored in variable MEASUREMENT\_IDENTITY of the measurement that triggered the measurement report; and
  - if more than one additional measured results are to be included:
    - sort them in ascending order according to their IE "measurement identity" in the MEASUREMENT REPORT message;
- if the MEASUREMENT REPORT message was triggered by an event (i.e. not a periodical report):
  - set the IE "Event results" according to the event that triggered the report.

The UE shall:

- transmit the MEASUREMENT REPORT message on the uplink DCCH using either AM or UM RLC according to the stored IE "measurement reporting mode" associated with the measurement identity that triggered the report.

When the MEASUREMENT REPORT message has been submitted to lower layers for transmission:

- The procedure ends.

## 8.4.3 Assistance Data Delivery



Figure 59 Assistance Data Delivery

## 8.4.3.1 General

The purpose of the assistance data delivery procedure is to transfer UE positioning related assistance data from the UTRAN to the UE.

#### 8.4.3.2 Initiation

The UTRAN may deliver UE positioning related assistance data with a ASSISTANCE DATA DELIVERY message, which is transmitted on the downlink DCCH using AM RLC if RNC is requested to do so by the CN.

## 8.4.3.3 Reception of ASSISTANCE DATA DELIVERY message by the UE

Upon reception of a ASSISTANCE DATA DELIVERY message the UE shall:

- if IE "UE positioning OTDOA assistance data" is included:
  - store the OTDOA assistance data;
- if IE "UE positioning GPS assistance data" is included:
  - store the GPS assistance data.

#### 8.4.3.4 Invalid ASSISTANCE DATA DELIVERY message

If the UE receives a ASSISTANCE DATA DELIVERY message, which contains a protocol error causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE according to clause 9, the UE shall perform procedure specific error handling as follows. The UE shall:

- transmit an RRC STATUS message on the uplink DCCH using AM RLC;
- include the IE "Identification of received message"; and
- set the IE "Received message type" to ASSISTANCE DATA DELIVERY; and
- set the IE "RRC transaction identifier" to the value of "RRC transaction identifier" in the entry for the ASSISTANCE DATA DELIVERY message in the table "Rejected transactions" in the variable TRANSACTIONS; and
- clear that entry;
- include the IE "Protocol error information" with contents set to the value of the variable PROTOCOL\_ERROR\_INFORMATION.
- when the RRC STATUS message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid ASSISTANCE DATA DELIVERY message has not been received.

# 8.5 General procedures

## 8.5.1 Selection of initial UE identity

The purpose of the IE "Initial UE identity" is to provide a unique UE identification at the establishment of an RRC connection. The type of identity shall be selected by the UE according to the following.

Upper layers shall set the variable SELECTED\_PLMN. If the variable SELECTED\_PLMN in the UE indicates "GSM-MAP", the UE shall choose "UE id type" in the IE "Initial UE identity" with the following priority:

- 1. TMSI (GSM-MAP): The TMSI (GSM-MAP) shall be chosen if available. The IE "LAI" in the IE "Initial UE identity" shall also be present when TMSI (GSM-MAP) is used, for making it unique.
- 2. P-TMSI (GSM-MAP): The P-TMSI (GSM-MAP) shall be chosen if available and no TMSI (GSM-MAP) is available. The IE "RAI" in the IE "Initial UE identity" shall in this case also be present when P-TMSI (GSM-MAP) is used, for making it unique.
- 3. IMSI (GSM-MAP): The IMSI (GSM-MAP) shall be chosen if available and no TMSI (GSM-MAP) or P-TMSI is available.

4. IMEI: The IMEI shall be chosen when none of the above three conditions are fulfilled.

When being used, the IEs "TMSI (GSM-MAP)," "P-TMSI (GSM-MAP)", "IMSI (GSM-MAP)", "LAI" and "RAI" shall be set equal to the values of the corresponding identities stored in the USIM or SIM.

If the variable SELECTED\_PLMN in the UE indicates "ANSI-41", the UE shall choose "UE id type" in the IE "Initial UE identity" according to the procedure specified in the 3GPP2 document "3GPP2 C.P0004-A".

## 8.5.2 Actions when entering idle mode from connected mode

When entering idle mode from connected mode, the UE shall attempt to select a suitable cell to camp on. The UE shall perform cell selection when leaving connected mode according to [4].

While camping on a cell, the UE shall acquire system information according to the system information procedure in subclause 8.1, perform measurements according to the measurement control procedure specified in subclause 8.4 and, if registered, be prepared to receive paging messages according to the paging procedure in subclause 8.2.

If IE "PLMN identity" within variable SELECTED\_PLMN has the value "GSM-MAP", the UE shall delete any NAS system information received in connected mode, acquire the NAS system information in system information block type 1, and proceed according to subclause 8.6.1.2.

When entering idle mode the current START value for every CN domain shall be stored in the USIM.

## 8.5.3 Open loop power control upon establishment of DPCCH

This procedure is used in FDD mode only.

When establishing the first DPCCH the UE shall start the UL inner loop power control at a power level according to:

DPCCH\_Initial\_power = DPCCH\_Power\_offset - CPICH\_RSCP

Where

DPCCH\_Power\_offset shall have the value of IE "DPCCH Power offset" in IE "Uplink DPCH power control info

The value for the CPICH\_RSCP shall be measured by the UE.

# 8.5.4 Physical channel establishment criteria

When a physical dedicated channel establishment is initiated by the UE, the UE shall start a timer T312 and wait for layer 1 to indicate N312 successive "in sync" indications. On receiving N312 successive "in sync" indications, the physical channel is considered established and the timer T312 is stopped and reset.

If the timer T312 expires before the physical channel is established, the UE shall consider this as a "physical channel establishment failure".

## 8.5.5 Actions in "out of service area" and "in service area"

This subclause specifies the general actions the UE shall perform when it detects "out of service" or "in service" area. The specific UE behaviour when it detects "out of service" or "in service area" and periodical update has been configured by T305 in the IE "UE Timers and constants in connected mode" set to any other value than "infinity" is specified in subclause 8.3.1.

## 8.5.5.1 Detection of "out of service" area

When a suitable cell is not found based on the description in [4], the UE considers it as having detected "out of service area".

# 8.5.5.1.1 Actions following detection of "out of service" area in URA\_PCH or CELL\_PCH state

If the UE detects the "out of service area" and the UE is in URA\_PCH or CELL\_PCH state it shall perform the following actions:

- start timer T316;
- perform processes described in subclause 7.2.2.

## 8.5.5.1.2 Actions following detection of "out of service" area in CELL\_FACH state

If the UE detects the "out of service area" and the UE is in CELL\_FACH state it shall perform the following actions. The UE shall:

- start timer T317 if not already running;
- perform processes described in subclause 7.2.2.

## 8.5.5.2 Detection of "in service" area

When a suitable cell is found based on the description in [4], the UE considers it as having detected "in service area".

# 8.5.5.2.1 Actions following Re-entry into "in service area" in URA\_PCH or CELL\_PCH state

If the UE re-enters "in service area" before T316 expiry the UE shall perform the following actions. The UE shall:

- stop T316;
- perform processes described in subclause 7.2.2.

#### 8.5.5.2.2 Actions following re-entry into "in service area" in CELL\_FACH state

If the UE detects "in service area" before T317 expiry the UE shall perform the following actions. The UE shall: stop T317;

initiate the cell update procedure using as cause "Re-entering service area" as specified in subclause 8.3.1; perform processes described in subclause 7.2.2.

#### 8.5.5.3 T316 expiry

On T316 expiry the UE shall perform the following actions. The UE shall:

- start timer T317;
- initiate the cell update procedure using as cause "Re-entering service area" as specified in subclause 8.3.1.

## 8.5.5.4 T317 expiry

When the T317 expires, the UE shall:

- move to idle mode;
- release all dedicated resources;
- indicate release (abort) of the established signalling connections (as stored in the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS) and established radio access bearers (as stored in the variable ESTABLISHED\_RABS) to upper layers;
- clear the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;

- clear the variable ESTABLISHED\_RABS;
- perform actions specified in subclause 8.5.2 when entering idle mode from connected mode.

#### 8.5.6 Radio link failure criteria

In CELL\_DCH State, after receiving N313 consecutive "out of sync" indications from layer 1 for the established DPCCH physical channel in FDD, and the DPCH associated with mapped DCCHs in TDD, the UE shall:

- start timer T313;
- upon receiving N315 successive "in sync" indications from layer 1 and upon change of UE state:
  - stop and reset timer T313;
- if T313 expires:
  - consider it as a "Radio link failure";
- when a radio link failure occurs:
  - clear the dedicated physical channel configuration; and;
  - perform actions specified elsewhere.

## 8.5.7 Open loop power control

For FDD and prior to PRACH or PCPCH transmission the UE shall:

- read the IEs "Primary CPICH DL TX power", "UL interference" and "Constant value" in System Information Block type 6 (or System Information Block type 5, if system information block type 6 is not being broadcast) and System Information Block type 7;
- measure the value for the CPICH\_RSCP;
- calculate the power for the first preamble as:

 $\label{eq:preamble_noise} Preamble\_Initial\_Power = Primary\ CPICH\ DL\ TX\ power - CPICH\_RSCP + UL\ interference + Constant\ Value \\ Where,$ 

Primary CPICH DL TX power shall have the value of IE "Primary CPICH DL TX power",

UL interference shall have the value of IE "UL interference"; and

Constant Value shall have the value of IE "Constant Value".

- as long as the physical layer is configured for PRACH or PCPCH transmission:
  - continuously recalculate the Preamble\_Initial\_Power when any of the broadcast parameters used in the above formula changes; and
  - resubmit to the physical layer the new calculated Preamble\_Initial\_Power.

For 3.84 Mcps TDD the UE shall:

- if in the IE "Uplink DPCH Power Control" the "CHOICE UL OL PC info" has the value "Broadcast UL OL PC info":
  - acquire Reference Power, Constant Values from System Information Block type 6 (or System Information Block type 5, according to 8.1.1.6.5), and I<sub>BTS</sub> for all active UL timeslots from System Information Block type 14 on the BCH;
- otherwise:

- acquire Reference Power, Constant Values and I<sub>BTS</sub> for all active UL timeslots from the IE "Uplink DPCH Power Control".
- for PUSCH and PRACH power control:
  - acquire Reference Power, Constant Values and I<sub>BTS</sub> for all active UL timeslots from System Information Block type 6 (or System Information Block type 5, according to 8.1.1.6.5) and System Information Block type 14 on the BCH,

calculate the UL transmit power according to the following formula for the PRACH continuously while the physical channel is active:

$$P_{PRACH} = L_{PCCPCH} + I_{RTS} + RACH$$
 Constant value,

- 3dB shall be added to RACH Constant Value in the above equation for the case where RACH Spreading Factor = 8
- calculate the UL transmit power according to the following formula for the DPCH continuously while the physical channel is active:

$$P_{DPCH} = \alpha L_{PCCPCH} + (1-\alpha)L_0 + I_{BTS} + SIR_{TARGET} + DPCH$$
 Constant value

- calculate the UL transmit power according to the following formula for the PUSCH continuously while the physical channel is active:

$$P_{USCH} = \alpha L_{PCCPCH} + (1-\alpha)L_0 + I_{BTS} + SIR_{TARGET} + USCH$$
 Constant value

Where, for all the above equations for TDD the following apply:

- P<sub>PRACH</sub>, P<sub>DPCH</sub>, & P<sub>USCH</sub>: Transmitter power level in dBm;
- Pathloss values:
  - L<sub>PCCPCH</sub>: Measurement representing path loss in dB based on beacon channels (the reference transmit power is signalled as the value of the IE "Primary CCPCH Tx Power" on BCH in System Information Block type 6 (or System Information Block type 5, according to 8.1.1.6.5), or individually signalled in the IE" Uplink DPCH Power Control").
  - L<sub>0</sub>: Long term average of path loss in dB;
  - If the midamble is used in the evaluation of L<sub>PCCPCH</sub> and L<sub>0</sub>, and the Tx diversity scheme used for the P-CCPCH involves the transmission of different midambles from the diversity antennas, the received power of the different midambles from the different antennas shall be combined prior to evaluation of the variables.
- I<sub>BTS</sub>: Interference signal power level at cell's receiver in dBm. I<sub>BTS</sub> shall have the value of the IE "UL
  Timeslot Interference" (IE "UL Timeslot Interference" is broadcast on BCH in System Information Block
  type 14 or individually signalled to each UE in the IE "Uplink DPCH Power Control" for each active uplink
  timeslot).
- $\alpha$ :  $\alpha$  is a weighting parameter, which represents the quality of path loss measurements.  $\alpha$  may be a function of the time delay between the uplink time slot and the most recent down link PCCPCH time slot.  $\alpha$  is calculated at the UE.  $\alpha$  shall be smaller or equal to the value of the IE "Alpha". If the IE "Alpha" is not explicitly signalled to the UE  $\alpha$  shall be set to 1. If UE is capable of estimating its position by using the OTDOA IPDL method, the UE shall use the IPDL- $\alpha$  parameter.
- SIR<sub>TARGET</sub>: Target SNR in dB. This value is individually signalled to UEs in IE "UL target SIR" in IE ""UL DPCH Power Control Info" or in IE "PUSCH Power Control Info" respectively.
- RACH Constant value: RACH Constant value shall have the value of the IE "RACH Constant value".
- DPCH Constant value: DPCH Constant value shall have the value of the IE "DPCH Constant value".
- USCH Constant Value: USCH Constant value shall have the value of the IE "USCH Constant value".
- Values received by dedicated signalling shall take precedence over broadcast values.

- If IPDLs are applied, the UE may increase UL Tx power by the value given in the IE "Max power increase". This power increase is only allowed in the slots between an idle slot and the next beacon slot.

#### For 1.28 Mcps TDD the UE shall:

- calculate the UL transmit power according to the following formula for each UpPCH code transmission:

$$P_{UpPCH} = L_{PCCPCH} + PRX_{UpPCHdes} + i*Pwr_{ramp}$$

- calculate the UL transmit power according to the following formula for each PRACH transmission:

$$P_{PRACH} = L_{PCCPCH} + PRX_{PRACHdes} + i * Pwr_{ramp}$$

- calculate the initial UL transmit power according to the following formula for the PUSCH. Once the UE receives TPC bits relating to the PUSCH then it transitions to closed loop power control. If successive PUSCH resource allocations are contiguous then no return is made to open loop power control at the beginning of the succeeding resource allocation.

- calculate the initial UL transmit power according to the following formula for the DPCH. Once the UE receives TPC bits relating to the uplink DPCH then it transitions to closed loop power control.

#### Where:

- P<sub>UpPCH</sub>, P<sub>PRACH</sub>, P<sub>DPCH</sub>, & P<sub>USCH</sub>: Transmitter power level in dBm,
- LPCCPCH: Measurement representing path loss in dB (reference transmit power "Primary CCPCH Tx Power" is broadcast on BCH in System Information Block type 5 and System Information Block type 6, or individually signalled to each UE in the IE" Uplink DPCH Power Control").
- SIR<sub>TARGET</sub>: Target SIR in dB. This value is individually signalled to UEs in IEs "UL DPCH Power Control Info" and "PUSCH Power Control Info".
- i is the number of transmission attempts on UpPCH
- PRX<sub>PRACHdes</sub>: Desired PRACH RX power at the cell's receiver in dBm signalled to the UE by the network in the FPACH response to the UE's successful SYNC UL transmission.
- PRX<sub>UpPCHdes</sub>: Desired UpPCH RX power at the cell's receiver in dBm. The value is broadcast on BCH and shall be read on System Information Block type 5 and System Information Block type 6. It can also be signalled directly to the UE in a protocol message triggering a hard handover.
- Pwr<sub>ramp</sub>: The UE shall increase its transmission power by the value of the IE "Power Ramp step" by every UpPCH transmission

# 8.5.8 Hyper Frame Numbers

The hyper frame numbers (HFN) are used as MSBs of both the ciphering sequence number (COUNT-C) and the integrity sequence number (COUNT-I) for the ciphering and integrity protection algorithms, respectively. For non-transparent mode RLC radio bearers there is an uplink and downlink COUNT-C per radio bearer and an uplink and downlink COUNT-I per signalling radio bearer. For all transparent mode RLC radio bearers of the same CN domain, COUNT-C is the same, and COUNT-C is also the same for uplink and downlink. For transparent mode RLC radio bearers there is an uplink and a downlink COUNT-I per signalling radio bearer. COUNT-C and COUNT-I are defined in [40], with the following supplement for COUNT-C: for transparent mode RLC radio bearers with a transmission time interval of x radio frames (x = 2, 4, 8), the MAC PDU is carried by L1 in x consecutive radio frames due to radio frame segmentation. In this case, the CFN of the first segment of the MAC PDU is used as the CFN component of COUNT-C.

NOTE: In this release of the specification there is only an uplink transparent mode COUNT-I, which is used for RB 0.

The following hyper frame numbers are defined:

MAC-d HFN 24 bits MSB of COUNT-C for data sent over RLC TM
RLC UM HFN 25 bits MSB of COUNT-C for data sent over RLC UM
RLC AM HFN 20 bits MSB of COUNT-C for data sent over RLC AM
RRC HFN 28 bits MSB of COUNT-I

The START value is used to initialise the 20 most significant bits of all the hyper frame numbers and the remaining bits of the hyper frame numbers are set equal to zero.

#### 8.5.9 START

In connected mode, the START value for CN domain 'X' is calculated as

 $START_X' = MSB_{20}$  (MAX {COUNT-C, COUNT-I | radio bearers and signalling radio bearers with  $CK_X$  and  $IK_X$ }) + 1.

- if the current  $START_X < START_X$ ' then  $START_X = START_X$ ', otherwise  $START_X$  is unchanged.

The START<sub>X</sub> value is used to initialise the 20 most significant bits of all hyper frame numbers in CN domain 'X'.

When entering idle mode the current START value for every CN domain shall be stored in the USIM.

## 8.5.10 Integrity protection

Integrity protection shall be performed on all RRC messages, with the following exceptions:

HANDOVER TO UTRAN COMPLETE

**PAGING TYPE 1** 

PUSCH CAPACITY REQUEST

PHYSICAL SHARED CHANNEL ALLOCATION

RRC CONNECTION REQUEST

RRC CONNECTION SETUP

RRC CONNECTION SETUP COMPLETE

RRC CONNECTION REJECT

RRC CONNECTION RELEASE (CCCH only)

SYSTEM INFORMATION

SYSTEM INFORMATION CHANGE INDICATION

TRANSPORT FORMAT COMBINATION CONTROL (TM DCCH only)

For each signalling radio bearer, the UE shall use two RRC hyper frame numbers:

- "Uplink RRC HFN";
- "Downlink RRC HFN".

and two message sequence numbers:

- "Uplink RRC Message sequence number";
- "Downlink RRC Message sequence number".

The above information is stored in the variable INTEGRITY\_PROTECTION\_INFO per signalling radio bearer (RB 0-4).

Upon the first activation of integrity protection for an RRC connection, UE and UTRAN initialise the "Uplink RRC Message sequence number" and "Downlink RRC Message sequence number" for all signalling radio bearers as specified in subclauses 8.6.3.5 and 8.5.10.1.

The RRC message sequence number (RRC SN) is incremented for every integrity protected RRC message. If the same RRC message is sent repeatedly (e.g. RRC CONNECTION RELEASE, RRC CONNECTION RELEASE COMPLETE and UE CAPABILITY INFORMATION) the corresponding RRC SN is not incremented.

## 8.5.10.1 Integrity protection in downlink

If the UE receives an RRC message on signalling radio bearer with RB identity n, the "Status" in the variable INTEGRITY PROTECTION INFO has the value "Started" and the IE 'Integrity check info' is present the UE shall:

- perform the actions in subclause 8.6.3.5; and
- apply the new integrity protection configuration;
- check the value of the IE "RRC message sequence number" included in the IE "Integrity check info";
  - if the "Downlink RRC Message sequence number" is not present in the variable INTEGRITY PROTECTION INFO:
    - initialise the "Downlink RRC Message sequence number" in the variable INTEGRITY\_CHECK\_INFO with the value of the IE "RRC message sequence number" included in the IE "Integrity check info" of the received message;
  - if the "Downlink RRC Message sequence number" is present in the variable INTEGRITY\_PROTECTION\_INFO:
    - if the RRC message sequence number is lower than the "Downlink RRC Message sequence number" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO:
      - increment "Downlink RRC HFN" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO with one;
    - if the RRC message sequence number is equal to the "Downlink RRC Message sequence number" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO:
      - discard the message;
- calculate an expected message authentication code in accordance with subclause 8.5.10.3;
- compare the expected message authentication code with the value of the received IE "message authentication code" contained in the IE "Integrity check info";
  - if the expected message authentication code and the received message authentication code are the same, the integrity check is successful:
    - update the "Downlink RRC Message sequence number" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO with the value of the IE "RRC message sequence number" included in the IE "Integrity check info" of the received RRC message;
  - if the calculated expected message authentication code and the received message authentication code differ:
    - if the IE "RRC message sequence number" included in the IE "Integrity check info" is lower than the "Downlink RRC Message sequence number" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO (in this case the "Downlink RRC HFN" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO was incremented by one, as stated above):
      - decrement "Downlink RRC HFN" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO by one;
    - discard the message.

If the UE receives an RRC message on signalling radio bearer with identity n, the "Status" in the variable INTEGRITY\_PROTECTION\_INFO has the value "Started" and the IE 'Integrity check info' is not present the UE shall:

- discard the message.

#### 8.5.10.2 Integrity protection in uplink

Upon transmitting an RRC message using the signalling radio bearer with radio bearer identity n, and the "Status" in the variable INTEGRITY\_PROTECTION\_INFO has the value "Started" the UE shall:

- increment "Uplink RRC Message sequence number" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO with 1. When "Uplink RRC Message sequence number" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO becomes 0, the UE shall increment "Uplink RRC HFN" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO with 1
- calculate the message authentication code in accordance with subclause 8.5.10.3
- replace the "Message authentication code" in the IE "Integrity check info" in the message with the calculated message authentication code.
- replace the "RRC Message sequence number" in the IE "Integrity check info" in the message with contents set to the new value of the "Uplink RRC Message sequence number" for RB#n in the variable INTEGRITY\_PROTECTION\_INFO

During an ongoing reconfiguration of the integrity protection, UTRAN should, for all signalling radio bearers, apply the old configuration (that is, the configuration that was applied before the reconfiguration) for the integrity protection. In the response message for the procedure ordering the reconfiguration, the UE indicates the activation time, for each signalling radio bearer except RB2, when the new configuration is to be applied in uplink. UTRAN should then start to apply the new configuration according to the activation time for each signalling radio bearer (for RB2 the new configuration is applied starting from reception of the response message).

## 8.5.10.3 Calculation of message authentication code

The UE shall calculate the message authentication code in accordance with [40]. The input parameter MESSAGE [40] for the integrity algorithm shall be constructed by:

- setting the "Message authentication code" in the IE "Integrity check info" in the message to the signalling radio bearer identity
- setting the "RRC Message sequence number" in the IE "Integrity check info" in the message to zero
- encoding the message
- appending RRC padding (if any) as a bitstring to the encoded bitstring as the least significant bits

#### 8.5.11 FACH measurement occasion calculation

When in CELL\_FACH state and when the variable C\_RNTI is non-empty the UE in FDD mode shall perform interfrequency and inter system measurements during the frame(s) with the SFN value fulfilling the following equation:

SFN div 
$$N = C_RNTI \text{ mod } M_REP + n * M_REP$$

where

- N is the TTI (in number of 10ms frames) of the FACH having the largest TTI on the SCCPCH monitored by UE
- C\_RNTI is the C-RNTI value of the UE stored in the variable C\_RNTI
- M\_REP is the Measurement Occasion cycle length. According to the equation above, a FACH Measurement Occasion of N frames will be repeated every N \* M REP frame, and M REP =  $2^k$ .

where.

- k is the FACH Measurement occasion cycle length coefficient.

The value of the FACH Measurement occasion cycle length coefficient is read in system information in "System Information Block type 11" or "System Information Block type 12" in the IE "FACH measurement occasion info".

- n = 0,1,2... as long as SFN is below its maximum value

The UE is allowed to measure on other occasions in case the UE moves "out of service" area or in case it can simultaneously perform the ordered measurements.

A UE in TDD mode shall use the frame(s) with the SFN value fulfilling the above equation for inter-frequency TDD neighbour cells only.

## 8.5.12 Establishment of Access Service Classes

The PRACH resources (i.e. access slots and preamble signatures for FDD), timeslot (with specific frame allocation and channelisation code for 3.84Mcps TDD and SYNC\_UL codes (with specific frame allocation) for 1.28Mcps TDD) may be divided between different Access Service Classes in order to provide different priorities of RACH usage. It is possible for more than one ASC or for all ASCs to be assigned to the same access slot/signature space in FDD or frame allocation/channelisation codes in 3.84Mcps TDD or frame allocation/SYNC\_UL codes in 1.28Mcps TDD.

Access Service Classes shall be numbered in the range  $0 \le i \le \text{NumASC} \le 7$  (i.e. the maximum number of ASCs is "NumASC+1" = 8). An ASC is defined by an identifier, i, that defines a certain partition of the PRACH resources (SYNC\_UL resources in 1.28Mcps TDD) and an associated persistence value  $P_i$ . A set of ASC parameters consists of "NumASC+1" such parameters  $(i, P_i)$ , i = 0, ..., NumASC.

PRACH partitions shall be established using the information element "PRACH partition". The persistence values  $P_i$  to be associated with each ASC shall be derived from the dynamic persistence level N = 1, ..., 8 which is broadcast in SIB 7, and the persistence scaling factors  $s_i$ , broadcast in System Information Block Type 5 and possibly also in System Information Block Type 6, as follows:

$$P(N) = 2^{-(N-1)}$$

ASC # i	0	1	2	3	4	5	6	7
Pi	1	P(N)	s <sub>2</sub> P(N)	s <sub>3</sub> P(N)	s <sub>4</sub> P(N)	s <sub>5</sub> P(N)	s <sub>6</sub> P(N)	s <sub>7</sub> P(N)

Scaling factors  $s_i$  are provided optionally for i = 2,..., NumASC, where NumASC+1 is the number of ASCs as defined by PRACH partitioning. If no scaling factors are broadcast, default value 1 shall be used if NumASC  $\geq 2$ .

If  $k \ge 1$  scaling factors are broadcast and NumASC  $\ge k+2$  then the last scaling factor  $s_{k+1}$  shall be used as default for the ASCs where i > k+1.

The set of ASC parameters is provided to MAC with the CMAC-Config-REQ primitive (see [15]), the PRACH partitioning is provided to PHY using the CPHY-TrCH-Config-REQ primitive (see [34]).

The ASC enumeration shall be such that it corresponds to the order of priority (ASC 0 = highest priority, ASC 7 = lowest priority). ASC 0 shall be used in case of Emergency Call or for reasons with equivalent priority.

At radio bearer setup/reconfiguration each involved logical channel is assigned a MAC Logical channel Priority (MLP) in the range 1,...,8. When the MAC sublayer is configured for RACH transmission in the UE, these MLP levels shall be employed for ASC selection on MAC.

# 8.5.13 Mapping of Access Classes to Access Service Classes

Access Classes shall only be applied at initial access, i.e. when sending an RRC CONNECTION REQUEST message. A mapping between Access Class (AC) and Access Service Class (ASC) shall be indicated by the information element "AC-to-ASC mapping" in System Information Block type 5. The correspondence between AC and ASC shall be indicated as follows.

AC	0 - 9	10	11	12	13	14	15
ASC	1 <sup>st</sup> IE	2 <sup>nd</sup> IE	3 <sup>rd</sup> IE	4 <sup>th</sup> IE	5 <sup>th</sup> IE	6 <sup>th</sup> IE	7 <sup>th</sup> IE

In the table, " $n^{th}$  IE" designates an ASC number i in the range 0 - 7 to AC.

For the random access, the parameters implied by the respective ASC shall be employed. In case the UE is member of several ACs it shall select the ASC for the highest AC number. In connected mode, AC shall not be applied.

## 8.5.14 PLMN Type Selection

The UE shall perform PLMN selection and reselection as stated in [4] and store the identifier of the chosen PLMN in the variable SELECTED\_PLMN as follows. The UE shall:

- if a GSM-MAP type of PLMN is selected:
  - set the "PLMN Type" in the variable SELECTED\_PLMN to "GSM-MAP";
  - and store the PLMN identity of that PLMN.
- if an ANSI-41 type of PLMN is selected:
  - set the "PLMN Type" in the variable SELECTED PLMN to "ANSI-41";
  - and store the System identification (SID) of that PLMN.

## 8.5.14a Neighbour cells list narrowing for cell reselection

A UE having performed the PLMN identification of the neighbour cells as specified in 8.1.1.6.18 may narrow the cell list to be used for cell reselection ([4]) to those cells that do satisfy one of the following criteria:

- the PLMN identity of the neighbour cell is the identity of the selected PLMN;
- the PLMN identity of the neighbour cell is indicated by higher layers to be equivalent to the identity of the selected PLMN.

#### 8.5.15 CFN calculation

## 8.5.15.1 Initialisation for CELL DCH state after state transition

When the UE receives any of the messages causing the UE to perform a state transition to CELL\_DCH, the UE shall set the CFN in relation to the SFN of the first radio link listed in the IE "Downlink information per radio link list" included in that message according to the following formula:

- for FDD:

CFN = ((SFN\*38400 - DOFF\*512) div 38400) mod 256

- for TDD:

 $CFN = (SFN - DOFF) \mod 256$ 

## 8.5.15.2 Initialisation in CELL\_DCH state at hard handover

When the UE is in CELL\_DCH state and receives any of the messages causing the UE to perform a hard handover, the UE shall check the IE "Timing indication" in that message and:

- if IE "Timing indication" has the value "initialise" (i.e. timing re-initialised hard handover):
  - if IE "CFN-targetSFN frame offset" is not included:
    - read SFN on target cell identified by the first radio link listed in the IE "Downlink information per radio link list" included in that message;
    - set the CFN according to the following formula:
      - for FDD:
        - CFN = ((SFN\*38400 DOFF\*512) div 38400) mod 256;
      - for TDD:
        - CFN = (SFN DOFF) mod 256;

- if IE "CFN-targetSFN frame offset" is included in the message causing the UE to perform a timing reinitialised hard handover, CFN shall be calculated according to the following formula:
  - for FDD:
    - CFNnew = (CFNold\*38400+COFF\*38400 -DOFF\*512) div 38400) mod 256
  - for TDD:
    - CFNnew = (CFNold+COFF DOFF) mod 256
      - where COFF is the value of "CFN-targetSFN frame offset".

NOTE: CFN-targetSFN frame offset = (TargetSFN-CFN)mod256

- if IE "Timing indication" has the value "maintain" (i.e. timing-maintained hard handover), the UE shall keep CFN with no change due to the hard handover, and only increase CFN (mod 256) by 1 every frame.

## 8.5.15.3 Initialisation for CELL\_FACH

When the UE performs cell selection, re-selection or changes to CELL\_FACH state the UE shall set CFN for all common or shared channels according to:

- CFN = SFN mod 256

After the initialisation, the CFN in the UE is increased (mod 256) by 1 every frame.

#### 8.5.15.4 Initialisation after intersystem handover to UTRAN

Initialisation for CELL\_DCH state after intersystem handover:

- read SFN on target cell and the CFN shall be calculated according to the following formula:
  - for FDD:

CFN = ((SFN\*38400 - DOFF\*512) div 38400) mod 256

- for TDD:

 $CFN = (SFN - DOFF) \mod 256$ 

## 8.5.16 Configuration of CTCH occasions

The CTCH, carrying CBS data is mapped onto only one S-CCPCH. If more than one CTCH is defined, the first CTCH that is configured in the list of S-CCPCHs is the one that is used for CBS data.

The CTCH occasions are identified by the first radio frame of the TTI that can contain CTCH data. The CTCH occasions are fixed on the system frame number cycle 0 .. 4095 (i.e. no modulo calculation) and thus repeated cyclically.

The CTCH occasions are determined by a set of parameters.

M<sub>TTI</sub>: number of radio frames within the TTI of the FACH used for CTCH

N: period of CTCH allocation on S-CCPCH, integer number of radio frames,  $M_{TTI} \le N \le MaxSFN - K$ , where N is a multiple of  $M_{TTI}$  (see [27] and [31]).

MaxSFN: maximum system frame number = 4095 (see [10]).

K: CBS frame offset, integer number of radio frames  $0 \le K \le N-1$  where K is a multiple of  $M_{TTI}$ .

The CTCH occasions are calculated as follows:

SFN = (K + m N), m = 0, 1,..., M, with M chosen that  $K+MN \le MaxSFN$ .

The parameters N and K are broadcast as system information.

## 8.5.17 PRACH selection

For this version of the specification, when a UE selects a cell, the uplink frequency to be used for the initial PRACH transmission shall have a default duplex frequency spacing offset from the downlink frequency that the cell was selected on. The default duplex frequency separation to be used by the UE is specified in [35] (for FDD only).

The UE shall select a "PRACH system information" according to the following rule. The UE shall:

- select a default "PRACH system information" from the ones indicated in the IE "PRACH system information list" in System Information Block type 5 (applicable in Idle Mode and Connected Mode) or System Information Block type 6 (applicable in Connected Mode only), as follows:
  - if both RACH with 10 ms and 20 ms TTI are indicated in System Information Block type 5 or System Information Block type 6:
    - select the appropriate TTI based on power requirements, as specified in subclause 8.6.6.3;
  - select a "PRACH system information" randomly from the ones listed in System Information Block type 5 or System Information Block type 6 as follows:

"Index of selected PRACH" = floor (rand \* K)

where K is equal to the number of listed PRACH system informations that carry an RACH with the above selected TTI, "rand" is a random number uniformly distributed in the range 0,...,1, and "floor" refers to rounding down to nearest integer. PRACH system informations carrying RACHs with 10 and 20 ms TTI shall be counted separately. These PRACH system informations shall be indexed from 0 to K-1 in the order of their occurrence in SIB 5 or SIB 6. The random number generator is left to implementation. The scheme shall be implemented such that one of the available PRACH system informations is randomly selected with uniform probability. At start-up of the random number generator in the UE the seed shall be dependent on the IMSI of the UE or time, thereby avoiding that all UEs select the same RACH;

- in Connected mode:
  - select the PRACH according to the following preference:
    - if SIB 6 is defined and PRACH info is included:
      - select PRACH from the PRACHs listed in SIB 6;
    - if SIB 6 is defined and no PRACH info is included:
      - select PRACH from the PRACHs listed in SIB 5;
    - if no SIB 6 is defined:
      - select PRACH from the PRACHs listed in SIB 5.
- reselect the default PRACH system information when a new cell is selected. RACH reselection may also be performed after each transmission of a Transport Block Set on RACH;
- for emergency call, the UE is allowed to select any of the available PRACH system informations.

After selecting a PRACH system information, the RRC in the UE shall configure the MAC and the physical layer for the RACH access according to the parameters included in the selected "PRACH system information" IE.

## 8.5.18 Selection of RACH TTI

In FDD mode, a RACH may employ either 10 or 20 ms TTI. The supported TTI is indicated as a semi-static parameter of the RACH Transport Format in system information. If in one cell RACHs for both 10 and 20 ms TTI are supported, the UE shall select an appropriate RACH according to the following rule:

The UE shall first check whether a RACH Transport Format is available which is suitable for the transmission of the current transport Block Set for both 10 and 20 ms TTI. The UE shall:

- if the required transport format is available only for one particular TTI:
  - select this TTI;
  - identify the corresponding RACHs;
  - proceed with RACH selection as specified in subclause 8.6.6.2.
- if the required transport format is available on both types of RACH, 10 and 20 ms TTI:
  - perform TTI selection as follows:
    - when the UE calculates the initial preamble transmit power ("Preamble\_Initial\_Power") as specified in subclause 8.5.7:
      - calculate a transmit power margin,

 $\begin{aligned} & Margin = \{min(Maximum\ allowed\ UL\ tx\ power,\ P\_MAX) - max(Preamble\_Initial\_Power,\ Preamble\_Initial\_Power + \Delta Pp-m + 10*log_{10}(1 + (\beta_d/\beta_c)^2)\} \end{aligned}$ 

where "Maximum allowed UL tx power" is the maximum allowed uplink transmit power indicated in system information (in dBm), and P\_MAX is the maximum RF output power of the UE (dBm). The margin shall be calculated for 10 ms TTI RACH message gain factors  $\beta_d$  and  $\beta_c$ .

NOTE: the expression Preamble\_Initial\_Power +  $\Delta$ Pp-m +  $10*\log_{10}(1 + (\beta_d/\beta_c)^2)$  represents the total RACH message power if the message would be sent after the initial preamble.

- if the value of "Margin" calculated for RACH with 10 ms TTI is less than 6 dB:
  - select RACH with 20 ms TTI, and proceed as specified in subclause 8.6.6.2.
- perform reselection of the RACH TTI only after successful transmission of one Transport Block Set.
  However in case L1 message transmission on PRACH has failed at least once while using 10 ms TTI, the
  UE may use the 20 ms TTI RACH for the retransmission. Handling of RACH Message transmission
  failure is part of general error handling procedure.

# 8.5.19 Secondary CCPCH selection

In UTRAN Connected mode, the UE shall select the Secondary CCPCH according to the following rules:

- in Cell\_DCH state:
  - select Secondary CCPCH according to subclause 8.6.6.4;
- in Cell\_FACH state:
  - select an SCCPCH from the SCCPCHs listed in SIB 5 or SIB 6 based on U-RNTI as follows:

"Index of selected SCCPCH" = U-RNTI mod K,

where K is equal to the number of listed SCCPCHs that carry a FACH (i.e., SCCPCHs carrying PCH only shall not be counted). These SCCPCHs shall be indexed from 0 to K-1in the order of their occurrence in SIB 5 or SIB 6. "Index of selected SCCPCH" identifies the selected SCCPCH.

- if SIB 6 is defined and SCCPCH info is included:
  - select SCCPCH from the SCCPCHs listed in SIB 6;
- if SIB 6 is defined and no SCCPCH info is included:
  - select SCCPCH from the SCCPCHs listed in SIB 5;
- if no SIB 6 is defined:
  - select SCCPCH from the SCCPCHs listed in SIB 5.

- in Cell\_PCH and URA\_PCH states:
  - select an SCCPCH from the SCCPCHs listed in SIB 5 or SIB 6 based on U-RNTI as follows:

"Index of selected SCCPCH" = U-RNTI mod K.

where K is equal to the number of listed SCCPCHs that carry a PCH (i.e., SCCPCHs carrying FACH only shall not be counted). These SCCPCHs shall be indexed in the order of their occurrence in system information from 0 to K-1, and "Index of selected SCCPCH" identifies the selected SCCPCH.

- if SIB 6 is defined and SCCPCH info is included:
  - select SCCPCH from the SCCPCHs listed in SIB 6;
- if SIB 6 is defined and no SCCPCH info is included:
  - select SCCPCH from the SCCPCHs listed in SIB 5;
- if no SIB 6 is defined:
  - select SCCPCH from the SCCPCHs listed in SIB 5.

UE shall set CFN in relation to SFN of current cell according to subclause 8.5.15.

The UE shall support reception of all transport formats on all FACHs multiplexed on the selected S-CCPCH.

# 8.6 Generic actions on receipt and absence of an information element

## 8.6.1 CN information elements

#### 8.6.1.1 Void

#### 8.6.1.2 CN information info

If the IE "CN information info" is present in a message, the UE shall:

- if present, forward the content of the IE "PLMN identity" to upper layers;
- if present, forward the content of the IE "CN common GSM-MAP NAS system information" to upper layers;
- if the IE "CN domain related information" is present:
  - forward each occurrence of the IE "CN domain specific GSM-MAP NAS system info" together with the IE "CN domain identity" to upper layers;
  - if an IE "CN domain specific GSM-MAP NAS system info" is not present for a particular CN domain:
    - indicate to upper layers that no CN system information is available for that CN domain.

# 8.6.1.3 Signalling connection release indication

If the IE "Signalling Connection release indication" is present in a message, the UE shall:

- if all radio access bearers for the CN domain identified with the value of the IE "Signalling Connection release indication" would have been released in the variable ESTABLISHED\_RABS after processing of the received message:
  - indicate release of the signalling connection identified with the value of the IE "Signalling Connection release indication" to the upper layers;

- remove the signalling connection identified with the value of the IE "Signalling Connection release indication" from the variable ESTABLISHED\_SIGNALLING\_CONNECTIONS;

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- if radio access bearers for the CN domain identified with the value of the IE "Signalling Connection release indication" would remain in the variable ESTABLISHED\_RABS after processing of the received message:
  - set the variable INVALID\_CONFIGURATION to TRUE.

# 8.6.2 UTRAN mobility information elements

# 8.6.2.1 URA identity

The UE shall:

- if the IE "URA identity" is included in a received message:
  - if the IE "RRC State Indicator" is included and set to "URA\_PCH":
    - store this URA identity in the variable URA IDENTITY;
    - after sending a possible message to UTRAN and entering URA\_PCH state as specified elsewhere, read system information block type 2 in the selected cell;
    - if the stored URA identity in the variable URA\_IDENTITY is not included in the list of URA identities in System Information Block type 2 in the selected cell, the list of URA identities in system information block type 2 is empty or if the system information block type 2 can not be found, a confirmation error of URA identity list has occurred:
      - if no URA update procedure is ongoing:
        - initiate a URA update procedure after entering URA\_PCH state; see subclause 8.3.1.2;
      - if a URA update procedure is ongoing:
        - take actions as specified in subclause 8.3.1.10;
- if the IE "URA identity" is not included in a received message:
  - the IE "RRC State Indicator" is included and set to " URA\_PCH":
    - after sending a possible message to UTRAN and entering URA\_PCH state as specified elsewhere, read System Information Block type 2 in the selected cell;
    - if System Information Block type 2 in the selected cell contains a single URA identity:
      - store this URA identity in the variable URA\_IDENTITY;
      - if System Information Block type 2 of the selected cell contains more than one URA identity, the list of URA identities in system information block type 2 is empty or if the system information block type 2 can not be found, a confirmation error of URA identity list has occurred:
        - if no URA update procedure is ongoing:
          - initiate a URA update procedure after entering URA\_PCH state, see subclause 8.3.1.2;
        - if a URA update procedure is ongoing:
          - take actions as specified in subclause 8.3.1.10.

## 8.6.3 UE information elements

#### 8.6.3.1 Activation time

If the IE "Activation time" is present, the UE shall:

- start using the new configuration present in the same message as this IE at the indicated time;
- if the activation time is not at the TTI boundary of one or more of the affected transport formats:
  - start using the new configuration at the next TTI boundary common to all the affected transport formats.

NOTE: The new configuration is typically a dedicated physical channel present in the same message as the IE "Activation time". The Activation time corresponds to a CFN related to the old configuration.

## 8.6.3.1a CN domain specific DRX cycle length coefficient

The UE updates CN domain specific DRX cycle length coefficient as specified in [4]. The UE shall use it to calculate the CN domain specific DRX cycle length, according to the following:

- set k to the value of the IE "CN domain specific DRX cycle length coefficient".
- store the result of MAX(2<sup>k</sup>, PBP), where PBP is the Paging Block Periodicity, as the CN domain specific DRX cycle length for the CN domain indicated by the IE "CN domain identity". For FDD PBP=1.

The UE shall determine its idle mode paging occasions and PICH monitoring occasions for that CN domain, according to [4], based on the stored CN domain specific DRX cycle length, when using DRX in idle mode.

# 8.6.3.2 UTRAN DRX Cycle length coefficient

If the IE "UTRAN DRX cycle length coefficient" is present, the UE shall use it to calculate the UTRAN DRX cycle length, according to the following:

- set k to the value of the IE "UTRAN DRX cycle length coefficient";
- store the result of MAX(2<sup>k</sup>,PBP), where PBP is the Paging Block Periodicity, as the DRX cycle length.

The UE shall determine its connected mode paging occasions and PICH monitoring occasions in the same way as for idle mode, according to [4].

The DRX cycle length to use in connected mode is the shorter of the following two parameters:

- UTRAN DRX cycle length;
- CN domain specific DRX cycle length stored for any CN domain, when using Discontinuous Reception (DRX) in CELL\_PCH and URA\_PCH state.

The CN domain specific DRX cycle length stored for any CN domain is only used in Cell\_PCH state and URA\_PCH state if the UE is registered to that CN domain and no signalling connection exists to that CN domain.

## 8.6.3.3 Generic state transition rules depending on received information elements

The IE "RRC State Indicator" indicates the state the UE shall enter. The UE shall, if the IE "RRC State Indicator" in the received message has the value:

- "CELL\_FACH":
  - enter CELL\_FACH state as dictated by the procedure governing the message received;
- "CELL\_DCH":
  - if neither DPCH is assigned in the message nor is the UE is CELL\_DCH:
    - set the variable INVALID\_CONFIGURATION to TRUE;
  - else:
    - enter CELL DCH state as dictated by the procedure governing the message received;
- "CELL\_PCH":

- if the received message is RRC CONNECTION SETUP and IE "RRC State Indicator" is set to CELL\_PCH:
  - set the variable INVALID CONFIGURATION to TRUE;
- else:
  - enter CELL PCH state as dictated by the procedure governing the message received;
- "URA\_PCH":
  - if the received message is RRC CONNECTION SETUP and IE "RRC State Indicator" is set to URA\_PCH:
    - set the variable INVALID\_CONFIGURATION to TRUE;
  - else:
    - enter URA\_PCH state as dictated by the procedure governing the message received.

## 8.6.3.4 Ciphering mode info

The IE "Ciphering mode info" defines the new ciphering configuration. If the IE "Ciphering mode info" is present and if the IE "Reconfiguration" in the variable CIPHERING\_STATUS is set to FALSE, the UE shall check the IE "Ciphering mode command" as part of the IE "Ciphering mode info", and perform the following. The UE shall:

- if the IE "Status" in the variable CIPHERING\_STATUS has the value "Not Started", and if the IE "Ciphering mode command" has the value "stop":
  - ignore this attempt to change the ciphering configuration; and
  - set the variable INVALID\_CONFIGURATION to TRUE;
- else:
  - set the IE "Reconfiguration" in the variable CIPHERING\_STATUS to TRUE;
  - if IE "Ciphering mode command" has the value "start/restart":
    - start or restart ciphering in lower layers for all established radio bearers in the variable ESTABLISHED\_RABS, using the ciphering algorithm (UEA [40]) indicated by the IE "Ciphering algorithm" as part of the new ciphering configuration. For each radio bearer, the value of the IE "RB identity" in the variable ESTABLISHED\_RABS minus one shall be used as the value of BEARER in the ciphering algorithm The new ciphering configuration shall be applied as specified below;
    - set the IE "Status" in the variable CIPHERING STATUS to "Started";
  - if the IE "Ciphering mode command" has the value "stop", the UE shall:
    - stop ciphering. The new ciphering configuration shall be applied as specified below;
    - set the IE "Status" in the variable CIPHERING STATUS to "Not started";
  - in case the IE "Ciphering mode command" has the value "start/restart" or "stop", the new ciphering configuration shall be applied as follows:
    - if the IE "Ciphering activation time for DPCH" is present in the IE "Ciphering mode info":
      - apply the new configuration at that time for radio bearers using RLC-TM. If the IE "Ciphering mode info" is present in a message reconfiguring RB, transport channel or physical channel, the indicated time in IE "Activation time for DPCH" corresponds to a CFN after that reconfiguration;
    - if the IE "Radio bearer downlink ciphering activation time info" is present in the IE "Ciphering mode info":
      - apply the following procedure for each radio bearer using RLC-AM and RLC-UM indicated by the IE "RB identity":
      - suspend data transmission on the radio bearer;

- store the "RLC send sequence number" for that radio bearer in the variable RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO, at which time the new ciphering configuration shall be applied;
- when the data transmission of that radio bearer is resumed:
  - switch to the new ciphering configuration according to the following:
  - use the old ciphering configuration for the transmitted and received RLC PDUs with RLC sequence number smaller than the corresponding RLC sequence number indicated in the IE "Radio bearer uplink ciphering activation time info" sent to UTRAN respectively in the received IE "Radio bearer downlink ciphering activation time info" received from UTRAN;
  - use the new ciphering configuration for the transmitted and received RLC PDUs with RLC sequence number greater than or equal to the corresponding RLC sequence number indicated in the IE "Radio bearer uplink ciphering activation time info" sent to UTRAN respectively in the received IE "Radio bearer downlink ciphering activation time info" received from UTRAN;
  - for a radio bearer using RLC-AM, when the RLC sequence number indicated in the IE "Radio bearer downlink ciphering activation time info" is not included in the RLC transmission window, the UE may release the old ciphering configuration for that radio bearer;
  - if an RLC reset or re-establishment occurs before the activation time for the new ciphering configuration has been reached, ignore the activation time and apply the new ciphering configuration immediately after the RLC reset or RLC re-establishment.

If the IE "Ciphering mode info" is present and if the IE "Reconfiguration" in the variable CIPHERING\_STATUS is set to TRUE, the UE shall:

- ignore this second attempt to change the ciphering configuration; and
- set the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION to TRUE.

If the IE "Ciphering mode info" is not present, the UE shall not change the ciphering configuration.

# 8.6.3.5 Integrity protection mode info

The IE "Integrity protection mode info" defines the new integrity protection configuration. If the IE "Integrity protection mode info" is present and if the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_STATUS is set to FALSE, the UE shall check the IE "Integrity protection mode command" as part of the IE "Integrity protection mode info", and perform the following. The UE shall:

- if the IE "Integrity protection mode command" has the value "start" and the IE "Status" in the variable INTEGRITY\_PROTECTION\_INFO has the value "Started"; or if the IE "Integrity protection mode command" has the value "Modify" and the IE "Status" in the variable INTEGRITY\_PROTECTION\_INFO has the value "Not Started":
  - ignore this attempt to change the integrity protection configuration; and
  - set the variable INVALID CONFIGURATION to TRUE;
- else:
  - set the IE "Reconfiguration" in the variable INTEGRITY\_PROTECTION\_STATUS to TRUE;
  - if IE "Integrity protection mode command" has the value "start" and the IE "Status" in the variable INTEGRITY\_PROTECTION\_INFO has the value "Not started":
    - if the IE "Historical status" in the variable INTEGRITY\_PROTECTION\_INFO has the value "Never been active":
      - initialise the information for all signalling radio bearers in the variable INTEGRITY\_PROTECTION\_INFO according to the following:
        - set the IE "Uplink RRC Message sequence number" to zero;

- do not include the IE "Downlink RRC Message sequence number";
- set the IE "Historical status" in the variable INTEGRITY\_PROTECTION\_INFO to the value "Has been active";
- set the IE "Status" in the variable INTEGRITY\_PROTECTION\_INFO to the value "Started";
- perform integrity protection on the received message as described in subclause 8.5.10.1;
- use the algorithm (UIA [40]) indicated by the IE "Integrity protection algorithm" contained in the IE "Integrity protection mode info";
- use the IE "Integrity protection initialisation number", contained in the IE "Integrity protection mode info" as the value of FRESH [40];
- if IE "Integrity protection mode command" has the value "modify" and the IE "Status" in the variable INTEGRITY\_PROTECTION\_INFO has the value "Started":
  - start applying the new integrity protection configuration in the downlink at the RRC sequence number, for each radio bearer n, indicated by the entry for radio bearer n in the "RRC message sequence number list" in the IE "Downlink integrity protection activation info", included in the IE "Integrity protection mode info";
  - perform integrity protection on the received message as described in subclause 8.5.10.1;
  - if present, use the algorithm indicated by the IE "Integrity protection algorithm" (UIA [40]);
  - set the content of the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO according to the following:
    - for each established signalling radio bearer, stored in the variable ESTABLISHED\_RABS:
      - include a value of the RRC sequence number, when the new integrity protection in uplink is to be applied;
    - for RB#0:
      - set the value of the included RRC sequence number to greater than or equal to the current value of the RRC sequence number for RB#0 in the variable INTEGRITY\_PROTECTION\_INFO, plus the value of the constant N302 plus one;
  - start applying the new integrity protection configuration in the uplink at the RRC sequence number, for each radio bearer n, except for RB#2, indicated by the entry for radio bearer n in the "RRC message sequence number list" in the IE "Uplink integrity protection activation info", included in the variable INTEGRITY\_PROTECTION\_ACTIVATION\_INFO;
  - start applying the new integrity protection configuration in the uplink at the RRC sequence number for RB#2, as specified for the procedure initiating the integrity protection reconfiguration;
  - set the values of the IE "Uplink integrity protection activation info".

If the IE "Integrity protection mode info" is present and if the IE "Reconfiguration" in the variable INTEGRITY PROTECTION STATUS is set to TRUE, the UE shall:

- ignore this second attempt to change the integrity protection configuration; and
- set the variable INCOMPATIBLE\_SECURITY\_RECONFIGURATION to TRUE.

If the IE "Integrity protection mode info" is not present, the UE shall not change the integrity protection configuration.

#### 8.6.3.6 Void

## 8.6.3.7 Void

# 8.6.3.8 Integrity check info

If the IE "Integrity check info" is present the UE shall:

- act as described in subclause 8.5.10.1.

#### 8.6.3.9 New C-RNTI

If the IE "New C-RNTI" is included, the UE shall:

- store the value in the variable C RNTI, replacing any old stored value;
- use that C-RNTI when using common transport channels of type RACH, FACH and CPCH in the current cell.

#### 8.6.3.10 New U-RNTI

If the IE "New U-RNTI" is included in a received message, the UE shall:

- store the value in the variable U\_RNTI, replacing any old stored value.

#### 8.6.3.11 RRC transaction identifier

If the IE "RRC transaction identifier" is included in a received message, the UE shall perform the actions below. The UE shall:

If the received message is any of the messages:

- RADIO BEARER SETUP; or
- RADIO BEARER RECONFIGURATION; or
- RADIO BEARER RELEASE; or
- TRANSPORT CHANNEL RECONFIGURATION; or
- PHYSICAL CHANNEL RECONFIGURATION:

#### the UE shall:

- if the variable ORDERED\_RECONFIGURATION is set to FALSE; and
- if the variable CELL\_UPDATE\_STARTED is set to FALSE; and
- if the received message does not contain a protocol error according to clause 9 and the variable PROTOCOL\_ERROR\_REJECT is set to FALSE:
  - accept the transaction; and
  - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Accepted transactions" in the variable TRANSACTIONS;
- else:
- if the variable ORDERED\_RECONFIGURATION is set to TRUE; or
- if the variable CELL\_UPDATE\_STARTED is set to TRUE; or
- if the table "Accepted transactions" in the variable TRANSACTIONS contains an entry with an IE "Message Type" set to ACTIVE SET UPDATE; or

- if the received message contains a protocol error according to clause 9 causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE:
  - if the IE "RRC transaction identifier" of the received message is identical to the "RRC transaction identifier" stored for the same "Message Type" as the received message in the table "Accepted transactions" in the variable TRANSACTIONS:
    - ignore the transaction; and
    - continue with any ongoing processes and procedures as the message was not received;
    - and end the procedure;
  - else:
    - reject the transaction; and
    - if the IE "Message Type" of the received message is not present in the table "Rejected transactions" in the variable TRANSACTIONS:
      - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Rejected transactions" in the variable TRANSACTIONS.

#### Else:

If the received message is any of the messages:

- RRC CONNECTION SETUP; or
- CELL UPDATE CONFIRM; or
- URA UPDATE CONFIRM:

#### the UE shall:

- if the IE "Message Type" of the received message is not present in the table "Accepted transactions" in the variable TRANSACTIONS:
  - if the received message does not contain a protocol error according to clause 9 and the variable PROTOCOL\_ERROR\_REJECT is set to FALSE:
    - accept the transaction; and
    - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Accepted transactions" in the variable TRANSACTIONS;
  - else:
  - if the received message contains a protocol error according to clause 9 causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE:
    - reject the transaction; and
    - if the IE "Message Type" of the received message is not present in the table "Rejected transactions" in the variable TRANSACTIONS:
    - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Rejected transactions" in the variable TRANSACTIONS.
- else:
- if the IE "Message Type" of the received message is present in the table "Accepted transactions" in the variable TRANSACTIONS:
  - if the IE "RRC transaction identifier" of the received message is identical to the "RRC transaction identifier" stored for the "Message Type" in the table "Accepted transactions" in the variable TRANSACTIONS:
    - ignore the transaction; and

- continue with any ongoing processes and procedures as the message was not received; and
- end the procedure;
- else:
- if the IE "RRC transaction identifier" of the received message is different from the "RRC transaction identifier" stored for the "Message Type" in the table "Accepted transactions" in the variable TRANSACTIONS:
  - if the received message does not contain a protocol error according to clause 9 and the variable PROTOCOL ERROR REJECT is set to FALSE:
    - ignore the once accepted transaction and instead accept the new transaction; and
    - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Accepted transactions" in the variable TRANSACTIONS, replacing the previous entry;
  - else:
  - if the received message contains a protocol error according to clause 9 causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE:
    - reject the transaction; and
    - if the IE "Message Type" of the received message is not present in the table "Rejected transactions" in the variable TRANSACTIONS:
      - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Rejected transactions" in the variable TRANSACTIONS.

#### Else:

If the received message is any other message, the UE shall:

- if the IE "Message Type" of the received message is not present in the table "Accepted transactions" in the variable TRANSACTIONS:
  - if the received message does not contain a protocol error according to clause 9 and the variable PROTOCOL\_ERROR\_REJECT is set to FALSE:
    - accept the transaction; and
    - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Accepted transactions" in the variable TRANSACTIONS;
  - else:
  - if the received message contains a protocol error according to clause 9 causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE:
    - reject the transaction; and
    - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Rejected transactions" in the variable TRANSACTIONS.
- else:
- if the IE "Message Type" of the received message is present in the table "Accepted transactions" in the variable TRANSACTIONS:
  - if the IE "RRC transaction identifier" of the received message is identical to the "RRC transaction identifier" stored in any entry for the "Message Type" in the table "Accepted transactions" in the variable TRANSACTIONS:
    - ignore the transaction; and

- continue with any ongoing processes and procedures as the message was not received; and
- end the procedure;
- else:
- if the IE "RRC transaction identifier" of the received message is different from the "RRC transaction identifier" stored in all entries for the "Message Type" in the table "Accepted transactions" in the variable TRANSACTIONS:
  - if the received message does not contain a protocol error according to clause 9 and the variable PROTOCOL\_ERROR\_REJECT is set to FALSE:
    - accept the additional transaction; and
    - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Accepted transactions" in the variable TRANSACTIONS, in addition to the already existing entries;
  - else:
  - if the received message contains a protocol error according to clause 9 causing the variable PROTOCOL\_ERROR\_REJECT to be set to TRUE:
    - reject the transaction; and
    - store the IE "Message type" and the IE "RRC transaction identifier" of the received message in the table "Rejected transactions" in the variable TRANSACTIONS.

# 8.6.4 Radio bearer information elements

# 8.6.4.1 Signalling RB information to setup list

If the IE "Signalling RB information to setup list" is included the UE shall:

- for each occurrence of the IE "Signalling RB information to setup":
  - use the value of the IE "RB identity" as the identity of the signalling radio bearer to setup;
  - perform the actions for the IE "RLC info" as specified in subclause 8.6.4.9, applied for that signalling radio bearer;
  - perform the actions for the IE "RB mapping info" as specified in subclause 8.6.4.8, applied for that signalling radio bearer;
- apply a default value of the IE "RB identity" equal to 1 for the first IE "Signalling RB information to setup"; and
- increase the default value by 1 for each occurrence.

## 8.6.4.2 RAB information for setup

If the IE "RAB information for setup" is included, the procedure is used to establish radio bearers belonging to a radio access bearer, and the UE shall:

- if the radio access bearer identified with the IE "RAB info" does not exist in the variable ESTABLISHED RABS:
  - create a new entry for the radio access bearer in the variable ESTABLISHED\_RABS;
  - store the content of the IE "RAB info" in the entry for the radio access bearer in the variable ESTABLISHED\_RABS;
  - indicate the establishment of the radio access bearer to the upper layer entity using the IE "CN domain identity", forwarding the content of the IE "RAB identity";

- for each radio bearer in the IE "RB information to setup":
  - if the radio bearer identified with the IE "RB identity" does not exist in the variable ESTABLISHED\_RABS for another radio access bearer than the one identified with the IE "RAB info":
    - perform the actions specified in subclause 8.6.4.3;
    - store information about the new radio bearer in the entry for the radio access bearer identified by "RAB info" in the variable ESTABLISHED RABS;
  - if the radio bearer identified with the IE "RB identity" does not exist in the variable ESTABLISHED\_RABS for the radio access bearer identified with the IE "RAB info":
    - create a new RAB subflow for the radio access bearer;
    - number the RAB subflow in ascending order, assigning the smallest number to the RAB subflow corresponding to the first radio bearer in the list;
  - if the radio bearer identified with the IE "RB identity" already exists in the variable ESTABLISHED\_RABS for another radio access bearer than the one identified with the IE "RAB info":
    - set the variable INVALID\_CONFIGURATION to TRUE.

# 8.6.4.2a RAB information to reconfigure

If the IE "RAB information to reconfigure" is included then the UE shall:

- if the entry for the radio access bearer identified by the IE "CN domain identity" together with the IE "RAB Identity" in the variable ESTABLISHED\_RABS already exists:
  - perform the action for the IE "NAS Synchronization Indicator", according to subclause 8.6.4.12;
- else:
  - set the variable INVALID\_CONFIGURATION to TRUE.

## 8.6.4.3 RB information to setup

If the IE "RB information to setup" is included, the UE shall apply the following actions on the radio bearer identified with the value of the IE "RB identity". The UE shall:

- perform the actions for the IE "PDCP info", if present, according to subclause 8.6.4.10, applied for the radio bearer:
- perform the actions for the IE "RLC info", according to subclause 8.6.4.9, applied for the radio bearer;
- perform the actions for the IE "RB mapping info", according to subclause 8.6.4.8, applied for the radio bearer;
- if the variable CIPHERING\_STATUS is set to "Started"; and
  - if the IE "Uplink RLC mode" or the IE "Downlink RLC mode" in the IE "RLC info" is set to "AM RLC" or "UM RLC":
    - calculate the START value according to subclause 8.5.9;
    - store the calculated START value in the variable START\_VALUE\_TO\_TRANSMIT;
    - initialise ciphering on the radio bearer using the calculated START value;
  - start to perform ciphering on the radio bearer in lower layers, using the value of the IE "RB identity" minus one as the value of BEARER in the ciphering algorithm.

#### 8.6.4.4 RB information to be affected

If the IE "RB information to be affected" is included, the UE shall apply the following actions on the radio bearer identified with the value of the IE "RB identity". The UE shall:

- perform the actions for the IE "RB mapping info", according to subclause 8.6.4.8, applied for the radio bearer.

## 8.6.4.5 RB information to reconfigure

If the IE "RB information to reconfigure" is included, the UE shall apply the following actions on the radio bearer identified with the value of the IE "RB identity". The UE shall:

- perform the actions for the IE "PDCP info", if present, according to subclause 8.6.4.10, applied for the radio bearer:
- perform the actions for the IE "RLC info", according to subclause 8.6.4.9, applied for the radio bearer;
- perform the actions for the IE "RB mapping info", according to subclause 8.6.4.8, applied for the radio bearer;
- if the IE "PDCP SN info" is included:
  - perform the actions as specified in 8.6.4.11 applied for the radio bearer;
- if the IE "RB stop/continue" is included; and
  - if the "RB identity" has a value greater than 2; and
    - if the value of the IE "RB stop/continue" is "stop":
      - configure the RLC entity for the radio bearer to stop;
      - set the IE "RB started" in the variable ESTABLISHED\_RABS to "stopped" for that radio bearer;
    - if the value of the IE "RB stop/continue" is "continue":
      - configure the RLC entity for the radio bearer to continue;
      - set the IE "RB started" in the variable ESTABLISHED\_RABS to "started" for that radio bearer;
  - if the IE "RB identity" is set to a value less than 2:
    - set the variable INVALID CONFIGURATION to TRUE.

## 8.6.4.6 RB information to release

If the IE "RB information to release" is included, the UE shall apply the following actions on the radio bearer identified with the value of the IE "RB identity". The UE shall:

- release the entities in lower layers dedicated for that radio bearer;
- if the information about the radio bearer is stored in the variable ESTABLISHED RABS:
  - indicate release of the RAB subflow associated with the radio bearer to upper layers;
  - delete the information about the radio bearer from the variable ESTABLISHED\_RABS;
  - when all radio bearers belonging to the same radio access bearer have been released:
    - indicate release of the radio access bearer to upper layers providing the "CN domain identity" together with the "RAB identity" stored in the variable ESTABLISHED\_RABS;
    - delete all information about the radio access bearer from the variable ESTABLISHED RABS.

#### 8.6.4.7 RB with PDCP information

If the IE "RB with PDCP information" is included, the UE shall apply the following actions on the radio bearer identified with the value of the IE "RB identity". The UE shall:

- for the IE "PDCP SN info":
  - perform the actions as specified in subclause 8.6.4.11.

## 8.6.4.8 RB mapping info

If the IE "RB mapping info" is included, the UE shall, for each transport channel in each multiplexing option of that RB:

- if a "Transport format set" for that transport channel is included in the same message, and the value (index) of any IE "RLC size index" in the IE "RLC size index list" does not correspond to an "RLC size" in the IE transport format set of that transport channel given in the message; or
- if a "Transport format set" for that transport channel is not included in the same message, and the value (index) of any IE "RLC size index" in the IE "RLC size index list" does not correspond to an "RLC size" in the stored transport format set of that transport channel:
  - keep the previously stored multiplexing options for that RB;
  - set the variable INVALID\_CONFIGURATION to TRUE;
- else:
  - delete all previously stored multiplexing options for that radio bearer;
  - store each new multiplexing option for that radio bearer;
  - select and configure the multiplexing options applicable for the transport channels to be used;
  - configure MAC multiplexing according to the selected multiplexing option;
  - configure the MAC with the logical channel priorities according to selected multiplexing option;
  - if there is no multiplexing option applicable for the transport channels to be used:
    - set the variable INVALID\_CONFIGURATION to TRUE;
  - if there is more than one multiplexing option applicable for the transport channels to be used:
    - set the variable INVALID\_CONFIGURATION to TRUE.

In case IE "RB mapping info" includes IE "Downlink RLC logical channel info" but IE "Number of downlink RLC logical channels" is absent, the parameter values are exactly the same as for the corresponding UL logical channels. In case two multiplexing options are specified for the UL, the first options shall be used as default for the DL. As regards the IE "Channel type", the following rule should be applied to derive the DL channel type from the UL channel included in the IE:

Channel used in UL	DL channel type implied by "same as"
DCH	DCH
RACH	FACH
CPCH	FACH
USCH	DSCH

#### 8.6.4.9 RLC Info

If the IE "RLC Info" is included, the UE shall:

- configure the transmitting and receiving RLC entities in the UE for that radio bearer accordingly.

If the IE "Transmission RLC discard" is not included for UM RLC or TM RLC, RLC discard procedure shall not be used for that radio bearer.

#### 8.6.4.10 PDCP Info

For RFC 3095:

- the chosen MAX\_CID shall not be greater than the value "Maximum number of ROHC context sessions" as indicated in the IE "PDCP Capability";
- the configuration for the PACKET\_SIZES\_ALLOWED is FFS.

If IE "PDCP info" is included, the UE shall:

- configure the PDCP entity for that radio bearer accordingly.

#### 8.6.4.11 PDCP SN Info

If the IE "PDCP SN Info" is included, the UE shall:

- transfer the sequence number to the PDCP entity for the radio bearer;
- configure the RLC entity for the radio bearer to stop;
- include the current PDCP receive sequence number and the radio bearer identity for the radio bearer in the variable PDCP\_SN\_INFO.

#### 8.6.4.12 NAS Synchronisation Indicator

If the IE "NAS Synchronisation Indicator" is present in a message, the UE shall:

 forward the content to upper layers along with the IE "CN domain identity" of the associated RAB stored in the variable ESTABLISHED\_RABS at the CFN indicated in the IE "Activation time" in order to synchronise actions in NAS and AS.

# 8.6.5 Transport channel information elements

## 8.6.5.1 Transport Format Set

If the IE "transport channel type", the IE "transport channel identity" (not needed for RACH and FACH) and the IE "Transport format set" are included, the UE shall, for the indicated transport channel:

- if the value (index) of any IE "RB identity" (and "Logical Channel" for RBs using two UL logical channels) in the IE "Logical channel list" does not correspond to a logical channel indicated to be mapped onto this transport channel in any RB multiplexing option (either included in the same message or previously stored and not changed by this message):
  - keep the transport format set if this exists for that transport channel;
  - set the variable INVALID\_CONFIGURATION to TRUE;
- else:
  - remove a previously stored transport format set if this exists for that transport channel;
  - store the transport format set for that transport channel;
  - if the IE "Transport format Set" has the choice "Transport channel type" set to "Dedicated transport channel":
    - calculate the transport block size for all transport formats in the TFS using the following

TB size = RLC PDU size + MAC header size,

where:

- MAC header size is calculated according to [15] if MAC multiplexing is used. Otherwise it is 0 bits.

If neither the IE "transport channel type" nor the IE "Transport format set" is included, the UE shall:

- consider the stored transport format set as valid information.

The UTRAN should not assign transport formats with different "RLC Size" to any logical channel transferring data using AM RLC. If an AM RLC entity is mapped to two logical channels, UTRAN may configure more than one "RLC Size" for the logical channel transferring control PDUs only.

#### 8.6.5.2 Transport format combination set

If the IE "Transport format combination set" is included, the UE shall for that direction (uplink or downlink):

- remove a previously stored transport format combination set if this exists;
- clear the IE "Duration" in the variable TFC\_SUBSET;
- set both the IE "Current TFC subset" and the IE "Default TFC subset" in the variable TFC\_SUBSET to the value indicating "full transport format combination set";
- remove any previous restriction of the transport format combination set;
- store the new transport format combination set present in the IE "Transport format combination set";
- start to respect those transport format combinations.

If the IE "Transport format combination set" is not included and if there is no addition/removal/replacement of transport channels, the UE shall for that direction (uplink or downlink):

- consider a previously stored transport format combination set if this exists as valid information.

For downlink CCTrCHs if no TFCS is stored in the UE the UE shall consider all possible transport format combinations and calculate the possible TFCI values according to the IE transport format combination set.

For downlink CCTrCHs if a TFCS is stored in the UE and

- if the IE "Transport format combination set" is not included and transport channels are deleted in the message, the UE shall:
  - remove the affected transport format combinations from the transport format combination set, recalculate the TFCI values and start to respect those transport format combinations
- if the IE "Transport format combination set" is not included and transport channels are added in the message, the UE shall:
  - consider all possible new combinations to be valid and recalculate the TFCI values and start to respect those transport format combinations. In TDD the new transport format combinations are considered to belong to the TFCS with the ID 1 of DCH type.
- if the IE "Transport format combination set" is not included and transport channels are replaced the UE shall:
  - consider all possible transport format combinations to be valid and calculate the TFCI values accordingly.

If the IE "Transport format combination set" is not included, the TFCI ordering shall correspond to the CTFC ordering.

The UTRAN should include in the TFCS, for each transport channel, a TFC with one transport block for this transport channel and 0 transport blocks for all the others. Similarly, the UTRAN should include, for each AM logical channel, a TFC with a minimum size compatible TF for the corresponding transport channel and 0 transport blocks for all other transport channels. Finally, the UTRAN should include, for each TM logical channel and for each SDU size associated with it, a TFC with a minimum size compatible TF for the corresponding transport channel and 0 transport blocks for all other transport channels.

For AM-RLC logical channels, the minimum size compatible TF includes one transport block with "Configured RLC Size" equal to the RLC PDU size. For non-segmented mode TM-RLC logical channels, the minimum size compatible TF includes one transport block with "Configured RLC Size" equal to the RLC SDU size considered. For segmented

mode TM-RLC, the minimum size compatible TF is any TF such that the number of transport blocks multiplied by the "Configured RLC Size" is equal to the RLC SDU size considered. Note that the "Configured RLC Size" is defined as the transport block size minus the MAC header size.

Finally, UTRAN should include in the TFCS an "empty" TFC (e.g. the TFC with one transport block of zero size for one transport channel and zero transport blocks for all others).

## 8.6.5.3 Transport format combination subset

If the IE "Transport format combination subset" ("TFC subset") is included, the UE shall:

- if the IE "Minimum allowed Transport format combination index" is included; and
  - if the value of the IE "Minimum allowed Transport format combination index" is outside the range of transport format combinations in the current transport format combination set:
    - consider the TFC subset to be incompatible with the current transport format combination set;
- if the IE "Allowed transport format combination list" is included; and
  - if the value of any of the IEs "Allowed transport format combination" included in the IE "Allowed transport format combination list" is outside the range of transport format combinations in the current transport format combination set:
    - consider the TFC subset to be incompatible with the current transport format combination set;

if the IE "Non-allowed transport format combination list" is included; and

- if the value of any of the IEs "Non-allowed transport format combination" included in the IE "Non-allowed transport format combination list" is outside the range of transport format combinations in the current transport format combination set:
  - consider the TFC subset to be incompatible with the current transport format combination set;
- if the IE "Restricted TrCH information" is included:
  - if the value of any of the IEs "Uplink transport channel type" and "Restricted UL TrCH identity" included in the IE "Restricted TrCH information" do not correspond to any of the transport channels for which the current transport format combination set is valid:
    - consider the TFC subset to be incompatible with the current transport format combination set;
  - if the IE "Allowed TFIs" is included; and
    - if the value of any of the IEs "Allowed TFI" included in the IE "Allowed TFIs" does not correspond to a transport format for that transport channel within the current transport format combination set:
      - consider the TFC subset to be incompatible with the current transport format combination set;
- if the UE considers the TFC subset to be incompatible with the current Transport format combination set according to the above:
  - keep any previous restriction of the transport format combination set;
  - set the variable INVALID\_CONFIGURATION to TRUE;
- if the UE does not consider the TFC subset to be incompatible with the current Transport format combination set according to the above:
- restrict the transport format combination set in the uplink to the value of the IE "Transport format combination subset" (in case of TDD for the uplink CCTrCH specified by the IE "TFCS Id");
  - clear the IE "Duration" in the variable TFC\_SUBSET;
  - if the transport format combination subset indicates the "full transport format combination set":

- any restriction on transport format combination set is released and the UE may use the full transport format combination set.

## 8.6.5.4 DCH quality target

At physical channel establishment, the UE sets an initial downlink target SIR value based on the received IEs "DCH quality target". The IE "DCH quality target" for a given DCH shall be used by the UE to set the target SIR for the downlink power control in case BLER measurement is possible for this DCH, i.e. CRC exists in all transport formats in downlink TFS.

# 8.6.5.5 Added or Reconfigured UL TrCH information

If the IE "Added or Reconfigured UL TrCH information" is included then the UE shall:

- for the transport channel identified by the IE "UL Transport Channel Identity":
  - perform the actions for the IE "Transport Format Set" as specified in subclause 8.6.5.1.

## 8.6.5.6 Added or Reconfigured DL TrCH information

If the IE "Added or Reconfigured DL TrCH information" is included then for the transport channel identified by the IE "DL Transport Channel Identity" the UE shall:

- if the choice "DL parameters" is set to 'independent':
  - perform the actions for the IE "Transport Format Set" as specified in subclause 8.6.5.1;
- if the choice "DL parameters" is set to 'same as uplink':
  - store as transport format for this transport channel the transport format associated with the transport channel identified by the IE "UL Transport Channel Identity";
- if the IE "DCH quality target" is included:
  - perform the actions specified in subclause 8.6.5.4;
- if the IE "Transparent mode signalling info" is included:
  - consider the messages received on this transport channel to have the message type according to the value of the IE "Type of message";
  - if the choice "Transparent signalling mode" is set to "Mode 1":
    - consider the messages received on this transport channel affect all established DCHs;
  - if the choice "Transparent signalling mode" is set to "Mode 2":
    - consider the messages received on this transport channel affect the DCHs identified with the IE "UL
      controlled transport channels" in the IE "Controlled transport channels list";
    - if any of the DCHs identified with the IE "UL controlled transport channels" in the IE "Controlled transport channels list" does not exist:
      - set the variable INVALID CONFIGURATION to TRUE.

## 8.6.5.7 Deleted UL TrCH information

If the IE "Deleted UL TrCH information" is included the UE shall:

- delete any information about the transport channel identified by the IE "UL TrCH identity".

#### 8.6.5.8 Deleted DL TrCH information

If the IE "Deleted DL TrCH information" is included the UE shall:

- delete any information about the transport channel identified by the IE "DL TrCH identity".

# 8.6.5.9 UL Transport channel information common for all transport channels

If the IE "UL Transport channel information common for all transport channels" is included the UE shall:

- perform actions for the IE "TFC subset" as specified in subclause 8.6.5.3;
- if the IE "PRACH TFCS" is included:
  - perform actions for the IE "TFCS" for the selected PRACH as specified in subclause 8.6.5.2;
- if the IE has the choice "mode" set to FDD:
  - perform actions for the IE "UL DCH TFCS" as specified in subclause 8.6.5.2;
- if the IE has the choice "mode" set to TDD:
  - if the IE "Individual UL CCTRCH information" is included:
    - for each TFCS identified by IE "UL TFCS id":
      - perform actions for the IE "UL TFCS" as specified in subclause 8.6.5.2.

# 8.6.5.10 DL Transport channel information common for all transport channels

If the IE "DL Transport channel information common for all transport channels" is included the UE shall:

- if the IE "SCCPCH TFCS" is included:
  - perform actions for the TFCS of the selected SCCPCH as specified in subclause 8.6.5.2;
- if the IE choice "mode" is set to FDD:
  - if the choice "DL parameters" is set to 'Independent':
    - if the IE "DL DCH TFCS" is included:
      - perform actions as specified 8.6.5.2;
- if the IE choice "mode" is set to TDD:
  - if the IE "Individual DL CCTRCH information" is included:
    - for each DL TFCS identified by the IE "DL TFCS identity":
      - if the IE choice "DL parameters" is set to 'independent':
        - perform actions for the IE "DL TFCS" as specified in 8.6.5.2;
      - if the IE choice "DL parameters" is set to 'same as UL':
        - store for that DL TFCS the TFCS identified by the IE "UL DCH TFCS identity".

## 8.6.5.11 DRAC static information

If the IE "DRAC static information" is included the UE shall:

- store the content of the IE "Transmission Time Validity";
- store the content of the IE "Time duration before retry";
- store the content of the IE "DRAC Class identity".

# 8.6.5.12 TFCS Reconfiguration/Addition Information

If the IE "TFCS Reconfiguration/Addition Information" is included the UE shall:

- store the TFCs to be reconfigured/added indicated in the IE "CTFC information";
- if the IE "Power offset information" is included:
  - perform actions as specified in [29].

In order to identify the TFCs included in this IE the UE shall calculate the CTFC as specified in subclause 14.10 and

- if the IE "TFCS Reconfiguration/Addition Information" was included in the IE "TFCI Field 1 Information":
  - ignore for the CTFC calculation any DSCH transport channel that may be assigned;
- if the IE "TFCS Reconfiguration/Addition Information" was included in the IE "TFCI Field 2 Information":
  - ignore for the CTFC calculation any DCH transport channel that may be assigned.

If the IE "TFCS Reconfiguration/Addition Information" is used in case of TFCS "Complete reconfiguration" the UE shall consider the first instance of the IE "CTFC information" as Transport Format Combination 0 in FDD and 1 in TDD, the second instance as Transport Format Combination 1 in FDD and 2 in TDD and so on. In TDD the TFCI value = 0 is reserved for physical layer use.

If the IE "TFCS Reconfiguration/Addition Information" is used in case of TFCS "Addition" the UE shall insert the new additional(s) TFC into the first available position(s) in the TFCS.

#### 8.6.5.13 TFCS Removal Information

If the IE "TFCS Removal Information" is included the UE shall:

- remove the TFC indicated by the IE "TFCI" from the current TFCS.

#### 8.6.5.14 TFCI Field 2 Information

If the IE "TFCI Field 2 Information" is included the UE shall:

- if the IE choice "Signalling method" is set to 'TFCI range':
  - for the first group in the IE "TFCI(field 2) range":
    - apply the Transport Format Combination indicated by the value of the IE "TFCS Information for DSCH (TFCI range method)" to the group of values of TFCI(field 2) between 0 and the IE "Max TFCI(field2) value";
  - for the following groups in the IE "TFCI(field 2) range":
    - apply the Transport Format Combination indicated by the value of the IE "TFCS Information for DSCH (TFCI range method)" to the group of values of TFCI(field 2) between the largest value reached in the previous group plus one and the IE "Max TFCI(field2) value";
- if the IE choice "Signalling method" is set to 'Explicit':
  - perform actions for the IE "TFCS explicit configuration" as specified in subclause 8.6.5.15.

# 8.6.5.15 TFCS Explicit Configuration

If the IE  $\mbox{\tt "TFCS}$  Explicit Configuration" is included the UE shall:

- if the IE choice "TFCS representation" is set to 'complete reconfiguration':
  - perform the actions for the IE "TFCS Reconfiguration/Addition Information" as specified in subclause 8.6.5.12;

- if the IE choice "TFCS representation" is set to 'addition':
  - perform the actions for the IE "TFCS Reconfiguration/Addition Information" as specified in subclause 8.6.5.12;
- if the IE choice "TFCS representation" is set to 'removal:
  - perform the actions for the IE "TFCS Removal Information" as specified in subclause 8.6.5.13;
- if the IE choice "TFCS representation" is set to 'replace':
  - perform first the actions for the IE "TFCS Removal Information" as specified in subclause 8.6.5.13; and then
  - perform the actions for the IE "TFCS Reconfiguration/Addition Information" as specified in subclause 8.6.5.12.

# 8.6.6 Physical channel information elements

## 8.6.6.1 Frequency info

If the IE "Frequency info" is included the UE shall:

- store that frequency as the active frequency; and
- tune to that frequency.

If the IE "Frequency info" is not included and the UE has a stored active frequency, the UE shall:

- continue to use the stored active frequency.

#### 8.6.6.2 Void

#### 8.6.6.2a PNBSCH allocation

The UE shall consider the frame numbers fulfilling the following equation as "PRACH blocked frames" as specified in [33].

SFN = k \* Repetition period J

for an integer k with k {0, 1, 2, 3, 4, ..., value of IE "Number of repetitions per SFN period" - 1}, where:

Repetition period is: 4096 / value of IE "Number of repetitions per SFN period".

The UE shall configure the physical layer for the physical random access procedure accordingly.

#### 8.6.6.3 Void

#### 8.6.6.4 Downlink information for each radio link

If the IE "Downlink information for each radio link" is included in a received message, the UE shall:

- if the UE would enter CELL\_DCH state according to subclause 8.6.3.3 applied on the received message:
  - if the IE "Secondary CCPCH info" is included; and
  - if the UE is not capable of simultaneous reception of DPCH and Secondary CCPCH:
    - set the variable UNSUPPORTED\_CONFIGURATION to TRUE;
  - else:

- if the UE is capable of simultaneous reception of DPCH and SCCPCH:
  - start to receive the indicated Secondary CCPCH;
- act on the other IEs contained in the IE "Downlink information for each radio link" as specified in subclause 8.6;
- if the UE would enter either the CELL\_FACH, CELL\_PCH or URA\_PCH state according to subclause 8.6.3.3 applied on the received message:
  - if the received message is CELL UPDATE CONFIRM:
    - set the variable INVALID\_CONFIGURATION to TRUE;
  - if the received message is any other message than CELL UPDATE CONFIRM; and
  - if other IEs than the IE "Primary CPICH info" (for FDD) or the IE "Primary CCPCH info" (for TDD) are included in the IE "Downlink information for each radio link":
    - set the variable INVALID CONFIGURATION to TRUE.

#### 8.6.6.5 Void

## 8.6.6.6 Uplink DPCH info

If the IE "Uplink DPCH info" is included, the UE shall:

- release any active uplink physical channels and activate the given physical channels.

#### 8.6.6.7 Void

#### 8.6.6.8 Maximum allowed UL TX power

If the IE "Maximum allowed UL TX power" is included, the UE shall:

- keep the UE uplink transmit power below the indicated power value;
- if the current UE uplink transmit power is above the indicated power value:
  - decrease the power to a level below the power value.

The maximum UE transmitter power is defined as the lower of the maximum output power of the UE power class and the maximum allowed UL TX power indicated in this IE. The maximum UE transmitter power shall not be exceeded.

# 8.6.6.9 PDSCH with SHO DCH Info (FDD only)

If the IE "PDSCH with SHO DCH Info" is included, the UE shall:

- configure itself to receive the PDSCH from the specified radio link within the active set identified by the IE "DSCH radio link identifier";
- if the TFCI has a 'hard' split:
  - if the IE "TFCI(field2) combining set" is included:
    - configure the Layer 1 to combine soft only the DPCCH TFCI(field 2) of the radio links within the active set which are identified by the IE "Radio link identifier" in the IE "TFCI(field2) Combining set";
  - if the IE "TFCI combining set" is not included:

- configure the L1 to combine soft the DPCCH TFCI(field 2) of all radio links within the active set.

## 8.6.6.10 PDSCH code mapping (FDD only)

If the IE "PDSCH code mapping" is included, the UE shall:

- use the scrambling code defined by the IE "DL Scrambling Code" to receive the PDSCH;
- if the IE choice "signalling method" is set to 'code range':
  - map the TFCI(field2) values to PDSCH codes in the following way:
  - for the first group of the IE "PDSCH code mapping":
    - if the value of the IE "multi-code info" equals 1:
      - map the TFCI(field 2) = 0 to the PDSCH code specified by the IE "Spreading factor" and the code number given by the IE "Code number (for PDSCH code) start";
      - map TFCI(field 2) = 1 to the PDSCH code specified by the IE "Spreading factor" and the code number given by the IE "Code number (for PDSCH code) start"+1;
      - continue this process with unit increments in the value of TFCI(field 2) mapped to unit increments in code number until the code number equals the value of the IE "Code number (for PDSCH code) stop";
    - if the value of the IE "multi-code info" is greater than 1:
      - if the value of the difference between the IE "Code number (for PDSCH code) stop" and the IE "Code number (for PDSCH code) stop" + 1 is not a multiple of the value of the IE "multi-code info":
        - set the variable INVALID\_CONFIGURATION to TRUE;
      - map TFCI (field 2)=0 to a set of PDSCH contiguous codes. This code set is specified by the IE "Spreading factor" and code numbers between 'code number start' denoted by the IE "Code number (for PDSCH code) start" and 'code number stop' given by IE "Code number (for PDSCH code) start" 1 + the value of the IE "multi-code info";
      - continue this process with unit increments in the value of TFCI(field 2) mapped to a set of contiguous codes. This code set is specified by the IE "Spreading factor" and code numbers between 'code number start' = 'code number stop' +1 of the previous TFCI(field2) and 'code number stop'='code number start' 1 + the value of the IE "multi-code info";
      - stop this process when the 'code number stop' associated to the last TFCI(field2) equals the value of the IE "Code number (for PDSCH code) stop";
  - for each of the next groups included in the IE "PDSCH code mapping":
    - continue the process in the same way as for the first group with the TFCI(field 2) value used by the UE to construct its mapping table starting at the largest TFCI(field 2) value reached in the previous group plus one;
  - if the value of the IE "Code number (for PDSCH code) start" equals the value of the IE "Code number (for PDSCH code) stop" (as may occur when mapping the PDSCH root code to a TFCI (field 2) value):
    - consider this as defining the mapping between the channelisation code and a single TFCI (i.e., TFCI(field 2) shall not be incremented twice);
- if the IE choice "signalling method" is set to 'TFCI range':
  - map the TFCI(field2) values to PDSCH codes in the following way:
  - for the first group of the IE "DSCH mapping":
    - map each of the TFCI(field 2) between 0 and the value of the IE "Max TFCI(field2)" to the PDSCH code specified by the IE "Spreading factor (for PDSCH code)" and the code number given by the IE "Code number (for PDSCH code)";

- for each of the next groups included in the IE "DSCH mapping":
  - map each of the TFCI(field 2) between the IE "Max TFCI(field2) value" specified in the last group plus
    one and the specified IE "Max TFCI(field2)" in the current group to the PDSCH code specified by the IE
    "Spreading factor (for PDSCH code)" and the code number given by the IE "Code number (for PDSCH
    code)";
- if the value of the IE "multi-code info" is greater than 1:
  - map each value of TFCI (field 2) to a set of PDSCH contiguous codes starting at the channelisation code denoted by the 'code number' parameter and including all codes with code numbers up to and including 'code number' 1 + the value of the IE "multi-code info";
- if the IE choice "signalling method" is set to 'Explicit'
  - map the TFCI(field2) values to PDSCH codes in the following way:
  - for the first instance on the IE "PDSCH code info":
    - apply the PDSCH code specified by the IE "Spreading factor (for PDSCH code)" and the code number given by the IE "Code number (for PDSCH code)" for TFCI(field2)=0;
  - for the second instance of the IE "PDSCH code info":
    - apply the PDSCH code specified by the IE "Spreading factor (for PDSCH code)" and the code number given by the IE "Code number (for PDSCH code)" for TFCI(field2)=1;
  - continue in a similar way for each next instance of the IE "PDSCH code info";
  - if the value of the IE "multi-code info" is greater than 1, then
    - map each value of TFCI (field 2) to a set of PDSCH contiguous codes starting at the channelisation code denoted by the 'code number' parameter and including all codes with code numbers up to and including 'code number' 1 + the value of the IE "multi-code info";
- if the IE choice "signalling method" is set to 'Replace':
  - map the TFCI(field2) values to PDSCH codes in the following way:
  - for each instance of the IE "Replaced PDSCH code":
    - replace the corresponding PDSCH code for the TFCI(field2) identified by the IE "TFCI(field2)" with the new code specified by the IE "Spreading factor (for PDSCH code)" and the code number given by the IE "Code number (for PDSCH code)";
  - if the value of the IE "multi-code info" is greater than 1:
    - map each value of TFCI (field 2) to a set of PDSCH contiguous codes starting at the channelisation code denoted by the 'code number' parameter and including all codes with code numbers up to and including 'code number' 1 + the value of the IE "multi-code info".

#### 8.6.6.11 Uplink DPCH power control info

#### The UE shall:

- in FDD:
  - if the IE "Uplink DPCH power control info" is included:
    - calculate and set an initial uplink transmission power;
    - start inner loop power control as specified in subclause 8.5.3;
    - for the UL inner loop power control:
      - use the parameters specified in the IE;

- in 3.84 Mcps TDD:
  - if the IE "Uplink DPCH power control info" is included:
    - use the parameters specified in the IE for open loop power control as defined in subclause 8.5.7;
- in 1.28 Mcps TDD:
  - if the IE "Uplink DPCH power control info" is included:
    - calculate and set an initial uplink transmission power;
    - start inner loop power control;
    - for the UL inner loop power control:
      - use the parameter specified in the IE;
- both in FDD and TDD;
  - if the IE "Uplink DPCH power control info" is not included:
    - use the current uplink transmission power.

# 8.6.6.12 Secondary CPICH info

If the IE Secondary CPICH info is included, the UE:

- may use the channelisation code according to IE "channelisation code", with scrambling code according to IE "DL scrambling code" in the IE "Secondary CPICH info", for channel estimation of that radio link;
- may use the pilot bits on DPCCH for channel estimation.

# 8.6.6.13 Primary CPICH usage for channel estimation

If the IE "Primary CPICH usage for channel estimation" is included and has the value "Primary CPICH may be used" the UE:

- may use the Primary CPICH for channel estimation;
- may use the pilot bits on DPCCH for channel estimation.

If the IE "Primary CPICH usage for channel estimation" is included and has the value "Primary CPICH shall not be used" the UE:

- shall not use the Primary CPICH for channel estimation;
- may use the Secondary CPICH for channel estimation;
- may use the pilot bits on DPCCH for channel estimation.

#### 8.6.6.14 DPCH frame offset

If the IE "DPCH frame offset" is included the UE shall:

- use its value to determine the beginning of the DPCH frame.

## 8.6.6.15 DPCH Compressed mode info

If the IE "DPCH compressed mode info" is included, and if the IE group "transmission gap pattern sequence configuration parameters" is included, the UE shall:

- if pattern sequence corresponding to IE "TGPSI" is already active (according to "TGPS Status Flag"):

- deactivate this pattern sequence at the beginning of the frame, indicated by IE "Activation time" (see subclause 8.6.3.1) received in this message, when the new configuration received in this message is taken into use;
- update each pattern sequence to the variable TGPS\_IDENTITY according to the IE "TGPSI";
- update into the variable TGPS\_IDENTITY the configuration information defined by IE group" transmission gap pattern sequence configuration parameters ";
- after the new configuration has been taken into use:
  - activate the stored pattern sequence corresponding to each IE "TGPSI" for which the "TGPS status flag" is set to "activate" at the time indicated by IE "TGCFN"; and
  - begin the inter-frequency and/or inter-RAT measurements corresponding to the pattern sequence measurement purpose of each activated pattern sequence;
  - if the new configuration is taken into use at the same CFN as indicated by IE "TGCFN":
    - start the concerned pattern sequence immediately at that CFN;
- monitor if the parallel transmission gap pattern sequences create an illegal overlap, and in case of overlap, take actions as specified in subclause 8.2.11.2;

If the IE "DPCH compressed mode info" is included, and if the IE group "transmission gap pattern sequence configuration parameters" is not included, the UE shall:

- if pattern sequence corresponding to IE "TGPSI" is already active (according to "TGPS Status Flag"):
  - deactivate this pattern sequence at the beginning of the frame, indicated by IE "Activation time" (see subclause 8.6.3.1) received in this message, when the new configuration received in this message is taken into use:
- after the new configuration has been taken into use:
  - activate, at the time indicated by IE "TGCFN", the stored pattern sequence corresponding to each IE "TGPSI" for which the "TGPS status flag" is set to "activate"; and
  - begin the inter-frequency and/or inter-RAT measurements corresponding to the pattern sequence measurement purpose of each activated pattern sequence;
  - if the new configuration is taken into use at the same CFN as indicated by IE "TGCFN":
    - start the concerned pattern sequence immediately at that CFN;

Pattern sequences stored in variable TGPS\_IDENTITY, but not identified in IE "TGPSI" shall not be affected.

#### 8.6.6.16 Repetition period, Repetition length, Offset (TDD only)

The frame allocation can be derived by following rules:

If no IE "Offset" is explicitly given, the parameter "Offset" to be used is calculated by the following equation:

Activation time mod Repetition period = Offset.

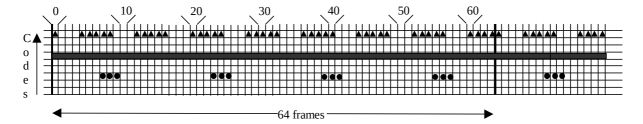
Frames from CFN CFN $_{\rm off}$  to CFN $_{\rm off}$  + Repetition length belong to the allocation with CFN $_{\rm off}$  fulfilling the following equation:

 $CFN_{off}$  mod Repetition period = Offset.

Repetition length is always a multiple of the largest TTI within the CCTrCH fulfilling the following equation:

(largest TTI within CCTrCH) \* X = Repetition Length

Example of usage:



- physic. channel (Code 7; Repetition period=8; Repetition length=5; Activation time =  $4 \Rightarrow$  Offset =  $4 \Rightarrow$  CFN<sub>off</sub> = 4, 12, 20, 28, 36, 44, 52, 60)
- physic. channel (Code 5; Repetition Period=1 => Repetition length=0; Offset = 0 =>  $CFN_{off} = 0, 1, 2, 3, 4, ...$  (continuous allocation))
- physic. channel (Code 3; Repetition period=16; Repetition length=3; Activation time
   = 23 =>Offset = 7 => CFN<sub>off</sub> = 7, 23, 39, 55)

Figure 60: Examples for frame allocations in TDD

## 8.6.6.17 Primary CCPCH info

If the IE "Primary CCPCH info" in TDD and the IE "New C-RNTI" are included and the message including these IEs is used to initiate a state transition to CELL\_FACH, the UE shall:

- select the cell indicated by the IE "Primary CCPCH info";
- use the given C-RNTI when using common transport channels of type RACH, FACH and CPCH in that given cell after having completed the transition to that cell.

# 8.6.6.18 Primary CPICH info

If the IE "Primary CPICH info" in FDD and the IE "New C-RNTI" a are included and the message including these IEs is used to initiate a state transition to CELL\_FACH, the UE shall:

- select the cell indicated by the IE "Primary CPICH info";
- use the given C-RNTI when using common transport channels of type RACH, FACH and CPCH in that given cell after having completed the transition to that cell.

#### 8.6.6.19 CPCH SET Info (FDD only)

If the UE has the capability to use CPCH, the UE shall use the following general procedures:

- if an IE "CPCH SET Info" is included in a dedicated message:
  - read the "CPCH set ID" included in the IE;
  - store the IE using the "CPCH set ID" as an address tag;
  - release any active dedicated physical channels in the uplink;
  - let the PCPCHs listed in the CPCH set be the default in the uplink for CPCH;
- if an IE "CPCH SET Info" is included in a System Information message:
  - read the "CPCH set ID" included in the IE;
  - store the IE using the "CPCH set ID" as an address tag.

# 8.6.6.20 CPCH set ID (FDD only)

If the UE has the capability to use CPCH, the UE shall use the following general procedures. The UE shall:

- if an IE "CPCH set ID" is included in a dedicated message and not as part of IE "CPCH SET Info":
  - use the IE as an address tag to retrieve the corresponding stored "CPCH SET Info";
  - release any active dedicated physical channels in the uplink;
  - let the PCPCHs listed in the CPCH set be the default in the uplink for CPCH;
- if an IE "CPCH set ID" is included in a dedicated message and not as part of IE "CPCH SET Info", and if there is no corresponding stored "CPCH SET Info":
  - release any active dedicated physical channels in the uplink;
  - let the last assigned PRACH be the default in the uplink for RACH;
  - obtain current System Information on SCCPCH to obtain and store the "CPCH SET info" IE(s);
  - upon receipt of a "CPCH SET Info" which corresponds to the "CPCH set ID" IE:
    - let the PCPCHs listed in that CPCH set be the default in the uplink for CPCH.

#### 8.6.6.21 Default DPCH Offset Value

The UE shall:

- if the IE "Default DPCH Offset Value" is included:
  - use its value to determine Frame Offset and Chip Offset from the SFN timing in a cell;
- if the IE "Default DPCH Offset Value" is not included:
  - use the previously received value stored in variable DOFF. If there is no previously received value stored in DOFF, the UE should use the value 0.

After transition from CELL DCH state to other states, the UE shall:

- erase the value stored in variable DOFF.

## 8.6.6.22 Secondary Scrambling Code, Code Number

The following description applies to FDD.

Code Number can be assigned by following rules:

- When more than one DL DPDCH is assigned per RL, the segmented physical channel shall be mapped on to DL DPDCHs according to [27]. When *p* number of DL DPDCHs are assigned to each RL, the first pair of Secondary Scrambling Code and Code Number corresponds to "*PhCH number 1*", the second to "*PhCH number 2*", and so on until the *p*th to "*PhCH number p*".

#### 8.6.6.23 PDSCH Power Control info

The UE shall:

- if the IE "PDSCH Power Control info" is included:
  - configure PDSCH power control with the received values;
- if the IE "PDSCH Power Control info" is not included:
  - continue to use the stored values.

#### 8.6.6.24 Tx Diversity Mode

If the IE "Tx Diversity Mode" is included the UE shall:

- configure the Layer 1 to use the Tx diversity mode indicated in the IE.

#### 8.6.6.25 SSDT Information

If the IE "SSDT Information" is included the UE shall:

- configure the size of the S-field in the FBI field on the uplink DPCCH to the value indicated in the IE "S-field";
- use the length of the temporary cell ID code for SSDT indicated in the IE "Code Word Length".

#### 8.6.6.26 UL Timing Advance Control (TDD only)

If the IE "UL Timing Advance Control" is present, the UE shall:

- for the TDD 3.84 Mcps option:
  - if IE "Uplink Timing Advance Control" has the value "disabled":
    - reset timing advance to 0;
    - disable calculated timing advance following handover;
    - in case of handover:
      - start uplink transmissions in the target cell without applying timing advance;
  - if IE "Uplink Timing Advance Control" has the value "enabled":
    - in case of no cell change:
      - evaluate and apply the timing advance value for uplink transmission as indicated in IE "Uplink Timing Advance" at the CFN indicated in the IE "Activation Time";
    - in case of cell change:
      - use the IE "Uplink Timing Advance" as TA<sub>old</sub> and apply TA<sub>new</sub> for uplink transmission in the target cell at the CFN indicated in the IE "Activation Time" as specified in [33];
      - include the value of the applied timing advance in the IE "Timing Advance" in the COMPLETE message.
- for the TDD 1.28 Mcps option:
  - if IE "Uplink Timing Advance Control" has the value "disabled":
    - transmit on newly assigned physical resources by applying autonmous timing advance calculation procedure as defined in [33];
  - if IE "Uplink Timing Advance Control" has the value "enabled":
    - if the IE "Synchronization parameters" is not present:
      - start uplink transmissions on resources allocated in the target cell using the autonomously calculated timing correction.
    - if the IE "Synchronization parameters" is present:
      - complete a SYNC\_UL/FPACH exchange to obtain a timing correction from FPACH before transmitting on newly assigned resources as specified in [33] and apply power settings as specified in 8.5.7.

# 8.6.6.26a Uplink synchronisation parameters

The UE shall apply uplink synchronisation using the values of the IEs "Uplink synchronisation step size" and "Uplink synchronisation frequency" as specified in [33].

#### 8.6.6.27 Downlink information common for all radio links

If the IE "Downlink information common for all radio links" is included the UE shall:

- if the IE "Downlink DPCH info common for all radio links" is included:
  - perform actions as specified in subclause 8.6.6.28;
- if the IE choice "mode" is set to 'FDD':
  - perform actions for the IE "DPCH compressed mode info" as specified in subclause 8.6.6.15;
  - perform actions for the IE "Tx Diversity mode" as specified in subclause 8.6.6.24;
  - if the IE "SSDT information" is included:
    - perform actions as specified in subclause 8.6.6.25;
- if the IE "Default DPCH Offset value" is included:
  - perform actions as specified in the subclause 8.6.6.21.

#### 8.6.6.28 Downlink DPCH info common for all radio links

If the IE "Downlink DPCH info common for all radio links" is included the UE shall:

- perform actions for the IE "Timing indicator" and the IE "CFN-targetSFN frame offset" as specified in subclause 8.5.15.2;
- if the IE choice "mode" is set to 'FDD':
  - if the IE "Downlink DPCH power control information" is included:
    - perform actions for the IE "DPC Mode" according to [29];
  - if the IE "Downlink rate matching restriction information" is included:
    - store the transport channels that have restrictions on the allowed transport formats;
  - perform actions for the IE "spreading factor";
  - perform actions for the IE "Fixed or Flexible position";
  - perform actions for the IE "TFCI existence";
  - if the IE choice "SF" is set to 256:
    - store the value of the IE "Number of bits for pilot bits";
  - if the IE choice "SF" set to 128:
    - store the value of the IE "Number of bits for pilot bits";
- if the IE choice "mode" is set to 'TDD':
  - perform actions for the IE "Common timeslot info".

If the IE "Downlink DPCH info common for all radio links" is included in a message used to perform a Timing reinitialised hard handover, and ciphering is active for any radio bearer using RLC-TM, the UE shall, after having activated the dedicated physical channels indicated by that IE:

- increment HFN for RLC-TM by '1'.

## 8.6.6.29 ASC setting

If the IE "ASC setting" is included, the UE shall:

- establish the available signatures for this ASC as specified in the following:
  - renumber the list of available signatures specified in the IE "Available signature" included in the IE "PRACH info" from signature index 0 to signature index N-1, where N is the number of available signatures, starting with the lowest available signature number and continuing in sequence, in the order of increasing signature numbers;
  - consider as available signatures for this ASC the signatures included in this renumbered list from the index specified by the IE "Available signature Start Index" to the index specified by the IE "Available signature End Index";
- establish the available access slot sub-channels for this ASC as specified in the following:
  - if the IE "AICH transmission timing" included in the IE "AICH Info" is set to '0';
    - ignore the leftmost bit of the bitstring specified by the IE "Assigned Sub-Channel Number";
    - repeat 4 times the 3 rightmost (least significant) bits of the bitstring specified by the IE "Assigned Sub-Channel Number" to form a bitstring of length 12 bits;
  - if the IE "AICH transmission timing" included in the IE "AICH Info" is set to '1':
    - repeat 3 times the bitstring specified by the IE "Assigned Sub-Channel Number" to form a bitstring of length 12 bits;
  - perform in both cases, for the resulting bitstring (that includes the repetitions) bit-wise logical AND operation with the IE "Available Sub Channel number" included in IE "PRACH info (for RACH)";
  - consider as available sub-channels for this ASC the available sub-channels indicated in the resulting bitstring, after logical AND operation i.e. each bit set to 1 or 0 indicates availability or non-availability, respectively, of sub-channel number *x*, with *x* from 0 to 11, for the respective ASC.
- NOTE 1: In FDD, the list of available signatures is renumbered from signature index 0 to signature index N-1, where N is the number of available signatures, starting with the lowest available signature number and continuing in sequence, in the order of increasing signature numbers.
  - List of available signatures: 16 or less signatures are available.
  - Example: only signatures 0, 5, 10 and 15 are available, then:
  - Signature 0 is: available signature index 0
  - Signature 5 is: available signature index 1
  - Signature 10 is: available signature index 2
  - Signature 15 is: available signature index 3
- NOTE 2: In 3.84Mcps TDD, the list of available channelisation codes (defined in PRACH info) is renumbered from channelisation code index 0 to channelisation code index N-1, where N is the number of available channelisation codes, starting with the lowest available channelisation code number and continuing in sequence, in the order of increasing channelisation code numbers

List of available channelisation codes: 8 or less channelisation codes are available.

The i-th bit of the bitmap defined in the IE "Available Channelisation Code indices" defines whether the channelisation code with the available channelisation code index i is to be used for this ASC (bit set means used, bit unset means not used). Only the low N bits shall be used in the bitmap, where N is the number of available channelisation codes defined in PRACH info.

Ex : spreading factor 16, channelisation codes 16/1, 16/2, 16/5, 16/10 are available :

Channelisation code 16/1 is: available channelisation code index 0 Channelisation code 16/2 is: available channelisation code index 1

Channelisation code 16/5 is: available channelisation code index 2

Channelisation code 16/10 is: available channelisation code index 3

Available Channelisation Code indices has the value '1100' means: Channelisation Codes 16/5 and 16/10 are available for this ASC.

NOTE 3: In TDD, the subchannel description is found in [33].

- NOTE 4: In 1.28Mcps TDD, the list of available SYNC\_UL codes is renumbered from SYNC\_UL code index 0 to SYNC\_UL code index N-1, where N is the number of available SYNC\_UL code, starting with the lowest available SYNC\_UL code number and continuing in sequence, in the order of increasing SYNC\_UL code numbers.
  - List of available SYNC\_UL codes: 8 or less SYNC\_UL codes are available.

The i-th bit of the bitmap defined in the IE "SYNC\_UL codes bitmap" defines whether the SYNC\_UL code with the SYNC\_UL code index i is to be used for this ASC (bit set means used, bit unset means not used). Only the low N bits shall be used in the bitmap, where N is the number of available channelisation codes defined in PRACH info.

- Example: SYNC\_UL codes 0, 2, 5,7 are available, then:
- SYNC\_UL code 0 is : available SYNC\_UL code index 0
- SYNC\_UL code 2 is : available SYNC\_UL code index 1
- SYNC\_UL code 5 is : available SYNC\_UL code index 2
- SYNC\_UL code 7 is : available SYNC\_UL code index 2
- "SYNC\_UL codes bitmap" has the value 'xxxx1100' means: SYNC\_UL codes 5 and 7 are available for this ASC.

## 8.6.6.30 SRB delay, PC preamble

When the IE "SRB delay" and IE "PC preamble" is received the UE shall:

- send DPCCH and no DPDCH according to [26] during the number of frames indicated in the IE "PC preamble";
   and
- then not send any data on SRB0 to SRB4 during the number of frames indicated in the IE "SRB delay".

# 8.6.6.31 FPACH/PRACH Selection (1.28 Mcps TDD only)

Where more than one FPACH is defined, the FPACH that a UE should receive following a UpPCH transmission is defined by the UpPCH signature (SYNC\_UL) code that the UE used. The FPACH/PRACH number = N mod M where N denotes the signature number (0..7) and M denotes the number of FPACH/PRACH combinations that have been defined. The FPACH/PRACH number indicates the position of the FPACH/PRACH description in the IE "PRACH info".

The PRACH that should be used is that associated with the FPACH in the IE "PRACH info".

#### 8.6.7 Measurement information elements

## 8.6.7.1 Measurement validity

If the optional IE "measurement validity" for a given measurement has not been included in measurement control information, the UE shall delete the measurement associated with the variable MEASUREMENT IDENTITY after the UE makes a transition to a new state.

If the IE "measurement validity" for this measurement has been included in measurement control information, the UE shall save the measurement associated with the variable MEASUREMENT IDENTITY. The IE "UE state" defines the scope of resuming the measurement.

If the "UE state" is defined as "all states", the UE shall continue the measurement after making a transition to a new state. This scope is assigned only for traffic volume type measurements and can only be applied by the UE if the IE "measurement object" has not been included in measurement control information. If the IE "measurement object" has been included in measurement control information, the UE shall not save the measurement control information in variable MEASUREMENT IDENTITY, but shall send a MEASUREMENT CONTROL FAILURE message to the UTRAN with failure cause "incomplete configuration".

If the "UE state" is defined as "all states except CELL\_DCH", the UE shall store the measurement to be resumed after a subsequent transition from CELL\_DCH state to any of the other states in connected mode. This scope is assigned only for traffic volume type measurements.

If the "UE state" is defined as "CELL\_DCH", the UE shall store the measurement to be resumed after a subsequent transition to CELL\_DCH state. After cell re-selection, the UE shall delete any ongoing intra-frequency or interfrequency and inter-RAT type measurement associated with the variable MEASUREMENT IDENTITY. Other measurement types shall, however, be continued regardless of cell reselection.

#### 8.6.7.2 Filter coefficient

If the IE "Filter coefficient" is received the UE shall apply filtering of the measurements for that measurement quantity according to the formula below. This filtering shall be performed by the UE before UE event evaluation. The UE shall also filter the measurements reported in the IE "Measured results". The filtering shall not be performed for the measurements reported in the IE "Measurement results on RACH" and for cell-reselection in connected or idle mode.

The filtering shall be performed according to the following formula.

$$F_n = (1-a) \cdot F_{n-1} + a \cdot M_n$$

The variables in the formula are defined as follows:

 $F_n$  is the updated filtered measurement result

 $F_{n-1}$  is the old filtered measurement result

 $M_n$  is the latest received measurement result from physical layer measurements, the unit used for  $M_n$  is the same unit as the reported unit in the MEASUREMENT REPORT message or the unit used in the event evaluation.

 $a = 1/2^{(k/2)}$ , where k is the parameter received in the IE "Filter coefficient".

NOTE: if *a* is set to 1 that will mean no layer 3 filtering.

In order to initialise the averaging filter,  $F_{\theta}$  is set to  $M_{I}$  when the first measurement result from the physical layer measurement is received.

The physical layer measurement results are sampled once every measurement period. The measurement period and the accuracy for a certain measurement is defined in [19].

# 8.6.7.3 Intra-frequency/Inter-frequency/Inter-RAT cell info list

If the IE "Intra-frequency cell info list" is received in System Information Block Type 11, the UE shall update the variable CELL\_INFO\_LIST accordingly and in the following order. The UE shall:

- if the IE "Removed Intra-frequency cells" is received:
  - ignore the IE;
- if the IE "New Intra-frequency cells" is received, for each cell, and in the same order as the cells appear in the IE:
  - update the variable CELL\_INFO\_LIST as follows:
    - if the IE "Intra-frequency cell id" is received:
      - store received cell information at this position in the Intra-frequency cell info list in the variable CELL\_INFO\_LIST, possibly overwriting any existing information in this position; and
      - mark the position "occupied";
    - if the IE "Intra-frequency cell id" is not received:
      - store the received cell information at the first vacant position in ascending order in the Intra-frequency cell info list in the variable CELL\_INFO\_LIST; and

- mark the position as "occupied";
- if the IE "Cells for measurement" is received:
  - ignore the IE.

If the IE "Intra-frequency cell info list" is received in System Information Block Type 12, the UE shall update the variable CELL\_INFO\_LIST accordingly and in the following order. The UE shall:

- if the IE "Removed Intra-frequency cells" is received:
  - at the position indicated by the IE "Intra-frequency cell id" clear the cell information stored in the variable CELL INFO LIST; and
  - mark the position "vacant";
- if the IE "New Intra-frequency cells" is received, for each cell, and in the same order as the cells appear in the IE:
  - update the variable CELL INFO LIST as follows:
    - if the IE "Intra-frequency cell id" is received:
      - store received cell information at this position in the Intra-frequency cell info list in the variable CELL\_INFO\_LIST, possibly overwriting any existing information in this position; and
      - mark the position "occupied";
    - if the IE "Intra-frequency cell id" is not received:
      - store the received cell information at the first vacant position in ascending order in the Intra-frequency cell info list in the variable CELL\_INFO\_LIST; and
      - mark the position as "occupied";
- if the IE "Cells for measurement" is received:
  - ignore the IE.

If the IE "Intra-frequency cell info list" is received in a MEASUREMENT CONTROL message, the UE shall update the variable CELL\_INFO\_LIST accordingly and in the following order. The UE shall:

- if the IE "Removed Intra-frequency cells" is received, at the position indicated by the IE "Intra-frequency cell id":
  - clear the cell information stored in the variable CELL\_INFO\_LIST; and
  - mark the position "vacant";
- if the IE "New Intra-frequency cells" is received, for each cell, and in the same order as the cells appear in the IE:
  - update the variable CELL\_INFO\_LIST as follows:
    - if the IE "Intra-frequency cell id" is received:
      - store received cell information at this position in the Intra-frequency cell info list in the variable CELL\_INFO\_LIST, possibly overwriting any existing information in this position; and
      - mark the position "occupied";
    - if the IE "Intra-frequency cell id" is not received:
      - store the received cell information at the first vacant position in ascending order in the Intra-frequency cell info list in the variable CELL\_INFO\_LIST; and
      - mark the position as "occupied";

- if the IE "Cells for measurement" is received, in the measurement configured by this message only:
  - consider Intra-frequency cells whose cell information is stored at the position indicated by the IE "Intra-frequency cell id" in the variable CELL\_INFO\_LIST;
- if the IE "Cells for measurement" is not received, in the measurement configured by this message:
  - consider all Intra-frequency cells whose cell information is stored in CELL\_INFO\_LIST.

If the IE "Inter-frequency cell info list" is received in System Information Block Type 11 update the variable CELL\_INFO\_LIST accordingly and in the following order. The UE shall:

- if the IE "Removed Inter-frequency cells" is received:
  - ignore the IE;
- if the IE "New Inter-frequency cells" is received, for each cell, and in the same order as the cells appear in the IE:
  - update the variable CELL INFO LIST as follows:
    - if the IE "Inter-frequency cell id" is received:
      - store received cell information at this position in the Inter-frequency cell info list in the variable CELL\_INFO\_LIST, possibly overwriting any existing information in this position; and
      - mark the position "occupied";
    - if the IE "Inter-frequency cell id" is not received:
      - store the received cell information at the first vacant position in ascending order in the Inter-frequency cell info list in the variable CELL\_INFO\_LIST; and
      - mark the position as "occupied";
- if the IE "Cells for measurement" is received:
  - ignore the IE.

If the IE "Inter-frequency cell info list" is received in System Information Block Type 12, the UE shall update the variable CELL INFO LIST accordingly and in the following order. The UE shall:

- if the IE "Removed Inter-frequency cells" is received, at the position indicated by the IE "Inter-frequency cell id":
  - clear the cell information stored in the variable CELL\_INFO\_LIST; and
  - mark the position "vacant";
- if the IE "New Inter-frequency cells" is received, for each cell, and in the same order as the cells appear in the IE:
  - update the variable CELL\_INFO\_LIST as follows:
    - if the IE "Inter-frequency cell id" is received:
      - store received cell information at this position in the Inter-frequency cell info list in the variable CELL\_INFO\_LIST, possibly overwriting any existing information in this position; and
      - mark the position "occupied";
    - if the IE "Inter-frequency cell id" is not received:
      - store the received cell information at the first vacant position in ascending order in the Inter-frequency cell info list in the variable CELL\_INFO\_LIST; and
      - mark the position as "occupied";

- if the IE "Cells for measurement" is received:
  - ignore the IE.

If the IE "Inter-frequency cell info list" is received in a MEASUREMENT CONTROL message, the UE shall update the variable CELL\_INFO\_LIST accordingly and in the following order:

- if the IE "Removed Inter-frequency cells" is received, at the position indicated by the IE "Inter-frequency cell id":
  - clear the cell information stored in the variable CELL\_INFO\_LIST; and
  - mark the position "vacant";
- if the IE "New Inter-frequency cells" is received, for each cell, and in the same order as the cells appear in the IE:
  - update the variable CELL\_INFO\_LIST as follows:
    - if the IE "Inter-frequency cell id" is received:
      - store received cell information at this position in the Inter-frequency cell info list in the variable CELL\_INFO\_LIST, possibly overwriting any existing information in this position; and
      - mark the position "occupied";
    - if the IE "Inter-frequency cell id" is not received:
      - store the received cell information at the first vacant position in ascending order in the Inter-frequency cell info list in the variable CELL\_INFO\_LIST; and
      - mark the position as "occupied";
- if the IE "Cells for measurement" is received, in the measurement configured by this message only:
  - consider Inter-frequency cells whose cell information is stored at the position indicated by the IE "Inter-frequency cell id" in the variable CELL\_INFO\_LIST;
- if the IE "Cells for measurement" is not received, in the measurement configured by this message:
  - consider all Inter-frequency cells whose cell information is stored in CELL\_INFO\_LIST.

If the IE "Inter-RAT cell info list" is received in System Information Block Type 11, the UE shall update the variable CELL\_INFO\_LIST accordingly and in the following order. The UE shall:

- if the IE "Removed Inter-RAT cells" is received:
  - ignore the IE;
- if the IE "New Inter-RAT cells" is received, for each cell, and in the same order as the cells appear in the IE:
  - update the variable CELL\_INFO\_LIST as follows:
    - if the IE "Inter-RAT cell id" is received:
      - store received cell information at this position in the Inter-RAT cell info list in the variable CELL\_INFO\_LIST, possibly overwriting any existing information in this position; and
      - mark the position "occupied";
    - if the IE "Inter-RAT cell id" is not received:
      - store the received cell information at the first vacant position in ascending order in the Inter-RAT cell info list in the variable CELL\_INFO\_LIST; and
      - mark the position as "occupied";
- if the IE "Cells for measurement" is received:

- ignore the IE;

If the IE "Inter-RAT cell info list" is received in System Information Block Type 12, the UE shall update the variable CELL\_INFO\_LIST accordingly and in the following order. The UE shall:

- if the IE "Removed Inter-RAT cells" is received, at the position indicated by the IE "Inter-RAT cell id":
  - clear the cell information stored in the variable CELL\_INFO\_LIST; and
  - mark the position "vacant";
- if the IE "New Inter-RAT cells" is received, for each cell, and in the same order as the cells appear in the IE:
  - update the variable CELL\_INFO\_LIST as follows:
    - if the IE "Inter-RAT cell id" is received:
      - store received cell information at this position in the Inter-RAT cell info list in the variable CELL\_INFO\_LIST, possibly overwriting any existing information in this position; and
      - mark the position "occupied";
    - if the IE "Inter-RAT cell id" is not received:
      - store the received cell information at the first vacant position in ascending order in the Inter-RAT cell info list in the variable CELL INFO LIST; and
      - mark the position as "occupied";
- if the IE "Cells for measurement" is received:
  - ignore the IE.

If the IE "Inter-RAT cell info list" is received in a MEASUREMENT CONTROL message, the UE shall update the variable CELL\_INFO\_LIST accordingly and in the following order. The UE shall:

- if the IE "Removed Inter-RAT cells" is received, at the position indicated by the IE "Inter-RAT cell id":
  - clear the cell information stored in the variable CELL\_INFO\_LIST; and
  - mark the position "vacant";
- if the IE "New Inter-RAT cells" is received, for each cell, and in the same order as the cells appear in the IE:
  - update the variable CELL\_INFO\_LIST as follows:
    - if the IE "Inter-RAT cell id" is received:
      - store received cell information at this position in the Inter-RAT cell info list in the variable CELL\_INFO\_LIST, possibly overwriting any existing information in this position; and
      - mark the position "occupied";
    - if the IE "Inter-RAT cell id" is not received:
      - store the received cell information at the first vacant position in ascending order in the Inter-RAT cell info list in the variable CELL\_INFO\_LIST; and
      - mark the position as "occupied";
- if the IE "Cells for measurement" is received, in the measurement configured by this message only:
  - consider Inter-RAT cells whose cell information is stored at the position indicated by the IE "Inter-RAT cell id" in the variable CELL\_INFO\_LIST;
- if the IE "Cells for measurement" is not received, in the measurement configured by this message:
  - consider all Inter-RAT cells whose cell information is stored in CELL\_INFO\_LIST.

#### 8.6.7.4 Intra-frequency measurement quantity

If the IE "Intra-frequency measurement quantity" is received in a MEASUREMENT CONTROL message, the UE shall:

- if the IE "Measurement quantity" is set to "pathloss"; and
- for any intra-frequency cell indicated by the IE "Cells for measurement", the IE "Primary CPICH Tx power" in FDD or the IE "Primary CCPCH TX Power" in TDD in the intra frequency cell info list in the variable CELL INFO LIST is not present:
  - set the variable CONFIGURATION\_INCOMPETE to TRUE;
- else:
  - configure the measurement quantity accordingly.

#### 8.6.7.5 Inter-RAT measurement quantity

If the IE "Inter-RAT measurement quantity" is received in a MEASUREMENT CONTROL message and CHOICE system is GSM, the UE shall:

- if IE "BSIC verification required" is set to "required", for cells that match any of the BCCH ARFCN and BSIC combinations in the list of inter-RAT cells that the UE has received in IE "Inter-RAT cell info list", and that has a "verified" BSIC:
  - report measurement quantities according to IE "inter-RAT reporting quantity";
  - trigger inter-RAT events according to IE "inter-RAT measurement reporting criteria";
- if IE "BSIC verification required" is set to "not required", for cells that match any of the BCCH ARFCN in the list of inter-RAT cells that the UE has received in IE "Inter-RAT cell info list", regardless if the BSIC is "verified" or "non-verified":
  - report measurement quantities according to IE "inter-RAT reporting quantity";
  - trigger inter-RAT events according to IE "inter-RAT measurement reporting criteria";
- if the IE "Measurement quantity" is set to "pathloss"; and
- for any inter-RAT cell indicated by the IE "Cells for measurement", the IE "Output power" in the inter-RAT cell info list in the variable CELL\_INFO\_LIST is not present:
  - set the variable CONFIGURATION INCOMPETE to TRUE.

NOTE: The requirements for a cell to be considered "verified" or "non-verified" can be found in [19].

#### 8.6.7.6 Inter-RAT reporting quantity

If the IE "Inter-RAT reporting quantity" is received by the UE, the UE shall:

- store the content of the IE to the variable MEASUREMENT\_IDENTITY.

If the IE "Inter-RAT measurement quantity" is received and CHOICE system is GSM, the UE shall check each quantity in the GSM choice. The UE shall include measured results in MEASUREMENT REPORT as specified in the IE "Inter-RAT reporting quantity" with the following restrictions:

- if the UE has not confirmed the BSIC of the measured cell:
  - if no compressed mode pattern sequence specified with measurement purpose "Initial BSIC identification" is active, the UE is not required to include the "BSIC" nor "Observed time difference to GSM cell" in the IE "Measured results", when a MEASUREMENT REPORT is triggered.
- if the UE has confirmed the BSIC of the measured cell, then:

- if no compressed mode pattern sequence specified with measurement purpose "Initial BSIC identification" nor "BSIC re-confirmation" is active, the UE is not required to include the "BSIC" nor "Observed time difference to GSM cell" in the IE "Measured results", when a MEASUREMENT REPORT is triggered.
- if IE "Pathloss" is set to "TRUE":
  - include optional IE "Pathloss" with a value set to the measured pathloss to that GSM cell in IE "Inter-RAT measured results list":
- if IE "Observed time difference to GSM cell" is set to "TRUE":
  - include optional IE "Observed time difference to GSM cell" with the value set to the time difference to that GSM cell for the GSM cells that have a BSIC that is "verified", and that match any of the BCCH ARFCN and BSIC combinations in the list of inter-RAT cells that the UE has received in IE "Inter-RAT cell info list". Observed time difference to GSM cells with "non-verified" BSIC shall not be included:
- if IE "GSM Carrier RSSI" is set to "TRUE":
  - include optional IE "GSM Carrier RSSI" with a value set to the measured RXLEV to that GSM cell in IE "Inter-RAT measured results list";
- if the BSIC of reported GSM cell is "verified":
  - set the CHOICE BSIC to "Verified BSIC" and IE "inter-RAT cell id" to the value that GSM cell had in the IE "Inter-RAT cell info list";
- if the BSIC of reported GSM cell is "non-verified":
  - set the CHOICE BSIC to "Non verified BSIC" and the IE "BCCH ARFCN" to the value of that GSM cells ARFCN:

The requirements for a cell to be considered "verified" or "non-verified" can be found in [19].

#### 8.6.7.7 Cell Reporting Quantities

If the IE "Cell Reporting Quantities" is received by the UE, the UE shall store the content of the IE "Cell Reporting Quantities" to the variable MEASUREMENT IDENTITY.

The UE shall include measured results in MEASUREMENT REPORT as specified in the IE "Cell Reporting Quantities", except for the following cases:

If the IE "Cell Identity" is set to TRUE, the UE shall in this version of the specification:

- treat the IE as if the IE "Cell Identity" is set to FALSE.

If the IE "Cell synchronisation information reporting indicator" is set to TRUE, the UE shall:

- include the IE "Cell synchronisation information" in MEASUREMENT REPORT as specified in the IE "Cell Reporting Quantities":
  - if the measurement is performed on another frequency:
    - a UE may omit the information group "COUNT-C-SFN frame difference" in the IE "Cell synchronisation information".
  - if the measurement is performed on the same frequency and no RLC Transparent Mode COUNT-C exists in the UE:
    - set the IE "COUNT-C-SFN high" to 0.
  - otherwise:
    - include the information group "COUNT-C-SFN frame difference".

If the IE "Proposed TGSN Reporting required" is set to TRUE, the UE shall:

- if compressed mode was used to monitor a TDD cell and the variable TGSN\_REPORTED is set to FALSE:

- report the IE "Proposed TGSN" indicating the TGSN that suits best to the measured cell;
- set the variable TGSN REPORTED to TRUE.
- otherwise
  - omit the IE "Proposed TGSN".

### 8.6.7.8 Periodical Reporting Criteria

If the IE "Periodical Reporting Criteria" is received by the UE, the UE shall:

- store the contents of the IE "Amount of Reporting" and IE "Reporting interval" in the variable MEASUREMENT IDENTITY.

The UE shall:

- send the first MEASUREMENT REPORT message as soon as the first measurement has been completed according to the requirements set in [19] and [20]; and then
- send the next MEASUREMENT REPORT messages with intervals specified by the IE "Reporting interval".

After the UE has sent a total number of MEASUREMENT REPORT messages, which equal the value indicated in the IE "Amount of reporting", the UE shall:

- terminate measurement reporting; and
- delete all measurement information linked with the "Measurement identity" of the ongoing measurement from the variable MEASUREMENT\_IDENTITY.

#### 8.6.7.9 Reporting Cell Status

If the IE "Reporting Cell Status" is received, the UE shall set the IE "Measured Results" in MEASUREMENT REPORT as follows. The UE shall:

- for intra-frequency measurement and inter-frequency measurement:
  - include the IE "Cell Measured Results" for cells that satisfy the condition (such as "Report cells within active set") specified in "Reporting Cell Status", in descending order by the measurement quantity;
- the maximum number of the IE "Cell Measured Results" to be included in the IE "Measured Results" is the number specified in "Reporting Cell Status".

If the IE "Reporting Cell Status" is not received for intra-frequency or inter-frequency measurement, the UE shall:

- exclude the IE "cell measured results" for any cell in MEASUREMENT REPORT.

#### 8.6.7.10 Traffic Volume Measurement

If the IE "Traffic Volume Measurement" is received by the UE, the UE shall:

- store the content of the IE to the variable MEASUREMENT\_IDENTITY.

If the IE "Traffic volume measurement Object" is not included, the UE shall:

- apply the measurement reporting criteria to all uplink transport channels.

If IE "Traffic volume measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", and if the IE "traffic volume reporting quantity" is included, the UE shall:

- report the measured quantities specified in the IE "traffic volume reporting quantity";
- if the parameter "Average of RLC Buffer Payload for each RB" or the parameter "Variance of RLC Buffer payload for each RB" is set:

- if the IE "Traffic volume measurement quantity" is not included:
  - set the variable CONFIGURATION INCOMPETE to TRUE;
- if the IE "Traffic volume measurement quantity" is included;
  - if the parameter "time interval to take an average or a variance" is included:
    - use the time specified in the parameter "time interval to take an average or a variance" to calculate the average and/or variance of RLC Buffer Payload according to the IE "traffic volume reporting quantity";
  - if the parameter "time interval to take an average or a variance" is not included:
    - set the variable CONFIGURATION\_INCOMPETE to TRUE.

If IE "Traffic volume measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Traffic volume measurement quantity", IE "Traffic volume reporting quantity" or "CHOICE Report criteria" is not received, the UE shall:

- clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT\_IDENTITY;
- set the variable CONFIGURATION\_INCOMPETE to TRUE.

### 8.6.7.11 Traffic Volume Measurement Reporting Criteria

If the IE "Traffic Volume Measurement Reporting Criteria" is received by the UE, the UE shall:

- store the content of the IE "Traffic Volume Measurement Reporting Criteria" to the variable MEASUREMENT\_IDENTITY.

If the IE "UL transport channel id" is not included, the UE shall:

- apply the measurement reporting criteria to all uplink transport channels indicated in the "Traffic volume measurement Object";
- if the UTRAN has not specified a traffic volume measurement object for a given measurement identity:
  - apply the measurement reporting criteria to all uplink transport channels that are configured for the current UE state.

If the IE "Tx interruption after trigger" is included, the UE shall:

- block DTCH transmissions on the RACH during the time specified in the IE after a measurement report is transmitted.

#### 8.6.7.12 FACH measurement occasion info

IE "FACH measurement occasion info" is used to control UE measurement activities in inter-frequency and inter-RAT cells in CELL\_FACH state.

If IE "FACH measurement occasion info" is received, UE shall, when in CELL\_FACH state:

- if IE "FACH Measurement occasion length coefficient" is included:
  - if, according to its measurement capabilities, UE is not able to perform some of the indicated measurements in this IE simultaneously as receiving the SCCPCH of serving cell:
    - perform those measurements during FACH measurement occasions, see subclause 8.5.12;
  - if, according to its measurement capabilities, UE is able to perform some of the indicated measurements in this IE simultaneously as receiving the SCCPCH of serving cell:
    - UE may perform measurements also on other occasions;

- if, according to its measurement capabilities, UE is able to perform the measurements and indicated in this IE simultaneously as receiving the SCCPCH of serving cell:
  - perform the measurements simultaneously as receiving the SCCPCH of serving cell;
- if IE "FACH Measurement occasion length coefficient" is not included:
  - perform those indicated measurements indicated in this IE that UE, according to its measurement capabilities, is able to perform simultaneously as receiving the SCCPCH of serving cell;
- if IE "Inter-frequency FDD measurement indicator" is set to TRUE:
  - perform measurements and evaluate cell re-selection criteria according to [4] on inter-frequency FDD cells listed in IE "Measurement control system information" in "System Information Block type 11" or "System Information Block type 12";
- if IE "Inter-frequency FDD measurement indicator" is set to FALSE:
  - neither perform measurements nor evaluate cell re-selection criteria on inter-frequency FDD cells;
- if IE "Inter-frequency TDD measurement indicator" is set to TRUE:
  - perform measurements and evaluate cell re-selection criteria according to [4] on inter-frequency TDD cells listed in IE "Measurement control system information" in "System Information Block type 11" or "System Information Block type 12";
- if IE "Inter-frequency TDD measurement indicator" is set to FALSE:
  - neither perform measurements nor evaluate cell re-selection criteria on inter-frequency TDD cells;
- if IE "Inter-RAT measurement indicators" is included:
  - perform measurements and evaluate cell re-selection criteria according to [4] on those cells of listed Inter-RAT types that are present in IE "Measurement control system information" in "System Information Block type 11" or "System Information Block type 12".

#### 8.6.7.13 Measurement Reporting Mode

If IE "Measurement Reporting Mode" is received by the UE, the UE shall:

- store the contents of the IE "Measurement Report Transfer Mode" in the variable MEASUREMENT\_IDENTITY;
- use the indicated RLC mode when sending MEASUREMENT REPORT message(s) related to this measurement;
- ignore IE "Periodical Reporting / Event Trigger Reporting Mode".

If IE "Measurement Reporting Mode" is not received by the UE in MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", the UE shall:

- clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT IDENTITY;
- set the variable CONFIGURATION\_INCOMPETE to TRUE.

#### 8.6.7.14 Inter-frequency measurement

If IE "Inter-frequency measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Inter-frequency measurement quantity", IE "Inter-frequency reporting quantity" or "CHOICE Report criteria" is not received, the UE shall:

- clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT\_IDENTITY;
- set the variable CONFIGURATION\_INCOMPETE to TRUE.

#### 8.6.7.15 Inter-RAT measurement

If IE "Inter-RAT measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Inter-RAT measurement quantity", IE "Inter-RAT reporting quantity" or "CHOICE Report criteria" is not received, the UE shall:

- clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT IDENTITY;
- set the variable CONFIGURATION\_INCOMPETE to TRUE.

#### 8.6.7.16 Intra-frequency measurement

If IE "Intra-frequency measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Intra-frequency measurement quantity", IE "Intra-frequency reporting quantity" or "CHOICE Report criteria" is not received, the UE shall:

- clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT\_IDENTITY;
- set the variable CONFIGURATION\_INCOMPETE to TRUE.

#### 8.6.7.17 Quality measurement

If IE "Quality measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "Quality reporting quantity" is not received, the UE shall:

- clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT\_IDENTITY;
- set the variable CONFIGURATION\_INCOMPETE to TRUE.

#### 8.6.7.18 UE internal measurement

If IE "UE internal measurement" is received by the UE in a MEASUREMENT CONTROL message, where IE "measurement command" has the value "setup", but IE "UE internal measurement quantity" or IE "UE internal reporting quantity" is not received, the UE shall:

- clear all stored measurement control information related associated to this measurement identity in variable MEASUREMENT IDENTITY;
- set the variable CONFIGURATION\_INCOMPETE to TRUE.

## 8.6.8 UE positioning GPS real-time integrity information

The GPS real-time integrity message specified in 10.3.7.95 is primarily intended for non-differential applications. The real-time integrity of the satellite constellation is of importance as there is no differential correction data by which the UE can determine the soundness of each satellite signal. The Real-Time GPS Satellite Integrity data communicates the health of the constellation to the mobile via a list of bad satellites. The UE shall consider the data associated with the satellites identified in this IE as invalid.

# 9 Handling of unknown, unforeseen and erroneous protocol data

## 9.1 General

This subclause specifies procedures for the handling of unknown, unforeseen, and erroneous protocol data by the receiving entity. These procedures are called "error handling procedures", but in addition to provide recovery mechanisms for error situations they define a compatibility mechanism for future extensions of the protocol.

The error handling procedures specified in this subclause shall apply to all RRC messages. When there is a specific handling for messages received on different logical channels this is specified.

When the UE receives an RRC message, it shall set the variable PROTOCOL\_ERROR\_REJECT to FALSE and then perform the checks in the order as defined below.

The procedures specified in clause 8 are applied only for the messages passing the checks as defined below, except when procedure specific handling is used to recover from the error.

## 9.2 ASN.1 violation or encoding error

If the UE receives a message on the DCCH for which the encoded message does not result in any valid abstract syntax value, it shall perform the following. The UE shall:

- set the variable PROTOCOL\_ERROR\_REJECT to TRUE;
- transmit an RRC STATUS message on the uplink DCCH. The IE "Protocol error information" shall contain an IE "Protocol error cause" set to "ASN.1 violation or encoding error";
- when RRC STATUS message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid message had not been received.

If the UE receives a message on the BCCH, PCCH, CCCH or SHCCH for which the encoded message does not result in any valid abstract syntax value, it shall ignore the message.

## 9.3 Unknown or unforeseen message type

If a UE receives an RRC message on the DCCH with a message type not defined for the DCCH it shall:

- set the variable PROTOCOL\_ERROR\_REJECT to TRUE;
- transmit an RRC STATUS message on the uplink DCCH. The IE "Protocol error information" shall contain an IE "Protocol error cause" set to "Message type non-existent or not implemented";
- when the RRC STATUS message has been submitted to lower layers for transmission:
  - continue with any ongoing processes and procedures as if the invalid message had not been received.

If the UE receives a message on the BCCH, PCCH, CCCH or SHCCH with a message type not defined for the logical channel type the message was received on, it shall ignore the message.

## 9.3a Unsolicited received message

If the UE receives any of the following messages:

- an RRC CONNECTION SETUP message addressed to the UE on the CCCH; or
- an RRC CONNECTION REJECT message addressed to the UE on the CCCH; or

- a UE CAPABILITY INFORMATION CONFIRM message on the DCCH; or
- a CELL UPDATE CONFIRM message addressed to the UE on the CCCH or on the DCCH; or
- a URA UPDATE CONFIRM message addressed to the UE on the CCCH or on the DCCH

and no procedure is ongoing according to clause 8 which expects the message to be received:

the UE shall:

- ignore the received message.

## 9.3b Unexpected critical message extension

If the UE receives a message on the DCCH, or addressed to the UE on the CCCH or on the SHCCH, containing an undefined critical message extension, the UE shall:

- set the variable PROTOCOL\_ERROR\_REJECT to TRUE;
- set the IE "Protocol error cause" in the variable PROTOCOL\_ERROR\_INFORMATION to "Message extension not comprehended";
- perform procedure specific error handling according to clause 8.

If the UE receives a message on the BCCH or PCCH, containing an undefined critical message extension, the UE shall:

- ignore the message.

# 9.4 Unknown or unforeseen information element value, mandatory information element

If the UE receives an RRC message on the DCCH, or addressed to the UE on the CCCH or on the SHCCH, with a mandatory IE having a value, including choice, reserved for future extension (spare) or when the encoded IE does not result in any valid abstract syntax value for this IE, the UE shall:

- if a default value of the IE is defined:
  - treat the rest of the message using the default value of the IE;
- if no default value of the IE is defined:
  - set the variable PROTOCOL\_ERROR\_REJECT to TRUE;
  - set the IE "Protocol error cause" in the variable PROTOCOL\_ERROR\_INFORMATION to "Information element value not comprehended";
  - perform procedure specific error handling according to clause 8.

If the UE receives an RRC message on the BCCH or PCCH with a mandatory IE having a value reserved for future extension (spare) or when the encoded IE does not result in any valid abstract syntax value for this IE, it shall

- if a default value of the IE is defined:
  - treat the rest of the message using the default value of the IE.
- if no default value of the IE is defined:
  - ignore the message.

## 9.5 Conditional information element error

If the UE receives an RRC message on the DCCH, BCCH, PCCH, or addressed to the UE on the CCCH, for which the specified conditions for absence of a conditional IE are met and that IE is present, the UE shall:

- ignore the IE;
- treat the rest of the message as if the IE was not present.

If the UE receives an RRC message on the DCCH, or addressed to the UE on the CCCH or on the SHCCH, for which the specified conditions for presence of a conditional IE are met and that IE is absent, the UE shall:

- set the variable PROTOCOL ERROR REJECT to TRUE;
- set the IE "Protocol error cause" in the variable PROTOCOL\_ERROR\_INFORMATION to "Conditional information element error":
- perform procedure specific error handling according to clause 8.

If the UE receives an RRC message on the BCCH or PCCH for which the specified conditions for presence of a conditional IE are met and that IE is absent, the UE shall:

- ignore the message.

# 9.6 Unknown or unforeseen information element value, conditional information element

If the UE receives an RRC message on the DCCH, or addressed to the UE on the CCCH or on the SHCCH, for which the specified conditions for presence of a conditional IE are met, that IE is present, and that IE has a value, including choice, reserved for future extension (spare) or when the encoded IE does not result in any valid abstract syntax value for this IE, the UE shall:

- if a default value of the IE is defined:
  - treat the rest of the message using the default value of the IE;
- if no default value of the IE is defined:
  - set the variable PROTOCOL\_ERROR\_REJECT to TRUE;
  - set the IE "Protocol error cause" in the variable PROTOCOL\_ERROR\_INFORMATION to "Information element value not comprehended";
  - perform procedure specific error handling according to clause 8.

If the UE receives an RRC message on the BCCH or PCCH for which the specified conditions for presence of a conditional IE are met, that IE is present, and that IE has a value, including choice, reserved for future extension (spare) or when the encoded IE does not result in any valid abstract syntax value for this IE, the UE shall:

- if a default value of the IE is defined:
  - treat the rest of the message using the default value of the IE;
- if no default value of the IE is defined:
  - ignore the message.

# 9.7 Unknown or unforeseen information element value, optional information element

If the UE receives an RRC message on the DCCH, or addressed to the UE on the CCCH or on the SHCCH, with an optional IE having a value, including choice, reserved for future extension (spare) or when the encoded IE does not result in any valid abstract syntax value for this IE, it shall:

- ignore the value of the IE;
- treat the rest of the message as if the IE was not present.

If the UE receives an RRC message on the BCCH or PCCH with an optional IE having a value, including choice, reserved for future extension (spare) or when the encoded IE does not result in any valid abstract syntax value for this IE, it shall:

- ignore the value of the IE;
- treat the rest of the message as if the IE was not present.

## 9.8 Unexpected non-critical message extension

If the UE receives a message on the DCCH, or addressed to the UE on the CCCH or on the SHCCH, containing an undefined non-critical message extension, the UE shall:

- ignore the content of the extension and the message contents after the extension, but treat the parts of the message up to the extension normally.

If the UE receives a message on the BCCH or PCCH, containing an undefined non-critical message extension, the UE shall:

- ignore the content of the extension and the message contents after the extension, but treat the parts of the message up to the extension normally.

# Message and information element functional definition and content

## 10.1 General

The function of each Radio Resource Control message together with message contents in the form of a list of information elements is defined in subclause 10.2.

Functional definitions of the information elements are then described in subclause 10.3.

Information elements are marked as either MP - Mandatory present, MD - Mandatory with default value, OP - Optional, CV - Conditional on value or CH - Conditional on history (see Table 10.1 with information extracted from [14]).

Table 10.1: Meaning of abbreviations used in RRC messages and information elements

Abbreviation	Meaning
MP	Mandatory present A value for that information is always needed, and no information is provided about a particular default value. If ever the transfer syntax allows absence (e.g., due to extension), then absence leads to an error diagnosis.
MD	Mandatory with default value A value for that information is always needed, and a particular default value is mentioned (in the 'Semantical information' column). This opens the possibility for the transfer syntax to use absence or a special pattern to encode the default value.
CV	Conditional on value A value for that information is needed (presence needed) or unacceptable (absence needed) when some conditions are met that can be evaluated on the sole basis of the content of the message.  If conditions for presence needed are specified, the transfer syntax must allow for the presence of the information. If the transfer syntax allows absence, absence when the conditions for presence are met leads to an error diagnosis.  If conditions for absence needed are specified, the transfer syntax must allow to encode the absence. If the information is present and the conditions for absence are met, an error is diagnosed. When neither conditions for presence or absence are met, the information is treated as optional, as described for 'OP'.
СН	Conditional on history A value for that information is needed (presence needed) or unacceptable (absence needed) when some conditions are met that must be evaluated on the basis of information obtained in the past (e.g., from messages received in the past from the other party).  If conditions for presence needed are specified, the transfer syntax must allow for the presence of the information. If the transfer syntax allows absence, absence when the conditions for presence are met leads to an error diagnosis.  If conditions for absence needed are specified, the transfer syntax must allow to encode the absence. If the information is present and the conditions for absence are met, an error is diagnosed. When neither conditions for presence or absence are met, the information is treated as optional, as described for 'OP'.
OP	Optional The presence or absence is significant and modifies the behaviour of the receiver. However whether the information is present or not does not lead to an error diagnosis.

### 10.1.1 Protocol extensions

RRC messages may be extended in future releases, either by adding values for choices, enumerated and size constrained types or by adding information elements. An important aspect concerns the behaviour of a UE, conforming to this revision of the standard, upon receiving a not comprehended future extension. The details of this error handling behaviour are provided in clause 9.

NOTE 1: By avoiding the need for partial decoding (skipping uncomprehended IEs to continue decoding the remainder of the message), the RRC protocol extension mechanism also avoids the overhead of length determinants for extensions.

Two kinds of protocol extensions are distinguished: non-critical and critical extensions. In general, a receiver shall process a message including not comprehended non-critical extensions as if the extensions were absent. However, a receiver shall entirely reject a message including not comprehended critical extensions (there is no partial rejection) and notify the sender.

The general mechanism for adding critical extensions is by defining a new version of the message, which is indicated at the beginning of the message.

The UE shall always comprehend the complete transfer syntax specified for the protocol version it supports; if the UE comprehends the transfer syntax defined within protocol version A for message 1, it shall also comprehend the transfer syntax defined within protocol version A for message 2.

The following table shows for which messages only non-critical extensions may be added while for others both critical and non-critical extensions may be added.

NOTE 2: Critical extensions can only be added to the downlink messages, with the exception of the SYSTEM INFORMATION message.

Extensions	Message
Critical and non-critical	ACTIVE SET UPDATE 10.2.1
extensions	ASSISTANCE DATA DELIVERY 10.2.4
	CELL CHANGE ORDER FROM UTRAN 10.2.5
	CELL UPDATE CONFIRM 10.2.8
	COUNTER CHECK 10.2.9
	DOWNLINK DIRECT TRANSFER 10.2.11
	HANDOVER TO UTRAN COMMAND 10.2.12
	HANDOVER FROM UTRAN COMMAND 10.2.15
	MEASUREMENT CONTROL 10.2.17
	PHYSICAL CHANNEL RECONFIGURATION 10.2.22
	PHYSICAL SHARED CHANNEL ALLOCATION 10.2.25
	RADIO BEARER RECONFIGURATION 10.2.27 RADIO BEARER RELEASE 10.2.30
	RADIO BEARER RELEASE 10.2.30  RADIO BEARER SETUP 10.2.33
	RRC CONNECTION REJECT 10.2.36
	RRC CONNECTION RELEASE 10.2.37
	RRC CONNECTION SETUP 10.2.40
	SECURITY MODE COMMAND 10.2.43
	SIGNALLING CONNECTION RELEASE 10.2.46
	TRANSPORT CHANNEL RECONFIGURATION 10.2.50
	TRANSPORT FORMAT COMBINATION CONTROL 10.2.53
	UE CAPABILITY ENQUIRY 10.2.55
	UE CAPABILITY INFORMATION CONFIRM 10.2.57
	UPLINK PHYSICAL CHANNEL CONTROL 10.2.59
	URA UPDATE CONFIRM 10.2.61
N. C. L.	UTRAN MOBILITY INFORMATION 10.2.62
Non-critical extensions	ACTIVE SET UPDATE COMPLETE 10.2.2  ACTIVE SET UPDATE FAILURE 10.2.3
only	CELL CHANGE ORDER FROM UTRAN FAILURE 10.2.6
	CELL UPDATE 10.2.7
	COUNTER CHECK RESPONSE 10.2.10
	HANDOVER TO UTRAN COMPLETE 10.2.13
	INITIAL DIRECT TRANSFER 10.2.14
	HANDOVER FROM UTRAN FAILURE 10.2.16
	MEASUREMENT CONTROL FAILURE 10.2.18
	MEASUREMENT REPORT 10.2.19
	PAGING TYPE 1 10.2.20
	PAGING TYPE 2 10.2.21
	PHYSICAL CHANNEL RECONFIGURATION COMPLETE 10.2.23
	PHYSICAL CHANNEL RECONFIGURATION FAILURE 10.2.24 PUSCH CAPACITY REQUEST 10.2.26
	RADIO BEARER RECONFIGURATION COMPLETE 10.2.28
	RADIO BEARER RECONFIGURATION FAILURE 10.2.29
	RADIO BEARER RELEASE COMPLETE 10.2.31
	RADIO BEARER RELEASE FAILURE 10.2.32
	RADIO BEARER SETUP COMPLETE 10.2.34
	RADIO BEARER SETUP FAILURE 10.2.35
	RRC CONNECTION RELEASE COMPLETE 10.2.38
	RRC CONNECTION REQUEST 10.2.39
	RRC CONNECTION SETUP COMPLETE 10.2.41
	RRC STATUS 10.2.42
	SECURITY MODE COMPLETE 10.2.44
	SECURITY MODE FAILURE 10.2.45
	SIGNALLING CONNECTION RELEASE REQUEST10.2.47  Master Information Block 10.2.48.8.1
	System Information Block type 1 to
	System Information Block type 17 10.2.48.8.2 to 10.2.48.8.19
	SYSTEM INFORMATION CHANGE INDICATION 10.2.49
	TRANSPORT CHANNEL RECONFIGURATION COMPLETE 10.2.51
	TRANSPORT CHANNEL RECONFIGURATION FAILURE 10.2.52
	TRANSPORT FORMAT COMBINATION CONTROL FAILURE 10.2.54
	UE CAPABILITY INFORMATION 10.2.56
	UPLINK DIRECT TRANSFER 10.2.58
	URA UPDATE 10.2.60
	UTRAN MOBILITY INFORMATION CONFIRM 10.2.63
No ovtopologo	UTRAN MOBILITY INFORMATION FAILURE 10.2.64
No extensions	SYSTEM INFORMATION 10.2.48

Extensions	Message
	First Segment 10.2.48.1
	Subsequent or last Segment 10.2.48.3
	Complete SIB 10.2.48.5
	SIB content 10.2.48.8.1

NOTE: For the SYSTEM INFORMATION message protocol extensions are only possible at the level of system information blocks. If extension is needed at the level of SYSTEM INFORMATION, another message should be defined.

#### 10.1.1.1 Non critical extensions

#### 10.1.1.1.1 Extension of an information element with additional values or choices

In future releases, non critical values may be added to choices, enumerated and size constrained types.

For choices, enumerated and size constrained types it is possible to indicate how many non critical spare values need to be reserved for future extension. The number of spare values is specified within the ASN.1 type definitions; the tabular format only indicates that at least one spare value is needed. This kind of extension is allowed only for items with need set to OP or MD, and the receiver shall interpret the reception of a spare as absence of the IE and as reception of the default value respectively.

Information elements applicable to choices reserved for future releases of the protocol shall be added to the end of the message.

#### 10.1.1.1.2 Extension of a message with additional information elements

In future releases, non critical information elements may be added to RRC messages. These additional information elements shall be appended at the end of the message; the transfer syntax specified in this revision of the standard facilitates this. A receiver conformant to this revision of the standard shall accept such extension, and proceed as if it was not included.

#### 10.1.1.2 Critical extensions

#### 10.1.1.2.1 Extension of an information element with additional values or choices

All choices, enumerated and size constrained types can be extended with critical values. For extension with critical values the general critical extension mechanism is used, i.e. for this no spare values are reserved since backward compatibility is not required.

#### 10.1.1.2.2 Extension of a message with additional information elements

In future releases of this protocol, RRC messages may be extended with new information elements. Since messages including critical extensions are rejected by receivers not comprehending them, these messages may be modified completely, e.g. IEs may be inserted at any place and IEs may be removed or redefined.

## 10.2 Radio Resource Control messages

#### 10.2.1 ACTIVE SET UPDATE

NOTE: Only for FDD.

This message is used by UTRAN to add, replace or delete radio links in the active set of the UE.

RLC-SAP: AM

Logical channel: DCCH

Direction: UTRAN  $\rightarrow$  UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
UE information elements			Туре	
RRC transaction identifier	MP		RRC	
Trace transaction too hallo			transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Integrity protection mode info	OP		Integrity protection mode info 10.3.3.19	
Ciphering mode info	OP		Ciphering mode info 10.3.3.5	
Activation time	MD		Activation time 10.3.3.1	Default value is "now".
New U-RNTI	OP		U-RNTI 10.3.3.47	
CN information elements				
CN Information info	OP		CN Information info 10.3.1.3	
RB information elements				
Downlink counter synchronisation info	OP			
>RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 		This IE is needed for each RB having PDCP in the case of lossless SRNS relocation
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22	
Phy CH information elements				
Uplink radio resources				
Maximum allowed UL TX power	MD		Maximum allowed UL TX power 10.3.6.39	Default value is the existing "maximum UL TX power.
Downlink radio resources		1		
Radio link addition information	OP	1 to <maxrl- 1&gt;</maxrl- 		Radio link addition information required for each RL to add
>Radio link addition information	MP		Radio link addition information 10.3.6.68	
Radio link removal information	OP	1 to <maxrl></maxrl>		Radio link removal information required for each RL to remove
>Radio link removal information	MP		Radio link removal information 10.3.6.69	
TX Diversity Mode	MD		TX Diversity Mode 10.3.6.86	Default value is the existing TX diversity mode.
SSDT information	OP		SSDT information 10.3.6.77	

## 10.2.2 ACTIVE SET UPDATE COMPLETE

NOTE: For FDD only.

This message is sent by UE when active set update has been completed.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
			Туре	
UE information elements				
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
Late with a late at the first	OLL		10.3.3.36	
Integrity check info	CH		Integrity check info	
			10.3.3.16	
Uplink integrity protection	OP		Integrity	
activation info	Oi		protection	
activation into			activation	
			info	
			10.3.3.17	
RB Information elements				
Radio bearer uplink ciphering	OP		RB	
activation time info			activation	
			time info	
	0.0		10.3.4.13	
Uplink counter synchronisation info	OP			
>RB with PDCP information list	OP	1 to		This IE is needed for each RB
		<maxrball< td=""><td></td><td>having PDCP in the case of</td></maxrball<>		having PDCP in the case of
	L	RABs>		lossless SRNS relocation
>>RB with PDCP information	MP		RB with PDCP	
			information	
			10.3.4.22	
>START list	MP	1 to	10.0.4.22	START [40] values for all CN
	1.7	<maxcndo< td=""><td></td><td>domains.</td></maxcndo<>		domains.
		mains>		
>>CN domain identity	MP		CN domain	
			identity	
			10.3.1.1	
>>START	MP		START	START value to be used in
			10.3.3.38	this CN domain.

## 10.2.3 ACTIVE SET UPDATE FAILURE

NOTE: Only for FDD.

This message is sent by UE if the update of the active set has failed, e.g. because the radio link is not a part of the active set.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements			-	
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Failure cause	MP		Failure cause and error information 10.3.3.14	

## 10.2.4 ASSISTANCE DATA DELIVERY

This message is sent by UTRAN to convey UE positioning assistance data to the UE.

RLC-SAP: AM

Logical channel: DCCH

Direction: UTRAN→UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	CH		Integrity check info 10.3.3.16	
Measurement Information elements				
UE positioning OTDOA assistance data	OP		UE positioning OTDOA assistance data 10.3.7.103	
UE positioning GPS assistance data	OP		UE positioning GPS assistance data 10.3.7.90	

## 10.2.5 CELL CHANGE ORDER FROM UTRAN

This message is used to order a cell change from UMTS to another system e.g. GSM.

RLC-SAP: AM

Logical channel: DCCH

Direction: UTRAN→UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
			Type	
UE information elements				
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
			10.3.3.36	
Integrity check info	CH		Integrity	
			check info	
			10.3.3.16	
Activation time	MD		Activation	Default value is "now"
			time 10.3.3.1	
RB Information elements				
RAB information list	OP	1 to		For each RAB to be handed
		<maxrabs< td=""><td></td><td>over</td></maxrabs<>		over
		etup>		
>RAB info	MP		RAB info	
			10.3.4.8	
Other information elements				
Target cell description	MP			
>CHOICE Radio Access	MP			At least one spare choice,
Technology				Criticality: Reject, is needed.
>>GSM				
>>>BSIC	MP		BSIC	
			10.3.8.2	
>>>Band Indicator	MP		Enumerated	Indicates how to interpret the
			(DCS 1800	BCCH ARFCN
			band used,	
			PCS 1900	
			band used)	
>>>BCCH ARFCN	MP		Integer	[45]
			(01023)	
>>>NC mode	OP		Bitstring(3)	[43]
>>IS-2000				

## 10.2.6 CELL CHANGE ORDER FROM UTRAN FAILURE

This message is sent on the RRC connection used before the Cell change order from UTRAN was executed. The message indicates that the UE has failed to seize the new channel in the other system.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Other information elements				
Inter-RAT change failure	MD		Inter-RAT change failure 10.3.8.5	

## 10.2.7 CELL UPDATE

This message is used by the UE to initiate a cell update procedure.

RLC-SAP: TM

Logical channel: CCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements			Турс	
U-RNTI	MP		U-RNTI 10.3.3.47	
RRC transaction identifier	CV-Failure		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
START list	MP	1 to <maxcndo mains&gt;</maxcndo 		START [40] values for all CN domains.
>CN domain identity	MP		CN domain identity 10.3.1.1	
>START	MP		START 10.3.3.38	START value to be used in this CN domain.
AM_RLC error indication(RB2 or RB3)	MP		Boolean	TRUE indicates AM_RLC unrecoverable error [16] occurred on RB2 or RB3 in the UE
AM_RLC error indication(RB>3)	MP		Boolean	TRUE indicates AM_RLC unrecoverable error [16] occurred on RB>3 in the UE
Cell update cause	MP		Cell update cause 10.3.3.3	
Failure cause	OP		Failure cause and error information 10.3.3.14	
RB timer indicator	MP		RB timer indicator 10.3.3.28	
Measurement information elements				
Measured results on RACH	OP		Measured results on RACH 10.3.7.45	

Condition	Explanation
Failure	This IE is mandatory if the IE "Failure cause" is
	present. Otherwise it is absent.

## 10.2.8 CELL UPDATE CONFIRM

This message confirms the cell update procedure and can be used to reallocate new RNTI information for the UE valid in the new cell.

RLC-SAP: UM

Logical channel: CCCH or DCCH

Direction: UTRAN→UE

Message Type	on Element/Group name	nt/Group Need	Multi	Type and reference	Semantics description
UE Information Elements		MP			
U-RNTI RRC transaction identifier  MP RRC transaction identifier Integrity check info Integrity protection mode info Integrity protection mode info OP Integrity protection mode info Integrity protection Integrity protec				Туре	
RRC transaction identifier  MP  RRC  RRC  transaction identifier  10.3.3.36  Integrity check info  CH  Integrity protection mode info  Integrity protection mode info  OP  Integrity protection mode info  Ciphering mode info  Ciphering mode info  Activation time  MD  Activation time  MD  Activation time  MD  U-RNTI  OP  U-RNTI  10.3.3.47  New C-RNTI  OP  RRC State Indicator  MP  RRC State Indicator  UTRAN DRX cycle length coefficient  coefficient  Coefficient  Default value is "now"  Default value is the existing DRX cycle length coefficient  10.3.3.49  RLC re-establish indicator (RB2 and RB3)  RRC re-establish indicator (RB2 and RB3)				LLDNT	
RRC transaction identifier  MP  RRC transaction identifier  Integrity check info  CH  Integrity protection mode info  Integrity protection mode info  Integrity protection mode info  Integrity protection mode info  Ciphering mode info  OP  Ciphering mode info  10.3.3.19  Ciphering mode info  Activation time  MD  Activation  Integrity protection mode info  10.3.3.5  Activation time  MD  Activation  Image: Activation time 10.3.3.1  New U-RNTI  OP  U-RNTI  10.3.3.47  New C-RNTI  OP  C-RNTI  10.3.3.8  RRC State Indicator  MP  RRC State Indicator  UTRAN DRX cycle length coefficient  coefficient  Cycle length coefficient  Cycle length coefficient  DRX cycle length coefficient  10.3.3.49  RLC re-establish indicator (RB2 and RB3)  RRC re-establish indicator (RB2 and RB3)	1	CV-CCCH			
Integrity check info  CH  Integrity check info  Integrity protection mode info  OP  Integrity protection mode info  Ciphering mode info  Ciphering mode info  OP  Ciphering mode info  OP  Ciphering mode info  10.3.3.19  Ciphering mode info  OP  Ciphering mode info  10.3.3.5  Activation time  MD  Activation time  MD  Activation time 10.3.3.1  New U-RNTI  OP  U-RNTI  10.3.3.47  New C-RNTI  OP  C-RNTI  10.3.3.8  RRC State Indicator  MP  RRC State Indicator  UTRAN DRX cycle length  coefficient  Coefficient  10.3.3.49  RLC re-establish indicator (RB2 and RB3)  RRC State Indicator  MP  RLC re-establish indicator (RB2 and RB3)	action identifier	tifier MP			
Integrity check info  CH  Integrity check info  CH  Integrity check info  10.3.3.16  Integrity protection mode info  Integrity protection mode info  Ciphering mode info  Ciphering mode info  OP  Ciphering mode info  10.3.3.19  Ciphering mode info  10.3.3.5  Activation time  MD  Activation time  MD  Activation time 10.3.3.1  New U-RNTI  OP  U-RNTI  10.3.3.47  New C-RNTI  OP  C-RNTI  10.3.3.8  RRC State Indicator  MP  RRC State Indicator  UTRAN DRX cycle length coefficient  coefficient  Cefficient  Cefficient  10.3.3.49  RLC re-establish indicator (RB2 and RB3)  RRC State Indicator  Integrity check info  10.3.3.19  Default value is 'now'  TOW'  DEFAULT value is the existing DRX cycle length coefficient  10.3.3.49  RLC re-establish indicator (RB2 and RB3)					
Integrity check info  CH  Integrity check info  Integrity protection mode info  OP  Integrity protection mode info  Integrity protection mode info  10.3.3.16  Ciphering mode info  OP  Ciphering mode info  10.3.3.5  Activation time  MD  Activation time 10.3.3.1  New U-RNTI  OP  U-RNTI  10.3.3.47  New C-RNTI  OP  C-RNTI  10.3.3.8  RRC State Indicator  MP  RRC State Indicator  UTRAN DRX cycle length coefficient  Coefficient  Coefficient  RLC re-establish indicator (RB2 and RB3)  MP  RLC re-establish indicator (RB2 and RB3)  Integrity check info  10.3.3.16  Integrity check info  10.3.3.19  Default value is the existing DRX cycle length coefficient  10.3.3.35					
Check info 10.3.3.16	ock info	СП			
Integrity protection mode info  OP  Integrity protection mode info  OP  Ciphering mode info  OP  Ciphering mode info  10.3.3.19  Ciphering mode info  10.3.3.5  Activation time  MD  Activation time 10.3.3.5  New U-RNTI  OP  U-RNTI  10.3.3.47  New C-RNTI  OP  C-RNTI  10.3.3.8  RRC State Indicator  MP  RRC State Indicator  UTRAN DRX cycle length coefficient  Coefficient  Coefficient  RLC re-establish indicator (RB2 and RB3)  MP  Integrity protection mode info  Integrity protection	SCK IIIIO	CIT			
Default value is "now"					
Ciphering mode info  OP  Ciphering mode info 10.3.3.19  Ciphering mode info 10.3.3.5  Activation time  MD  Activation time 10.3.3.1  New U-RNTI OP  U-RNTI 10.3.3.47  New C-RNTI OP  C-RNTI 10.3.3.8  RRC State Indicator MP  RRC State Indicator Indicator UTRAN DRX cycle length coefficient Coefficient  Coefficient  RLC re-establish indicator (RB2 and RB3)  MP  Rec State Indicator  MP  RLC re-establish indicator (RB2 indicator 10.3.3.35	otection mode info	ode info OP			
Ciphering mode info  OP  Ciphering mode info  OP  Ciphering mode info  10.3.3.5  Activation time  MD  Activation time 10.3.3.1  New U-RNTI  OP  U-RNTI  10.3.3.47  New C-RNTI  OP  C-RNTI  10.3.3.8  RRC State Indicator  MP  RRC State Indicator  UTRAN DRX cycle length coefficient  Coefficient  Coefficient  RLC re-establish indicator (RB2 and RB3)  MD  Ciphering mode info  Ciphering mode info  10.3.3.19  Default value is "now"  Thow''  Th					
Ciphering mode info  OP  Ciphering mode info 10.3.3.5  Activation time  MD  Activation time 10.3.3.1  New U-RNTI  OP  U-RNTI 10.3.3.47  New C-RNTI  OP  C-RNTI 10.3.3.8  RRC State Indicator  MP  RRC State Indicator 10.3.3.10  UTRAN DRX cycle length coefficient coefficient Coefficient 10.3.3.49  RLC re-establish indicator (RB2 and RB3)  RRC State Indicator (RB2 and RB3)					
mode info 10.3.3.5  Activation time  MD  Activation time 10.3.3.1  New U-RNTI OP U-RNTI 10.3.3.47  New C-RNTI OP C-RNTI 10.3.3.8  RRC State Indicator MP RRC State Indicator 10.3.3.10  UTRAN DRX cycle length coefficient  MD  UTRAN DRX cycle length coefficient  RLC re-establish indicator (RB2 and RB3)  MD  RCI de info 10.3.3.10  Default value is the existing DRX cycle length coefficier  DRX cycle length coefficier  RLC re-establish indicator (RB2 indicator 10.3.3.35	node info	OP			
Activation time  MD  Activation time 10.3.3.1  New U-RNTI  OP  U-RNTI 10.3.3.47  New C-RNTI  OP  C-RNTI 10.3.3.8  RRC State Indicator  MP  RRC State Indicator 10.3.3.10  UTRAN DRX cycle length coefficient  Coefficient  RLC re-establish indicator (RB2 and RB3)  MD  Activation time 10.3.3.1  U-RNTI 10.3.3.47  Default value is the existing DRX cycle length coefficient 10.3.3.49  RLC re-establish indicator (RB2 and RB3)					
time 10.3.3.1  New U-RNTI OP U-RNTI 10.3.3.47  New C-RNTI OP C-RNTI 10.3.3.8  RRC State Indicator MP RRC State Indicator 10.3.3.10  UTRAN DRX cycle length coefficient Coefficient Coefficient Coefficient RLC re-establish indicator (RB2 and RB3)  REC State Indicator MP RRC State Indicator 10.3.3.49  RLC re-establish indicator 10.3.3.49					
New U-RNTI OP U-RNTI 10.3.3.47  New C-RNTI OP C-RNTI 10.3.3.8  RRC State Indicator MP RRC State Indicator 10.3.3.10  UTRAN DRX cycle length coefficient Coefficient Coefficient Coefficient RLC re-establish indicator (RB2 and RB3)  MP URAN DRX CVCI UTRAN DRX CVCI	me	MD			Default value is "now"
New C-RNTI OP C-RNTI 10.3.3.47  RRC State Indicator MP RRC State Indicator UTRAN DRX cycle length coefficient Coefficient RLC re-establish indicator (RB2 and RB3)  I 10.3.3.47  MP RRC State Indicator Indica	 rı	OD			
New C-RNTI	'	OF			
RRC State Indicator  MP  RRC State Indicator 10.3.3.10  UTRAN DRX cycle length coefficient  Coefficient  RLC re-establish indicator (RB2 and RB3)  RRC State Indicator 10.3.3.10  UTRAN DRX cycle length cycle length coefficient 10.3.3.49  RLC re- establish indicator 10.3.3.35	ГІ	OP			
UTRAN DRX cycle length coefficient  RLC re-establish indicator (RB2 and RB3)  Indicator 10.3.3.10  UTRAN DRX cycle length cycle length coefficient 10.3.3.49  RLC re-establish indicator (RB2 and RB3)				10.3.3.8	
UTRAN DRX cycle length coefficient  RLC re-establish indicator (RB2 and RB3)  UTRAN DRX cycle length cycle length coefficient  RD  UTRAN DRX cycle length cycle length coefficient  DRX cycle length coefficient  RLC re-establish indicator  10.3.3.49  RLC re- establish indicator  10.3.3.35	Indicator	MP			
UTRAN DRX cycle length coefficient  RLC re-establish indicator (RB2 and RB3)  WD  UTRAN DRX cycle length cycle length coefficient 10.3.3.49  RLC re-establish indicator (RB2 and RB3)  RD  UTRAN DRX cycle length coefficient 10.3.3.49  RRC re-establish indicator 10.3.3.35					
coefficient coefficient coefficient 10.3.3.49  RLC re-establish indicator (RB2 and RB3)  RP  RLC re-establish indicator (RB2 and RB3)	V cyclo longth	nath MD			Default value is the existing
RLC re-establish indicator (RB2 and RB3)  RLC re-establish indicator (RB2 establish indicator 10.3.3.35	.A cycle length	ngth WD			
RLC re-establish indicator (RB2 and RB3)  RLC re-establish establish indicator 10.3.3.35					Drox eyolo longar ecomelent
and RB3)  establish indicator 10.3.3.35				10.3.3.49	
indicator 10.3.3.35	ablish indicator (RB2	cator (RB2 MP			
10.3.3.35					
NEO 10 00(abilioti indicator (NDT   Mil   NEO 10"	ablish indicator (RB4	cator (RB4 MP		RLC re-	
and upwards) establish	ls)				
indicator					
CN Information Elements	ation Flaments	nents		10.3.3.35	
CN Information info OP CN				CN	
Information				-	
info 10.3.1.3				info 10.3.1.3	
UTRAN Information Elements				LIDA: L	
URA identity OP URA identity 10.3.2.6	у (	OP			
RB information elements	ation elements	nents		10.0.2.0	
RB information to release list OP 1 to					
<maxrb></maxrb>			<maxrb></maxrb>		
>RB information to release MP RB	ation to release	lease MP			
information to release					
10.3.4.19					
RB information to reconfigure list OP 1 to	tion to reconfigure list	onfigure list OP			
	ation to reconfigure	configure MD	<maxrb></maxrb>	DD	
SRB information to reconligure   MP	anon to reconligure	coningule   IVIF			
to					
reconfigure					
10.3.4.18	tion to be off to 100 t	-#	4.1-	10.3.4.18	
RB information to be affected list OP 1 to	tion to be affected list	arrected list   OP			
>RB information to be affected MP RB	ation to be affected	e affected MP	STIGATED/	RB	
information					

Information Element/Group name	Need	Multi	Type and reference	Semantics description
			to be affected	
Downlink counter synchronisation info	ОР		10.3.4.17	
>RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 		This IE is needed for each RB having PDCP in the case of lossless SRNS relocation
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22	
TrCH Information Elements				
Uplink transport channels  UL Transport channel information common for all transport channels	OP		UL Transport channel information common for all transport channels 10.3.5.24	
Deleted TrCH information list	OP	1 to <maxtrch< td=""><td></td><td></td></maxtrch<>		
>Deleted UL TrCH information	MP		Deleted UL TrCH information 10.3.5.5	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured UL TrCH information	MP		Added or Reconfigure d UL TrCH information 10.3.5.2	
CHOICE mode	OP			
>FDD				
>>CPCH set ID	OP		CPCH set ID 10.3.5.3	
>>Added or Reconfigured TrCH information for DRAC list	OP	1 to <maxtrch< td=""><td></td><td></td></maxtrch<>		
>>>DRAC static information	MP		DRAC static information 10.3.5.7	
>TDD				(no data)
Downlink transport channels  DL Transport channel information common for all transport channels	OP		DL Transport channel information common for all transport channels 10.3.5.6	
Deleted TrCH information list	OP	1 to <maxtrch< td=""><td></td><td></td></maxtrch<>		
>Deleted DL TrCH information	MP		Deleted DL TrCH information 10.3.5.4	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		

Information Element/Group name	Need	Multi	Type and reference	Semantics description
>Added or Reconfigured DL TrCH information	MP		Added or Reconfigure d DL TrCH information 10.3.5.1	
PhyCH information elements				
Frequency info	MD		Frequency info 10.3.6.36	Default value is the existing value of frequency information
Uplink radio resources				
Maximum allowed UL TX power	MD		Maximum allowed UL TX power 10.3.6.39	Default value is the existing maximum UL TX power
CHOICE channel requirement	OP			
>Uplink DPCH info			Uplink DPCH info 10.3.6.88.	
>CPCH SET Info			CPCH SET Info 10.3.6.13	
Downlink radio resources				
CHOICE mode	MP			
>FDD				
>>Downlink PDSCH information	OP		Downlink PDSCH information 10.3.6.30	
>TDD				(no data)
Downlink information common for all radio links	OP		Downlink information common for all radio links 10.3.6.24	
Downlink information per radio link list	OP	1 to <maxrl></maxrl>		Send downlink information for each radio link to be set-up
>Downlink information for each radio link	MP		Downlink information for each radio link 10.3.6.27	

Condition	Explanation
CCCH	This IE is mandatory when CCCH is used and
	ciphering is not required. Otherwise it is absent.

## 10.2.9 COUNTER CHECK

This message is used by the UTRAN to indicate the current COUNT-C MSB values associated to each radio bearer utilising UM or AM RLC mode and to request the UE to compare these to its COUNT-C MSB values and to report the comparison results to UTRAN.

RLC-SAP: AM

Logical channel: DCCH

Direction: UTRAN→UE

Information Element/Group name	Presence	Multi	IE type and reference	Semantics description
Message Type	MP			
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	MP		Integrity check info 10.3.3.16	
RB information elements				
RB COUNT-C MSB information	MP	1 to < maxRBallR ABs >		For each RB (excluding SRBs) using UM or AM RLC.
>RB COUNT-C MSB information	MP		RB COUNT- C MSB information 10.3.4.14	

## 10.2.10 COUNTER CHECK RESPONSE

This message is used by the UE to respond to a COUNTER CHECK message.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group	Presence	Multi	IE type and	Semantics description
name			reference	
Message Type	MP			
UE information elements				
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
			10.3.3.36	
Integrity check info	MP		Integrity	
			check info	
			10.3.3.16	
RB information elements				
RB COUNT-C information	OP	1 to <		
		maxRBallR		
		ABs >		
>RB COUNT-C information	MP		RB COUNT-	
			С	
			information	
			10.3.4.15	

## 10.2.11 DOWNLINK DIRECT TRANSFER

This message is sent by UTRAN to transfer higher layer messages.

RLC-SAP: AM

Logical channel: DCCH
Direction: UTRAN -> UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	CH		Integrity check info 10.3.3.16	
CN information elements				
CN Domain Identity	MP		Core Network Domain Identity 10.3.1.1	
NAS message	MP		NAS message 10.3.1.8	

## 10.2.12 HANDOVER TO UTRAN COMMAND

This message is sent to the UE via other system to make a handover to UTRAN.

RLC-SAP: N/A (Sent through a different RAT)

Logical channel: N/A (Sent through a different RAT)

Direction: UTRAN  $\rightarrow$  UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
New U-RNTI	MP		U-RNTI Short	
Activation time	MD		10.3.3.48 Activation time 10.3.3.1	Default value is "now"
Ciphering algorithm	OP		Ciphering algorithm 10.3.3.4	
CHOICE specification mode	MP			
>Complete specification				
UE information elements RB information elements				
>>Signalling RB information to	MP	1 to		For each signalling radio
setup list		<maxsrbs etup&gt;</maxsrbs 		bearer established
>>>Signalling RB information to setup	MP		Signalling RB information to setup 10.3.4.24	
>>RAB information to setup list	OP	1 to <maxrabs etup&gt;</maxrabs 		For each RAB established
>>>RAB information for setup	MP	,	RAB information for setup 10.3.4.10	
Uplink transport channels				
>>UL Transport channel information common for all transport channels	MP		UL Transport channel information common for all transport channels 10.3.5.24	
>>Added or Reconfigured TrCH information	MP	1 to <maxtrch< td=""><td></td><td></td></maxtrch<>		
>>>Added or Reconfigured UL TrCH information	MP		Added or Reconfigure d UL TrCH information 10.3.5.2	
Downlink transport channels				
>>DL Transport channel information common for all transport channels	MP		DL Transport channel information common for all transport channels 10.3.5.6	
>>Added or Reconfigured TrCH information	MP	1 to <maxtrch &gt;</maxtrch 		
>>>Added or Reconfigured DL TrCH information	MP		Added or Reconfigure d DL TrCH information 10.3.5.1	
Uplink radio resources				
>>Uplink DPCH info	MP		Uplink DPCH info 10.3.6.88	
>>CHOICE mode	MP			
>>>FDD				

Information Element/Group name	Need	Multi	Type and reference	Semantics description
>>>CPCH SET Info	OP		CPCH SET	
			10.3.6.13	
Downlink radio resources				
>>>>Downlink PDSCH information	OP		Downlink PDSCH information	
>>>TDD			10.3.6.30	(no data)
>>Downlink information	MP		Downlink	(no data)
common for all radio links			information common for all radio links 10.3.6.24	
>>Downlink information per radio link	MP	1 to <maxrl></maxrl>		
>>>Downlink information for each radio link	MP		Downlink information for each radio link 10.3.6.27	
>Preconfiguration				
>>CHOICE Preconfiguration mode	MP			
>>>Predefined configuration	MP		Predefined configuration identity 10.3.4.5	
>>>Default configuration				
>>>>Default configuration mode	MP		Enumerated (FDD, TDD)	Indicates whether the FDD or TDD version of the default configuration shall be used
>>>>Default configuration identity	MP		Default configuration identity 10.3.4.0	
>>RAB info	OP		RAB info Post 10.3.4.9	One RAB is established
>>Uplink DPCH info	MP		Uplink DPCH info Post 10.3.6.89	
Downlink radio resources				
>>CHOICE mode >>>FDD				
>>>>Downlink information common for all radio links			Downlink information common for all radio links Post 10.3.6.25	
>>>TDD				(no data)
>>Downlink information per radio link	MP	1 to <maxrl></maxrl>		Send downlink information for each radio link to be set-up. In TDD MaxRL is 1.
>>>Downlink information for each radio link	MP		Downlink information for each radio link Post 10.3.6.28	
Frequency info	MP		Frequency info 10.3.6.36	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Maximum allowed UL TX power	MP		Maximum allowed UL TX power 10.3.6.39	
CHOICE mode	MP			
>FDD				(no data)
>TDD				
>>Primary CCPCH Tx Power	MP		Primary CCPCH Tx Power 10.3.6.59	

### 10.2.13 HANDOVER TO UTRAN COMPLETE

This message is sent by the UE when a handover to UTRAN has been completed.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE → UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
START list	СН	1 to <maxcndo mains&gt;</maxcndo 		START [40] values for all CN domains. The IE is mandatory if it has not been transferred prior to the handover.
>CN domain identity	MP		CN domain identity 10.3.1.1	
>START	MP		START 10.3.3.38	

## 10.2.14 INITIAL DIRECT TRANSFER

This message is used to initiate a signalling connection based on indication from the upper layers, and to transfer a NAS message.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE -> UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
Integrity check info	СН		Integrity check info 10.3.3.16	
CN information elements				
CN domain identity	MP		CN domain identity 10.3.1.1	
Intra Domain NAS Node Selector	MP		Intra Domain NAS Node Selector 10.3.1.6	
NAS message	MP		NAS message 10.3.1.8	
Measurement information elements				
Measured results on RACH	OP		Measured results on RACH 10.3.7.45	

## 10.2.15 HANDOVER FROM UTRAN COMMAND

This message is used for handover from UMTS to another system e.g. GSM. One or several messages from the other system can be included in the Inter-RAT message information element in this message. These messages are structured and coded according to that systems specification.

RLC-SAP: AM

Logical channel: DCCH

Direction: UTRAN→UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Activation time	MD		Activation time 10.3.3.1	Default value is "now"
RB information elements				
RAB information list	OP	1 to <maxrabs etup&gt;</maxrabs 		For each RAB to be handed over
>RAB info	MP		RAB info 10.3.4.8	
Other information elements				
Inter-RAT message	MP		Inter-RAT message 10.3.8.8	

## 10.2.16 HANDOVER FROM UTRAN FAILURE

This message is sent on the RRC connection used before the Inter-RAT Handover was executed. The message indicates that the UE has failed to seize the new channel in the other system.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Message Type	MP		Message	
			Туре	
UE information elements				
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
			10.3.3.36	
Integrity check info	CH		Integrity	
			check info	
			10.3.3.16	
Other information elements				
Inter-RAT handover failure	OP		Inter-RAT	
			handover	
			failure	
			10.3.8.6	

## 10.2.17 MEASUREMENT CONTROL

This message is sent by UTRAN to setup, modify or release a measurement in the UE.

RLC-SAP: AM

Logical channel: DCCH

Direction: UTRAN→UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements			message type	
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Measurement Information				
elements				
Measurement Identity	MP		Measurement Identity10.3.7.48	
Measurement Command	MP		Measurement Command 10.3.7.46	
Measurement Reporting Mode	OP		Measurement Reporting Mode 10.3.7.49	
Additional measurements list	OP		Additional measurements list 10.3.7.1	
CHOICE Measurement type	CV command			
>Intra-frequency measurement			Intra-frequency measurement 10.3.7.36	
>Inter-frequency measurement			Inter-frequency measurement 10.3.7.16	
>Inter-RAT measurement			Inter-RAT measurement 10.3.7.27	
>UE positioning measurement			UE positioning measurement 10.3.7.100	
>Traffic Volume measurement			Traffic Volume measurement 10.3.7.68	
>Quality measurement			Quality measurement 10.3.7.56	
>UE internal measurement			UE internal measurement 10.3.7.77	
Physical channel information elements				
DPCH compressed mode status info	OP		DPCH compressed mode status info 10.3.6.34	

Condition	Explanation
Command	The IE is mandatory if the "Measurement command"
	IE is set to "Setup", optional if the "Measurement
	command" IE is set to "modify", otherwise the IE is
	not needed.

## 10.2.18 MEASUREMENT CONTROL FAILURE

This message is sent by UE, if it can not initiate a measurement as instructed by UTRAN.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	CH		Integrity check info 10.3.3.16	
Failure cause	MP		Failure cause and error information 10.3.3.14	

## 10.2.19 MEASUREMENT REPORT

This message is used by UE to transfer measurement results to the UTRAN.

RLC-SAP: AM or UM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
Integrity check info	СН		Integrity check info 10.3.3.16	
Measurement Information Elements				
Measurement identity	MP		Measuremen t identity 10.3.7.48	
Measured Results	OP		Measured Results 10.3.7.44	
Measured Results on RACH	OP		Measured Results on RACH 10.3.7.45	
Additional Measured results	OP	1 to <maxadditi onalMeas&gt;</maxadditi 		
>Measured Results	MP		Measured Results 10.3.7.44	
Event results	OP		Event results 10.3.7.7	

## 10.2.20 PAGING TYPE 1

This message is used to send information on the paging channel. One or several UEs, in idle or connected mode, can be paged in one message, which also can contain other information.

RLC-SAP: TM

Logical channel: PCCH

Direction: UTRAN  $\rightarrow$  UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE Information elements				
Paging record list	OP	1 to <maxpage 1&gt;</maxpage 		
>Paging record	MP		Paging record 10.3.3.23	
Other information elements				
BCCH modification info	OP		BCCH modification info 10.3.8.1	

If the encoded message does not fill a transport block, the RRC layer shall add padding according to subclause 12.1.

### 10.2.21 PAGING TYPE 2

This message is used to page an UE in connected mode, when using the DCCH for CN originated paging.

RLC-SAP: AM

Logical channel: DCCH

Direction: UTRAN  $\rightarrow$  UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Paging cause	MP		Paging cause 10.3.3.22	
CN Information elements				
CN domain identity	MP		CN domain identity 10.3.1.1	
Paging Record Type Identifier	MP		Paging Record Type Identifier 10.3.1.10	

# 10.2.22 PHYSICAL CHANNEL RECONFIGURATION

This message is used by UTRAN to assign, replace or release a set of physical channels used by a UE.

RLC-SAP: AM or UM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE Information Elements			Турс	
RRC transaction identifier	MP		RRC transaction identifier	
Integrity check info	СН		Integrity check info 10.3.3.16	
Integrity protection mode info	OP		Integrity protection mode info 10.3.3.19	
Ciphering mode info	OP		Ciphering mode info 10.3.3.5	
Activation time	MD		Activation time 10.3.3.1	Default value is "now"
New U-RNTI	OP		U-RNTI 10.3.3.47	
New C-RNTI	OP		C-RNTI 10.3.3.8	
RRC State Indicator	MP		RRC State Indicator 10.3.3.10	
UTRAN DRX cycle length coefficient	MD		UTRAN DRX cycle length coefficient 10.3.3.49	Default value is the existing value of UTRAN DRX cycle length coefficient
CN Information Elements				
CN Information info	OP		CN Information info 10.3.1.3	
UTRAN mobility information elements				
URA identity	OP		URA identity 10.3.2.6	
RB information elements				
Downlink counter	OP			
synchronisation info  >RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 		This IE is needed for each RB having PDCP in the case of lossless SRNS relocation
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22	
PhyCH information elements				
Frequency info	MD		Frequency info 10.3.6.36	Default value is the existing value of frequency information
Uplink radio resources  Maximum allowed UL TX power	MD		Maximum allowed UL TX power 10.3.6.39	Default value is the existing value of the maximum allowed UL TX power
CHOICE channel requirement	OP		-	
>Uplink DPCH info			Uplink DPCH info 10.3.6.88	
>CPCH SET Info			CPCH SET Info 10.3.6.13	
>CPCH set ID			CPCH set ID	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
			10.3.5.3	
Downlink radio resources				
CHOICE mode	MP			
>FDD				
>>Downlink PDSCH information	OP		Downlink PDSCH information 10.3.6.30	
>TDD				(no data)
Downlink information common for all radio links	OP		Downlink information common for all radio links 10.3.6.24	
Downlink information per radio link list	OP	1 to <maxrl></maxrl>		Send downlink information for each radio link
>Downlink information for each radio link	MP		Downlink information for each radio link 10.3.6.27	

# 10.2.23 PHYSICAL CHANNEL RECONFIGURATION COMPLETE

This message is sent from the UE when a physical channel reconfiguration has been done.

RLC-SAP: AM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Message Type	MP		Message		
			Type		
UE information elements					
RRC transaction identifier	MP		RRC		
			transaction		
			identifier 10.3.3.36		
Integrity check info	СН		Integrity		
integrity check into	CIT		check info		
			10.3.3.16		
Uplink integrity protection	OP		Integrity		
activation info			protection		
			activation		
			info		
			10.3.3.17		
CHOICE mode	MP				
>FDD				(no data)	
>TDD	ļ.,_				
>>CHOICE TDD option	MP				REL-4
>>>3.84 Mcps TDD	MP		I In Co. I.		REL-4
>>>>Uplink Timing Advance	OP		Uplink Timing		
			Advance		
			10.3.6.95		
>>>1.28 Mcps TDD			10.0.0.00	(no data)	REL-4
RB Information elements				(1.0 data)	
COUNT-C activation time	OP		Activation	Used for radio	
			time	bearers mapped	
			10.3.3.1	on RLC-TM. Only	
				applicable if the	
				UE is moving to	
				CELL_DCH state	
				due to this procedure	
Radio bearer uplink ciphering	OP		RB	procedure	
activation time info	Oi		activation		
donvation time into			time info		
			10.3.4.13		
Uplink counter synchronisation	OP				
info					
>RB with PDCP information list	OP	1 to			
		<maxrball< td=""><td></td><td></td><td></td></maxrball<>			
>> DD with DDCD information	MD	RABs>	DD with		
>>RB with PDCP information	MP		RB with PDCP		
			information		
			10.3.4.22		
>START list	MP	1 to		START [40]	
		<maxcndo< td=""><td></td><td>values for all CN</td><td></td></maxcndo<>		values for all CN	
		mains>		domains.	
>>CN domain identity	MP		CN domain		
			identity		
			10.3.1.1		
>>START	MP		START	START value to	
			10.3.3.38	be used in this CN	
				domain.	

### 10.2.24 PHYSICAL CHANNEL RECONFIGURATION FAILURE

This message is sent by UE if the configuration given by UTRAN is unacceptable or if the UE failed to assign, replace or release a set of physical channel(s).

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group	Need	Multi	Type and reference	Semantics description
name				
Message type	MP		Message	
			type	
UE information elements				
RRC transaction identifier	OP		RRC	
			transaction	
			identifier	
			10.3.3.36	
Integrity check info	СН		Integrity	
integrity check into	CIT			
			check info	
			10.3.3.16	
Failure cause	MP		Failure	
			cause and	
			error	
			information	
			10.3.3.14	

# 10.2.25 PHYSICAL SHARED CHANNEL ALLOCATION

NOTE: Only for TDD.

This message is used by UTRAN to assign physical resources to USCH/DSCH transport channels in TDD, for temporary usage by the UE.

RLC-SAP: UM on SHCCH, UM on DCCH

Logical channel: SHCCH or DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message type	
C-RNTI	OP		C-RNTI 10.3.3.8	
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Uplink timing advance Control	MD		Uplink Timing Advance Control 10.3.6.96	Default value is the existing value for uplink timing advance
PUSCH capacity allocation info	OP		PUSCH Capacity Allocation info 10.3.6.64	
PDSCH capacity allocation info	OP		PDSCH Capacity Allocation info 10.3.6.42	
Confirm request	MD		Enumerated( No Confirm, Confirm PDSCH, Confirm PUSCH)	Default value is No Confirm
Traffic volume report request	OP		Integer (0 255)	Indicates the number of frames between start of the allocation period and sending measurement report. The value should be less than the value for Allocation Duration.
ISCP Timeslot list	OP	1 to maxTS		
>Timeslot number	MP		Timeslot number 10.3.6.84	Timeslot numbers, for which the UE shall report the timeslot ISCP in PUSCH CAPACITY REQUEST message.

# 10.2.26 PUSCH CAPACITY REQUEST

NOTE: Only for TDD.

This message is used by the UE for request of PUSCH resources to the UTRAN.

RLC-SAP: TM

Logical channel: SHCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
C-RNTI	OP		C-RNTI 10.3.3.8	
RRC transaction identifier	CV-ProtErr		RRC transaction identifier 10.3.3.36	
Traffic Volume	OP		Traffic Volume, measured results list 10.3.7.67	
Timeslot list	OP	1 to maxTS		
>Timeslot number	MP		Timeslot number 10.3.6.84	
>Timeslot ISCP	MP		Timeslot ISCP info 10.3.7.65	
Primary CCPCH RSCP	OP		Primary CCPCH RSCP info 10.3.7.54	
CHOICE Allocation confirmation	OP			
>PDSCH Confirmation	MP		Integer(1Hi PDSCHIdent ities)	
>PUSCH Confirmation	MP		Integer(1Hi PUSCHIdent ities)	
Protocol error indicator	MD		Protocol error indicator 10.3.3.27	Default value is FALSE
Protocol error information	CV-ProtErr		Protocol error information 10.3.8.12	

Condition	Explanation
ProtErr	If the IE "Protocol error indicator" has the value "TRUE"

# 10.2.27 RADIO BEARER RECONFIGURATION

This message is sent from UTRAN to reconfigure parameters related to a change of QoS. This procedure can also change the multiplexing of MAC, reconfigure transport channels and physical channels.

RLC-SAP: AM or UM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
UE Information elements			Туре	
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
late with a decade in the	011		10.3.3.36	
Integrity check info	СН		Integrity check info	
			10.3.3.16	
Integrity protection mode info	OP		Integrity	
д р. с			protection	
			mode info	
			10.3.3.19	
Ciphering mode info	OP		Ciphering	
			mode info	
Activation time	MD	+	10.3.3.5 Activation	Default value is "now"
Activation time	טועו		time 10.3.3.1	Delauit value is 110W
New U-RNTI	OP	1	U-RNTI	
			10.3.3.47	
New C-RNTI	OP		C-RNTI	
			10.3.3.8	
RRC State Indicator	MP		RRC State	
			Indicator	
LITDAN DDV avala law with	MD		10.3.3.10 UTRAN DRX	Default value is the eviction
UTRAN DRX cycle length coefficient	MD		cycle length	Default value is the existing value of UTRAN DRX cycle
Coemcient			coefficient	length coefficient
			10.3.3.49	length coemolent
CN information elements				
CN Information info	OP		CN	
			Information	
LITEAN AND AND AND AND AND AND AND AND AND A			info 10.3.1.3	
UTRAN mobility information elements				
URA identity	OP		URA identity	
OTA CIDENTITY			10.3.2.6	
RB information elements				
RAB information to reconfigure	OP	1 to <		
list		maxRABse		
DAD: (	NAD	tup >	DAD	
>RAB information to reconfigure	MP		RAB information	
			to	
			reconfigure	
			10.3.4.11	
RB information to reconfigure list	OP	1to		
DD: (	ME	<maxrb></maxrb>	DD	
>RB information to reconfigure	MP		RB	
			information to	
			reconfigure	
			10.3.4.18	
RB information to be affected list	OP	1 to		
DD information to be offered.	MD	<maxrb></maxrb>	DD	
>RB information to be affected	MP		RB information	
			to be	
			affected	
			10.3.4.17	
TrCH Information Elements				
Uplink transport channels	0.5	1	ļ <del>-</del>	
UL Transport channel	OP		UL Transport	
information common for all	<u> </u>		channel	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
transport channels			information common for all transport channels 10.3.5.24	
Deleted TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Deleted UL TrCH information	MP		Deleted UL TrCH information 10.3.5.5	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured UL TrCH information	MP		Added or Reconfigure d UL TrCH information 10.3.5.2	
CHOICE mode	OP			
>FDD >>CPCH set ID	OP		CPCH set ID	
>>Added or Reconfigured TrCH information for DRAC list	OP	1 to <maxtrch< td=""><td>10.3.5.3</td><td></td></maxtrch<>	10.3.5.3	
>>>DRAC static information	MP		DRAC static information 10.3.5.7	
>TDD				(no data)
Downlink transport channels				
DL Transport channel information common for all transport channels	OP		DL Transport channel information common for all transport channels 10.3.5.6	
Deleted TrCH information list	ОР	1 to <maxtrch &gt;</maxtrch 		
>Deleted DL TrCH information	MP		Deleted DL TrCH information 10.3.5.4	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured DL TrCH information	MP		Added or Reconfigure d DL TrCH information 10.3.5.1	
PhyCH information elements	MD		Fraguence	Default value is the suisting
Frequency info	MD		Frequency info 10.3.6.36	Default value is the existing value of frequency information
Uplink radio resources				
Maximum allowed UL TX power	MD		Maximum allowed UL TX power 10.3.6.39	Default value is the existing maximum UL TX power
CHOICE channel requirement	OP		Unlink	
>Uplink DPCH info			Uplink	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
			DPCH info	
			10.3.6.88	
>CPCH SET Info			CPCH SET	
			Info	
			10.3.6.13	
Downlink radio resources				
CHOICE mode	MP			
>FDD				
>>Downlink PDSCH information	OP		Downlink PDSCH	
			information 10.3.6.30	
>TDD				(no data)
Downlink information common	OP		Downlink	
for all radio links			information	
			common for	
			all radio links	
			10.3.6.24	
Downlink information per radio	OP	1 to		
link list		<maxrl></maxrl>		
>Downlink information for each	MP		Downlink	
radio link			information	
			for each	
			radio link	
			10.3.6.27	

# 10.2.28 RADIO BEARER RECONFIGURATION COMPLETE

This message is sent from the UE when a RB and signalling link reconfiguration has been done.

RLC-SAP: AM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Message Type	MP		Message Type		
UE information elements			.,,,,		
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36		
Integrity check info	СН		Integrity check info 10.3.3.16		
Uplink integrity protection activation info	OP		Integrity protection activation info 10.3.3.17		
CHOICE mode	MP				
>FDD				(no data)	
>TDD					
>>CHOICE TDD option	MP				REL-4
>>>3.84 Mcps TDD					REL-4
>>>>Uplink Timing Advance	OP		Uplink Timing Advance 10.3.6.95		
>>>1.28 Mcps TDD				(no data)	REL-4
RB Information elements					
COUNT-C activation time	OP		Activation time 10.3.3.1	Used for radio bearers mapped on RLC-TM. Only applicable if the UE is moving to CELL_DCH state due to this procedure	
Radio bearer uplink ciphering activation time info	OP		RB activation time info 10.3.4.13		
Uplink counter synchronisation info	OP				
>RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 			
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22		
>START list	MP	1 to <maxcndo mains&gt;</maxcndo 		START [40] values for all CN domains.	
>>CN domain identity	MP		CN domain identity 10.3.1.1		
>>START	MP		START 10.3.3.38	START value to be used in this CN domain.	

### 10.2.29 RADIO BEARER RECONFIGURATION FAILURE

This message is sent by UE if the configuration given by UTRAN is unacceptable or if the UE failed to establish the physical channel(s).

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
3 71			Туре	
UE information elements				
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
			10.3.3.36	
Integrity check info	CH		Integrity	
			check info	
			10.3.3.16	
Failure cause	MP		Failure	
			cause and	
			error	
			information	
DD information at the second			10.3.3.14	
RB information elements				
Radio bearers for which	OP	1.to. <max< td=""><td></td><td></td></max<>		
reconfiguration would have		RB>		
succeeded List				
>Radio bearer for which	MP		RB identity,	
reconfiguration would have			10.3.4.16	
succeeded				

### 10.2.30 RADIO BEARER RELEASE

This message is used by UTRAN to release a radio bearer. It can also include modifications to the configurations of transport channels and/or physical channels. It can simultaneously indicate release of a signalling connection when UE is connected to more than one CN domain.

RLC-SAP: AM or UM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
UE Information Elements			Type	
RRC transaction identifier	MP		RRC	
Title transaction facilities	1411		transaction	
			identifier	
			10.3.3.36	
Integrity check info	CH		Integrity	
			check info	
Integrity protection mode info	OP		10.3.3.16	
integrity protection mode into	OP		Integrity protection	
			mode info	
			10.3.3.19	
Ciphering mode info	OP		Ciphering	
			mode info	
			10.3.3.5	
Activation time	MD		Activation	Default value is "now"
New U-RNTI	OP		time 10.3.3.1 U-RNTI	
INCW U-KINII	05		10.3.3.47	
New C-RNTI	OP		C-RNTI	
11011 5 11111			10.3.3.8	
RRC State Indicator	MP		RRC State	
			Indicator	
			10.3.3.10	
UTRAN DRX cycle length	MD		UTRAN DRX	Default value is the existing
coefficient			cycle length	value of UTRAN DRX cycle
			coefficient	length coefficient
CN Information Elements	+		10.3.3.49	
CN Information info	OP		CN	
0.1			Information	
			info 10.3.1.3	
Signalling Connection release	OP		CN domain	
indication			identity	
			10.3.1.1	
UTRAN mobility information				
elements				
URA identity	OP		URA identity	
RB Information Elements			10.3.2.6	
RAB information to reconfigure	OP	1 to <		
list	0.	maxRABse		
		tup >		
>RAB information to reconfigure	MP		RAB	
			information	
			to	
			reconfigure 10.3.4.11	
RB information to release list	MP	1 to	10.0.4.11	
	[	<maxrb></maxrb>		
>RB information to release	MP		RB	
			information	
			to release	
RB information to be affected list	OP	1 to	10.3.4.19	
The inition auton to be affected list	05	<maxrb></maxrb>		
>RB information to be affected	MP	\maxito/	RB	
			information	
			to be	
			affected	
Downlink occurtor	OD		10.3.4.17	
Downlink counter synchronisation info	OP			
Syricinonisation IIIIO			<u> </u>	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
>RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 		This IE is needed for each RB having PDCP in the case of lossless SRNS relocation
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22	
TrCH Information Elements Uplink transport channels				
UL Transport channel information common for all transport channels	OP		UL Transport channel information common for all transport channels 10.3.5.24	
Deleted TrCH information list	OP	1 to <maxtrch< td=""><td>10.0.0.24</td><td></td></maxtrch<>	10.0.0.24	
>Deleted UL TrCH information	MP		Deleted UL TrCH information 10.3.5.5	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured UL TrCH information	MP		Added or Reconfigure d UL TrCH information 10.3.5.2	
CHOICE mode	OP			
>FDD >>CPCH set ID	OP		CPCH set ID 10.3.5.3	
>>Added or Reconfigured TrCH information for DRAC list	OP	1 to <maxtrch< td=""><td></td><td></td></maxtrch<>		
>>>DRAC static information	MP		DRAC static information 10.3.5.7	
>TDD				(no data)
Downlink transport channels  DL Transport channel information common for all transport channels	OP		DL Transport channel information common for all transport channels 10.3.5.6	
Deleted TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Deleted DL TrCH information	MP		Deleted DL TrCH information 10.3.5.4	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured DL TrCH information	MP		Added or Reconfigure d DL TrCH information 10.3.5.1	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PhyCH information elements				
Frequency info	MD		Frequency info 10.3.6.36	Default value is the existing value of frequency information
Uplink radio resources				
Maximum allowed UL TX power	MD		Maximum allowed UL TX power 10.3.6.39	Default value is the existing maximum UL TX power
CHOICE channel requirement	OP			
>Uplink DPCH info			Uplink DPCH info 10.3.6.88	
>CPCH SET Info			CPCH SET Info 10.3.6.13	
Downlink radio resources				
CHOICE mode	MP			
>FDD				
>>Downlink PDSCH information	OP		Downlink PDSCH information 10.3.6.30	
>TDD				(no data)
Downlink information common for all radio links	OP		Downlink information common for all radio links 10.3.6.24	
Downlink information per radio link list	OP	1 to <maxrl></maxrl>		Send downlink information for each radio link to be set-up
>Downlink information for each radio link	MP		Downlink information for each radio link 10.3.6.27	

# 10.2.31 RADIO BEARER RELEASE COMPLETE

This message is sent from the UE when radio bearer release has been completed.

RLC-SAP: AM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Message Type	MP		Message Type	·	
UE information elements			Туре		
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36		
Integrity check info	CH		Integrity check info 10.3.3.16	Integrity check info is included if integrity protection is applied	
Uplink integrity protection activation info	OP		Integrity protection activation info 10.3.3.17		
CHOICE mode	MP				
>FDD				(no data)	
>TDD					
>>CHOICE TDD option	MP				REL-4
>>>3.84 Mcps TDD >>>>Uplink Timing Advance	OP		Uplink Timing Advance 10.3.6.95	This information element shall be present in case of handover procedure if timing advance is enabled. Calculated timing advance value for the new cell after handover in a synchronous TDD network	REL-4
>>>1.28 Mcps TDD				(no data)	REL-4
RB Information elements					
COUNT-C activation time	OP		Activation time 10.3.3.1	Used for radio bearers mapped on RLC-TM. Only applicable if the UE is moving to CELL_DCH state due to this procedure	
Radio bearer uplink ciphering activation time info	OP		RB activation time info 10.3.4.13		
Uplink counter synchronisation info	OP				
>RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 		This IE is needed for each RB having PDCP in the case of lossless SRNS relocation	
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22		
>START list	MP	1 to <maxcndo mains&gt;</maxcndo 		START [40] values for all CN domains.	
>>CN domain identity	MP		CN domain identity		

		10.3.1.1		
>>START	MP	START	START value to	
		10.3.3.38	be used in this CN	
			domain.	

### 10.2.32 RADIO BEARER RELEASE FAILURE

This message is sent by UE if the configuration given by UTRAN is unacceptable or if radio bearer can not be released.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Failure cause	MP		Failure cause and error information 10.3.3.14	
RB information elements				
Radio bearers for which reconfiguration would have succeeded	OP	1.to. <max RB&gt;</max 		
>Radio bearer for which reconfiguration would have been succeeded	MP		RB identity, 10.3.4.16	

## 10.2.33 RADIO BEARER SETUP

This message is sent by UTRAN to the UE to establish new radio bearer(s). It can also include modifications to the configurations of transport channels and/or physical channels.

RLC-SAP: AM or UM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE Information Elements			туре	
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Integrity protection mode info	OP		Integrity protection mode info 10.3.3.19	
Ciphering mode info	OP		Ciphering mode info 10.3.3.5	
Activation time	MD		Activation time 10.3.3.1	Default value is "now"
New U-RNTI	OP		U-RNTI 10.3.3.47	
New C-RNTI	OP		C-RNTI 10.3.3.8	
RRC State Indicator	MP		RRC State Indicator 10.3.3.10	
UTRAN DRX cycle length coefficient	MD		UTRAN DRX cycle length coefficient 10.3.3.49	Default value is the existing value of UTRAN DRX cycle length coefficient
CN Information Elements				
CN Information info	OP		CN Information info 10.3.1.3	
UTRAN mobility information elements				
URA identity	OP		URA identity 10.3.2.6	
RB Information Elements				
Signalling RB information to setup list	OP	1 to <maxsrbs etup&gt;</maxsrbs 		For each signalling radio bearer established
>Signalling RB information to setup	MP		Signalling RB information to setup 10.3.4.24	
RAB information to setup list	OP	1 to <maxrabs etup&gt;</maxrabs 		For each RAB established
>RAB information for setup	MP		RAB information for setup 10.3.4.10	
RB information to be affected list	ОР	1 to <maxrb></maxrb>		
>RB information to be affected	MP		RB information to be affected 10.3.4.17	
Downlink counter synchronisation info	OP			
>RB with PDCP information list	OP	1 to <maxrball< td=""><td></td><td>This IE is needed for each RB having PDCP in the case of</td></maxrball<>		This IE is needed for each RB having PDCP in the case of

Information Element/Group name	Need	Multi	Type and reference	Semantics description
		RABs>		lossless SRNS relocation
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22	
TrCH Information Elements				
Uplink transport channels				
UL Transport channel information common for all transport channels	OP		UL Transport channel information common for all transport channels 10.3.5.24	
Deleted TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Deleted UL TrCH information	MP		Deleted UL TrCH information 10.3.5.5	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch< td=""><td></td><td></td></maxtrch<>		
>Added or Reconfigured UL TrCH information	MP		Added or Reconfigure d UL TrCH information 10.3.5.2	
CHOICE mode	OP			
>FDD				
>>CPCH set ID	OP		CPCH set ID 10.3.5.3	
>>Added or Reconfigured TrCH information for DRAC list	OP	1 to <maxtrch< td=""><td></td><td></td></maxtrch<>		
>>>DRAC static information	MP		DRAC static information 10.3.5.7	
>TDD				(no data)
Downlink transport channels				
DL Transport channel information common for all transport channels	OP		DL Transport channel information common for all transport channels10. 3.5.6	
Deleted TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Deleted DL TrCH information	MP		Deleted DL TrCH information 10.3.5.4	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured DL TrCH information	MP		Added or Reconfigure d DL TrCH information 10.3.5.1	
PhyCH information elements	<del> </del>		<u> </u>	
Frequency info	MD		Frequency	Default value is the existing

Information Element/Group name	Need	Multi	Type and reference	Semantics description
			info	value of frequency information
			10.3.6.36	
Uplink radio resources				
Maximum allowed UL TX power	MD		Maximum allowed UL TX power 10.3.6.39	Default value is the existing maximum UL TX power
CHOICE channel requirement	OP			
>Uplink DPCH info			Uplink DPCH info 10.3.6.88	
>CPCH SET Info			CPCH SET Info 10.3.6.13	
Downlink radio resources				
CHOICE mode	MP			
>FDD				
>>Downlink PDSCH information	OP		Downlink PDSCH information 10.3.6.30	
>TDD				(no data)
Downlink information common for all radio links	OP		Downlink information common for all radio links 10.3.6.24	
Downlink information per radio link list	OP	1 to <maxrl></maxrl>		Send downlink information for each radio link
>Downlink information for each radio link	MP		Downlink information for each radio link 10.3.6.27	

# 10.2.34 RADIO BEARER SETUP COMPLETE

This message is sent by UE to confirm the establishment of the radio bearer.

RLC-SAP: AM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Message Type	MP		Message	иссеньный	
UE information elements			Туре		
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36		
Integrity check info	CH		Integrity check info 10.3.3.16		
Uplink integrity protection activation info	OP		Integrity protection activation info 10.3.3.17		
CHOICE mode	OP				
>FDD				(no data)	
>TDD	MD				REL-4
>>CHOICE TDD option >>>3.84 Mcps TDD	MP	1	1		REL-4
>>>>Uplink Timing Advance	OP		Uplink Timing Advance 10.3.6.95	This information element shall be present in case of handover procedure if timing advance is enabled. Calculated timing advance value for the new cell after handover in a synchronous TDD network	NLL-4
>>>1.28 Mcps TDD				(No data)	REL-4
START	OP		START 10.3.3.38	This information element is not needed for transparent mode RBs	
RB Information elements					
COUNT-C activation time	OP		Activation time 10.3.3.1	Used for radio bearers mapped on RLC-TM. Only applicable if the UE is moving to CELL_DCH state due to this procedure	
Radio bearer uplink ciphering activation time info	OP		RB activation time info 10.3.4.13		
Uplink counter synchronisation info	OP				
>RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 		This IE is needed for each RB having PDCP in the case of lossless SRNS relocation	
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22		
>START list	MP	1 to		START [40]	

		<maxcndo mains&gt;</maxcndo 		values for all CN domains.	
>>CN domain identity	MP		CN domain identity 10.3.1.1		
>>START	MP		START 10.3.3.38	START value to be used in this CN domain.	

### 10.2.35 RADIO BEARER SETUP FAILURE

This message is sent by UE, if it does not support the configuration given by UTRAN.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Failure cause	MP		Failure cause and error information 10.3.3.14	
RB information elements				
Radio bearers for which reconfiguration would have succeeded	OP	1.to. <max RB&gt;</max 		
>Radio bearer for which reconfiguration would have succeeded	MP		RB identity, 10.3.4.16	

# 10.2.36 RRC CONNECTION REJECT

The network transmits this message when the requested RRC connection cannot be accepted.

RLC-SAP: UM

Logical channel: CCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
			Type	
UE information elements				
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
			10.3.3.36	
Initial UE identity	MP		Initial UE	
			identity	
			10.3.3.15	
Rejection cause	MP		Rejection	
			cause	
			10.3.3.31	
Wait time	MP		Wait time	
			10.3.3.50	
Redirection info	OP		Redirection	
			info	
			10.3.3.29	

## 10.2.37 RRC CONNECTION RELEASE

This message is sent by UTRAN to release the RRC connection. The message also releases the signalling connection and all radio bearers between the UE and UTRAN.

RLC-SAP: UM

Logical channel: CCCH or DCCH

Direction: UTRAN→UE

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Message Type	MP		Message	
			Type	
UE information elements				
U-RNTI	CV-CCCH		U-RNTI	
			10.3.3.47	
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
			10.3.3.36	
Integrity check info	CV-DCCH		Integrity	Integrity check info is included
			check info	if integrity protection is applied
			10.3.3.16	
N308	CH-		Integer(18)	
	Cell_DCH			
Release cause	MP		Release	
			cause	
			10.3.3.32	
Other information elements				
Rplmn information	OP		Rplmn	
			information	
			10.3.8.15	

Condition	Explanation
CCCH	This IE is only sent when CCCH is used.
DCCH	This IE is only sent when DCCH is used.
Cell_DCH	This IE is present when UE is in CELL_DCH state.

## 10.2.38 RRC CONNECTION RELEASE COMPLETE

This message is sent by UE to confirm that the RRC connection has been released.

RLC-SAP: AM or UM
Logical channel: DCCH

Direction: UE  $\rightarrow$  UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Error indication	OP		Failure cause and error information 10.3.3.14	

## 10.2.39 RRC CONNECTION REQUEST

RRC Connection Request is the first message transmitted by the UE when setting up an RRC Connection to the network.

RLC-SAP: TM

Logical channel: CCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
Initial UE identity	MP		Initial UE identity 10.3.3.15	
Establishment cause	MP		Establishme nt cause 10.3.3.11	
Protocol error indicator	MD		Protocol error indicator 10.3.3.27	Default value is FALSE
Measurement information elements				
Measured results on RACH	OP		Measured results on RACH 10.3.7.45	

If the encoded message does not fill a transport block, the RRC layer shall insert padding according to subclause 12.1.

## 10.2.40 RRC CONNECTION SETUP

This message is used by the network to accept the establishment of an RRC connection for an UE, including assignment of signalling link information, transport channel information and optionally physical channel information.

RLC-SAP: UM

Logical channel: CCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
UE Information Elements			Type	
Initial UE identity	MP		Initial UE identity 10.3.3.15	
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Activation time	MD		Activation time 10.3.3.1	Default value is "now"
New U-RNTI	MP		U-RNTI 10.3.3.47	
New C-RNTI	OP		C-RNTI 10.3.3.8	
RRC State Indicator	MP		RRC State Indicator 10.3.3.10	
UTRAN DRX cycle length coefficient	MP		UTRAN DRX cycle length coefficient 10.3.3.49	
Capability update requirement	MD		Capability update requirement 10.3.3.2	Default value is defined in subclause 10.3.3.2
RB Information Elements				
Signalling RB information to setup list	MP	3 to 4		Information for signalling radio bearers, in the order RB 1 up to 4.
>Signalling RB information to setup	MP		Signalling RB information to setup 10.3.4.24	
TrCH Information Elements				
Uplink transport channels				
UL Transport channel information common for all transport channels	OP		UL Transport channel information common for all transport channels 10.3.5.24	
Added or Reconfigured TrCH information list	CV- Cell_FACH	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured UL TrCH information	MP		Added or Reconfigure d UL TrCH information 10.3.5.2	
Downlink transport channels				
DL Transport channel information common for all transport channels	OP		DL Transport channel information common for all transport channels 10.3.5.6	
Added or Reconfigured TrCH information list	CV- Cell_FACH	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured DL	MP		Added or	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TrCH information			Reconfigure d DL TrCH information 10.3.5.1	
PhyCH information elements				
Frequency info	MD		Frequency info 10.3.6.36	Default value is the existing value of frequency information
Uplink radio resources				
Maximum allowed UL TX power	MD		Maximum allowed UL TX power 10.3.6.39	Default value is the existing maximum UL TX power
CHOICE channel requirement	OP			
>Uplink DPCH info			Uplink DPCH info 10.3.6.88	
>CPCH SET Info			CPCH SET Info 10.3.6.13	
Downlink radio resources				
Downlink information common for all radio links	OP		Downlink information common for all radio links 10.3.6.24	
Downlink information per radio link list	OP	1 to <maxrl></maxrl>		Send downlink information for each radio link to be set-up
>Downlink information for each radio link	MP		Downlink information for each radio link 10.3.6.27	

Condition	Explanation
Cell_FACH	This IE is optional when UE's final state is
	CELL_FACH, else it is mandatory

# 10.2.41 RRC CONNECTION SETUP COMPLETE

This message confirms the establishment of the RRC Connection by the UE.

RLC-SAP: AM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
			Type	
UE Information Elements				
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
			10.3.3.36	
START list	MP	1 to		START [40] values for all CN
		<maxcndo< td=""><td></td><td>domains.</td></maxcndo<>		domains.
		mains>		
>CN domain identity	MP		CN domain	
			identity	
			10.3.1.1	
>START	MP		START	START value to be used in
			10.3.3.38	this CN domain.
UE radio access capability	OP		UE radio	
			access	
			capability	
			10.3.3.42	
Other information elements				
UE system specific capability	OP	1 to		
		<maxsyste< td=""><td></td><td></td></maxsyste<>		
		mCapabilit		
		y>		
>Inter-RAT UE radio access	MP		Inter-RAT	
capability			UE radio	
			access	
			capability	
			10.3.8.7	

# 10.2.42 RRC STATUS

This message is sent to indicate a protocol error.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
Integrity check info	СН		Integrity check info 10.3.3.16	Integrity check info is included if integrity protection is applied
Identification of received message	CV- Message identified			
>Received message type	MP		Message Type	
>RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Other information elements				
Protocol error information	MP		Protocol error information 10.3.8.12	

Condition	Explanation
Message identified	If the IE "Protocol error cause" in the IE "Protocol error information" has any other value than "ASN.1 violation or encoding error" or
	"Message type non-existent or not implemented"

### 10.2.43 SECURITY MODE COMMAND

This message is sent by UTRAN to start or reconfigure ciphering and/or integrity protection parameters.

RLC-SAP: AM

Logical channel: DCCH
Direction: UTRAN to UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements			- 77	
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	MP		Integrity check info 10.3.3.16	
Security capability	MP		Security capability 10.3.3.37	
Ciphering mode info	OP		Ciphering mode info 10.3.3.5	Only present if ciphering shall be controlled
Integrity protection mode info	OP		Integrity protection mode info 10.3.3.19	Only present if integrity protection shall be controlled
CN Information elements				
CN domain identity	MP		CN domain identity 10.3.1.1	Indicates which cipher and integrity protection keys are applicable
Other information elements				
UE system specific security capability	СН	1 to <maxsyste mCapabilit y&gt;</maxsyste 		This IE is included if the IE "Inter-RAT UE radio access capability" was included in RRC CONNECTION SETUP COMPLETE message
Inter-RAT UE security capability	MP		Inter-RAT UE security capability 10.3.8.8a	

### 10.2.44 SECURITY MODE COMPLETE

This message is sent by UE to confirm the reconfiguration of ciphering and/or integrity protection.

RLC-SAP: AM

Logical channel: DCCH
Direction: UE to UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements			11	
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	MP		Integrity check info 10.3.3.16	
Uplink integrity protection activation info	OP		Integrity protection activation info 10.3.3.17	
RB Information elements				
Radio bearer uplink ciphering activation time info	OP		RB activation time info 10.3.4.13	

## 10.2.45 SECURITY MODE FAILURE

This message is sent to indicate a failure to act on a received SECURITY MODE CONTROL message.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	CH		Integrity check info 10.3.3.16	
Failure cause	MP		Failure cause and error information 10.3.3.14	

#### 10.2.46 SIGNALLING CONNECTION RELEASE

This message is used to notify the UE that its ongoing signalling connection to a CN domain has been released.

RLC-SAP: AM

Logical channel: DCCH

Direction: UTRAN→UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier  Integrity check info	MP CH		RRC transaction identifier 10.3.3.36 Integrity	Integrity check info is included
CN information elements			check info 10.3.3.16	if integrity protection is applied
CN domain identity	MP		CN domain	
Civ domain identity	IVIE		identity 10.3.1.1	

# 10.2.47 SIGNALLING CONNECTION RELEASE REQUEST

This message is used by the UE to request for the release of an existing signalling connection.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	IE type and reference	Semantics description
Message Type	MP		Message type	
UE Information Elements				
Integrity check info	СН		Integrity check info 10.3.3.16	
CN information elements				
CN domain identity	MP		CN domain identity 10.3.1.1	

# 10.2.48 SYSTEM INFORMATION

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message type	OP		Message	The message type is
31.7			type	mandatory on the FACH, and absent on the BCH
SFNprime	CV channel		Integer(040 94 by step of 2)	SFN=SFNprime (for first 10ms frame of 20ms TTI), SFN=SFNprime+1 (for last 10ms frame of 20ms TTI)
CHOICE Segment combination	MP			
>Combination 1				(no data)
>Combination 2				
>>First Segment	MP		First Segment, 10.2.48.1	
>Combination 3				
>>Subsequent Segment	MP		Subsequent Segment, 10.2.48.3	
>Combination 4				
>>Last segment	MP		Last segment (short),10.2. 48.5	
>Combination 5				
>>Last segment	MP		Last Segment (short)10.2.4 8.5	
>>First Segment	MP		First Segment (short), 10.2.48.2	
>Combination 6				
>>Last Segment	MP		Last Segment (short), 10.2.48.5	
>>Complete list		1 to maxSIBper Msg		Note 1
>>>Complete			Complete SIB (short),10.2. 48.7	
>Combination 7				
>>Last Segment	MP		Last Segment (short), 10.2.48.5	
>>Complete list	MP	116		Note 1
>>>Complete	MP		Complete SIB (short),10.2. 48.7	
>>First Segment	MP		First Segment (short), 10.2.48.2	
>Combination 8				
>>Complete list	MP	1 to maxSIBper Msg		Note 1
>>>Complete	MP		Complete SIB	

			(short),10.2. 48.7	
>Combination 9				
>>Complete list	MP	1MaxSIB perMsg		Note 1
>>>Complete	MP		Complete SIB (short),10.2. 48.7	
>>First Segment	MP		First Segment (short), 10.2.48.2	
>Combination 10				
>>>Complete SIB of size 215 to 226	MP		Complete SIB,10.2.48.	
>Combination 11				
>>Last segment of size 215 to 222	MP		Last segment,10. 2.48.4	

If the encoded message does not fill a transport block, the RRC layer shall insert padding according to subclause 12.1. Padding is needed e.g. if the remaining space is insufficient to start a new First Segment (which requires several bits for SIB type, SEG\_COUNT and SIB data).

NOTE 1: If Combination 6 - 9 contains a Master information block Master information shall be located as the first IE in the list.

#### 10.2.48.1 First Segment

This segment type is used to transfer the first segment of a segmented system information block. The IE is used when the first segment fills the entire transport block (Combination 2).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Other information elements				
SIB type	MP		SIB Type, 10.3.8.21	
SEG_COUNT	MP		SEG COUNT, 10.3.8.17	
SIB data fixed	MP		SIB data fixed, 10.3.8.19	

### 10.2.48.2 First Segment (short)

This segment type is used to transfer the first segment of a segmented system information block. The IE is used when the first segment is concatenated after other segments in a transport block (Combination 5, 7 and 9).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Other information elements			1010101100	
SIB type	MP		SIB Type, 10.3.8.21	
SEG_COUNT	MP		SEG COUNT, 10.3.8.17	
SIB data variable	MP		SIB data variable, 10.3.8.16	

### 10.2.48.3 Subsequent Segment

This segment type is used to transfer a subsequent segment of a segmented system information block.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Other information elements				
SIB type	MP		SIB Type,	
			10.3.8.21	
Segment index	MP		Segment	
			Index,	
			10.3.8.18	
SIB data fixed	MP		SIB data	
			fixed,	
			10.3.8.19	

### 10.2.48.4 Last Segment

This segment type is used to transfer the last segment of a segmented system information block. The IE is used when the last segment has a length, excluding length denominator, from 215 through 222 (Combination 11).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Other information elements				
SIB type	MP		SIB Type, 10.3.8.21	
Segment index	MP		Segment Index, 10.3.8.18	
SIB data fixed	MP		SIB data fixed, 10.3.8.19	In case the SIB data is less than 222 bits, padding shall be used. The same padding bits shall be used as defined in clause 12.1

### 10.2.48.5 Last Segment (short)

This segment type is used to transfer the last segment of a segmented system information block. The IE is used when the last segment has a length, excluding length denominator, of upto 214 bits (Combination 4, 5, 6 and 7).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Other information elements				
SIB type	MP		SIB Type, 10.3.8.21	
Segment index	MP		Segment Index, 10.3.8.18	
SIB data variable	MP		SIB data variable, 10.3.8.20	

### 10.2.48.6 Complete SIB

This segment type is used to transfer a non-segmented system information block. The IE is used when the complete SIB has a length, excluding length denominator, from 215 through 226 (Combination 10).

Information Element/Group	Need	Multi	Type and reference	Semantics description
name			reference	
Other information elements				
SIB type	MP		SIB Type,	
			10.3.8.21	
SIB data fixed	MP		Bit string (226)	In case the SIB data is less than 226 bits, padding shall be used. The same padding bits shall be used as defined in clause 12.1

## 10.2.48.7 Complete SIB (short)

This segment type is used to transfer a non-segmented system information block. The IE is used when the complete SIB has a length, excluding length denominator, of upto 214 bits (Combination 6, 7, 8 and 9).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Other information elements				
SIB type	MP		SIB Type, 10.3.8.21	
SIB data variable	MP		SIB data variable, 10.3.8.20	

#### 10.2.48.8 System Information Blocks

The IE "SIB data" within the IEs, "First Segment", "Subsequent or last Segment" and "Complete SIB" contains either complete system information block or a segment of a system information block. The actual system information blocks are defined in the following clauses.

#### 10.2.48.8.1 Master Information Block

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Other information elements				
MIB Value tag	MP		MIB Value tag 10.3.8.9	
CN information elements				
Supported PLMN types	MP		PLMN Type 10.3.1.12	
PLMN Identity	CV GSM		PLMN Identity 10.3.1.11	
ANSI-41 information elements				
ANSI-41 Core Network Information	CV ANSI- 41		ANSI-41 Core Network Information 10.3.9.1	
References to other system information blocks and scheduling blocks	MP		References to other system information blocks and scheduling blocks 10.3.8.14	

Condition	Explanation
GSM	The IE is mandatory if the IE "Supported PLMN
	Types" is set to 'GSM-MAP' or 'GSM-MAP AND ANSI-
	41', and not needed otherwise
ANSI-41	The IE is mandatory if the IE "Supported PLMN
	Types" is set to 'ANSI-41' or 'GSM-MAP AND ANSI-
	41', and not needed otherwise

### 10.2.48.8.2 Scheduling Block 1

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
References to other system	MP		References	
information blocks			to other	
			system	
			information	
			blocks	
			10.3.8.13	

### 10.2.48.8.3 Scheduling Block 2

Information Element/Group name	Need	Multi	Type and reference	Semantics description
References to other system	MP		References	
information blocks			to other	
			system	
			information	
			blocks	
			10.3.8.13	

### 10.2.48.8.4 System Information Block type 1

The system information block type 1 contains NAS system information as well as UE timers and counters to be used in idle mode and in connected mode.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CN information elements				
CN common GSM-MAP NAS system information	MP		NAS system information (GSM-MAP) 10.3.1.9	
CN domain system information list	MP	1 to <maxcndo mains&gt;</maxcndo 		Send CN information for each CN domain.
>CN domain system information	MP		CN domain system information 10.3.1.2	
UE information				
UE Timers and constants in idle mode	MD		UE Timers and constants in idle mode 10.3.3.44	Default value means that for all timers and constants - For parameters with need MD, the defaults specified in 10.3.3.44 apply and - For parameters with need OP, the parameters are absent
UE Timers and constants in connected mode	MD		UE Timers and constants in connected mode 10.3.3.43	Default value means that for all timers and constants - For parameters with need MD, the defaults specified in 10.3.3.43 apply and - For parameters with need OP, the parameters are absent

### 10.2.48.8.5 System Information Block type 2

The system information block type 2 contains the URA identity.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UTRAN mobility information elements				
URA identity list	MP	1 <maxur A&gt;</maxur 		
>URA identity	MP		URA identity 10.3.2.6	

## 10.2.48.8.6 System Information Block type 3

The system information block type 3 contains parameters for cell selection and re-selection.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SIB4 Indicator	MP		Boolean	TRUE indicates that SIB4 is broadcast in the cell.
UTRAN mobility information elements				
Cell identity	MP		Cell identity 10.3.2.2	
Cell selection and re-selection info	MP		Cell selection and re- selection info for SIB3/4 10.3.2.3	
Cell Access Restriction	MP		Cell Access Restriction 10.3.2.1	

## 10.2.48.8.7 System Information Block type 4

The system information block type 4 contains parameters for cell selection and re-selection to be used in connected mode.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UTRAN mobility information elements				
Cell identity	MP		Cell identity 10.3.2.2	
Cell selection and re-selection info	MP		Cell selection and re- selection info for SIB3/4 10.3.2.3	
Cell Access Restriction	MP		Cell Access Restriction 10.3.2.1	

## 10.2.48.8.8 System Information Block type 5

The system information block type 5 contains parameters for the configuration of the common physical channels in the cell.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SIB6 Indicator	MP		Boolean	TRUE indicates that SIB6 is broadcast in the cell.
PhyCH information elements				
PICH Power offset	MP		PICH Power offset 10.3.6.50	
CHOICE mode	MP			
>FDD				
>>AICH Power offset	MP		AICH Power offset 10.3.6.3	
>TDD				
>>PUSCH system information	OP		PUSCH system information 10.3.6.66	
>>PDSCH system information	OP		PDSCH system information 10.3.6.46	
>>TDD open loop power control	MP		TDD open loop power control 10.3.6.79	
Primary CCPCH info	OP		Primary CCPCH info 10.3.6.57	Note 1
PRACH system information list	MP		PRACH system information list 10.3.6.55	
Secondary CCPCH system information	MP		Secondary CCPCH system information 10.3.6.72	
CBS DRX Level 1 information	CV CTCH		CBS DRX Level 1 information 10.3.8.3	

NOTE 1: DL scrambling code of the Primary CCPCH is the same as the one for Primary CPICH (FDD only).

Condition	Explanation
СТСН	The IE is mandatory if the IE "CTCH indicator" is equal to TRUE for at least one FACH, otherwise the IE is not needed in the message

## 10.2.48.8.9 System Information Block type 6

The system information block type 6 contains parameters for the configuration of the common and shared physical channels to be used in connected mode.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PhyCH information elements				
PICH Power offset	MP		PICH Power	
			offset	
			10.3.6.50	
CHOICE mode	MP			
>FDD				
>>AICH Power offset	MP		AICH Power	
			offset	
			10.3.6.3	
>>CSICH Power offset	OP		CSICH	
			Power offset	
			10.3.6.15	
>TDD				
>>PUSCH system information	OP		PUSCH	
_			system	
			information	
			10.3.6.66	
>>PDSCH system information	OP		PDSCH	
-			system	
			information	
			10.3.6.46	
>>TDD open loop power control	MP		TDD open	
			loop power	
			control	
			10.3.6.79	
Primary CCPCH info	OP		Primary	Note 1
			CCPCH info	
			10.3.6.57	
PRACH system information list	OP		PRACH	
			system	
			information	
			list 10.3.6.55	
Secondary CCPCH system	OP		Secondary	
information			CCPCH	
			system	
			information	
	0) ( 0===:		10.3.6.72	
CBS DRX Level 1 information	CV CTCH		CBS DRX	
			Level 1	
			information	
			10.3.8.3	

NOTE 1: DL scrambling code of the Primary CCPCH is the same as the one for Primary CPICH (FDD only).

Condition	Explanation
СТСН	The IE is mandatory if the IE "CTCH indicator" is equal to TRUE for at least one FACH, otherwise the IE is not needed

### 10.2.48.8.10 System Information Block type 7

The system information block type 7 contains the fast changing parameters UL interference and Dynamic persistence level

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>UL interference	MP		UL interference 10.3.6.87	
>TDD				(no data)
PhyCH information elements				
PRACHs listed in system information block type 5	MP	1 to <maxpr ACH&gt;</maxpr 		The order of the PRACHs is the same as in system information block type 5.
>Dynamic persistence level	MP		Dynamic persistence level 10.3.6.35	
PRACHs listed in system information block type 6	OP	1 to <maxpra CH&gt;</maxpra 		The order of the PRACHs is the same as in system information block type 6.
>Dynamic persistence level	MP		Dynamic persistence level 10.3.6.35	
Expiration Time Factor	MD		Expiration Time Factor 10.3.3.12	Default is 1.

## 10.2.48.8.11 System Information Block type 8

NOTE: Only for FDD.

The system information block type 8 contains static CPCH information to be used in the cell.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
UE information				
CPCH parameters	MP		CPCH	
			parameters	
			10.3.3.7	
PhyCH information elements				
CPCH set info list	MP	1 to		
		<maxcpc< td=""><td></td><td></td></maxcpc<>		
		Hsets>		
>CPCH set info	MP		CPCH set	
			info	
			10.3.6.13	

### 10.2.48.8.12 System Information Block type 9

NOTE: Only for FDD.

The system information block type 9 contains CPCH information to be used in the cell.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PhyCH information elements				
CPCH set persistence levels list	MP	1 to <maxcpc Hsets&gt;</maxcpc 		
>CPCH set persistence levels	MP		CPCH persistence levels 10.3.6.12	

#### 10.2.48.8.13 System Information Block type 10

NOTE: Only for FDD.

The system information block type 10 contains information to be used by UEs having their DCH controlled by a DRAC procedure.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UE information				
DRAC system information	MP		DRAC system information 10.3.3.9	DRAC information is sent for each class of terminal

### 10.2.48.8.14 System Information Block type 11

The system information block type 11 contains measurement control information to be used in the cell.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SIB12 Indicator	MP		Boolean	TRUE indicates that SIB12 is broadcast in the cell.
Measurement information elements				
FACH measurement occasion info	OP		FACH measuremen t occasion info 10.3.7.8	
Measurement control system information	MP		Measuremen t control system information 10.3.7.47	

### 10.2.48.8.15 System Information Block type 12

The system information block type 12 contains measurement control information to be used in connected mode.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Measurement information elements				
FACH measurement occasion info	OP		FACH measuremen t occasion info 10.3.7.8	
Measurement control system information	MP		Measuremen t control system information 10.3.7.47	

#### 10.2.48.8.16 System Information Block type 13

The system information block type 13 contains ANSI-41 system information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Other information elements				
CN Information Elements				
CN Domain system information list	MP	1 to <maxcndo mains&gt;</maxcndo 		Send CN information for each CN domain.
>CN Domain system information	MP		CN Domain system information 10.3.1.2	
UE Information				
UE timers and constants in idle mode	OP		UE timers and constants in idle mode 10.3.3.44	
Capability update requirement	MD		Capability update requirement 10.3.3.2	Default value is defined in subclause 10.3.3.2

### 10.2.48.8.16.1 System Information Block type 13.1

The system information block type 13.1 contains the ANSI-41 RAND information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
ANSI-41 information elements				
ANSI-41 RAND information	MP		ANSI-41	
			RAND	
			information	
			10.3.9.6	

#### 10.2.48.8.16.2 System Information Block type 13.2

The system information block type 13.2 contains the ANSI-41 User Zone Identification information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
ANSI-41 information elements				
ANSI-41 User Zone Identification information	MP		ANSI-41 User Zone Identification information 10.3.9.7	

#### 10.2.48.8.16.3 System Information Block type 13.3

The system information block type 13.3 contains the ANSI-41 Private Neighbour List information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
ANSI-41 information elements				
ANSI-41 Private Neighbour List information	MP		ANSI-41 Private Neighbour List information 10.3.9.5	

#### 10.2.48.8.16.4 System Information Block type 13.4

The system information block type 13.4 contains the ANSI-41 Global Service Redirection information.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
ANSI-41 information elements				
ANSI-41 Global Service	MP		ANSI-41	
Redirection information			Global	
			Service	
			Redirection	
			information	
			10.3.9.2	

### 10.2.48.8.17 System Information Block type 14

NOTE: Only for TDD.

The system information block type 14 contains parameters for common and dedicated physical channel uplink outer loop power control information to be used in both idle and connected mode.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
PhyCH information elements				
Individual Timeslot interference	MP	1 to		
list		<maxts></maxts>		
>Individual Timeslot interference	MP		Individual	
			Timeslot	
			interference	
			10.3.6.38	
Expiration Time Factor	MD		Expiration	Default is 1.
			Time Factor	
			10.3.3.12	

#### 10.2.48.8.18 System Information Block type 15

The system information block type 15 contains information useful for UE-based or UE-assisted positioning methods.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
GPS Data ciphering info	OP		UE positioning Cipher info 10.3.7.86	If this IE is present then the SIB types 15.1, 15.2 & 15.3 are ciphered in accordance with the Data Assistance Ciphering Algorithm specified in [18]
Reference position	MP		Ellipsoid point with altitude and uncertainty ellipse 10.3.8.e	approximate position where the UE is located
GPS Reference Time	MP		UE positioning GPS reference time 10.3.7.96	
Satellite information	OP	1 to <maxsat></maxsat>		This IE is present whenever bad (failed/failing) satellites are detected by UTRAN [18].
>BadSatID	MP		Enumerated( 063)	

#### 10.2.48.8.18.1 System Information Block type 15.1

The system information block type 15.1 contains information useful for UE positioning DGPS Corrections. The DGPS Corrections message contents are based on a Type-1 message of DGPS specified in [13].

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
DGPS corrections	MP		UE positioning GPS DGPS corrections 10.3.7.91	

#### 10.2.48.8.18.2 System Information Block type 15.2

The system information block type 15.2 contains information useful for GPS Navigation Model. These IE fields are based on information extracted from the subframes 1 to 3 of the GPS navigation message [12].

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Transmission TOW	MP		Integer (0604799)	The approximate GPS time-of- week when the message is broadcast. in seconds
SatID	MP		Enumerated( 063)	Satellite ID
GPS Clock and Ephemeris parameters	MP		UE positioning GPS Clock and Ephemeris parameters 10.3.7.90a	

#### 10.2.48.8.18.3 System Information Block type 15.3

The system information block type 15.3 contains information useful for ionospheric delay, UTC offset, and Almanac. These IEs contain information extracted from the subframes 4 and 5 of the GPS navigation message, [12].

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Transmission TOW	MP		Integer (0604799)	The approximate GPS time-of- week when the message is broadcast. in seconds
GPS Almanac and Satellite Health	OP		UE positioning GPS almanac 10.3.7.89	
GPS ionospheric model	OP		UE positioning GPS ionospheric model 10.3.7.92	
GPS UTC model	OP		UE positioning GPS UTC model 10.3.7.97	
SatMask	CV- Almanac		Bitstring(13 2)	indicates the satellites that contain the pages being broadcast in this data set
LSB TOW	CV- Almanac		Bit string(8)	

Condition	Explanation
Almanac	This IE is present if the IE "GPS Almanac and
	Satellite Health" is present

#### 10.2.48.8.18.4 System Information Block type 15.4

The system information block type 15.4 contains information useful for OTDOA based UE Positioning method.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
OTDOA Data ciphering info	OP		UE positioning Ciphering info 10.3.7.86	If this IE is present then the IE "OTDOA Assistance Data" is ciphered in accordance with the Data Assistance Ciphering Algorithm specified in [18]
OTDOA assistance data	MP		UE positioning OTDOA assistance data 10.3.7.103	

### 10.2.48.8.19 System Information Block type 16

The system information block type 16 contains radio bearer, transport channel and physical channel parameters to be stored by UE in idle and connected mode for use during handover to UTRAN.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
UE information elements				
Re-establishment timer	MP		Re- establishme nt timer 10.3.3.30	
RB information elements				
Predefined RB configuration	MP		Predefined RB configuration 10.3.4.7	
TrCH Information Elements				
Predefined TrCH configuration	MP		Predefined TrCH configuration 10.3.5.9	
PhyCH Information Elements				
Predefined PhyCH configuration	MP		Predefined PhyCH configuration 10.3.6.56	

#### 10.2.48.8.20 System Information Block type 17

NOTE: Only for TDD.

The system information block type 17 contains fast changing parameters for the configuration of the shared physical channels to be used in connected mode.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PhyCH information elements				
PUSCH system information	OP		PUSCH	
			system	
			information	
			10.3.6.66	
PDSCH system information	OP		PDSCH	
-			system	
			information	
			10.3.6.46	

### 10.2.48.8.21 System Information Block type 18

The System Information Block type 18 contains PLMN identities of neighbouring cells to be considered in idle mode as well as in connected mode.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Idle mode PLMN identities	MP		PLMN identities of neighbour cells 10.3.7.53a	
Connected mode PLMN identities	OP		PLMN identities of neighbour cells 10.3.7.53a	

# 10.2.49 SYSTEM INFORMATION CHANGE INDICATION

This message is used to send information on FACH to the UEs in state CELL\_FACH about coming modification of the system information.

RLC-SAP: TM

Logical channel: BCCH

Direction: UTRAN  $\rightarrow$  UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
Other information elements				
BCCH modification info	MP		BCCH modification info 10.3.8.1	

If the encoded message does not fill a transport block, the RRC layer shall insert padding according to subclause 12.1.

### 10.2.50 TRANSPORT CHANNEL RECONFIGURATION

This message is used by UTRAN to configure the transport channel of a UE. This also includes a possible reconfiguration of physical channels. The message can also be used to assign a TFC subset and reconfigure physical channel.

RLC-SAP: AM or UM

Logical channel: DCCH

Direction: UTRAN  $\rightarrow$  UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
UE Information Elements			Туре	
RRC transaction identifier	MP		RRC	
			transaction identifier	
			10.3.3.36	
Integrity check info	СН		Integrity check info	
	OP		10.3.3.16	
Integrity protection mode info	OP		Integrity protection mode info	
			10.3.3.19	
Ciphering mode info	OP		Ciphering mode info	
	1		10.3.3.5	
Activation time	MD		Activation time 10.3.3.1	Default value is "now"
New U-RNTI	OP		U-RNTI 10.3.3.47	
New C-RNTI	OP		C-RNTI	
	•		10.3.3.8	
RRC State Indicator	MP		RRC State Indicator 10.3.3.10	
UTRAN DRX cycle length coefficient	MD		UTRAN DRX cycle length coefficient 10.3.3.49	Default value is the existing value of UTRAN DRX cycle length coefficient
CN Information Elements			10.3.3.49	
CN Information info	ОР		CN Information info 10.3.1.3	
UTRAN mobility information elements			1110 10.0.1.0	
URA identity	OP		URA identity	
,			10.3.2.6	
RB information elements				
Downlink counter	OP			
synchronisation info >RB with PDCP information list	ОР	1 to <maxrball< td=""><td></td><td>This IE is needed for each RB having PDCP in the case of</td></maxrball<>		This IE is needed for each RB having PDCP in the case of
>>RB with PDCP information	MP	RABs>	RB with	lossless SRNS relocation
			PDCP information	
TrCH Information Elements	+		10.3.4.22	
Uplink transport channels				
UL Transport channel	OP		UL Transport	
information common for all transport channels	<u>.</u>		channel information common for all transport channels 10.3.5.24	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured UL TrCH information	MP		Added or Reconfigure d UL TrCH information 10.3.5.2	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	OP			
>FDD				
>>CPCH set ID	OP		CPCH set ID 10.3.5.3	
>>Added or Reconfigured TrCH information for DRAC list	OP	1 to <maxtrch &gt;</maxtrch 		
>>>DRAC static information	MP		DRAC static information 10.3.5.7	
>TDD				(no data)
Downlink transport channels				
DL Transport channel information common for all transport channels	OP		DL Transport channel information common for all transport channels 10.3.5.6	
Added or Reconfigured TrCH information list	OP	1 to <maxtrch &gt;</maxtrch 		
>Added or Reconfigured DL TrCH information	MP		Added or Reconfigure d DL TrCH information 10.3.5.1	
PhyCH information elements				
Frequency info	MD		Frequency info 10.3.6.36	Default value is the existing value of frequency information
Uplink radio resources				5.6 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maximum allowed UL TX power	MD		Maximum allowed UL TX power 10.3.6.39	Default value is the existing maximum UL TX power
CHOICE channel requirement	OP			
>Uplink DPCH info			Uplink DPCH info 10.3.6.88	
>CPCH SET Info			CPCH SET Info 10.3.6.13	
Downlink radio resources				
CHOICE mode	MP			
>>FDD >>Downlink PDSCH information	OP		Downlink PDSCH information 10.3.6.30	
>TDD				(no data)
Downlink information common for all radio links	OP		Downlink information common for all radio links 10.3.6.24	
Downlink information per radio link list	OP	1 to <maxrl></maxrl>		Send downlink information for each radio link
>Downlink information for each radio link	MP		Downlink information for each radio link 10.3.6.27	

# 10.2.51 TRANSPORT CHANNEL RECONFIGURATION COMPLETE

This message is sent from the UE when a transport channel reconfiguration has been done.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE  $\rightarrow$  UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Message Type	MP		Message		
			Type		
UE information elements					
RRC transaction identifier	MP		RRC		
			transaction identifier		
			10.3.3.36		
Integrity check info	СН		Integrity		
integrity check into			check info		
			10.3.3.16		
Uplink integrity protection	OP		Integrity		
activation info			protection		
			activation		
			info		
0110105	0.0		10.3.3.17		
CHOICE mode >FDD	OP			(no dota)	
>TDD				(no data)	
>>CHOICE TDD option	MP				REL-4
>>>3.84 Mcps TDD	1411				REL-4
>>>Uplink Timing Advance	OP		Uplink		11221
a contract of the contract of			Timing		
			Advance		
			10.3.6.95		
>>>1.28 Mcps TDD				(no data)	REL-4
RB Information elements					
COUNT-C activation time	OP		Activation	Used for radio	
			time 10.3.3.1	bearers mapped on RLC-TM. Only	
			10.3.3.1	applicable if the	
				UE is moving to	
				CELL_DCH state	
				due to this	
				procedure	
Radio bearer uplink ciphering	OP		RB		
activation time info			activation		
			time info		
Unlink acceptor avachranication	OP		10.3.4.13		
Uplink counter synchronisation info	UF				
>RB with PDCP information list	OP	1 to			
		<maxrball< td=""><td></td><td></td><td></td></maxrball<>			
		RABs>			
>>RB with PDCP information	MP		RB with		
			PDCP		
			information		
START liet	MD	1 to	10.3.4.22	CTADT [40]	
>START list	MP	1 to <maxcndo< td=""><td></td><td>START [40] values for all CN</td><td></td></maxcndo<>		START [40] values for all CN	
		mains>		domains.	
>>CN domain identity	MP	111011102	CN domain	- Containor	
			identity		
			10.3.1.1		
>>START	MP		START	START value to	
			10.3.3.38	be used in this CN	
				domain.	

### 10.2.52 TRANSPORT CHANNEL RECONFIGURATION FAILURE

This message is sent by UE if the configuration given by UTRAN is unacceptable or if the UE failed to establish the physical channel(s).

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Failure cause	MP		Failure cause and error information 10.3.3.14	

## 10.2.53 TRANSPORT FORMAT COMBINATION CONTROL

This message is sent by UTRAN to control the uplink transport format combination within the allowed transport format combination set.

RLC-SAP: TM, AM or UM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	CV-notTM		Message	
			Type	
UE information elements				
RRC transaction identifier	CV-notTM		RRC transaction	
			identifier 10.3.3.36	
Integrity check info	CV-notTM		Integrity check info 10.3.3.16	
TrCH information elements				
CHOICE mode	MP			
>FDD				(no data)
>TDD				
>>TFCS Id	OP		Transport Format Combination Set Identity 10.3.5.21	
DPCH/PUSCH TFCS in uplink	MP		Transport Format Combination subset 10.3.5.22	
Activation time for TFC subset	CV- notTMMD		Activation time 10.3.3.1	Default value is "now"
TFC Control duration	CV- notTMopt		TFC Control duration 10.3.6.80	

Condition	Explanation
NotTM	The message type is not included when transmitting the
	message on the transparent mode signalling DCCH
NotTMopt	The information element is not included when
	transmitting the message on the transparent mode
	signalling DCCH and is optional otherwise.
NotTMMD	The information element is not included when
	transmitting the message on the transparent mode
	signalling DCCH and is Mandatory with default
	otherwise.

If transparent mode signalling is used and the encoded message does not fill a transport block, the RRC layer shall insert padding according to subclause 12.1.

## 10.2.54 TRANSPORT FORMAT COMBINATION CONTROL FAILURE

This message is sent to indicate that a received TRANSPORT FORMAT COMBINATION CONTROL message could not be handled by the UE.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	CH		Integrity check info 10.3.3.16	
Failure cause	MP		Failure cause and error information 10.3.3.14	

## 10.2.55 UE CAPABILITY ENQUIRY

The UE CAPABILITY ENQUIRY is used by the UTRAN to enquire inter-RAT classmarks from the UE.

RLC-SAP: AM or UM

Logical channel: DCCH

Direction: UTRAN  $\rightarrow$  UE

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	Integrity check info is included if integrity protection is applied
Capability update requirement	MP		Capability update requirement 10.3.3.2	

## 10.2.56 UE CAPABILITY INFORMATION

This message is sent by UE to convey UE specific capability information to the UTRAN.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE  $\rightarrow$  UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
UE information elements			Туре	
RRC transaction identifier	OP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	Integrity check info is included if integrity protection is applied
UE radio access capability	OP		UE radio access capability 10.3.3.42	
Other information elements				
UE system specific capability	OP	1 to <maxsyste mCapabilit y&gt;</maxsyste 		
>Inter-RAT UE radio access capability	MP		Inter-RAT UE radio access capability10. 3.8.7	

# 10.2.57 UE CAPABILITY INFORMATION CONFIRM

This message is sent by UTRAN to confirm that UE capability information has been received.

RLC-SAP: AM or UM
Logical channel: DCCH

Direction: UTRAN  $\rightarrow$  UE

Information Element/Group	Need	Multi	Type and reference	Semantics description
name				
Message Type	MP		Message	
			Туре	
UE information elements				
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
			10.3.3.36	
Integrity check info	CH		Integrity	Integrity check info is included
			check info	if integrity protection is applied
			10.3.3.16	

## 10.2.58 UPLINK DIRECT TRANSFER

This message is used to transfer NAS messages for an existing signalling connection.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE ->UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
Integrity check info	СН		Integrity check info 10.3.3.16	Integrity check info is included if integrity protection is applied
CN information elements				
CN domain identity	MP		CN domain identity 10.3.1.1	
NAS message	MP		NAS message 10.3.1.8	
Measurement information elements				
Measured results on RACH	OP		Measured results on RACH 10.3.7.45	

# 10.2.59 UPLINK PHYSICAL CHANNEL CONTROL

NOTE: Only for TDD.

This message is used to transfer uplink physical channel parameters to the UE.

RLC-SAP: AM or UM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and Reference	Semantics description	Version
Message Type	MP		Message Type		
UE information elements			1,750		
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36		
Integrity check info	OP		Integrity check info 10.3.3.16		
PhyCH information elements					
CCTrCH power control info	OP		CCTrCH power control info 10.3.6.8	Power control information for one CCTrCH	
CHOICE TDD option	MP				REL-4
>3.84Mcps TDD					REL-4
>>Alpha	OP		Alpha 10.3.6.5		
>>Special Burst Scheduling	OP		Special Burst Scheduling 10.3.6.75a	UL Special Burst generation period in radio frames	
>>Timing Advance Control	OP		UL Timing Advance Control 10.3.6.96		
>>PRACH Constant Value	OP		Constant value 10.3.6.11	Operator controlled PRACH Margin	
>>PUSCH Constant Value	OP		Constant value 10.3.6.11	Operator controlled PUSCH Margin	
>1.28 Mcps TDD					REL-4
>>Uplink synchronisation parameters	MD			Default: Uplink synchronisation step size 1. Uplink synchronisation frequency 1.	REL-4
>>>Uplink synchronisation step size	MP		Integer(18)	This parameter specifies the step size to be used for the adjustment of the uplink transmission timing	REL-4
>>>Uplink synchronisation frequency	MP		Integer(18)	This parameter specifies the frequency of the adjustment of the uplink transmission timing	REL-4
UE positioning related parameters	CV-IPDLs				REL-4
>IPDL-Alpha	MP		Alpha 10.3.6.5		REL-4
>Max power increase	MP		Integer (03)	In db	REL-4

Condition	Explanation		
IPDLs	This IE is present only if idle periods are applied		

## 10.2.60 URA UPDATE

This message is used by the UE to initiate a URA update procedure.

RLC-SAP: TM

Logical channel: CCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message	
			Туре	
UE information elements				
U-RNTI	MP		U-RNTI	
			10.3.3.47	
RRC transaction identifier	CV-		RRC	
	ProtErr		transaction	
			identifier	
			10.3.3.36	
Integrity check info	CH		Integrity	
			check info	
			10.3.3.16	
URA update cause	MP		URA update	
			cause	
			10.3.3.46	
Protocol error indicator	MD		Protocol	Default value is FALSE
			error	
			indicator	
			10.3.3.27	
Other information elements				
Protocol error information	CV-ProtErr		Protocol	
			error	
			information	
			10.3.8.12	

Condition	Explanation		
ProtErr	If the IE "Protocol error indicator" has the value		
	"TRUE"		

### 10.2.61 URA UPDATE CONFIRM

This message confirms the URA update procedure and can be used to reallocate new RNTI information for the UE valid after the URA update.

RLC-SAP: UM

Logical channel: CCCH or DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements			туре	
U-RNTI	CV-CCCH		U-RNTI	
5 14(1)	0.000.		10.3.3.47	
RRC transaction identifier	MP		RRC	
			transaction	
			identifier	
			10.3.3.36	
Integrity check info	CH		Integrity	Integrity check info is included
			check info	if integrity protection is applied
			10.3.3.16	
Integrity protection mode info	OP		Integrity	
			protection	
			mode info	
			10.3.3.19	
Ciphering mode info	OP		Ciphering	
			mode info	
			10.3.3.5	
New U-RNTI	OP		U-RNTI	
			10.3.3.47	
New C-RNTI	OP		C-RNTI	
			10.3.3.8	
RRC State Indicator	MP		RRC State	
			Indicator	
			10.3.3.10	
UTRAN DRX cycle length	MD		UTRAN DRX	Default value is the existing
coefficient			cycle length	value of UTRAN DRX cycle
			coefficient	length coefficient
			10.3.3.49	
CN Information Elements			011	
CN Information info	OP		CN	
			Information	
			info 10.3.1.3	
UTRAN mobility information elements				
URA identity	OP		URA identity	
o. o. chaoring			10.3.2.6	
RB information elements				
Downlink counter	OP			
synchronisation info				
>RB with PDCP information list	OP	1 to		This IE is needed for each RB
		<maxrball< td=""><td></td><td>having PDCP in the case of</td></maxrball<>		having PDCP in the case of
		RABs>		lossless SRNS relocation
>>RB with PDCP information	MP		RB with	
			PDCP	
			information	
			10.3.4.22	

Condition	Explanation
CCCH	This IE is only sent when CCCH is used

# 10.2.62 UTRAN MOBILITY INFORMATION

This message is used by UTRAN to allocate a new RNTI and to convey other UTRAN mobility related information to a UE.

RLC-SAP: AM or UM

Logical channel: DCCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE Information Elements			1	
Integrity check info	СН		Integrity check info 10.3.3.16	
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity protection mode info	OP		Integrity protection mode info 10.3.3.19	
Ciphering mode info	OP		Ciphering mode info 10.3.3.5	
New U-RNTI	OP		U-RNTI 10.3.3.47	
New C-RNTI	OP		C-RNTI 10.3.3.8	
UE Timers and constants in connected mode	OP		UE Timers and constants in connected mode 10.3.3.43	
CN Information Elements				
CN Information info	OP		CN Information info 10.3.1.3	
UTRAN Information Elements				
URA identity	OP		URA identity 10.3.2.6	
RB Information elements				
Downlink counter synchronisation info	OP			
>RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 		This IE is needed for each RB having PDCP in the case of lossless SRNS relocation
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22	

## 10.2.63 UTRAN MOBILITY INFORMATION CONFIRM

This message is used to confirm the new UTRAN mobility information for the UE.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements				
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Uplink integrity protection activation info	OP		Integrity protection activation info 10.3.3.17	
RB Information elements				
COUNT-C activation time	OP		Activation time 10.3.3.1	Used for radio bearers mapped on RLC-TM. Only applicable if the UE is moving to CELL_DCH state due to this procedure
Radio bearer uplink ciphering activation time info	OP		RB activation time info 10.3.4.13	
Uplink counter synchronisation info	OP			
>RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 		This IE is needed for each RB having PDCP in the case of lossless SRNS relocation
>>RB with PDCP information	MP		RB with PDCP information 10.3.4.22	
>START list	MP	1 to <maxcndo mains&gt;</maxcndo 		START [40] values for all CN domains.
>>CN domain identity	MP		CN domain identity 10.3.1.1	
>>START	MP		START 10.3.3.38	START value to be used in this CN domain.

## 10.2.64 UTRAN MOBILITY INFORMATION FAILURE

This message is sent to indicate a failure to act on a received UTRAN MOBILITY INFORMATION message.

RLC-SAP: AM

Logical channel: DCCH

Direction: UE→UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message Type	MP		Message Type	
UE information elements			-	
RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Integrity check info	СН		Integrity check info 10.3.3.16	
Failure cause	MP		Failure cause and error information 10.3.3.14	

# 10.3 Information element functional definitions

## 10.3.1 CN Information elements

## 10.3.1.1 CN domain identity

Identifies the type of core network domain.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CN domain identity	MP		Enumerated	
_			(CS domain,	
			PS domain)	

## 10.3.1.2 CN Domain System Information

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
CN domain identity	MP		CN domain	
			identity	
			10.3.1.1	
CHOICE CN Type	MP			
>GSM-MAP				
>>CN domain specific NAS	MP		NAS system	
system information			information	
			(GSM-MAP)	
			10.3.1.9	
>ANSI-41				
>>CN domain specific NAS	MP		ANSI-41	
system information			NAS system	
			information,	
			10.3.9.4	
CN domain specific DRX cycle	MP		CN domain	
length coefficient			specific DRX	
			cycle length	
			coefficient,	
			10.3.3.6	

#### 10.3.1.3 CN Information info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PLMN identity	OP		PLMN identity 10.3.1.11	
CN common GSM-MAP NAS system information	OP		NAS system information (GSM-MAP) 10.3.1.9	
CN domain related information	OP	1 to <maxcndo mains&gt;</maxcndo 		
>CN domain identity	MP		CN domain identity 10.3.1.1	
>CN domain specific GSM-MAP NAS system info	MP		NAS system information (GSM-MAP) 10.3.1.9	

NOTE 1: Necessity of PLMN is FFS and for CN domain identity and NAS system information, the confirmation in SA WG2 is needed.

#### 10.3.1.4 IMEI

This IE contains an International Mobile Equipment Identity. Setting specified in [11].

Information Element/Group name	Need	Multi	Type and reference	Semantics description
IMEI	MP	15		
>IMEI digit	MP		INTEGER(0.	
			.15)	ļ

### 10.3.1.5 IMSI (GSM-MAP)

This IE contains an International Mobile Subscriber Identity, used towards a GSM-MAP type of PLMN. Setting specified in [11].

Information Element/Group name	Need	Multi	Type and reference	Semantics description
IMSI	MP	6 to 15		
>IMSI digit	MP		INTEGER(0.	
			.9)	

#### 10.3.1.6 Intra Domain NAS Node Selector

This IE carries information to be used to route the establishment of a signalling connection to a CN node within a CN domain.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE version	MP			
>R99				
>>CHOICE CN type	MP			
>>>GSM-MAP				
>>>>CHOICE Routing basis	MP			
>>>>local (P)TMSI				TMSI allocated in the current LA or PTMSI allocated in the current RA
>>>>>Routing parameter	MP		Bitstring (10)	The TMSI/ PTMSI consists of 4 octets (32bits). The bits are numbered from 0 to 31, with bit 0 being the least significant The "Routing parameter" bitstring consists of bits 14 through 23 of the TMSI/ PTMSI
>>>>(P)TMSI of same PLMN, different (RA)LA				TMSI allocated in another LA of this PLMN or PTMSI allocated in another RA this PLMN
>>>>>Routing parameter	MP		Bitstring (10)	The TMSI/ PTMSI consists of 4 octets (32bits). The bits are numbered from 0 to 31, with bit 0 being the least significant The "Routing parameter" bitstring consists of bits 14 through 23 of the TMSI/ PTMSI
>>>>(P)TMSI of different PLMN				TMSI or a PTMSI allocated in another PLMN
>>>>Routing parameter	MP		Bitstring (10)	The TMSI/ PTMSI consists of 4 octets (32bits). The bits are numbered from 0 to 31, with bit 0 being the least significant The "Routing parameter" bitstring consists of bits 14 through 23 of the TMSI/ PTMSI
>>>>IMSI(response to IMSI paging)				NAS identity is IMSI
>>>>>Routing parameter	MP		Bitstring (10)	The "Routing parameter" bitstring consists of DecimalToBinary [(IMSI div 10) mod 1000]
>>>>IMSI(cause UE initiated event)				NAS identity is IMSI
>>>>>Routing parameter	MP		Bitstring (10)	The "Routing parameter" bitstring consists of DecimalToBinary [(IMSI div 10) mod 1000]
>>>>IMEI				NAS parameter is IMEI
>>>>>Routing parameter	MP		Bitstring (10)	The "Routing parameter" bitstring consists of DecimalToBinary [(IMEI div 10) mod 1000]
>>>>Spare 1			Bitstring (10)	This choice shall not be used in this version
>>>>Spare 2			Bitstring (10)	This choice shall not be used in this version

>>>>Entered parameter	MP	Boolean	
·			Entered parameter shall be set to TRUE if the most significant byte of the current LAI/RAI is different compared to the most significant byte of the LAI/RAI stored on the SIM; Entered parameter shall be set to FALSE otherwise
>>>ANSI-41		Bitstring (14)	All bits shall be set to 0
>Later		Bitstring(15)	This bitstring shall not be sent by mobiles that are compliant to this version of the protocol.

#### 10.3.1.7 Location Area Identification

Identifies uniquely a location area for a GSM-MAP type of PLMN. Setting specified in [5].

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
PLMN identity	MP		PLMN	
			identity	
			10.3.1.11	
LAC	MP		Bit string(16)	

### 10.3.1.8 NAS message

A non-access stratum message to be transferred transparently through UTRAN.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
NAS message	MP		Octet string	
			(14095)	

## 10.3.1.9 NAS system information (GSM-MAP)

This information element contains system information that belongs to the non-access stratum for a GSM-MAP type of PLMN. This information is transparent to RRC. It may contain either information specific to one CN domain (CS or PS) or information common for both CN domains.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
GSM-MAP NAS system	MP		Octet	
information			string(18)	

### 10.3.1.10 Paging record type identifier

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Paging record type identifier	MP		Enumerated	
			(IMSI (GSM-	
			MAP), TMSI	
			(GSM-MAP)/	
			P-TMSI,	
			IMSI (DS-	
			41), TMSI	
			(DS-41))	

#### 10.3.1.11 PLMN identity

This information element identifies a Public Land Mobile Network for a GSM-MAP type of PLMN. Setting of digits is defined in [11].

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
MCC	MP	3		
>MCC digit	MP		INTEGER(09)	
MNC	MP	2 to 3		
>MNC digit	MP		INTEGER(09)	

### 10.3.1.12 PLMN Type

Identifies the type of Public Land Mobile Network (PLMN). This IE shall be used to control the interpretation of network dependent messages and information elements in the RRC protocol.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PLMN Type	MP		Enumerated (GSM-MAP, ANSI-41, GSM-MAP and ANSI-41)	

### 10.3.1.13 P-TMSI (GSM-MAP)

This IE contains a Packet Temporary Mobile Subscriber Identity, used towards a GSM-MAP type of PLMN.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
P-TMSI	MP		Bit string (32)	Setting specified in [11]

#### 10.3.1.14 RAB identity

This information element uniquely identifies a radio access bearer within a CN domain.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
CHOICE RAB identity type	MP			
>RAB identity (GSM-MAP)			Bit string (8)	Formatted according to [5].
>RAB identity (ANSI-41)			Bit string (8)	

CHOICE NAS binding info type	Condition under which the given RAB identity type is chosen
RAB identity (GSM-MAP)	PLMN is of type GSM-MAP
RAB identity (ANSI-41)	PLMN is of type ANSI-41

### 10.3.1.15 Routing Area Code

Identifies a routing area within a location area for a GSM-MAP type of PLMN.

Information Eleme	nt/Group Ne	ed Multi	Type and	Semantics description
name			reference	
Routing Area Code	MP		Bit string(8)	Setting specified in [11]

### 10.3.1.16 Routing Area Identification

Identifies uniquely a routing area for a GSM-MAP type of PLMN. Setting specified in [11].

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
LAI	MP		Location	
			area	
			identification	
			10.3.1.7	
RAC	MP		Routing area	
			code	
			10.3.1.15	

### 10.3.1.17 TMSI (GSM-MAP)

This IE contains a Temporary Mobile Subscriber Identity, used towards a GSM-MAP type of PLMN.

Information Element/Group	Need	Multi	Type and	Semantics description
name TMSI (GSM-MAP)	MP		reference Bit string	Setting specified in [11]
, , , ,			(32)	

# 10.3.2 UTRAN mobility Information elements

#### 10.3.2.1 Cell Access Restriction

Indicates the restrictions to cell access.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Cell Barred	MP		Enumerated( not barred, barred)	
Intra-frequency cell re-selection indicator	CV-Barred		Enumerated( not allowed, allowed)	
T <sub>barred</sub>	CV-Barred		Integer (10,20,40,80 ,160,320,640 ,1280)	[4]
Cell Reserved for operator use	MP		Enumerated( reserved, not reserved)	
Cell Reserved for SoLSA exclusive use	MP		Enumerated( reserved, not reserved)	
Access Class Barred list	MD	maxAC		Default is no access class barred is applied. The first instance of the parameter corresponds to Access Class 0, the second to Access Class 1 and so on up to Access Class 15. UE reads this IE of its access class stored in SIM.
>Access Class Barred	MP		Enumerated( not barred, barred)	

Condition	Explanation
Barred	Presence is mandatory if the IE "Cell Barred" has the
	value "Barred"; otherwise the element is not needed
	in the message.

## 10.3.2.2 Cell identity

This information element identifies a cell unambiguously within a PLMN.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Cell identity	MP		bit string(28)	

### 10.3.2.3 Cell selection and re-selection info for SIB3/4

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Mapping Info	MD		Mapping info 10.3.2.5	Contains mapping function for quality measurements. Default is an implicit mapping: Q <sub>map</sub> = Q <sub>meas,LEV</sub> , [4].
Cell_selection_and_reselection_ quality_measure	MP		Enumerated (CPICH Ec/N0, CPICH RSCP)	Choice of measurement (CPICH Ec/N0 or CPICH RSCP) to use as quality measure Q for FDD cells.
CHOICE mode	MP		,	
>FDD				
>>S <sub>intrasearch</sub>	OP		Integer (- 3220 by step of 2)	[4] [dB]
>>Sintersearch	ОР		Integer (- 3220 by step of 2)	[4] [dB]
>>S <sub>search</sub> HCS	OP		Integer (- 10591 by step of 2)	[4] [dB]
>>RAT List	OP	1 to <maxother RAT&gt;</maxother 		
>>>RAT identifier	MP		Enumerated (GSM, cdma2000)	
>>>S <sub>search,RAT</sub>	MP		Integer (- 10591 by step of 2)	[4] [dB]
>>>Shcs,rat	OP		Integer (- 3220 by step of 2)	[4] [dB]
>>Slimit,ShearchRAT	ОР		Integer (- 3220 by step of 2)	[4] [dB]
>TDD				
>>S <sub>intrasearch</sub>	OP		Integer (- 10591 by step of 2)	[4] [dB]

	0.0		1.,	T r s 2
>>S <sub>intersearch</sub>	OP		Integer (-	[4]
			10591 by	[dB]
			step of 2)	5.43
>>S <sub>searchHCS</sub>	OP		Integer (-	[4]
			10591 by	[dB]
			step of 2)	
>>RAT List	OP	1 to		
		<maxother< td=""><td></td><td></td></maxother<>		
		RAT>		
>>>RAT identifier	MP		Enumerated	
			(GSM,	
			cdma2000)	
>>>S <sub>search,RAT</sub>	OP		Integer (-	[4]
			10591 by	[dB]
			step of 2)	
>>>S <sub>HCS,RAT</sub>	OP		Integer (-	[4]
			10591 by	[dB]
			step of 2)	
>>>Slimit.ShearchRAT	OP		Integer (-	[4]
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			10591 by	[dB]
			step of 2)	
Qhyst1 <sub>s</sub>	MP		Integer	[4]
			(040 by	' '
			step of 2)	
Qhyst2 <sub>s</sub>	CV-FDD-		Integer	Default value is Qhist1s
	Quality-		(040 by	[4]
	Measure		step of 2)	' '
Treselections	MP		Integer	[s]
1.000.001.01.0			(031)	[ [ ]
HCS Serving cell Information	OP		HCS Serving	
Trob conving con information	•		cell	
			information	
			10.3.7.12	
Maximum allowed UL TX power	MP		Maximum	[dBm]
Maximum anowad at 17t power	'''		allowed UL	UE_TXPWR_MAX_RACH in
			TX power	[4].
			10.3.6.39	1.0.
CHOICE mode	MP		10.0.0.00	
>FDD	1411			
>>Qqualmin	MP		Integer (-	Ec/N0, [dB]
	IVII		200)	Lo/140, [ub]
>>Qrxlevmin	MP		Integer (-	RSCP, [dBm]
>>QIAICVIIIII	IVIE		11525 by	NOOF, [UDIII]
			step of 2)	
, TDD			siep oi Z)	
>TDD	MD		letere - /	DCCD [dDm]
>>Qrxlevmin	MP		Integer (-	RSCP, [dBm]
			11525 by	
			step of 2)	

Condition	Explanation
CV-FDD-Quality-Measure	Presence is not allowed if the IE
	"Cell_selection_and_reselection_quality_measure"
	has the value CPICH RSCP, otherwise the IE is
	mandatory and has a default value.

## 10.3.2.4 Cell selection and re-selection info for SIB11/12

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Qoffset1 <sub>s,n</sub>	MD		Real(- 50.050.0 by step of 1)	Default value is 0.
Qoffset2 <sub>s,n</sub>	CV-FDD- Quality- Measure		Real(- 50.050.0 by step of 1)	Default value is 0.
Maximum allowed UL TX power	MD		Maximum allowed UL TX power 10.3.6.39	[dBm] UE_TXPWR_MAX_RACH in [4]. Default is the Maximum allowed UL TX power for the serving cell
HCS neighbouring cell information	OP		HCS Neighbourin g cell information 10.3.7.11	
CHOICE mode	MP			
>FDD				
>>Qqualmin	MD		Integer (- 200)	Ec/N0, [dB] Default value is Qqualmin for the serving cell
>>Qrxlevmin	MD		Integer (- 11525 by step of 2)	RSCP, [dBm] Default value is Qrxlevmin for the serving cell
>TDD				_
>>Qrxlevmin	MD		Integer (- 11525 by step of 2)	RSCP, [dBm] Default value is Qrxlevmin for the serving cell
>GSM				
>>Qrxlevmin	MD		Integer (- 11525 by step of 2)	RSCP, [dBm] Default value is Qrxlevmin for the serving cell

Condition	Explanation
FDD-Quality-Measure	Presence is not allowed if the IE
	"Cell_selection_and_reselection_quality_measure" has the value CPICH RSCP, otherwise the IE is
	mandatory and has a default value.

# 10.3.2.5 Mapping Info

Information Element/Group name	Need	Multi	Type and Reference	Semantics description	Version
Mapping List	MP	1 to <maxrat></maxrat>			
>RAT	MP	SIMILATION	Enumerated (UTRA FDD, UTRA TDD 3.84 Mcps, UTRA TDD 1.28 Mcps, GSM, cdma2000)		UTRA TDD 1.28 Mcps is included for REL- 4.
>Mapping Function Parameter List	MP	1 to <maxmeas Intervals&gt;</maxmeas 	,		
>>Function type	MP		Enumerated (linear, function type 2, function type 3, function type 4)	Type of the function within the interval.	
>>Map_parameter_1	MD		Integer (099)	Parameter describing the mapping function between the quality measurement and the representing quality value, see [4]. Default value is zero for the first interval or otherwise the value of Map_parameter_2 of the interval before.	
>>Map_parameter_2	MP		Integer (099)	Parameter describing the mapping function between the quality measurement and the representing quality value, see [4].	
>>Upper_limit	CV-MaxInt		Integer (1MaxMeas )	Upper limit of interval for which the Map_parameter_1 and Map_parameter_2 are valid. MaxMeas = 25 if RAT = UTRA FDD / CPICH Ec/N0, MaxMeas = 91 if RAT = UTRA TDD 3.84 Mcps or if RAT = UTRA TDD 1.28 Mcps or if RAT = UTRA	UTRA TDD 1.28 Mcps is included for REL- 4.

		FDD/ CPICH	
		RSCP,	
		MaxMeas = 63 if	
		RAT = GSM.	

Condition	Explanation
MaxInt	This information is only sent if Mapping Function
	Parameter List has not reached maxMeasIntervals.

### 10.3.2.6 URA identity

Gives the identity of the UTRAN Registration Area. It can be used to indicate to the UE which URA it shall use in case of overlapping URAs.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
URA identity	MP		bit string(16)	

### 10.3.3 UE Information elements

#### 10.3.3.1 Activation time

Activation Time defines the frame number/time at which the operation/changes caused by the related message shall take effect. Values between 0 and 255 indicate the absolute value of CFN (Connection Frame Number) of that frame number/time.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Activation time	MP		Integer(0 255, Now)	CFN [10]

### 10.3.3.2 Capability Update Requirement

This IE indicates to the UE which specific capabilities to transfer to the network.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
UE radio access FDD capability update requirement	MP		Boolean	TRUE indicates update required	
UE radio access 3.84Mcps TDD capability update requirement	MP		Boolean	TRUE indicates update required	Name changed in REL-4
UE radio access 1.28Mcps TDD capability update requirement	MP		Boolean	TRUE indicates update required	REL-4
System specific capability update requirement list	OP	1 to <maxsyste mCapabilit y&gt;</maxsyste 			
>System specific capability update requirement	MP		Enumerated (GSM)		

#### Default value is:

<sup>&</sup>quot;UE radio capability FDD update requirement" = false

<sup>&</sup>quot;UE radio capability 3.84Mcps TDD update requirement" = false

<sup>&</sup>quot;UE radio capability 1.28Mcps TDD update requirement" = false

"System specific capability update requirement" not present.

### 10.3.3.3 Cell update cause

Indicates the cause for cell update.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Cell update cause	MP		Enumerated (cell reselection, periodical cell update, uplink data transmission , paging response, re-entered service area, radio link failure, RLC unrecoverable e error)	At least one spare value needed.

## 10.3.3.4 Ciphering Algorithm

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Ciphering algorithm	MP		Enumerated	
			(UEA0,	
			ÜEA1)	

### 10.3.3.5 Ciphering mode info

This information element contains the ciphering specific security mode control information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Ciphering mode command	MP		Enumerated (start/restart, stop)	
Ciphering algorithm	CV- notStop		Ciphering algorithm 10.3.3.4	
Ciphering activation time for DPCH	OP		Activation time 10.3.3.1	Used for radio bearers mapped on RLC-TM. Only applicable if the UE is already in CELL_DCH state
Radio bearer downlink ciphering activation time info	OP		RB activation time info, 10.3.4.13	Used for radio bearers mapped on RLC-AM or RLC- UM

Condition	Explanation
notStop	The IE is mandatory if the IE "Ciphering mode
	command" has the value "start/restart", otherwise the IE
	is not needed in the message.

### 10.3.3.6 CN domain specific DRX cycle length coefficient

A coefficient in the formula to count the paging occasions to be used by a specific UE (specified in [4]).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CN domain specific DRX cycle length coefficient	MP		Integer(69)	Refers to 'k' in the formula as specified in [4], Discontinuous reception

### 10.3.3.7 CPCH Parameters

NOTE: Only for FDD.

These parameters are used by any UE using any CPCH set allocated to the cell that is broadcasting this system information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Initial Priority Delay	OP	1 to maxASC		Initial delays for ASC priority.
>NS_IP	MP		Integer (028)	Number of slots for initial fixed delay for each ASC priority level
Backoff control parameters	MP			
>N_ap_retrans_max	MP		Integer (164)	Max number of AP transmissions without AP-AICH response, a PHY parameter.
>N_access_fails	MP		Integer (164)	Max number of preamble ramping cycles when NAK response received, a MAC parameter.
>NF_bo_no aich	MP		Integer (031)	Number of frames for UE backoff after N ap_retrans_max unsuccessful AP access attempts, a MAC parameter.
>NS_bo_busy	MP		Integer (063)	Number of slots for UE fixed backoff after access attempt to busy CPCH, a MAC parameter.
>NF_bo_all_busy	MP		Integer (031)	Max number of frames for UE backoff after access attempt to last busy CPCH, a MAC parameter. UE randomly selects backoff value from range (0NF_bo_all_busy)
>NF_bo_ mismatch	MP		Integer (0127)	Max number of frames for the UE backoff after received mismatch on CD/CA-ICH, a MAC parameter. UE randomly selects backoff value from range (0NF_bo_mismatch)
>T_CPCH	MP		Enumerate d (0, 1)	CPCH channel timing used to determine Tau, a PHY parameter
Power Control Algorithm	MP		Enumerate d (algorithm 1, algorithm 2)	Specifies algorithm to be used by UE to interpret TPC commands
TPC step size	CV algo		Integer (1,	In dB
DL DPCCH BER	MP		2) Integer (063)	The BER quality value shall be set in the range 0 ≤ DPCCH BER ≤ 1 in the unit BER_dB where:  BER_dB_0: DPCCH BER = 0  BER_dB_1: -∞ < Log10(DPCCH BER) < -4.03
				BER_dB_2: -4.03 ≤ Log10(DPCCH BER) < -3.965 BER_dB_3: -3.965 ≤ Log10(DPCCH BER) < -3.9  BER_dB_61: -0.195 ≤ Log10(DPCCH BER) < -0.13
				BER_dB_62: -0.13 ≤

		Log10(DPCCH BER) < -0.065
		BER_dB_63: -0.065 ≤ Log10(DPCCH BER) ≤ 0

Condition	Explanation
algo	The IE is mandatory if "Power Control Algorithm" is
	set to "algorithm 1", otherwise the IE is not needed

### 10.3.3.8 C-RNTI

The cell RNTI (C-RNTI) identifies an UE having a RRC connection within a cell.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
C-RNTI	MP		bit string(16)	

## 10.3.3.9 DRAC system information

Information element	Need	Multi	Type and reference	Semantics description
DRAC system information	MP	1 to <maxdra Cclasses&gt;</maxdra 		DRAC information is sent for each class of terminal
>Transmission probability	MP		Transmissio n probability 10.3.3.39	
>Maximum bit rate	MP		Maximum bit rate 10.3.3.20	

### 10.3.3.10 RRC State Indicator

Indicates to a UE the RRC state to be entered.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
RRC State indicator	MP		Enumerated(CE	
			LL_DCH,	
			CELL_FACH,	
			CELL_PCH,	
			URA_PCH)	

### 10.3.3.11 Establishment cause

Cause for an RRC connection establishment request.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Establishment cause	MP		Enumerated( Originating Conversational Call, Originating Streaming Call, Originating Interactive Call, Originating Background Call, Originating Subscribed traffic Call, Terminating Conversational Call, Terminating Streaming Call, Terminating Interactive Call, Terminating Background Call, Terminating Background Call, Emergency Call, Inter-RAT cell re-selection, Inter-RAT cell change order, Registration, Detach, Originating High Priority Signalling, Originating Low Priority Signalling, Call re-establishment, Terminating High Priority Signalling, Terminating Low Priority Signalling, Terminating Low Priority Signalling, Terminating Low Priority	At least one spare value needed.

# 10.3.3.12 Expiration Time Factor

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Expiration Time Factor	MP		Enumerated(	
			2times,	
			4times,	
			8times,	
			16times,	
			32times,	
			64times,	
			128times,	
			256times)	

### 10.3.3.13 Failure cause

Cause for failure to perform the requested procedure.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Failure cause	MP		Enumerated (configuration unsupported, physical channel failure, incompatible simultaneous reconfiguration, protocol error, compressed mode runtime error, cell update occurred, invalid configuration, configuration incomplete, unsupported measurement)	At least one spare value needed.

### 10.3.3.14 Failure cause and error information

Cause for failure to perform the requested procedure.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Failure cause	MP		Failure cause 10.3.3.13	
Protocol error information	CV-ProtErr		Protocol error information 10.3.8.12	
Deleted TGPSI	CV- CompMod eErr		TGPSI 10.3.6.82	

Condition	Explanation
ProtErr	Presence is mandatory if the IE "Failure cause" has the value "Protocol error"; otherwise the element is not needed in the message.
CompModeErr	Presence is mandatory if the IE "Failure cause" has the value " Compressed mode runtime error"; otherwise the element is not needed in the message

## 10.3.3.15 Initial UE identity

This information element identifies the UE at a request of an RRC connection.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE UE id type	MP			
>IMSI (GSM-MAP)			IMSI (GSM-	
			MAP)	
			10.3.1.5	
>TMSI and LAI (GSM-MAP)				
>>TMSI (GSM-MAP)	MP		TMSI (GSM-	
,			MAP)	
			10.3.1.17	
>>LAI (GSM-MAP)	MP		Location	
			Area	
			Identification	
			10.3.1.7	
>P-TMSI and RAI (GSM-MAP)				
>>P-TMSI (GSM-MAP)	MP		P-TMSI	
			(GSM-MAP)	
			10.3.1.13	
>>RAI (GSM-MAP)	MP		Routing Area	
			Identification	
			10.3.1.16	
>IMEI			IMEI	
			10.3.1.4	
>ESN (DS-41)			TIA/EIA/IS-	
			2000-4	
>IMSI (DS-41)			TIA/EIA/IS-	
			2000-4	
>IMSI and ESN (DS-41)			TIA/EIA/IS-	
			2000-4	
>TMSI (DS-41)			TIA/EIA/IS-	
			2000-4	

## 10.3.3.16 Integrity check info

The Integrity check info contains the RRC message sequence number needed in the calculation of XMAC-I [40] and the calculated MAC-I.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Message authentication code	MP		bit string(32)	MAC-I [40] The 27 MSB of the IE shall be set to zero and the 5 LSB of the IE shall be set to the used signalling radio bearer identity when the encoded RRC message is used as the MESSAGE parameter in the integrity protection algorithm.
RRC Message sequence number	MP		Integer (015)	The local RRC hyper frame number (RRC HFN) is concatenated with the RRC message sequence number to form the input parameter COUNT-I for the integrity protection algorithm.  The IE value shall be set to zero when the encoded RRC message is used as the MESSAGE parameter in the integrity protection algorithm.

## 10.3.3.17 Integrity protection activation info

This IE contains the time, in terms of RRC sequence numbers, when a new integrity protection configuration shall be activated for the signalling radio bearers.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RRC message sequence number list	MP	4 to 5		The RRC sequence number when a new integrity protection configuration shall be applied, for CCCH (=RB0) and signalling radio bearers in the order RB0, RB1, RB2, RB3, RB4. The value for RB2 shall be ignored.
>RRC message sequence number	MP		Integer (0 15)	

## 10.3.3.18 Integrity protection Algorithm

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Integrity protection algorithm	MP		Enumerated (UIA1)	

### 10.3.3.19 Integrity protection mode info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Integrity protection mode	MP		Enumerated(	
command			start, modify)	
Downlink integrity protection	CV-modify		Integrity	
activation info			protection	
			activation	
			info	
			10.3.3.17	
Integrity protection algorithm	OP		Integrity	
			protection	
			algorithm	
			10.3.3.18	
Integrity protection initialisation number	CV-start		Bitstring(32)	FRESH [40]

Condition	Explanation			
Start	The IE is mandatory if the IE "Integrity protection mode command" has the value "start ", otherwise it is not needed in the message.			
Modify	The IE is only present if the IE "Integrity protection mode command" has the value "modify"			

#### 10.3.3.20 Maximum bit rate

NOTE: Only for FDD.

Indicates the maximum user bit rate allowed on a DCH controlled by DRAC procedure for the transmission period (Transmission time validity).

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Maximum bit rate	MP		integer(0512	=kbit/s
			by step of 16)	

# 10.3.3.21 Measurement capability

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Need for downlink compressed				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
mode FDD measurements	MP		Boolean	TRUE means that the UE requires DL compressed mode in order to perform measurements on FDD	
3.84Mcps TDD measurements	CV 3.84Mcps_ tdd_sup		Boolean	TRUE means that the UE requires DL compressed mode in order to perform measurements on 3.84Mcps TDD	Name changed in REL-4
1.28Mcps TDD measurements	CV 1.28Mcps_ tdd_sup		Boolean	TRUE means that the UE requires DL compressed mode in order to perform measurements on 1.28Mcps TDD	REL-4
GSM 900	CV Gsm900_s upM		Boolean	TRUE means that the UE requires DL compressed mode in order to perform measurements on GSM 900	
DCS 1800	CV Gsm1800_ sup		Boolean	TRUE means that the UE requires DL compressed mode in order to perform measurements on DCS 1800	
GSM 1900	CV Gsm1900_ sup		Boolean	TRUE means that the UE requires DL compressed mode in order to perform measurements on GSM 1900	
Multi-carrier measurement	CV mc_sup		Boolean	TRUE means that the UE requires DL compressed mode in order to perform measurements on multi-carrier	
Need for uplink compressed mode					
FDD measurements	MP		Boolean	TRUE means that the UE requires UL compressed mode in order to perform measurements on FDD	
3.84Mcps TDD measurements	CV 3.84Mcps_ tdd_sup		Boolean	TRUE means that the UE requires UL compressed mode in order to	Name changed in REL-4

			perform measurements on 3.84Mcps TDD	
1.28Mcps TDD measurements	CV 1.28Mcps_ tdd_sup	Boolean	TRUE means that the UE requires DL compressed mode in order to perform measurements on 1.28Mcps TDD	REL-4
GSM 900	CV Gsm900_s up	Boolean	TRUE means that the UE requires UL compressed mode in order to perform measurements on GSM 900	
DCS 1800	CV Gsm1800_ sup	Boolean	TRUE means that the UE requires UL compressed mode in order to perform measurements on DCS 1800	
GSM 1900	CV Gsm1900_ sup	Boolean	TRUE means that the UE requires UL compressed mode in order to perform measurements on GSM 1900	
Multi-carrier measurement	CV mc_sup	Boolean	TRUE means that the UE requires UL compressed mode in order to perform measurements on multi-carrier	

Condition	Explanation
3.84Mcps_tdd_sup	Presence is mandatory if an IE "TDD RF capability" is present with the IE "Chip rate capability" set to "3.84Mcps". Otherwise this field is not needed in the message.
1.28Mcps_tdd_sup	Presence is mandatory if an IE "TDD RF capability" is present with the IE "Chip rate capability" set to "1.28Mcps". Otherwise this field is not needed in the message.
Gsm900_sup	Presence is mandatory if IE Support of GSM900 has the value TRUE. Otherwise this field is not needed in the message.
Gsm1800_sup	Presence is mandatory if IE Support of GSM1800 has the value TRUE. Otherwise this field is not needed in the message.
Gsm1900_sup	Presence is mandatory if IE Support of GSM1900 has the value TRUE. Otherwise this field is not needed in the message.
mc_sup	Presence is mandatory if IE Support of multi-carrier has the value TRUE. Otherwise this field is not needed in the message.

# 10.3.3.22 Paging cause

Cause for a CN originated page.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Paging cause	MP		Enumerated( Terminating Conversational Call, Terminating Streaming Call, Terminating Interactive Call, Terminating Background Call, Terminating High Priority Signalling, Terminating Low Priority Signalling, Terminating – cause unknown )	

# 10.3.3.23 Paging record

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Used paging identity	MP			
>CN identity				
>>Paging cause	MP		Paging	
			cause	
			10.3.3.22	
>>CN domain identity	MP		CN domain	
			identity	
			10.3.1.1	
>>CHOICE UE Identity	MP			
>>>IMSI (GSM-MAP)			IMSI	
			(GSM-	
			MAP)	
			10.3.1.5	
>>>TMSI (GSM-MAP)			TMSI	
			(GSM-	
			MAP)	
			10.3.1.17	
>>>P-TMSI (GSM-MAP)			P-TMSI	
,			(GSM-	
			MAP)	
			10.3.1.13	
>>>IMSI (DS-41)			TIA/EIA/IS-	
,			2000-4	
>>>TMSI (DS-41)			TIA/EIA/IS-	
,			2000-4	
>UTRAN identity				
>>U-RNTI	MP		U-RNTI	
			10.3.3.47	
>>CN originated page to	OP			
connected mode UE				
>>>Paging cause	MP		Paging	
3 3			cause	
			10.3.3.22	
>>>CN domain identity	MP		CN domain	
•			identity	
			10.3.1.1	
>>>Paging record type identifier	MP		Paging	
5 5 71			record type	
			identifier	
			10.3.1.10	

Condition	Explanation
CHOICE Used paging identity	Condition under which the given used paging
	identity is chosen
CN identity	For CN originating pages (for idle mode UEs)
UTRAN identity	For UTRAN originating pages (for connected mode
·	UEs)

# 10.3.3.24 PDCP capability

Indicates which algorithms and which value range of their parameters are supported by the UE.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Support for lossless SRNS relocation	MP		Boolean	TRUE means supported	
Support for RFC2507	MP		Boolean	TRUE means supported	
>Max HC context space			Integer(512, 1024, 2048, 4096, 8192)		
Support for RFC 3095	MP		Boolean	TRUE means supported	REL-4
>Maximum number of ROHC context sessions	MD		Integer( 2, 4, 8, 12, 16, 24, 32, 48, 64, 128, 256, 512, 1024, 16384)	Default value is 16.	REL-4
>Reverse decompression depth	MD		Integer (065535)	Default value is 0 (reverse decompression shall not be used).	REL-4

# 10.3.3.25 Physical channel capability

Information Element/Group name	Need	Multi	Type and Reference	Semantics description	Version
Downlink physical channel capability information elements					
FDD downlink physical channel capability	CH- fdd_req_su p				
>Max no DPCH/PDSCH codes	MP		Integer (18)	Maximum number of DPCH/PDSCH codes to be simultaneously received	
>Max no physical channel bits received	MP		Integer (600, 1200, 2400, 3600, 4800, 7200, 9600, 14400, 19200, 28800, 38400, 48000, 57600, 67200, 76800)	Maximum number of physical channel bits received in any 10 ms interval (DPCH, PDSCH, S-CCPCH)	
>Support for SF 512	MP		Boolean	TRUE means	
>Support of PDSCH	MP		Boolean	TRUE means supported	
>Simultaneous reception of SCCPCH and DPCH	MP		Boolean	TRUE means supported	
>Simultaneous reception of SCCPCH, DPCH and PDSCH	CV- if_sim_rec _pdsch _sup		Boolean	TRUE means supported	
>Max no of S-CCPCH RL	CV- if_sim_rec		Integer(1)	Maximum number of simultaneous S-CCPCH radio links	
3.84Mcps TDD downlink physical channel capability	CH- 3.84Mcps_ tdd_req_su p				Name changed in REL-4
>Maximum number of timeslots per frame	MP		Integer (114)		
>Maximum number of physical channels per frame	MP		Integer (1224)		
>Minimum SF	MP		Integer (1, 16)		
>Support of PDSCH	MP		Boolean	TRUE means supported	
>Maximum number of physical channels per timeslot	MP		Integer (116)		
1.28Mcps TDD downlink physical channel capability	CH- 1.28Mcps_ tdd_req_su		-/		REL-4
>Maximum number of timeslots per subframe	<i>p</i> MP		Integer (16)		REL-4
>Maximum number of physical channels per subframe	MP		Integer (196)		REL-4
>Minimum SF	MP		Integer (1, 16)		REL-4
>Support of PDSCH	MP		Boolean	TRUE means supported	REL-4
>Maximum number of physical	MP		Integer	1 1	REL-4

channels per timeslot		(116)		
>Support of 8PSK	MP	Boolean	TRUE means supported	REL-4
Uplink physical channel capability information elements				
>FDD uplink physical channel capability	CH- fdd_req_su p			
>Maximum number of DPDCH bits transmitted per 10 ms	MP	Integer (600, 1200, 2400, 4800. 9600, 19200. 28800, 38400, 48000, 57600)		
>Support of PCPCH	MP	Boolean	TRUE means supported	
3.84Mcps TDD uplink physical channel capability	CH- 3.84Mcps_ tdd_req_su p			Name changed in REL-4
>Maximum Number of timeslots per frame	MP	Integer (114)		
>Maximum number of physical channels per timeslot	MP	Integer (1, 2)		
>Minimum SF	MP	Integer (1, 2, 4, 8, 16)		
>Support of PUSCH	MP	Boolean	TRUE means supported	
1.28Mcps TDD uplink physical channel capability	CH- 1.28Mcps_ tdd_req_su p			REL-4
>Maximum Number of timeslots per subframe	MP	Integer (16)		REL-4
>Maximum number of physical channels per timeslot	MP	Integer (1, 2)		REL-4
>Minimum SF	MP	Integer (1, 2, 4, 8, 16)		REL-4
>Support of PUSCH	MP	Boolean	TRUE means supported	REL-4
>Support of 8PSK	MP	Boolean	TRUE means supported	REL-4

Condition	Explanation
if_sim_rec_pdsch_sup	Presence is mandatory if IE Simultaneous reception of SCCPCH and DPCH = True and IE Support of PDSCH = True. Otherwise this field is not needed in the message.
if_sim_rec	Presence is mandatory if IE capability Simultaneous reception of SCCPCH and DPCH = True. Otherwise this field is not needed in the message.
3.84Mcps_tdd_req_sup	Presence is mandatory if an IE "TDD RF capability" is present with the IE "Chip rate capability" set to "3.84Mcps" and a 3.84Mcps TDD capability update has been requested in a previous message.  Otherwise this field is not needed in the message.
1.28Mcps_tdd_req_sup	Presence is mandatory if an IE "TDD RF capability" is present with the IE "Chip rate capability" set to "1.28Mcps" and a 1.28Mcps TDD capability update has been requested in a previous message.  Otherwise this field is not needed in the message.
fdd_req_sup	Presence is mandatory if IE Multi-mode capability has the value "FDD" or "FDD/TDD" and a FDD capability update has been requested in a previous message. Otherwise this field is not needed in the message.

### 10.3.3.26 Protocol error cause

This IE indicates the cause for a message or information that was not comprehended.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Protocol error cause	MP		Enumerated (ASN.1 violation or encoding error, Message type non- existent or not implemented, Message not compatible with receiver state, Information element value not comprehended, Conditional information element error, Message extension not	At least one spare value needed.

## 10.3.3.27 Protocol error indicator

This IE indicates whether a message was transmitted due to a protocol error or not.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Protocol error indicator	MP		Boolean	TRUE means a protocol error occurred. FALSE means a protocol error did not occur.

### 10.3.3.28 RB timer indicator

This IE is used to indicate to UTRAN if the timers T314 or T315 has expired in the UE.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
T314 expired	MP		Boolean	TRUE means that the timer has expired or the stored value is zero. FALSE means that the timer has not expired.
T315 expired	MP		Boolean	TRUE means that the timer has expired or the stored value is zero. FALSE means that the timer has not expired.

### 10.3.3.29 Redirection info

This IE is used to redirect the UE to another frequency or other system.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Redirection Information	MP			
>Frequency info			Frequency info 10.3.6.36	
>Inter-RAT info			Inter-RAT info 10.3.7.25	

#### 10.3.3.30 Re-establishment timer

This information element indicates which timer to associate with RAB.

Info	rmation Element/Group name	Need	Multi	Type and reference	Semantics description
Re-es	tablishment timer	MP		Enumerate	
				d(useT314,	
				useT315)	

### 10.3.3.31 Rejection cause

Cause for rejection of RRC connection establishment request.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Rejection cause	MP		Enumerated(con gestion, unspecified)	

#### 10.3.3.32 Release cause

Cause for release of RRC connection.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Release cause	MP		Enumerated (normal event, unspecified, pre- emptive release, congestion, re- establishment reject, user inactivity), directed signalling connection re- establishment)	

# 10.3.3.33 RF capability

Information Element/Group name	Need	Multi	Type and Reference	Semantics description	Version
FDD RF capability	CH- fdd_req_su p				
>UE power class	MP		Enumerated( 14)	as defined in [21]	
>Tx/Rx frequency separation	MP		Enumerated( 190, 174.8- 205.2, 134.8-245.2)	In MHz as defined in [21]. NOTE: Not applicable if UE is not operating in frequency band a (as defined in [21]).	
TDD RF capability	CH- tdd_req_su p	1 to 2		One "TDD RF capability" entity shall be included for every Chip rate capability supported.	Multi=2 is included in REL-4
>UE power class	MP		Enumerated (14)	as defined in [22]	
>Radio frequency bands	MP		Enumerated( a, b, c, a+b, a+c, b+c, a+b+c)	as defined in [22]	
>Chip rate capability	MP		Enumerated( 3.84Mcps,1. 28Mcps)	as defined in [22]	

Condition	Explanation
tdd_req_sup	Presence is mandatory if IE Multi-mode capability has the value "TDD" or "FDD/TDD" and a 3.84Mcps TDD capability update or a 1.28Mcps TDD capability update has been requested in a previous message.
fdd_req_sup	Otherwise this field is not needed in the message.  Presence is mandatory if IE Multi-mode capability has the value "FDD" or "FDD/TDD" and a FDD capability update has been requested in a previous message.  Otherwise this field is not needed in the message.

### 10.3.3.34 RLC capability

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Total RLC AM buffer size	MP		Integer (2,10,50,100 ,150,500,100 0)	Total receiving and transmitting RLC AM buffer capability in kBytes
Maximum RLC AM Window Size	MP		Integer(2047 ,4095)	Maximum supported RLC TX and RX window in UE
Maximum number of AM entities	MP		Integer (3,4,5,6,8,16 ,30)	

#### 10.3.3.35 RLC re-establish indicator

This IE is used to re-configure AM RLC on c-plane and u-plane.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RLC re-establish indicator	MP		Boolean	TRUE means re-establish required FALSE means re-establish not required

#### 10.3.3.36 RRC transaction identifier

This IE contains an identification of the RRC procedure transaction local for the type of the message this IE was included within.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RRC transaction identifier	MP		Integer (03)	

### 10.3.3.37 Security capability

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Ciphering algorithm capability	MP		Bit string(16)	"0000000000000001 <sub>2</sub> ": UEA0, no encryption supported; "00000000000000010 <sub>2</sub> ": UEA1, Kasumi supported
Integrity protection algorithm	MP		Bit string(16)	"0000000000000010 <sub>2</sub> ": UIA1,
capability				Kasumi supported

NOTE: Each bit is 0 or 1 to indicate support for the corresponding UEAx or UIAx, x=0 to 15. The UE shall support at least one UEAx other than UEA0 and one UIAx. The ciphering algorithm capability bit for UEA0 indicates to UTRAN if the UE accepts unciphered connection(s) after the security mode control procedure.

#### 10.3.3.38 START

There is a START value per CN domain. The START is used to initialise the 20 MSBs of all hyper frame numbers (MAC-d HFN, RLC UM HFN, RLC AM HFN, RRC HFN) for a CN domain.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
START	MP		Bit string (20)	[40]

## 10.3.3.39 Transmission probability

NOTE: Only for FDD.

Indicates the probability for a mobile to be allowed to transmit on a DCH controlled by DRAC procedure.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Transmission probability	MP		Real(0.125 1.0 by step of 0.125)	probability

# 10.3.3.40 Transport channel capability

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Downlink transport channel capability information elements				
Max no of bits received	MP		Integer(640, 1280, 2560, 3840, 5120, 6400, 7680, 8960, 10240, 20480, 40960, 81920, 163840)	Maximum sum of number of bits of all transport blocks received at an arbitrary time instant
Max convolutionally coded bits received	MP		Integer(640, 1280, 2560, 3840, 5120, 6400, 7680, 8960, 10240, 20480, 40960, 81920, 163840)	Maximum sum of number of bits of all convolutionally coded transport blocks received at an arbitrary time instant
Max turbo coded bits received	CV turbo_dec_ sup		Integer (640, 1280, 2560, 3840, 5120, 6400, 7680, 8960, 10240, 20480, 40960, 81920, 163840)	Maximum sum of number of bits of all turbo coded transport blocks received at an arbitrary time instant
Maximum number of simultaneous transport channels	MP		Integer(4, 8, 16, 32)	
Maximum number of simultaneous CCTrCH	MP		Integer (18)	
Max no of received transport blocks	MP		Integer(4, 8, 16, 32, 48, 64, 96, 128, 256, 512)	Maximum total number of transport blocks received within TTIs that end at within the same 10ms interval
Maximum number of TFC in the TFCS	MP		Integer(16, 32, 48, 64, 96, 128, 256, 512, 1024)	
Maximum number of TF	MP		Integer(32, 64, 128, 256, 512, 1024)	
Support for turbo decoding Uplink transport channel capability information elements	MP		Boolean	TRUE means supported
Max no of bits transmitted	MP		Integer(640, 1280, 2560, 3840, 5120, 6400, 7680, 8960, 10240, 20480, 40960, 81920, 163840)	Maximum sum of number of bits of all transport blocks transmitted at an arbitrary time instant
Max convolutionally coded bits transmitted	MP		Integer(640, 1280, 2560, 3840, 5120, 6400, 7680, 8960, 10240, 20480,	Maximum sum of number of bits of all convolutionally coded transport blocks transmitted at an arbitrary time instant

		40960, 81920, 163840)	
Max turbo coded bits transmitted	CV turbo_enc_ sup	Integer(640, 1280, 2560, 3840, 5120, 6400, 7680, 8960, 10240, 20480, 40960, 81920, 163840)	Maximum sum of number of bits of all turbo coded transport blocks transmitted at an arbitrary time instant
Maximum number of simultaneous transport channels	MP	Integer(2, 4, 8, 16, 32)	
Maximum number of simultaneous CCTrCH of DCH type	CH- tdd_req_su p	Integer (18)	
Max no of transmitted transport blocks	MP	Integer(2, 4, 8, 16, 32, 48, 64, 96, 128, 256, 512)	Maximum total number of transport blocks transmitted within TTIs that start at the same time
Maximum number of TFC in the TFCS	MP	Integer(4, 8, 16, 32, 48, 64, 96, 128, 256, 512, 1024)	
Maximum number of TF	MP	Integer(32, 64, 128, 256, 512, 1024)	
Support for turbo encoding	MP	Boolean	TRUE means supported

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Condition	Explanation
turbo_dec_sup	Presence is mandatory if IE Support of turbo
	decoding = True. Otherwise this field is not needed in
	the message.
turbo_enc_sup	Presence is mandatory if IE Support of turbo encoding = True. Otherwise this field is not needed in the message.
tdd_req_sup	Presence is mandatory if IE Multi-mode capability has the value "TDD" or "FDD/TDD" and a TDD capability update has been requested in a previous message.  Otherwise this field is not needed in the message.

# 10.3.3.41 UE multi-mode/multi-RAT capability

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Multi-RAT capability				
Support of GSM	MP		Boolean	
Support of multi-carrier	MP		Boolean	
Multi-mode capability	MP		Enumerated	
			(TDD, FDD,	
			FDD/TDD)	

## 10.3.3.42 UE radio access capability

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
ICS version	MP		Enumerated( R99, REL-4)	Indicates the release version of [42]-2 (Implementation Conformance Statement (ICS) proforma specification) that is applicable for the UE.	Value REL-4 added in REL-4
PDCP capability	MP		PDCP capability 10.3.3.24		
RLC capability	MP		RLC capability 10.3.3.34		
Transport channel capability	MP		Transport channel capability 10.3.3.40		
RF capability	MP		RF capability 10.3.3.33		
Physical channel capability	MP		Physical channel capability 10.3.3.25		
UE multi-mode/multi-RAT capability	MP		UE multi- mode/multi- RAT capability 10.3.3.41		
Security capability	MP		Security capability 10.3.3.37		
UE positioning capability	MP		UE positioning capability 10.3.3.45		
Measurement capability	CH- fdd_req_su p		Measuremen t capability 10.3.3.21		

Condition	Explanation
fdd_req_sup	Presence is mandatory if IE Multi-mode capability has
	the value "FDD" or "FDD/TDD" and a FDD capability
	update has been requested in a previous message.
	Otherwise this field is not needed in the message.

### 10.3.3.43 UE Timers and Constants in connected mode

This information element specifies timer- and constants values used by the UE in connected mode.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
T301	MD		Integer(10 0, 200 2000 by step of 200, 3000, 4000, 6000, 8000)	Value in milliseconds. Default value is 2000. This IE should not be used by the UE in this release of the protocol.
N301	MD		Integer(0 7)	Default value is 2. This IE should not be used by the UE in this release of the protocol.
T302	MD		Integer(10 0, 200 2000 by step of 200, 3000, 4000, 6000, 8000)	Value in milliseconds. Default value is 4000.
N302	MD		Integer(0 7)	Default value is 3.
T304	MD		Integer(10 0, 200, 400, 1000, 2000)	Value in milliseconds. Default value is 2000. At least one spare value is needed. Note 1.
N304	MD		Integer(0	Default value is 2. Note 1.
T305	MD		Integer(5, 10, 30, 60, 120, 360, 720, infinity)	Value in minutes. Default value is 30. Infinity means no update
T307	MD		Integer(5, 10, 15, 20, 30, 40, 50)	Value in seconds. Default value is 30.
T308	MD		Integer(40, 80, 160, 320)	Value in milliseconds. Default value is 160. Note 1.
T309	MD		Integer(1 8)	Value in seconds. Default value is 5. Note 1.
T310	MD		Integer(40 320 by step of 40)	Value in milliseconds. Default value is 160. Note 1.
N310	MD		Integer(0 7)	Default value is 4. Note 1.
T311	MD		Integer(25 0 2000 by step of 250)	Value in milliseconds. Default value is 2000. Note 1.
T312	MD		Integer (015)	Value in seconds. Default value is 1.
N312	MD		Integer (1, 50, 100, 200, 400, 600, 800, 1000)	Default value is 1.
T313	MD		Integer (015)	Value in seconds. Default value is 3. Note 1.
N313	MD		Integer (1, 2, 4, 10, 20, 50, 100, 200)	Default value is 20. Note 1.
T314	MD		Integer(0, 2, 4, 6, 8, 12, 16, 20)	Value in seconds. Default value is 12. Note 1.
T315	MD		Integer	Value in seconds. Default

		(0,10, 30, 60, 180, 600, 1200, 1800) value is 180. Note 1.	
N315	MD	Integer (1, 50, 100, 200, 400, 600, 800, 1000)  Default value is 1. Note 1.	
T316	MD	Integer(0, 10, 20, 30, 40, 50, infinity) Value in seconds. Default value is 30.	t
T317	MD	Integer (0,10, 30, 60, 180, 600, 1200, 1800) Value in seconds Default value is 180.	

NOTE 1: If the value of SIB1 changes, the UE shall re-read SIB1 and use the new value of the parameter, if modified.

### 10.3.3.44 UE Timers and Constants in idle mode

This information element specifies timer- and constant values used by the UE in idle mode.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
T300	MP		Integer(10	Value in milliseconds
			0, 200	
			2000 by	
			step of	
			200, 3000,	
			4000,	
			6000,	
			8000)	
N300	MP		Integer(0	
			7)	
T312	MP		Integer(0	Value in seconds
			15)	
N312	MP		Integer (1,	
			50, 100,	
			200, 400,	
			600, 800,	
			1000)	

## 10.3.3.45 UE positioning capability

Information Element/Group	Need	Multi	Type and	Semantics description
name	MP		reference Boolean	Defines if a UE can measure
Standalone location method(s) supported			200.00	its location by some means unrelated to UTRAN TRUE means supported
UE based OTDOA supported	MP		Boolean	TRUE means supported
Network Assisted GPS support	MP		Enumerated ('Network based', 'UE based', 'Both', 'None')	Defines if the UE supports network based or UE based GPS methods.
GPS reference time capable	MP		Boolean	Defines if a UE has the capability to measure GPS reference time as defined in [7]. TRUE means capable
Support for IPDL	MP		Boolean	Defines if a UE has the capability to use IPDL to enhance its 'SFN-SFN observed time difference –type 2' measurement. TRUE means supported

### 10.3.3.46 URA update cause

Indicates the cause for s URA update.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
URA update cause	MP		Enumerated(cha nge of URA, periodic URA update, re- entered service area)	At least one spare value needed.

### 10.3.3.47 U-RNTI

The U-RNTI (UTRAN Radio Network Temporary Identity) is allocated to an UE having a RRC connection and identifies the UE within UTRAN.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SRNC identity	MP		bit string(12)	
S-RNTI	MP		bit string(20)	

### 10.3.3.48 U-RNTI Short

The U-RNTI (UTRAN Radio Network Temporary Identity) is allocated to an UE having a RRC connection and identifies the UE within UTRAN.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
SRNC identity	MP		bit string(12)	
S-RNTI 2	MP		bit string(10)	

### 10.3.3.49 UTRAN DRX cycle length coefficient

A coefficient in the formula to count the paging occasions to be used by a specific UE (specified in [4]).

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
DRX cycle length coefficient	MP		Integer(39)	Refers to 'k' in the formula as specified in [4], Discontinuous reception

### 10.3.3.50 Wait time

Wait time defines the time period the UE has to wait before repeating the rejected procedure.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Wait time	MP		Integer(0	Wait time in seconds
			15)	The value 0 indicates that repetition is not allowed.

### 10.3.4 Radio Bearer Information elements

### 10.3.4.0 Default configuration identity

This information element identifies a default radio parameter configuration.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Default configuration identity	MP		Integer (09)	The corresponding default configurations are specified in 13.7

### 10.3.4.1 Downlink RLC STATUS info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Timer_Status_Prohibit	OP		Integer(105 50 by step of 10)	Minimum time in ms between STATUS reports
Timer_EPC	OP		Integer(50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200, 300, 400, 500, 700, 900)	Time in ms
Missing PDU Indicator	MP		Boolean	Value true indicates that UE should send a STATUS report for each missing PDU that is detected
Timer_STATUS_periodic	OP		Integer(100, 200, 300, 400, 500, 750, 1000, 2000)	Time in milliseconds

# 10.3.4.2 PDCP info

The purpose of the PDCP info IE is to indicate which algorithms shall be established and to configure the parameters of each of the algorithms.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Support for lossless SRNS relocation	CV- LosslessCr iteria		Boolean	TRUE means support	
Max PDCP SN window size	CV Lossless		Integer (255, 65535)	Maximum PDCP sequence number window size. The handling of sequence number when the Max PDCP SN window size is 255 is specified in [23]. Default value is 65535.	
PDCP PDU header	MD		Enumerated (present, absent)	Whether a PDCP PDU header is existent or not. Default value is "present"	
Header compression information	OP	1 to <maxpdc PAlgoType &gt;</maxpdc 			
>CHOICE algorithm type	MP				
>>RFC 2507				Header compression according to IETF standard RFC 2507	
>>>F_MAX_PERIOD	MD		Integer (165535)	Largest number of compressed non-TCP headers that may be sent without sending a full header. Default value is 256.	
>>>F_MAX_TIME	MD		Integer (1255)	Compressed headers may not be sent more than F_MAX_TIME seconds after sending last full header. Default value is 5.	
>>>MAX_HEADER	MD		Integer (6065535)	The largest header size in octets that may be compressed. Default value is 168.	
>>>TCP_SPACE	MD		Integer (3255)	Maximum CID value for TCP connections. Default value is 15.	
>>>NON_TCP_SPACE	MD		Integer (365535)	Maximum CID value for non-TCP connections. Default value is 15.	
>>>EXPECT_REORDERING	MD		Enumerated (reordering not expected, reordering	Whether the algorithm shall reorder PDCP SDUs or not. Default value is	

	1	Т	1	T	T
			expected)	"reordering not expected".	
>>RFC 3095				Header compression according to IETF standard RFC 3095	REL-4
>>>Max_CID	MD		Integer (1 16383)	Highest context ID number to be used by the compressor. Default value is 15.	REL-4
>>>Profiles	MP	1 to <maxroh C- Profiles&gt;</maxroh 		Profiles supported by the decompressor.	REL-4
>>>Profile instance	MP		Integer(1 3)	Supported profile types. At least four spare values.	REL-4
>>>MRRU	MD		Integer (0 65535)	Maximum reconstructed reception unit. Default value is 0 (no segmentation).	REL-4
>>>Packet _Sizes_Allowed	OP	1 to <maxroh C- PacketSize s&gt;</maxroh 		List of packet sizes that are allowed to be produced by RFC 3095.	REL-4
>>>Packet size	MP		Integer (2 1500)	Packet size as defined in RFC 3095.	REL-4
>>>Reverse_Decompression_D epth	MD		Integer (065535)	Determines whether reverse decompression should be used or not and the maximum number of packets that can be reverse decompressed by the decompressor. Default value is 0 (reverse decompression shall not be used).	REL-4

Condition	Explanation
LosslessCriteria	This IE is present only if the IE "RLC mode" is
	"Acknowledged" and the IE "In-sequence delivery " is
	"True".
Lossless	This IE shall be present if the IE "Support for lossless
	SRNS relocation" Is TRUE, otherwise it shall be
	absent.

### 10.3.4.3 PDCP SN info

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Receive PDCP sequence number	MP		Integer(065 535)	The PDCP sequence number, which the sender of the message is expecting next to be received.

### 10.3.4.4 Polling info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Timer_poll_prohibit	OP		Integer(105 50 by step of 10, 6001000 by step of 50)	Minimum time between polls in ms
Timer_poll	OP		Integer(105 50 by step of 10, 6001000 by step of 50)	Time in ms.
Poll_PDU	OP		Integer(1,2,4 ,8,16,32,64,1 28)	Number of PDUs, interval between pollings
Poll_SDU	OP		Integer(1,4,1 6,64)	Number of SDUs, interval between pollings
Last transmission PDU poll	MP		Boolean	TRUE indicates that poll is made at last PDU in transmission buffer
Last retransmission PDU poll	MP		Boolean	TRUE indicates that poll is made at last PDU in retransmission buffer
Poll_Window	OP		Integer(50,6 0,70,80,85,9 0,95,99)	Percentage of transmission window, threshold for polling
Timer_poll_periodic	OP		Integer(100, 200, 300, 400, 500, 750, 1000, 2000)	Time in milliseconds Timer for periodic polling.

## 10.3.4.5 Predefined configuration identity

This information element identifies a pre- defined radio parameter configuration.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Predefined radio configuration	MP		Integer	
identity			(015)	

## 10.3.4.6 Predefined configuration value tag

This information element is used to identify different versions of a radio bearer configuration as may be used within one PLMN e.g. to support different UTRAN implementations.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Predefined configuration value	MP		Integer(015	
tag			)	

## 10.3.4.7 Predefined RB configuration

This information element concerns a pre-defined configuration of radio bearer parameters

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Signalling radio bearer information				
Signalling RB information to setup List	MP	1 to <maxsrbs etup&gt;</maxsrbs 		For each signalling radio bearer
>Signalling RB information to setup	MP		Signalling RB information to setup 10.3.4.24	
RB information				Only one RAB supported
RB information to setup list	MP	1 to <maxrbco unt&gt;</maxrbco 		
>RB information to setup	MP		RB information to setup 10.3.4.20	

### 10.3.4.8 RAB info

This IE contains information used to uniquely identify a radio access bearer.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RAB identity	MP		RAB identity 10.3.1.14	
CN domain identity	MP		CN domain identity 10.3.1.1	
NAS Synchronization Indicator	OP		NAS Synchronizat ion indicator 10.3.4.12	
Re-establishment timer	MP		Re- establishme nt timer 10.3.3.30	

### 10.3.4.9 RAB info Post

This IE contains information used to uniquely identify a radio access bearer.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RAB identity	MP		RAB identity 10.3.1.14	
CN domain identity	MP		CN domain identity 10.3.1.1	
NAS Synchronization Indicator	OP		NAS Synchronizat ion indicator 10.3.4.12	

### 10.3.4.10 RAB information for setup

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RAB info	MP		RAB info 10.3.4.8	
RB information to setup list	MP	1 to <maxrbpe rRAB&gt;</maxrbpe 		
>RB information to setup	MP		RB information to setup 10.3.4.20	

### 10.3.4.11 RAB information to reconfigure

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RAB identity	MP		RAB Identity 10.3.1.14	
CN domain identity	MP		CN domain identity 10.3.1.1	
NAS synchronization indicator	MP		NAS Synchronizat ion info 10.3.4.12	

### 10.3.4.12 NAS Synchronization indicator

A container for non-access stratum information to be transferred transparently through UTRAN.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
NAS Synchronization indicator	MP		Bitstring(4)	

### 10.3.4.13 RB activation time info

This IE contains the time, in terms of RLC sequence numbers, when a certain configuration shall be activated, for a number of radio bearers.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Radio bearer activation time	OP	1 to		
		<maxrb></maxrb>		
>RB identity	MP		RB identity	
•			10.3.4.16	
>RLC sequence number	MP		Integer (0	RLC SN [16] .
•			4095)	Used for radio bearers mapped on RLC AM and UM

### 10.3.4.14 RB COUNT-C MSB information

The MSB of the COUNT-C values of the radio bearer.

Information Element/Group	Needed	Multi	Type and	Semantics description
name			reference	
RB identity	MP		RB identity	
			10.3.4.16	
COUNT-C-MSB-uplink	MP		Integer (0	25 MSBs from COUNT-C
			2^25-1)	associated to this RB
COUNT-C-MSB-downlink	MP		Integer (0	25 MSBs from COUNT-C
			2^25-1)	associated to this RB

### 10.3.4.15 RB COUNT-C information

The COUNT-C values of the radio bearer.

Information Element/Group name	Needed	Multi	Type and reference	Semantics description
RB identity	MP		RB identity	
			10.3.4.16	
COUNT-C-uplink	MP		Integer (0	
			2^32-1)	
COUNT-C-downlink	MP		Integer (0	
			2^32-1)	

### 10.3.4.16 RB identity

An identification number for the radio bearer affected by a certain message.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB identity	MP		Integer(132	Values 1-4 shall only be used for signalling radio bearers. The IE value minus one shall be used as BEARER in the ciphering algorithm.

### 10.3.4.17 RB information to be affected

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB identity	MP		RB identity 10.3.4.16	
RB mapping info	MP		RB mapping info 10.3.4.21	

# 10.3.4.18 RB information to reconfigure

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB identity	MP		RB identity 10.3.4.16	
PDCP info	OP		PDCP info 10.3.4.2	
PDCP SN info	C PDCP		PDCP SN info 10.3.4.3	PDCP sequence number info from the network. Present only in case of lossless SRNS relocation.
CHOICE RLC info type	OP			
>RLC info			RLC info 10.3.4.23	
>Same as RB			RB identity 10.3.4.16	Identity of RB with exactly the same values for IE "RLC info"
RB mapping info	OP		RB mapping info 10.3.4.21	
RB stop/continue	ОР		Enumerated( stop, continue)	

Condition	Explanation		
PDCP	This IE is optional only if "PDCP info" is present.		
	Otherwise it is absent.		

### 10.3.4.19 RB information to release

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB identity	MP		RB identity	
·			10 3 4 16	

## 10.3.4.20 RB information to setup

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB identity	MP		RB identity 10.3.4.16	
PDCP info	OP		PDCP info 10.3.4.2	
CHOICE RLC info type	MP			
>RLC info			RLC info 10.3.4.23	
>Same as RB			RB identity 10.3.4.16	Identity of RB with exactly the same RLC info IE values
RB mapping info	MP		RB mapping info 10.3.4.21	

NOTE This information element is included within IE "Predefined RB configuration"

### 10.3.4.21 RB mapping info

A multiplexing option for each possible transport channel this RB can be multiplexed on.

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Information Element/Group name	Need	Multi	Type and reference	Semantics description
Information for each multiplexing option	MP	1 to <maxrbm uxOptions&gt;</maxrbm 		
>RLC logical channel mapping indicator	CV-UL- RLCLogica IChannels	uxoptions>	Boolean	TRUE indicates that the first logical channel shall be used for data PDUs and the second logical channel shall be used for control PDUs. FALSE indicates that control and data PDUs can be sent on either of the two logical channels. This parameter is not used in this release and shall be set to TRUE.
>Number of uplink RLC logical channels	CV-UL- RLC info	1 to MaxLoCHp erRLC		1 or 2 logical channels per RLC entity or radio bearer RLC [16]
>>Uplink transport channel type	MP		Enumerated( DCH,RACH, CPCH,USC H)	CPCH is FDD only USCH is TDD only
>>ULTransport channel identity	CV-UL- DCH/USC H		Transport channel identity 10.3.5.18	This is the ID of a DCH or USCH (TDD only) that this RB could be mapped onto.
>>Logical channel identity	OP		Integer(115 )	This parameter is used to distinguish logical channels multiplexed by MAC on a transport channel.
>>CHOICE RLC size list	MP			The RLC sizes that are allowed for this logical channel For radio bearers mapped to RACH, "Explicit list" is the only valid choice. The UE shall regard all other choices as undefined IE values and handle these as specified in clause 9.
>>>All			Null	All RLC sizes listed in the Transport Format Set. 10.3.5.23
>>>Configured			Null	The RLC sizes configured for this logical channel in the <i>Transport Format Set.</i> 10.3.5.23 if present in this message or in the previously stored configuration otherwise
>>>Explicit List		1 to <maxtf></maxtf>		Lists the RLC sizes that are valid for the logical channel.
>>>RLC size index	MP		Integer(1m axTF)	The integer number is a reference to the <i>RLC size</i> which arrived at that position in the <i>Transport Format Set</i> 10.3.5.23
>>MAC logical channel priority	MP		Integer(18)	This is priority between a user's different RBs (or logical channels). [15]
>Downlink RLC logical channel info	CV-DL- RLC info			
>>Number of downlink RLC logical channels	MD	1 to MaxLoCHp erRLC		1 or 2 logical channels per RLC entity or radio bearer RLC [16] Default value is that parameter values for DL are exactly the same as for corresponding UL

			logical channel. In case two multiplexing options are specified for the UL, the first options shall be used as default for the DL. As regards to the IE "Channel type", rule is specified in 8.6.4.8.
>>>Downlink transport channel type	MP	Enumerated( DCH,FACH/ PCH,DSCH, DCH+DSCH	
>>>DL DCH Transport channel identity	CV-DL- DCH	Transport channel identity 10.3.5.18	
>>>DL DSCH Transport channel identity	CV-DL- DSCH	Transport channel identity 10.3.5.18	
>>>Logical channel identity	OP	Integer(115 )	16 is reserved

Condition	Explanation
UL-RLC info	If "CHOICE Uplink RLC mode" in IE "RLC info" is
	present this IE is MP. Otherwise the IE is not needed.
DL-RLC info	If "CHOICE Downlink RLC mode" in IE "RLC info" is
	present this IE is MP. Otherwise the IE is not needed.
UL-RLCLogicalChannels	If "Number of uplink RLC logical channels" in IE "RB
	mapping info" is 2, then this is present. Otherwise this
	IE is not needed.
UL-DCH/USCH	If IE "Uplink transport channel type" is equal to "DCH"
	or "USCH" (TDD only) this IE is MP. Otherwise the IE
	is not needed.
DL-DCH	If IE "Downlink transport channel type" is equal to
	"DCH" or "DCH+DSCH" this IE is MP. Otherwise the
	IE is not needed.
DL-DSCH	If IE "Downlink transport channel type" is equal to
	"DSCH" or "DCH+DSCH" this IE is MP. Otherwise the
	IE is not needed.

# 10.3.4.22 RB with PDCP information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB identity	MP		RB identity 10.3.4.16	
PDCP SN info	MP		PDCP SN info 10.3.4.3	PDCP sequence number info from the sender of the message for lossless SRNS relocation.

# 10.3.4.23 RLC info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Uplink RLC mode	OP			Indicates if Acknowledged, Unacknowledged or Transparent mode RLC shall be used.
>AM RLC				
>>Transmission RLC discard	MP		Transmission RLC discard 10.3.4.25	
>>Transmission window size	MP		Integer(1,8,16,3 2,64,128,256,51 2,768,1024,153 6,2047,2560,30 72,3584,4095)	Maximum number of RLC PUs sent without getting them acknowledged. This parameter is needed if acknowledged mode is used. UE shall also assume that the UTRAN receiver window is equal to this value.
>>Timer_RST	MP		Integer(50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 700, 800, 900, 1000)	It is used to detect the loss of RESET ACK PDU
>>Max_RST	MP		Integer(1, 4, 6, 8, 12 16, 24, 32)	The maximum number of retransmission of RESET PDU
>>Polling info	OP		Polling info 10.3.4.4	
>UM RLC				
>>Transmission RLC discard	OP		Transmission RLC discard 10.3.4.25	
>TM RLC				
>>Transmission RLC discard	OP		Transmission RLC discard 10.3.4.25	
>>Segmentation indication	MP		Boolean	TRUE indicates that segmentation is performed.
CHOICE Downlink RLC mode	OP			Indicates if Acknowledged, Unacknowledged or Transparent mode RLC shall be used
>AM RLC				
>>In-sequence delivery	MP		Boolean	TRUE indicates that RLC shall preserve the order of higher layer PDUs when these are delivered. FALSE indicates that receiving RLC entity could allow SDUs to be delivered to the higher layer in different order than submitted to RLC sublayer at the transmitting side.
>>Receiving window size	MP		Integer(1,8,16,3 2,64,128,256,51 2,768,1024,153 6,2047,2560,30 72,3584,4095)	Maximum number of RLC PUs allowed to be received. This parameter is needed if acknowledged mode is used. UE shall also assume that the UTRAN transmitter window is equal to this value
>>Downlink RLC status Info	MP		Downlink RLC status info 10.3.4.1	
>UM RLC				(No data)
>TM RLC				

>>Segmentation indication	MP	Boolean	TRUE indicates that
			segmentation is performed.

NOTE This information element is included within IE "Predefined RB configuration"

# 10.3.4.24 Signalling RB information to setup

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB identity	MD		RB identity 10.3.4.16	Default value is specified in subclause 8.6.4.1
CHOICE RLC info type	MP			
>RLC info			RLC info 10.3.4.23	
>Same as RB			RB identity 10.3.4.16	Identity of RB with exactly the same RLC info IE values
RB mapping info	MP		RB mapping info 10.3.4.21	

NOTE This information element is included within IE "Predefined RB configuration"

# 10.3.4.25 Transmission RLC Discard

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE SDU Discard Mode	MP			Different modes for discharge the RLC buffer on the transmitter side; "Timer based with explicit signalling", "Timer based without explicit signalling", "Discard after Max_DAT retransmissions" or "No_discard". For unacknowledged mode and transparent mode, only Timer based without explicit signalling is applicable. If "No_discard" is used, reset procedure shall be done after Max_DAT retransmissions
>Timer based explicit >>Timer_MRW	MP		Integer(50,6 0, 70, 80, 90, 100, 120, 140, 160, 180, 200, 300, 400, 500, 700, 900)	Elapsed time in milliseconds. It is used to trigger the retransmission of a STATUS PDU containing an MRW SUFI field
>>Timer_discard	MP		Integer(100, 250, 500, 750, 1000, 1250, 1500, 1750, 2000, 2500, 3000, 3500, 4000, 4500, 5000, 7500)	Elapsed time in milliseconds before a SDU is discarded.
>>MaxMRW	MP		Integer(1, 4, 6, 8, 12 16, 24, 32)	It is the maximum value for the number of retransmissions of a MRW command
>Timer based no explicit >>Timer_discard	MP		Integer(10,2 0,30,40,50,6 0,70,80,90,1 00)	Elapsed time in milliseconds before a SDU is discarded.
>Max DAT retransmissions		1	00)	
>>Max_DAT retransmissions	MP		Integer(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 35, 40)	Number of retransmissions of a PDU before a SDU is discarded.
>>Timer_MRW	MP		Integer(50, 60, 70, 80, 90, 100, 120, 140, 160, 180, 200, 300, 400, 500, 700, 900)	Elapsed time in milliseconds. It is used to trigger the retransmission of a STATUS PDU containing an MRW SUFI field
>>MaxMRW	MP		Integer(1, 4, 6, 8, 12 16, 24, 32)	It is the maximum value for the number of retransmissions of a MRW command
>No discard	LAG.	-	1	
>>Max_DAT	MP		Integer(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30,	Number of retransmissions of a PDU before the RLC entity is reset.

l l		3E 10)	
		33. <del>4</del> 01	

CHOICE SDU Discard Mode	Condition under which the given SDU Discard Mode is chosen
Timer based explicit	If the modes for discharge of the RLC buffer on the transmitter side is "Timer based with explicit signalling"
Timer based no explicit	If the modes for discharge of the RLC buffer on the transmitter side is "Timer based without explicit signalling"  For unacknowledged mode, only Timer based without explicit signalling is applicable.
Max DAT retransmissions	If the modes for discharge of the RLC buffer on the transmitter side is "Discard after Max_DAT retransmissions"
No discard	If the modes for discharge the of RLC buffer on the transmitter side is "Reset procedure shall be done after Max_DAT retransmissions"

# 10.3.5 Transport CH Information elements

# 10.3.5.1 Added or Reconfigured DL TrCH information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Downlink transport channel type	MP		Enumerated( DCH,DSCH)	
DL Transport channel identity	MP		Transport channel identity 10.3.5.18	
CHOICE DL parameters				
>Independent				
>>TFS	MP		Transport Format Set 10.3.5.23	
>SameAsUL				
>>Uplink transport channel type	MP		Enumerated( DCH,USCH)	USCH is TDD only
>>UL TrCH identity	MP		Transport channel identity 10.3.5.18	Same TFS applies as specified for indicated UL TrCH
DCH quality target	OP		Quality target 10.3.5.10	
Transparent mode signalling info	CV- MessageT ype		Transparent mode signalling info 10.3.5.17	This IE is not used in RB RELEASE message nor RB RECONFIGURATION message

Condition	Explanation
MessageType	This IE is absent in Radio Bearer Release message
	and Radio Bearer Reconfiguration message.
	Otherwise it is OPTIONAL.

## 10.3.5.2 Added or Reconfigured UL TrCH information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Uplink transport channel type	MP		Enumerated( DCH,USCH)	USCH is TDD only
UL Transport channel identity	MP		Transport channel identity 10.3.5.18	
TFS	MP		Transport Format Set 10.3.5.23	

NOTE This information element is included within IE "Predefined RB configuration""

#### 10.3.5.3 CPCH set ID

NOTE: Only for FDD.

This information element indicates that this transport channel may use any of the Physical CPCH channels defined in the CPCH set info, which contains the same CPCH set ID. The CPCH set ID associates the transport channel with a set of PCPCH channels defined in a CPCH set info IE and a set of CPCH persistency values. The CPCH set info IE(s) and the CPCH persistency values IE(s) each include the CPCH set ID and are part of the SYSTEM INFORMATION message

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
CPCH set ID	MP		Integer(1m	Identifier for CPCH set info
			axCPCHsets	and CPCH persistency value
			)	messages

#### 10.3.5.4 Deleted DL TrCH information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
	MD			
Downlink transport channel type	MP		Enumerated(	
			DCH,DSCH)	
DL Transport channel identity	MP		Transport	
•			channel	
			identity	
			10.3.5.18	

### 10.3.5.5 Deleted UL TrCH information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Uplink transport channel type	MP		Enumerated( DCH,USCH)	USCH is TDD only
UL Transport channel identity	MP		Transport channel identity 10.3.5.18	

# 10.3.5.6 DL Transport channel information common for all transport channels

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SCCPCH TFCS	OP		Transport Format Combination Set 10.3.5.20	This IE should be absent within IE "Predefined RB configuration"
CHOICE mode	OP			
>FDD				
>>CHOICE DL parameters	MP			
>>>Independent				
>>>>DL DCH TFCS	OP		Transport Format Combination Set 10.3.5.20	
>>>SameAsUL				(no data)
>TDD				
>>Individual DL CCTrCH information	OP	1 to >maxCCTr CH>		
>>>DL TFCS Identity	MP		Transport format combination set identity 10.3.5.21	Identifies a special CCTrCH for shared or dedicated channels.
>>>CHOICE DL parameters	MP			
>>>Independent				
>>>>DL TFCS	MP		Transport format combination set 10.3.5.20	
>>>SameAsUL				
>>>>UL DCH TFCS Identity	MP		Transport format combination set identity 10.3.5.21	Same TFCS applies as specified for the indicated UL DCH TFCS identity except for information applicable for UL only

NOTE This information element is included within IE "Predefined TrCh configuration"

## 10.3.5.7 DRAC Static Information

NOTE: Only for FDD.

Contains static parameters used by the DRAC procedure. Meaning and use is described in subclause 14.8.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Transmission Time Validity	MP		Integer(1256)	number of frames
Time duration before retry	MP		Integer(1256)	number of frames
DRAC Class Identity	MP		Integer(18)	Indicates the class of
				DRAC parameters to use
				in SIB10 message

## 10.3.5.8 Power Offset Information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Gain Factors	MP			
>Signalled Gain Factors				
>>CHOICE mode				
>>>FDD				
>>> Gain Factor $\beta_c$	MP		Integer (0 15)	For UL DPCCH or control part of PRACH or PCPCH
>>>TDD				(no data)
>>Gain Factor $\beta_d$	MP		Integer (015)	For UL DPDCH or data part of PRACH or PCPCH in FDD and all uplink channels in TDD
>>Reference TFC ID	ОР		Integer (03)	If this TFC is a reference TFC, indicates the reference ID.
>Computed Gain Factors				
>>Reference TFC ID	MP		Integer (0 3)	Indicates the reference TFC Id of the TFC to be used to calculate the gain factors for this TFC. In case of using computed gain factors, at least one signalled gain factor is necessary for reference.
CHOICE mode				
>FDD				
>>Power offset P p-m	OP		Integer(- 510)	In dB. Power offset between the last transmitted preamble and the control part of the message (added to the preamble power to receive the power of the message control part )  Needed only for PRACH
>TDD				(no data)

CHOICE Gain Factors	Condition under which the way to signal the Gain Factors is chosen
Signalled Gain Factors	The values for gain factors $\beta_c$ (only in FDD mode) and $\beta_d$ are signalled directly for a TFC.
Computed Gain Factors	The gain factors $\beta_c$ (only in FDD mode) and $\beta_d$ are computed for a TFC, based on the signalled settings for the associated reference TFC.

# 10.3.5.9 Predefined TrCH configuration

This information element concerns a pre-defined configuration of transport channel parameters.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
UL Transport channel information common for all transport channels	MP		UL Transport channel information common for all transport channels 10.3.5.24	
Added or Reconfigured TrCH information				
Added or Reconfigured UL TrCH information	MP	1 to <maxtrch preconf&gt;</maxtrch 		
>Added or Reconfigured UL TrCH information	MP		Added or Reconfigure d UL TrCH information 10.3.5.2	
DL Transport channel information common for all transport channels	MP		DL Transport channel information common for all transport channels 10.3.5.6	
Downlink transport channels				
Added or Reconfigured DL TrCH information	MP	1 to <maxtrch preconf&gt;</maxtrch 		
>Added or Reconfigured DL TrCH information	MP		Added or Reconfigure d DL TrCH information 10.3.5.1	

# 10.3.5.10 Quality Target

Information Element/Group name	Need	Multi	Type and reference	Semantics description
BLER Quality value	MP		Real(-6.3 0 by step of 0.1)	Signalled value is Log10(Transport channel BLER quality target)

# 10.3.5.11 Semi-static Transport Format Information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Transmission time interval	MP		Integer(10, 20, 40, 80, dynamic)	In ms. The value dynamic is only used in TDD mode
Type of channel coding	MP		Enumerated( No coding, Convolutiona I, Turbo)	
Coding Rate	CV-Coding		Enumerated( 1/2, 1/3)	
Rate matching attribute	MP		Integer(1hi RM)	
CRC size	MP		Integer(0, 8, 12, 16, 24)	in bits

Condition	Explanation
Coding	This IE is only present if IE "Type of channel coding"
	is "Convolutional"

#### 10.3.5.12 TFCI Field 2 Information

This IE is used for signalling the mapping between TFCI (field 2) values and the corresponding TFC.

Information Element/Group	Need	Multi	IE type and	Semantics description
name			reference	
CHOICE Signalling method	MP			
>TFCI range				
>>TFCI(field 2) range	MP	1 to <maxpds CH- TFCIgroup s&gt;</maxpds 		
>>>Max TFCI(field2) value	MP		Integer(110 23)	This is the Maximum value in the range of TFCI(field2) values for which the specified CTFC(field2) applies
>>>TFCS Information for DSCH (TFCI range method)	MP		TFCS Information for DSCH (TFCI range method) 10.3.5.14	
>Explicit				
>>TFCS explicit configuration	MP		TFCS explicit configuration 10.3.5.13	

CHOICE Signalling method	Condition under which Split type is chosen
TFCI range	
Explicit	

# 10.3.5.13 TFCS Explicit Configuration

Information Element/Group name	Need	Multi	IE type and reference	Semantics description
CHOICE TFCS representation	MP			
>Complete reconfiguration				
>>TFCS complete	MP		TFCS	
reconfiguration information			Reconfigurat	
			ion/Addition	
			information	
A 1 Pd			10.3.5.15	
>Addition	ļ.,_			
>>TFCS addition information	MP		TFCS	
			Reconfigurat	
			ion/Addition information	
			10.3.5.15	
>Removal			10.0.0.10	
>>TFCS removal information	MP		TFCS	
			Removal	
			Information	
			10.3.5.16	
>Replace				
>>TFCS removal information	MP		TFCS	
			Removal	
			Information	
	1		10.3.5.16	
>>TFCS addition information	MP		TFCS	
			Reconfigurat	
			ion/Addition	
			information	
			10.3.5.15	

# 10.3.5.14 TFCS Information for DSCH (TFCI range method)

Information Element/Group	Need	Multi	IE type and	Semantics description
name			reference	
CHOICE CTFC Size	MP			
>2 bit CTFC				
>>2bit CTFC	MP		Integer(03)	
>4 bit CTFC				
>>4bit CTFC	MP		Integer(015	
>6 bit CTFC				
>>6 bit CTFC	MP		Integer(063	
>8 bit CTFC				
>>8 bit CTFC	MP		Integer(025 5)	
>12 bit CTFC				
>>12 bit CTFC	MP		Integer(040 95)	
>16 bit CTFC				
>>16 bit CTFC	MP		Integer(065 535)	
>24 bit CTFC				·
>>24 bit CTFC	MP		Integer(016 777215)	

# 10.3.5.15 TFCS Reconfiguration/Addition Information

Information Element/Group name	Need	Multi	IE type and reference	Semantics description
CHOICE CTFC Size	MP			
>2 bit CTFC				
>>CTFC information	MP	1 to <maxtfc></maxtfc>		
>>>2bit CTFC	MP		Integer(03)	
>>>Power offset Information	OP		Power Offset Information 10.3.5.8	Needed only for uplink physical channels.
>4 bit CTFC				
>>CTFC information	MP	1 to <maxtfc></maxtfc>		
>>>4bit CTFC	MP		Integer(015	
>>>Power offset Information	OP		Power Offset Information 10.3.5.8	Needed only for uplink physical channels.
>6 bit CTFC				
>>CTFC information	MP	1 to <maxtfc></maxtfc>		
>>>6 bit CTFC	MP		Integer(063	
>>>Power offset Information	OP		Power Offset Information 10.3.5.8	Needed only for uplink physical channels.
>8 bit CTFC				
>>CTFC information	MP	1 to <maxtfc></maxtfc>		
>>>8 bit CTFC	MP		Integer(025 5)	
>>>Power offset Information	OP		Power Offset Information 10.3.5.8	Needed only for uplink physical channels.
>12 bit CTFC				
>>CTFC information	MP	1 to <maxtfc></maxtfc>		
>>>12 bit CTFC	MP		Integer(040 95)	
>>>Power offset Information	OP		Power Offset Information 10.3.5.8	Needed only for uplink physical channels.
>16 bit CTFC				
>>CTFC information	MP	1 to <maxtfc></maxtfc>		
>>>16 bit CTFC	MP		Integer(065 535)	
>>>Power offset Information	OP		Power Offset Information 10.3.5.8	Needed only for uplink physical channels.
>24 bit CTFC				
>>CTFC information	MP	1 to <maxtfc></maxtfc>		
>>>24 bit CTFC	MP		Integer(016 777215)	
>>>Power offset Information	OP		Power Offset Information 10.3.5.8	Needed only for uplink physical channels.

## 10.3.5.16 TFCS Removal Information

Information Element/Group	Need	Multi	IE type and	Semantics description
name			reference	
Removal TFCI information	MP	1 to		
		<maxtfc></maxtfc>		
>TFCI	MP		Integer(0	In TDD 0 is a reserved value
			1023)	

Range Bound	Explanation
MaxDelTFCcount	Maximum number of Transport Format Combinations
	to be removed.

## 10.3.5.17 Transparent mode signalling info

Information Element	Need	Multi	Type and reference	Semantics description
Type of message	MP		Enumerated (TRANSPORT FORMAT COMBINATION CONTROL)	Indicates which type of message sent on the transparent mode signalling DCCH
CHOICE Transparent signalling mode	MP			
>Mode 1				(no data)
>Mode 2				
>>Controlled transport channels list	MP	1 to <maxtrc H&gt;</maxtrc 		The transport channels that are effected by the rate control commands sent on this transparent mode DCCH
>>>UL Controlled transport channels	MP		Transport channel identity, 10.3.5.18	transport channel type = DCH

## 10.3.5.18 Transport channel identity

This information element is used to distinguish transport channels. Transport channels of different type (RACH, CPCH, USCH, FACH/PCH, DSCH or DCH) have separate series of identities. This also holds for uplink and downlink transport channel identities (i.e. for DCH). Depending on in which context a transport channel identity n that is sent, it will have different meaning

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Transport channel identity	MP		Integer(132	

## 10.3.5.19 Transport Format Combination (TFC)

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Transport format combination	MP		Integer (0 1023)	

## 10.3.5.20 Transport Format Combination Set

Indicates the allowed combinations of already defined Transport formats and the mapping between these allowed TFCs and the corresponding TFCI values.

For TDD, different coded composite transport channels have independent transport format combination sets and thus independent TFCI values.

For FDD, Where the UE is assigned access to one or more DSCH transport channels, a TFCI(field2) is used to signal the transport format combination for the DSCH. The following two cases exist:

- Case 1: Using one TFCI-word on the physical layer. A logical split determines the available number of transport format combinations for DCH and DSCH.
- Case 2: Using split TFCI on the physical layer. Two TFCI-words, each having a static length of five bits, are used.

Information Element/Group	Need	Multi	IE type and	Semantics description
name			reference	
CHOICE TFCI signalling	MP			'Normal': meaning no split in the TFCI field (either 'Logical' or 'Hard') 'Split': meaning there is a split in the TFCI field (either 'Logical' or 'Hard'). This value is only valid for FDD downlink when using DSCH.
>Normal			TE00	
>>TFCI Field 1 Information	MP		TFCS explicit Configuratio n 10.3.5.13	
>Split				
>>Split type	OP		Enumerated ('Hard', 'Logical')	'Hard': meaning that TFCI (field 1) and TFCI (field 2) are each 5 bits long and each field is block coded separately. 'Logical': meaning that on the physical layer TFCI (field 1) and TFCI (field 2) are concatenated, field 1 taking the most significant bits and field 2 taking the least significant bits). The whole is then encoded with a single block code.
>>Length of TFCI(field2)	OP		Integer (110)	This IE indicates the length measured in number of bits of TFCI(field2)
>>TFCI Field 1 Information	OP		TFCS explicit Configuratio n 10.3.5.13	
>>TFCI Field 2 Information	OP		TFCI field 2 information 10.3.5.12	

CHOICE TFCI signalling	Condition under which TFCI signalling type is chosen
Normal	It is chosen when no split in the TFCI field.
Split	It is chosen when split in the TFCI field. This value is only valid for FDD downlink when using DSCH.

## 10.3.5.21 Transport Format Combination Set Identity

NOTE: Only for TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TFCS ID	MD		Integer (18)	Indicates the identity of every TFCS within a UE. Default value is 1.
Shared Channel Indicator	MP		Boolean	TRUE indicates the use of shared channels. Default is false.

# 10.3.5.22 Transport Format Combination Subset

Indicates which Transport format combinations in the already defined Transport format combination set are allowed.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Subset representation	MP			
>Minimum allowed Transport format combination index			Transport format combination 10.3.5.19	The integer number is a reference to the <i>Transport</i> format combination, which arrived at that position in the <i>Transport Format Combination</i> Set.
>Allowed transport format combination list		1 to <maxtfc></maxtfc>		
>>Allowed transport format combination	MP		Transport format combination 10.3.5.19	The integer number is a reference to the <i>Transport format combination</i> , which arrived at that position in the <i>Transport Format Combination Set.</i>
>Non-allowed transport format combination list		1 to <maxtfc></maxtfc>		
>>Non-allowed transport format combination	MP		Transport format combination 10.3.5.19	The integer number is a reference to the <i>Transport</i> format combination, which arrived at that position in the <i>Transport Format Combination</i> Set.
>Restricted TrCH information		1 to <maxtrch &gt;</maxtrch 		
>>Uplink transport channel type	MP		Enumerated( DCH, USCH)	USCH is TDD only
>>Restricted UL TrCH identity	MP		Transport channel identity 10.3.5.18	The integer number(s) is a reference to the transport channel that is restricted.
>>Allowed TFIs	OP	1 to <maxtf></maxtf>		
>>>Allowed TFI	MP		Integer(031	The integer number is a reference to the transport format that is allowed. If no elements are given, all transport formats or the TrCH with non-zero rate are restricted.
>Full transport format combination set				(No data)

# 10.3.5.23 Transport Format Set

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Transport channel type	MP			
>Dedicated transport channels				The transport channel that is configured with this TFS is of type DCH
>>Dynamic Transport Format Information	MP	1 to <maxtf></maxtf>		Note 1
>>>RLC Size	MP		Integer(049 92)	Unit is bits Note 2
>>>Number of TBs and TTI List	MP	1 to <maxtf></maxtf>		Present for every valid number of TB's (and TTI) for this RLC Size.
>>>Transmission Time Interval	CV- dynamicTT I		Integer(10,2 0,40,80)	Unit is ms.
>>>>Number of Transport blocks	MP		Integer(051 2)	Note 3
>>>CHOICE Logical Channel List	MP			The logical channels that are allowed to use this RLC Size For radio bearers mapped to RACH, the UE shall regard "Explicit list" as an undefined IE value and handle these as specified in clause 9. For the downlink, "ALL" is the only valid choice. The UE shall regard all other choices as undefined IE values and handle these as specified in clause 9.
>>>ALL			Null	All logical channels mapped to this transport channel.
>>>Configured			Null	The logical channels configured to use this RLC size in the <i>RB mapping info</i> . 10.3.4.21 if present in this message or in the previously stored configuration otherwise
>>>Explicit List		1 to 15		Lists the logical channels that are allowed to use this RLC size.
>>>>RB Identity	MP		RB identity 10.3.4.16	
>>>>LogicalChannel	CH-UL- RLCLogica IChannels		Integer(01)	Indicates the relevant UL logical channel for this RB. "0" corresponds to the first, "1" corresponds to the second UL logical channel configured for this RB in the IE "RB mapping info".
>>Semi-static Transport Format Information	MP		Semi-static Transport Format Information 10.3.5.11	
>Common transport channels				The transport channel that is configured with this TFS is of a type not equal to DCH
>>Dynamic Transport Format Information	MP	1 to <maxtf></maxtf>		Note
>>>RLC Size	MP		Integer(049 92)	Unit is bits Note 2

Information Element/Group name	Need	Multi	Type and reference	Semantics description
>>>Number of TBs and TTI List	MP	1 to <maxtf></maxtf>		Present for every valid number of TB's (and TTI) for this RLC Size.
>>>Number of Transport blocks	MP		Integer(051 2)	Note 3
>>>>CHOICE mode	MP			
>>>>FDD				(no data)
>>>>TDD				
>>>>>Transmission Time Interval	CV- dynamicTT I		Integer(10,2 0,40,80)	Unit is ms.
>>>CHOICE Logical Channel List	MP			The logical channels that are allowed to use this RLC Size
>>>ALL			Null	All logical channels mapped to this transport channel.
>>>Configured			Null	The logical channels configured to use this RLC size in the <i>RB mapping info</i> . 10.3.4.21 if present in this message or in the previously stored configuration otherwise
>>>Explicit List		1 to 15		Lists the logical channels that are allowed to use this RLC size.
>>>>RB Identity	MP		RB identity 10.3.4.16	
>>>>LogicalChannel	CV-UL- RLCLogica IChannels		Integer(01)	Indicates the relevant UL logical channel for this RB. "0" corresponds to the first, "1" corresponds to the second UL logical channel configured for this RB in the IE "RB mapping info".
>>Semi-static Transport Format Information	MP		Semi-static Transport Format Information 10.3.5.11	

Condition	Explanation
dynamicTTI	This IE is included if dynamic TTI usage is indicated in IE Transmission Time Interval in Semi-static Transport Format Information. Otherwise it is not needed.
UL-RLCLogicalChannels	If "Number of uplink RLC logical channels" in IE "RB mapping info" in this message is 2 or the IE "RB mapping info" is not present in this message and 2 UL logical channels are configured for this RB, then this IE is present. Otherwise this IE is not needed.

NOTE: The parameter "rate matching attribute" is in line with the RAN WG1 specifications. However, it is not currently in line with the description in [34].

NOTE 1: The first instance of the parameter *Number of TBs and TTI List* within the *Dynamic transport format information* correspond to transport format 0 for this transport channel, the second to transport format 1 and so on. The total number of configured transport formats for each transport channel does not exceed <maxTF>.

NOTE 2: For dedicated channels, 'RLC size' reflects RLC PDU size. In FDD for common channels 'RLC size' reflects actual TB size. In TDD for common channels since MAC headers are not octet aligned, to calculate TB size the MAC header bit offset is added to the specified size (similar to the dedicated case). Therefore for TDD DCH TrCHs the 4 bit C/T is added if MAC multiplexing is applied, for FACH the 3 bit TCTF offset is added and for RACH the 2 bit TCTF offset is added.

NOTE 3: If the number of transport blocks <> 0, and Optional IE "CHOICE RLC mode" or "CHOICE Transport block size is absent, it implies that no RLC PDU data exists but only parity bits exist. If the number of transport blocks = 0, it implies that neither RLC PDU data nor parity bits exist. In order to ensure the possibility of CRC based Blind Transport Format Detection, UTRAN should configure a transport format with number of transport block <> 0, with a zero-size transport block.

### 10.3.5.24 UL Transport channel information common for all transport channels

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TFC subset	MD		Transport Format Combination Subset 10.3.5.22	Default value is the complete existing set of transport format combinations
PRACH TFCS	OP		Transport format combination set 10.3.5.20	This IE should be absent within IE "Predefined RB configuration"
CHOICE mode	OP			
>FDD				
>>UL DCH TFCS	MP		Transport formation combination set 10.3.5.20	
>TDD				
>>Individual UL CCTrCH information	OP	1 to <maxcctr CH&gt;</maxcctr 		
>>>UL TFCS Identity	MP		Transport format combination set identity 10.3.5.21	Identifies a special CCTrCH for shared or dedicated channels.
>>>UL TFCS	MP		Transport format combination set 10.3.5.20	

NOTE This information element is included within IE "Predefined TrCh configuration"

# 10.3.6 Physical CH Information elements

#### 10.3.6.1 AC-to-ASC mapping

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
AC-to-ASC mapping table	MP	maxASCm		
		ар		
>AC-to-ASC mapping	MP		Integer(07	Mapping of Access Classes to Access Service Classes (see subclause 8.5.13.)

#### 10.3.6.2 AICH Info

NOTE: Only for FDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Channelisation code	MP		Integer(025 5)	SF is fixed and equal to 256
STTD indicator	MP		STTD Indicator 10.3.6.78	
AICH transmission timing	MP		Enumerated (0, 1)	See parameter AICH_Transmission_Timing in [26]

## 10.3.6.3 AICH Power offset

NOTE: Only for FDD.

This is the power per transmitted Acquisition Indicator minus power of the Primary CPICH.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
AICH Power offset	MP		Integer(- 22+5)	Offset in dB

## 10.3.6.4 Allocation period info

NOTE: Only for TDD.

Parameters used by UE to determine period of shared channel allocation.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Allocation Activation Time	MP		Integer (0255)	Start the allocation period at the given CFN.
Allocation Duration	MP		Integer (1256)	Total number of frames for the allocation period.

## 10.3.6.5 Alpha

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Alpha Value	MP		Enumerated(	
			0, 1/8, 2/8,	
			3/8, 4/8, 5/8,	
			6/8, 7/8, 1)	

# 10.3.6.6 ASC setting

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
CHOICE mode				-	
>FDD					
>>Available signature Start Index	MP		Integer(015)		
>>Available signature End Index	MP		Integer(015)		
>>Assigned Sub-Channel Number	MP		Bitstring(4)		
>TDD					
>>CHOICE TDD option					REL-4
>>>3.84 Mcps TDD					REL-4
>>>>Available Channelisation codes indices	MD		Bitstring(8)	Default is all defined in PRACH Info.	
>>>1.28 Mcps TDD					REL-4
>>>>Available SYNC_UL codes indices	MD		Bitstring(8)	Default is all defined in SYNC_UL Info.	REL-4
>>CHOICE subchannel size	MP				
>>>Size1					
>>>Available Subchannels >>>Size2	MP		null	Indicates all Subchannels	
>>>Sizez	MD		Bitstring (2)	Each bit indicates if	
222Avallable Guberiannels	Wid		Ditaling (2)	the subchannel is available for the given ASC.	
				01: subchannel 0 10: subchannel 1 11: all subchannels	
0: 4				Default is all subchannels.	
>>>Size4	MD		Ditatria a (4)	Factorial to the contract of	
>>>Available Subchannels	MD		Bitstring (4)	Each bit indicates if the subchannel is available for the given ASC.	
				0001: subchannel 0	
				0011: subchannels 0 & 1	
				 1111: all subchannels.	
				Default is all	
Ci700				subchannels.	
>>>Size8 >>>>Available Subchannels	MD		Bitstring (8)	Each bit indicates if the subchannel is available for the given ASC.	
				00000001: subchannel 0 00000011: subchannels 0 & 1	
				 11111111: all subchannels	
				Default is all subchannels.	

#### 10.3.6.7 Block STTD indicator

NOTE: Only for TDD

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Block STTD indicator	MP		Boolean	TRUE indicates that block STTD is used

# 10.3.6.8 CCTrCH power control info

Parameters used by UE to set the SIR target value for uplink open loop power control in TDD.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
TFCS Identity	OP		Transport Format Combination Set Identity 10.3.5.21	TFCS Identity of this CCTrCH. Default value is 1.
Uplink DPCH power control info	MP		Uplink DPCH power control info 10.3.6.91	

# 10.3.6.8a Cell and Channel Identity info

NOTE: Only for TDD.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Burst type	MP		Enumerated (Type1, Type2)	Identifies the channel in combination with the Offset
Midamble Shift	MP		Integer (116)	
Basic Midamble Number	MP		Integer (0127)	Identifies the cell

# 10.3.6.9 Cell parameters Id

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Cell parameter Id	MP		Integer(012 7)	

#### 10.3.6.10 Common timeslot info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
2 <sup>nd</sup> interleaving mode	MD		Enumerated( Frame, Timeslot)	Frame timeslot related interleaving. Default value is "Frame"
TFCI coding	MD		Integer(4,8,1 6,32)	Describes the way the TFCI bits are coded in bits. Defaults is no TFCI bit: 4 means 1 TFCI bit is coded with 4 bits. 8 means 2 TFCI bits are coded with 8 bits. 16 means 3 – 5 TFCI bits are coded with 16 bits. 32 means 6 – 10 TFCI bits coded with 32 bits.
Puncturing limit	MP		Real(0.401. 0 by step of 0.04)	
Repetition period	MD		Integer(1, 2,4,8,16,32,6 4)	Default is continuous allocation. Value 1 indicate continuous
Repetition length	MP		Integer(1 Repetition period –1)	Note that this is empty if repetition period is set to 1

#### 10.3.6.11 Constant value

This constant value is used by the UE to calculate the initial output power on PRACH according to the Open loop power control procedure. In TDD constant values are used for open loop power control of PRACH, USCH and UL DPCH as defined in subclause 8.5.7.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Constant value	MP		Integer (-	
			3510)	

# 10.3.6.12 CPCH persistence levels

NOTE: Only for FDD.

This IE is dynamic and is used by RNC for load balancing and congestion control. This is broadcast often in the system information message.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
CPCH set ID	MP		Integer (1 <maxcpchs ets&gt;)</maxcpchs 	Identifier for CPCH set info.
Dynamic persistence level	MP	1 to <maxtf- CPCH&gt;</maxtf- 		
>Dynamic persistence level	MP		Dynamic persistence level 10.3.6.35	Persistence level for transport format.

## 10.3.6.13 CPCH set info

NOTE: Only for FDD.

This IE may be broadcast in the System Information message or assigned by SRNC. It is pseudo-static in a cell.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CPCH set ID	MP		CPCH set ID 10.3.5.3	Indicates the ID number for a particular CPCH set allocated
				to a cell.
TFS	MP		Transport Format Set 10.3.5.23	Transport Format Set Information allocated to this CPCH set.
TFCS	MP		Transport Format Combination Set 10.3.5.20	Transport Format Set Information allocated to this CPCH set
AP preamble scrambling code	MP		Integer (079)	Preamble scrambling code for AP in UL
AP-AICH channelisation code	MP		Integer(025 5)	Channelisation code for AP- AICH in DL
CD preamble scrambling code	MP		Integer (079)	Preamble scrambling code for CD in UL
CD/CA-ICH channelisation code	MP		Integer (0255)	Channelisation code for CD/CA-ICH in DL
Available CD access slot subchannel	CV- CDSigPres ent	1 to <maxpcp CH- CDsubCh&gt;</maxpcp 		Lists the set of subchannels to be used for CD access preambles. Note: if not present, all subchannels are to be used without access delays.
>CD access slot subchannel	MP		Integer (011)	
Available CD signatures	ОР	1 to <maxpcp CH-CDsig&gt;</maxpcp 		Signatures for CD preamble in UL. Note: if not present, all signatures are available for use.
>CD signatures	MP		Integer (015)	
DeltaPp-m	MP		Integer (- 1010)	In dB. Power offset between the transmitted CD preamble and UL DPCCH of the power control preamble or message part (added to the preamble power to calculate the power of the UL DPCCH)
UL DPCCH Slot Format	MP		Enumerated (0,1,2)	Slot format for UL DPCCH in power control preamble and in message part
N_start_message	MP		Integer (18)	Number of Frames for start of message indication
N_EOT	MP		Integer(07)	Actual number of appended EOT indicators is T_EOT = N_TTI * ceil(N_EOT/N_TTI), where N_TTI is the number of frames per TTI and "ceil" refers to rounding up to nearest integer.
Channel Assignment Active	OP		Boolean	When present, indicates that Node B send a CA message and VCAM mapping rule (14.11) shall be used.
CPCH status indication mode	MP		CPCH status indication mode 10.3.6.14	
PCPCH Channel Info.	MP	1 to <maxpcp CHs&gt;</maxpcp 		
>UL scrambling code	MP		Integer (079)	For PCPCH message part

>DL channelisation code	MP		Integer	For DL DPCCH for PCPCH
>DE CHAIITEIISAUOTI COGE	IVIF		Integer (0511)	message part
>DL scrambling code	MD		Secondary	Default is the same scrambling
-			Scrambling	code as for the primary
			Code	CPICH.
DOD to a site	MD		10.3.6.74	La dia atau la santa atau atau a
>PCP length	MP		Enumerated (0, 8)	Indicates length of power control preamble, 0slots (no
			(0, 8)	preamble used) or 8 slots
>UCSM Info	CV-NCAA			prodrible deed) of e clote
>>Minimum Spreading Factor	MP		Integer	The UE may use this PCPCH
			(4,8,16,32,6	at any Spreading Factor equal
			4,128,256)	to or greater than the indicated
				minimum Spreading Factor. The Spreading Factor for initial
				access is the minimum
				Spreading Factor.
>>NF_max	MP		Integer	Maximum number of frames
		1	(164)	for PCPCH message part
>>Channel request parameters	MP	1 to		Required in UE channel selection mode.
for UCSM >>>Available AP signature	MP	<maxsig></maxsig>		AP preamble signature codes
Available Al- Signature	1411	<maxpcp< td=""><td></td><td>for selection of this PCPCH</td></maxpcp<>		for selection of this PCPCH
		CH-APsig>		channel.
>>>>AP signature	MP		Integer	
			(015)	
>>>Available AP access slot subchannel	OP	1 to <maxpcp< td=""><td></td><td>Lists the set of subchannels to be used for AP access</td></maxpcp<>		Lists the set of subchannels to be used for AP access
Subchannel		CH-		preambles in combination with
		APsubCh>		the above AP signature(s).
		7 11 00.00 01.15		Note: if not present, all
				subchannels are to be used
				without access delays.
>>>AP access slot subchannel	MP		Integer (011)	
VCAM info	CV-CAA		(011)	
>Available Minimum Spreading	MP	1 to		
Factor		<maxpcp< td=""><td></td><td></td></maxpcp<>		
		CH-SF>		
>>Minimum Spreading Factor	MP		Enumerated	
			(4,8,16,32,6 4,128,256)	
>>NF_max	MP		Integer	Maximum number of frames
		<u> </u>	(164)	for PCPCH message part
>>Maximum available number of	MP		Integer	Maximum available number of
PCPCH			(164)	PCPCH for the indicated
Avoilable AD signatures	MD	1 to		Spreading Factor.
>>Available AP signatures	MP	1 to <maxpcp< td=""><td></td><td>Signatures for AP preamble in UL.</td></maxpcp<>		Signatures for AP preamble in UL.
		CH-APsig>		52.
>>>AP signature		2.1.1.1. 0.92	Integer	
			(015)	
>>Available AP sub-channel	OP	1 to		AP sub-channels for the given
		<maxpcp< td=""><td></td><td>AP signature in UL. Note: if not</td></maxpcp<>		AP signature in UL. Note: if not
		CH- APsubCh>		present, all subchannels are to be used without access
		, (i 300011)		delays.
				,
>>>AP sub-channel	MP		Integer	
			(011)	

Condition	Explanation
CDSigPresent	This IE may be included if IE "Available CD
	signatures" is present.
NCAA	This IE is included if IE "Channel Assignment Active"
	is not present
CAA	This IE is included if IE ""Channel Assignment Active"
	is present.

#### 10.3.6.14 CPCH Status Indication mode

NOTE: Only for FDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CPCH Status Indication mode	MP		Enumerated (PA mode, PAMSF mode)	Defines the status information type broadcast on the CPCH Status Indication Channel (CSICH)

CPCH Status Indication mode defines the structure of the CSICH information that is broadcast by Node B on the CSICH channel. CSICH mode can take 2 values: PCPCH Availability (PA) mode and PCPCH Availability with Minimum Available Spreading Factor (PAMASF) mode. PAMASF mode is used when Channel Assignment is active. PA mode is used when Channel Assignment is not active (UE Channel Selection is active). [26] defines the structure of the CSICH information for both CSICH modes.

#### 10.3.6.15 CSICH Power offset

NOTE: Only for FDD.

This is the power per transmitted CSICH Indicator minus power of the Primary CPICH.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CSICH Power offset	MP		Integer(- 10+5)	Offset in dB, granularity of 1 dB

#### 10.3.6.16 Default DPCH Offset Value

Indicates the default offset value within interleaving size at a resolution of 512chip (1/5 slot) in FDD and a resolution of one frame in TDD to offset CFN in the UE. This is used to distribute discontinuous transmission periods in time and also to distribute NodeB-RNC transmission traffics in time. Even though the CFN is offset by DOFF, the start timing of the interleaving will be the timing that "CFN mod (interleaving size)"=0 (e.g. interleaving size: 2,4,8) in both UE and SRNC.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode				
>FDD				
>>Default DPCH Offset Value (DOFF)	MP		Integer (0306688 by step of 512)	Number of chips=. 0 to 599 time 512 chips, see [10].
>TDD				
>>Default DPCH Offset Value (DOFF)	MP		Integer(07)	Number of frames; See [10]

#### 10.3.6.17 Downlink channelisation codes

NOTE: Only for TDD

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE codes representation	MP			
>Consecutive codes				
>>First channelisation code	MP		Enumerated ( (16/1)(16/16) )	The codes from First channelisation code to Last channelisation code shall be used in that order by the physical layer in this timeslot. If a TFCI exists in this timeslot, it is mapped in the First channelisation code.
>>Last channelisation code	MP		Enumerated ( (16/1)(16/16) )	If this is the same as First channelisation code, only one code is used by the physical layer.
>Bitmap				
>>Channelisation codes bitmap	MP		Bitmap(16)	o0000000000000000000000000000000000000

# 10.3.6.18 Downlink DPCH info common for all RL

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Timing Indication	MP		Enumerated( Initialise, Maintain)	
CFN-targetSFN frame offset	CV TimInd		Integer(025 5)	In frame
>>Downlink DPCH power control information	OP		Downlink DPCH power control information 10.3.6.23	
>>Power offset P Pilot-DPDCH	MP		Integer(024 )	Power offset equals P <sub>Pilot</sub> - P <sub>DPDCH</sub> , range 06 dB, in steps of 0.25 dB
>>Downlink rate matching restriction information	OP		Downlink rate matching restriction information 10.3.6.31	If this IE is set to "absent", no Transport CH is restricted in TFI.
>>Spreading factor	MP		Integer(4, 8, 16, 32, 64, 128, 256, 512)	
>>Fixed or Flexible Position	MP		Enumerated (Fixed, Flexible)	
>>TFCI existence	MP		Boolean	TRUE indicates that TFCI exists
>>CHOICE SF	MP			
>>>SF = 256 >>>Number of bits for Pilot bits	MP		Integer (2,4,8)	In bits
>>>SF = 128			(2,4,0)	
>>>Number of bits for Pilot bits	MP		Integer(4,8)	In bits
>>>Otherwise >TDD				(no data)
>>Common timeslot info	MD		Common Timeslot Info 10.3.6.10	Default is the current Common timeslot info

CHOICE SF	Condition under which the given SF is chosen
SF=128	"Spreading factor" is set to 128
SF=256	"Spreading factor" is set to 256
Otherwise	"Spreading factor" is set to a value distinct from 128 and 256

Condition	Explanation		
TimInd	This IE is OPTIONAL if the IE "Timing Indication" is		
	set to "Initialise". Otherwise it is absent.		

# 10.3.6.19 Downlink DPCH info common for all RL Post

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Downlink DPCH power control	OP		Downlink	
information			DPCH power	
			control	
			information	
			10.3.6.23	

# 10.3.6.20 Downlink DPCH info common for all RL Pre

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>Spreading factor	MP		Integer(4, 8, 16, 32, 64, 128, 256, 512)	Defined in CHOICE SF512- Andpilot with "number of its for pilot bits" in ASN.1
>>Fixed or Flexible Position	MP		Enumerated (Fixed, Flexible)	
>>TFCI existence	MP		Boolean	TRUE indicates that TFCI exists
>>CHOICE SF	MP			
>>>SF = 256				
>>>Number of bits for Pilot bits	MP		Integer (2,4,8)	In bits
>>>SF = 128				
>>>Number of bits for Pilot bits	MP		Integer(4,8)	In bits
>>>Otherwise				(no data)
>TDD				
>>Common timeslot info	MP		Common Timeslot Info 10.3.6.10	

CHOICE SF	Condition under which the given SF is chosen
SF=128	"Spreading factor" is set to 128
SF=256	"Spreading factor" is set to 256
Otherwise	"Spreading factor" is set to a value distinct from 128
	and 256

# 10.3.6.21 Downlink DPCH info for each RL

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
CHOICE mode >FDD	MP			
>>Primary CPICH usage for channel estimation	MP		Primary CPICH usage for channel estimation 10.3.6.62	
>>DPCH frame offset	MP		Integer(0381 44 by step of 256)	Offset (in number of chips) between the beginning of the P-CCPCH frame and the beginning of the DPCH frame This is called $\tau_{DPCH,n}$ in [26]
>>Secondary CPICH info	OP		Secondary CPICH info 10.3.6.73	
>>DL channelisation code	MP	1 to <maxdpc H-DLchan&gt;</maxdpc 		SF of the channelisation code of the data part for each DPCH
>>>Secondary scrambling code	MD		Secondary scrambling code 10.3.6.74	Default is the same scrambling code as for the Primary CPICH
>>>CHOICE Spreading factor	MP		Integer(4, 8, 16, 32, 64, 128, 256, 512)	Defined in CHOICE SF512- AndCodenumber with "code number" in ASN.1
>>>Code number	MP		Integer(0Spre ading factor - 1)	
>>>Scrambling code change	CH SF/2		Enumerated (code change, no code change)	Indicates whether the alternative scrambling code is used for compressed mode method 'SF/2'.
>>TPC combination index	MP		TPC combination index 10.3.6.85	
>>SSDT Cell Identity	OP		SSDT Cell Identity 10.3.6.76	
>>Closed loop timing adjustment mode	CH TxDiversity Mode		Integer(1, 2)	It is present if current TX Diversity Mode in UE is "closed loop mode 1" or "closed loop mode 2". Value in slots
>TDD >>DL CCTrCh List	MP	1 <maxcc< td=""><td></td><td></td></maxcc<>		
>>>TFCS ID	MD	TrCH>	Integer(18)	Identity of this CCTrCh.
				Default value is 1
>>>Time info	MP		Time Info 10.3.6.83	
>>>Downlink DPCH timeslots and codes	MD		Downlink Timeslots and Codes 10.3.6.32	Default is to use the old timeslots and codes.
>>>UL CCTrCH TPC List	MD	1 <maxcc TrCH&gt;</maxcc 		UL CCTrCH identities for TPC commands associated with this DL CCTrCH. Default is previous list or all defined UL CCTrCHs
>>>>UL TPC TFCS Identity	MP		Transport Format Combination	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
			Set Identity	
			10.3.5.21	

Condition	Explanation		
SF/2	The information element is mandatory if the UE has an active compressed mode pattern sequence, which is using compressed mode method "SF/2". Otherwise the IE is not needed.		
TxDiversity Mode	This IE is present if current TX Diversity Mode in UE is "closed loop mode 1" or "closed loop mode 2".  Otherwise the IE is not needed.		

## 10.3.6.22 Downlink DPCH info for each RL Post

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>Primary CPICH usage for channel estimation	MP		Primary CPICH usage for channel estimation 10.3.6.62	
>>Secondary scrambling code	MD		Secondary scrambling code 10.3.6.74	Default is the same scrambling code as for the Primary CPICH
>>Code number	MP		Integer(0max CodeNum)	
>>TPC combination index	MP		TPC combination index 10.3.6.85	
>TDD				
>>Downlink DPCH timeslots and codes	MP		Downlink Timeslots and Codes 10.3.6.32	

# 10.3.6.23 Downlink DPCH power control information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>DPC Mode	MP		Enumerated (Single TPC, TPC triplet in soft)	"Single TPC" is DPC_Mode=0 and "TPC triplet in soft" is DPC_mode=1 in [29].
>TDD				
>>TPC Step Size	OP		Integer (1, 2, 3)	In dB

#### 10.3.6.24 Downlink information common for all radio links

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Downlink DPCH info common	OP		Downlink		
for all RL			DPCH info		
			common for		
			all RL		
CHOICE mode			10.3.6.18		
>FDD					
>>DPCH compressed mode info	MD		DPCH	Default value is	
>>DFCH compressed mode into	טואו		compressed	the existing value	
			mode info	of DPCH	
			10.3.6.33	compressed mode	
			10.0.0.00	information	
>>TX Diversity Mode	MD		TX Diversity	Default value is	
			Mode	the existing value	
			10.3.6.86	of TX Diversity	
				mode	
>>SSDT information	OP		SSDT		
			information		
			10.3.6.77	( )	
>TDD				(no data)	
>>CHOICE TDD option	MP			( )	REL-4
>>>3.84 Mcps TDD				(no data)	REL-4
>>>1.28 Mcps TDD			TOTO		REL-4
>>>TSTD indicator	MP		TSTD		REL-4
			indicator		
Default DPCH Offset Value	OP		10.3.6.85a		
Default DPCH Offset value	OP		Default DPCH Offset		
			Value,		
			10.3.6.16		
	1		10.0.0.10	l	

#### 10.3.6.25 Downlink information common for all radio links Post

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Downlink DPCH info common for all RL	MP		Downlink DPCH info common for all RL Post 10.3.6.19	

## 10.3.6.26 Downlink information common for all radio links Pre

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Downlink DPCH info common for all RL	MP		Downlink DPCH info common for all RL Pre 10.3.6.20	
Default DPCH Offset Value	OP		Default DPCH Offset Value, 10.3.6.16	

#### 10.3.6.27 Downlink information for each radio link

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Choice mode	MP			
>FDD				
>>Primary CPICH info	MP		Primary CPICH info 10.3.6.60	
>>PDSCH with SHO DCH Info	OP		PDSCH with SHO DCH Info 10.3.6.47	
>>PDSCH code mapping	OP		PDSCH code mapping 10.3.6.43	
>TDD				
>>Primary CCPCH info	MP		Primary CCPCH info 10.3.6.57	
Downlink DPCH info for each RL	OP		Downlink DPCH info for each RL 10.3.6.21	
Secondary CCPCH info	OP		Secondary CCPCH info 10.3.6.71	
References to system information blocks	OP	1 to <maxsib- FACH&gt;</maxsib- 		
>Scheduling information	MP		Scheduling information 10.3.8.16	
>SIB type SIBs only	MP		SIB Type SIBs only, 10.3.8.22	

#### 10.3.6.28 Downlink information for each radio link Post

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Choice mode	MP			
>FDD				
>>Primary CPICH info	MP		Primary CPICH info 10.3.6.60	
>TDD				
>>Primary CCPCH info	MP		Primary CCPCH info post 10.3.6.58	
Downlink DPCH info for each RL	MP		Downlink DPCH info for each RL Post 10.3.6.19	

10.3.6.29 Void

#### 10.3.6.30 Downlink PDSCH information

NOTE: Only for FDD.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
>>PDSCH with SHO DCH Info	OP		PDSCH with	
			SHO DCH	
			Info	
			10.3.6.47	
>>PDSCH code mapping	OP		PDSCH	
			code	
			mapping	
			10.3.6.43	

# 10.3.6.31 Downlink rate matching restriction information

This IE indicates which TrCH is restricted in TFI. DL rate matching should be done based on the TFCS that is the subset of the "DL TFCS with no restricted Transport channel".

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Restricted TrCH information	OP	1 to <maxtrch &gt;</maxtrch 		
>Downlink transport channel type	MP		Enumerated( DCH,DSCH)	
>Restricted DL TrCH identity	MP		Transport channel identity 10.3.5.18	
>Allowed TFIs	MP	1 to <maxtf></maxtf>		
>>Allowed TFI	MP		Integer(031	

## 10.3.6.32 Downlink Timeslots and Codes

NOTE: Only for TDD

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	-
First Individual timeslot info	MP		Individual	Individual timeslot info for the
			timeslot info	first timeslot used by the
			10.3.6.37	physical layer.
First timeslot channelisation	MP		Downlink	These codes shall be used
codes			channelisation	by the physical layer in the
			codes	timeslot given in First
CHOICE more timeslots	MP		10.3.6.17	Individual timeslot info.
>No more timeslots	IVIE			(no data)
>Consecutive timeslots				(no data)
>>Number of additional timeslots	MP		Integer(1max TS-1)	The timeslots used by the physical layer shall be timeslots: N mod maxTS (N+1) mod maxTS
				(N+k) mod maxTS in that order, where N is the timeslot number in the First individual timeslot info and k the Number of additional timeslots. The additional timeslots shall use the same parameters (e.g. channelisation codes, midamble shifts etc.) as the first timeslot.
>Timeslot list				
>>Additional timeslot list	MP	1 to <maxts- 1&gt;</maxts- 		The first instance of this parameter corresponds to the timeslot that shall be used second by the physical layer, the second to the timeslot that shall be used third and so on.
>>>CHOICE parameters	MP			
>>>Same as last				
>>>>Timeslot number	MP		Timeslot Number 10.3.6.84	The physical layer shall use the same parameters (e.g. channelisation codes, midamble shifts etc.) for this timeslot as for the last one.
>>>New parameters	145	-		
>>>>Individual timeslot info	MP		Individual timeslot info 10.3.6.37	
>>>>Channelisation codes	MP		Downlink channelisation codes 10.3.6.17	

## 10.3.6.33 DPCH compressed mode info

NOTE: Only for FDD.

This information element indicates the parameters of the compressed mode to be used by the UE in order to perform inter-frequency and inter-RAT measurements.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Transmission gap pattern		1 to		
sequence		<maxtgp< td=""><td></td><td></td></maxtgp<>		
		S>		
>TGPSI	MP		TGPSI	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
>TGPS Status Flag	MP		10.3.6.82 Enumerated( active, inactive)	This flag indicates the current status of the Transmission Gap Pattern Sequence, whether it shall be activated or deactivated.
>TGCFN	CV Active		Integer (0255)	Connection Frame Number of the first frame of the first pattern within the Transmission Gap Pattern Sequence.
>Transmission gap pattern sequence configuration parameters	OP			
>>TGMP	MP		Enumerated( TDD measuremen t, FDD measuremen t, GSM carrier RSSI measuremen t, GSM Initial BSIC identification, GSM BSIC re- confirmation)	Transmission Gap pattern sequence Measurement Purpose.
>>TGPRC	MP		Integer (1511, Infinity)	The number of transmission gap patterns within the Transmission Gap Pattern Sequence.
>>TGSN	MP		Integer (014)	Transmission Gap Starting Slot Number The slot number of the first transmission gap slot within the TGCFN.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
>>TGL1	MP		Integer(114	The length of the first Transmission Gap within the transmission gap pattern expressed in number of slots
>>TGL2	MD		Integer (114)	The length of the second Transmission Gap within the transmission gap pattern. If omitted, then TGL2=TGL1.
>>TGD	MP		Integer(152 69, undefined)	Transmission gap distance indicates the number of slots between starting slots of two consecutive transmission gaps within a transmission gap pattern. If there is only one transmission gap in the transmission gap pattern, this parameter shall be set to zero.
>>TGPL1	MP		Integer (1144)	The duration of transmission gap pattern 1.
>>TGPL2	MD		Integer (1144)	The duration of transmission gap pattern 2. If omitted, then TGPL2=TGPL1.
>>RPP	MP		Enumerated (mode 0, mode 1).	Recovery Period Power control mode during the frame after the transmission gap within the compressed frame. Indicates whether normal PC mode or compressed PC mode is applied
>>ITP	MP		Enumerated (mode 0, mode 1).	Initial Transmit Power is the uplink power control method to be used to compute the initial transmit power after the compressed mode gap.
>>UL/DL mode	MP		Enumerated (UL only, DL only, UL/DL)	Defines whether only DL, only UL, or combined UL/DL compressed mode is used.
>>Downlink compressed mode method	CV DL		Enumerated (puncturing, SF/2, higher layer scheduling)	Method for generating downlink compressed mode gap
>>Uplink compressed mode method	CV UL		Enumerated (SF/2, higher layer scheduling)	Method for generating uplink compressed mode gap
>>Downlink frame type	MP		Enumerated (A, B)	
>>DeltaSIR1	MP		Real(03 by step of 0.1)	Delta in DL SIR target value to be set in the UE during the frame containing the start of the first transmission gap in the transmission gap pattern (without including the effect of the bit-rate increase)
>>DeltaSIRafter1	MP		Real(03 by step of 0.1)	Delta in DL SIR target value to be set in the UE one frame after the frame containing the start of the first transmission gap in the transmission gap pattern.
>>DeltaSIR2	OP		Real(03 by step of 0.1)	Delta in DL SIR target value to be set in the UE during the frame containing the start of the second transmission gap

Information Element/Group name	Need	Multi	Type and reference	Semantics description
				in the transmission gap pattern (without including the effect of the bit-rate increase) When omitted, DeltaSIR2 = DeltaSIR1.
>>DeltaSIRafter2	OP		Real(03 by step of 0.1)	Delta in DL SIR target value to be set in the UE one frame after the frame containing the start of the second transmission gap in the transmission gap pattern. When omitted, DeltaSIRafter2 = DeltaSIRafter1.
>>N Identify abort	CV Initial BSIC		Integer(112 8)	Indicates the maximum number of repeats of patterns that the UE shall use to attempt to decode the unknown BSIC of the GSM cell in the initial BSIC identification procedure
>>T Reconfirm abort	CV Re- confirm BSIC		Integer(120	Indicates the maximum time allowed for the re-confirmation of the BSIC of one GSM cell in the BSIC re-confirmation procedure. The time is given in steps of 0.5 seconds.

Condition	Explanation
UL	This information element is only sent when the value
	of the "UL/DL mode" IE is "UL only" or "UL/DL".
DL	This information element is only sent when the value of the "UL/DL mode" IE is "DL only" or "UL/DL".
Active	This information element is only sent when the value of the "TGPS Status Flag" IE is "Active".
Initial BSIC	This information element is only sent when the value of the IE "TGMP" is set to "GSM Initial BSIC identification".
Re-confirm BSIC	This information element is only sent when the value of the IE "TGMP" is set to "GSM BSIC reconfirmation".

### 10.3.6.34 DPCH Compressed Mode Status Info

This information element indicates status information of the compressed mode used by the UE in order to perform interfrequency and inter-RAT measurements.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TGPS reconfiguration CFN	MP		Integer (0255)	Connection Frame Number of the frame where already active Transmission Gap Pattern Sequences shall be deactivated
Transmission gap pattern sequence		1 to <maxtgp S&gt;</maxtgp 		
>TGPSI	MP		TGPSI 10.3.6.82	Transmission Gap Pattern Sequence Identifier
>TGPS Status Flag	MP		Enumerated( active, inactive)	This flag indicates the current status of the Transmission Gap Pattern Sequence, whether it shall be active or

Information Element/Group name	Need	Multi	Type and reference	Semantics description
				inactive.
>TGCFN	CV Active		Integer (0255)	Connection Frame Number of the first frame of the first pattern within the Transmission Gap Pattern Sequence.

Condition	Explanation
Active	This information element is only sent when the value
	of the "TGPS Status Flag" IE is "Active".

## 10.3.6.35 Dynamic persistence level

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Dynamic persistence level	MP		Integer(18)	Level shall be mapped to a
				dynamic persistence value in
				the range 0 1.

#### 10.3.6.35a FPACH info

NOTE: Only for 1.28 Mcps TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Timeslot number	MP		Integer(16)		REL-4
Channelisation code	MP		Enumerated( (16/1)(16/1 6)		REL-4
Midamble Shift and burst type	MP		Midamble shift and burst type 10.3.6.41		REL-4

## 10.3.6.36 Frequency info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>UARFCN uplink (Nu)	OP		Integer(0 16383)	[21] If IE not present, default duplex distance of 190 MHz shall be used.
>>UARFCN downlink (Nd)	MP		Integer(0 16383)	[21]
>TDD				
>>UARFCN (Nt)	MP		Integer(0 16383)	[22]

#### 10.3.6.37 Individual timeslot info

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Timeslot number	MP		Timeslot number 10.3.6.84	Timeslot within a frame	
TFCI existence	MP		Boolean	TRUE indicates that the TFCI exists. It shall be coded in the first physical channel of this timeslot.	
Midamble Shift and burst type	MP		Midamble shift and burst type 10.3.6.41		
CHOICE TDD option	MP				REL-4
>3.84 Mcps TDD				(no data)	REL-4
>1.28 Mcps TDD					REL-4
>>Modulation	MP		Enumerated( QPSK, 8PSK)		REL-4
>>SS-TPC Symbols	MP		Enumerated( 0, 1, 16/SF)	Denotes amount of SS and TPC bits send in this timeslot	REL-4

#### 10.3.6.38 Individual Timeslot interference

Parameters used by the UE for uplink open loop power control in TDD.

Information element	Need	Multi	Type and reference	Semantics description
Timeslot number	MP		Timeslot number 10.3.6.84	
UL Timeslot Interference	MP		UL Interference 10.3.6.87	

### 10.3.6.39 Maximum allowed UL TX power

This information element indicates the maximum allowed uplink transmit power.

Information Element	Need	Multi	Type and reference	Semantics description
Maximum allowed UL TX power	MP		Integer(- 5033)	In dBm

### 10.3.6.40 Void

### 10.3.6.41 Midamble shift and burst type

NOTE: Only for TDD.

This information element indicates burst type and midamble allocation. Three different midamble allocation schemes exist:

- Default midamble: the midamble shift is selected by layer 1 depending on the associated channelisation code (DL and UL)
- Common midamble: the midamble shift is chosen by layer 1 depending on the number of channelisation codes (possible in DL only)
- UE specific midamble: a UE specific midamble is explicitly assigned (DL and UL).

Information Element/Group	Need	Multi	Type and	Semantics	Version
name	MD		reference	description	DEL 4
CHOICE TDD option	MP				REL-4
>3.84 Mcps TDD					REL-4
>>CHOICE Burst Type	MP				
>>>Type 1					
>>>>Midamble Allocation Mode	MP		Enumerated (Default		
			midamble, Common midamble, UE specific		
			midamble)		
>>>Midamble configuration	MP		Integer(4, 8,	As defined in [30]	
burst type 1 and 3	OVILIE		16)		
>>>Midamble Shift	CV UE		Integer(015		
>>>Type 2					
>>>>Midamble Allocation Mode	MP		Enumerated (Default midamble, Common midamble, UE specific		
			midamble)		
>>>Midamble configuration burst type 2	MP		Integer(3, 6)	As defined in [30]	
>>>>Midamble Shift	CV UE		Integer(05)		
>>>Type 3			, ,		
>>>Midamble Allocation Mode	MP		Enumerated (Default midamble, UE specific midamble)		
>>>Midamble configuration burst type 1 and 3	MP		Integer(4, 8, 16)	As defined in [30]	
>>>>Midamble Shift	CV UE		Integer (015)	NOTE: Burst Type 3 is only used in uplink.	
>1.28 Mcps TDD					REL-4
>>Midamble Allocation Mode	MP		Enumerated (Default midamble, UE specific midamble)		REL-4
>>Midamble configuration	MP		Integer(2, 4, 6, 8, 10, 12, 14, 16)	As defined in [30]	REL-4
>>Midamble Shift	CV UE		Integer (015)		REL-4

Condition	Explanation		
UE	This information element is only sent when the value		
	of the "Midamble Allocation Mode" IE is "UE-specific		
	midamble".		

#### 10.3.6.42 PDSCH Capacity Allocation info

NOTE: Only for TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PDSCH allocation period info	MP		Allocation Period Info 10.3.6.4	
TFCS ID	MD		Integer(18)	Default is 1.
CHOICE Configuration	MP			
>Old configuration				
>>PDSCH Identity	MP		Integer(1Hi PDSCHIdent ities)	
>New configuration				
>>PDSCH Info	MP		PDSCH Info 10.3.6.44	
>>PDSCH Identity	OP		Integer(1Hi PDSCHIdent ities)	
>>PDSCH power control info	OP		PDSCH power control info 10.3.6.45	

#### 10.3.6.43 PDSCH code mapping

NOTE: Only for FDD.

This IE indicates the association between each possible value of TFCI(field 2) and the corresponding PDSCH channelisation code(s). The following signalling methods are specified:

- 'code range': the mapping is described in terms of a number of groups, each group associated with a given spreading factor;
- 'TFCI range': the mapping is described in terms of a number of groups, each group corresponding to a given PDSCH channelisation code;
- 'Explicit': the mapping between TFCI(field 2) value and PDSCH channelisation code is spelt out explicitly for each value of TFCI (field2);
- 'Removal': replace individual entries in the TFCI(field 2) to PDSCH code mapping table with new PDSCH code values.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
DL Scrambling Code	MD		Secondary scrambling code 10.3.6.74	Scrambling code on which PDSCH is transmitted. Default is the same scrambling code as for the Primary CPICH
Choice signalling method	MP			
>code range				
>>PDSCH code mapping	MP	1 to < maxPDSC H- TFCIgroup s >		
>>>Spreading factor	MP		Integer(4, 8, 16, 32, 64, 128, 256)	
>>>multi-code info	MP		Integer(116	This parameter indicates the number of PDSCH transmitted to the UE. The PDSCH codes all have the same SF as denoted by the 'Spreading factor' parameter. Contiguous codes are assigned, starting at the channelisation code denoted by the spreading factor and code number parameter and including all codes, with code numbers up to and including 'code number' - 1 + 'multi-code info'. Note that 'code number'-1+'multi-code info' will not be allowed to exceed 'Spreading factor - 1'
>>>Code number (for PDSCH code) start	MP		Integer(0Sp reading factor-1)	
>>>Code number (for PDSCH code) stop	MP		Integer(0Sp reading factor-1)	
>TFCI range			,	
>>DSCH mapping	MP	1 to < maxPDSC H- TFCIgroup s >		
>>>Max TFCI(field2) value	MP		Integer(110 23)	This is the maximum value in the range of TFCI(field 2) values for which the specified PDSCH code applies
>>>Spreading factor (for PDSCH code)	MP		Integer(4, 8, 16, 32, 64, 128, 256)	
>>>Code number (for PDSCH code)	MP		Integer(0Sp reading factor-1)	
>>>multi-code info	MP		Integer(116	Semantics as described for this parameter above
>Explicit	1	1		
>>PDSCH code info	MP	1 to < maxTFCI- 2-Combs >		The first instance of the parameter <i>PDSCH</i> code corresponds to TFCI (field2) = 0, the second to TFCI(field 2) = 1 and so on.
>>>Spreading factor (for PDSCH code)	MP		Integer(4, 8, 16, 32, 64, 128, 256)	
>>>Code number (for PDSCH	MP		Integer(0Sp	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
code)			reading factor-1)	
>>>multi-code info	MP		Integer(116	Semantics as described for this parameter above
>Replace				This choice is made if the PDSCH code(s) associated with a given value of TFCI(field 2) is to be replaced.
>>Replaced PDSCH code	MP	1 to < maxTFCI- 2-Combs >		Identity of the PDSCH code(s) to be used for the specified value of TFCI(field 2). These code identity(s) replace any that had been specified before
>>>TFCI (field 2)	MP		Integer (01023)	Value of TFCI(field 2) for which PDSCH code mapping will be changed
>>>Spreading factor (for PDSCH code)	MP		Integer(4, 8, 16, 32, 64, 128, 256)	
>>>Code number (for PDSCH code)	MP		Integer(0Sp reading factor-1)	
>>>multi-code info	MP		Integer(116	Semantics as described for this parameter above

#### 10.3.6.44 PDSCH info

NOTE: Only for TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TFCS ID	MD		Integer(18)	TFCS to be used. Default value is 1.
Common timeslot info	OP		Common timeslot info 10.3.6.10	
PDSCH timeslots and codes	OP	1 to <maxts></maxts>	Downlink Timeslots and Codes 10.3.6.32	Default is to use the old timeslots and codes.

## 10.3.6.45 PDSCH Power Control info

NOTE: Only for TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TPC Step Size	OP		Integer (1, 2, 3)	In dB
UL CCTrCH TPC List	OP	1 <maxcc TrCH&gt;</maxcc 		UL CCTrCH identities for TPC commands associated with this DL CCTrCH
>UL TPC TFCS Identity	MP		Transport Format Combination Set Identity 10.3.5.21	

### 10.3.6.46 PDSCH system information

NOTE: Only for TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PDSCH information	MP	1 to <maxpds CH&gt;</maxpds 		
>PDSCH Identity	MP		Integer(1Hi PDSCHIdent ities)	
>PDSCH info	MP		PDSCH info 10.3.6.44	
>SFN Time Info	CH- Block17		SFN Time Info 10.3.6.75	
>DSCH TFS	OP		Transport format set 10.3.5.23	
>DSCH TFCS	OP		Transport Format Combination Set 10.3.5.20	

Condition	Explanation			
Block17	This IE is absent in System Information Block 17.			
	Otherwise it is optional.			

#### 10.3.6.47 PDSCH with SHO DCH Info

NOTE: Only for FDD

Information Element/Group name	Need	Multi	Type and reference	Semantics description
DSCH radio link identifier	MP		Primary CPICH info 10.3.6.60	This parameter indicates on which radio link the user will be allocated resource on the DSCH.
TFCI(field2) Combining set	OP	1 to <maxrl></maxrl>		This is used to indicate which of the downlink TFCI(field 2) transmissions made on the DPCCHs within the active set should be soft combined on the physical layer. This parameter may only be sent if there is a 'hard' split of the TFCI field and in this case the sending of the parameter is optional.
>Radio link identifier	MP		Primary CPICH info 10.3.6.60	

### 10.3.6.48 Persistence scaling factors

This IE defines scaling factors associated with ASC 2 – ASC 7 to be applied to the dynamic persistence value.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Access Service Class		1 to maxASCpe rsist		multiplicity corresponds to the number of PRACH partitions minus 2
>Persistence scaling factor	MP		Real(0.90.2 , by step of 0.1)	Scaling factors in the range 0,,1

# 10.3.6.49 PICH Info

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
CHOICE mode	MP			•	
>FDD					
>>Channelisation code	MP		Integer(025 5)	SF is fixed and equal to 256	
>>Number of PI per frame	MP		Integer (18, 36, 72, 144)	,	
>>STTD indicator	MP		STTD Indicator 10.3.6.78		
>TDD					
>>Timeslot number	MD		Timeslot number 10.3.6.84	Default value is the timeslot used by the SCCPCH carrying the associated PCH.	
>>>>CHOICE TDD option	MP				REL-4
>>>>3.84 Mcps TDD					REL-4
>>>>>Channelisation code	MD		Enumerated ( (16/1)(16/1 6))	Default value is the channelisation code used by the SCCPCH carrying the associated PCH.	
>>>>CHOICE Burst Type	MP				
>>>> Type 1					
>>>>Midamble Shift	MP		Integer(015		
>>>>Type 2					
>>>>>Midamble Shift	MP		Integer(05)		
>>>1.28 Mcps TDD					REL-4
>>>>Midamble shift and burst type	MP		Midamble shift and burst type 10.3.6.41		REL-4
>>Repetition period/length	MD		Enumerated( (4/2),(8/2), (8/4),(16/2), (16/4), (32/2),(32/4), (64/2),(64/4))	Default value is "(64/2)".	
>>Offset	MP		Integer (0Repetitio n period -1)	SFN mod Repetitionperiod = Offset.	
>>Paging indicator length	MD		Integer (4, 8, 16)	Indicates the length of one paging indicator in Bits. Default value is 4.	
>>N <sub>GAP</sub>	MD		Integer(2, 4, 8)	Number of frames between the last frame carrying PICH for this Paging Occasion and the first frame carrying paging messages for this Paging Occasion. Default value is 4.	
>>N <sub>PCH</sub>	MD		Integer(1 8)	Number of paging groups. Default value is 2.	

#### 10.3.6.50 PICH Power offset

This is the power transmitted on the PICH minus power of the Primary CPICH in FDD and Primary CCPCH Tx Power in TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PICH Power offset	MP		Integer(-10 +5)	Offset in dB

#### 10.3.6.51 PRACH Channelisation Code List

NOTE: Only for 3.84Mcps TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
CHOICE SF	MP				
>SF16					
>>Channelisation Code List	MP	1 to 8			
>>>Channelisation code	MP		Enumerated ((16/1)(16/16))	1:1 mapping between spreading code and midamble shift	
>SF8					
>>Channelisation Code List	MP	1 to 8			
>>>Channelisation Code	MP		Enumerated( (8/1)(8/8))		

### 10.3.6.51a PRACH Channelisation Code 1.28Mcps TDD

NOTE: Only for 1.28Mcps TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Channelisation Code List	MP	1 to 2			REL-4
>Channelisation Code	MP		Enumerated( (4/1)(4/4),(8 /1)(8/8),(16/ 1)(16/16))		REL-4

# 10.3.6.52 PRACH info (for RACH)

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
CHOICE mode	MP			•	
>FDD					
>>Available Signature	MP		Bitstring(16)	(Note1) 00000000000000 01:Signature 0 00000000000000 10:Signature 1 00000000000000 11:Signature 0&1	
				11111111111111 11:Signature 0to15	
>>Available SF	MP		Integer (32,64,128,2 56)	In chips per symbol Defines the smallest permitted SF (i.e. the maximum rate)	
>>Preamble scrambling code number	MP		Integer (0 15)	Identification of scrambling code see [28]	
>>Puncturing Limit	MP		Real(0.401. 00 by step of 0.04)		
>>Available Sub Channel Number	MP		Bitstring(12)	(Note2) 00000000001:Su bChNumber 0 000000000010:Su bChNumber 1 000000000011:Su bChNumber 0&1 : 1111111111111:Su	
				bChNumber 0to11	
>TDD					
>>CHOICE TDD option					REL-4
>>>3.84 Mcps TDD					REL-4
>>>Timeslot number	MP		Timeslot number 10.3.6.84		
>>>PRACH Channelisation Code List	MP		PRACH Channelisati on Code List 10.3.6.51		
>>>PRACH Midamble	MP		Enumerated (Direct, Direct/Invert ed)	Direct or direct and inverted midamble are used for PRACH	
>>>1.28 Mcps TDD					REL-4
>>>SYNC_UL info	MP		SYNC_UL info 10.3.6.?		REL-4
>>>PRACH Definition	MP	1 <maxpr ACH_FPA CH</maxpr 			REL-4
>>>>Timeslot number	MP		Timeslot number 10.3.6.84		REL-4
>>>>PRACH Channelization Code	MP		PRACH Channelizati on Code 1.28Mcps TDD		REL-4

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
			10.3.6.51a		
>>>>Midamble Shift and burst	MP		Midamble		REL-4
type			shift and		
			burst type		
			10.3.6.41		
>>>>FPACH info	MP		FPACH info		REL-4
			10.3.6.?		
>>PNBSCH allocation	OP		PNBSCH	Identifies frames	REL-4
			allocation	used for cell	
			10.3.8.10a	synchronisation	
				purposes	

NOTE 1: Each bit is 0 or 1 to indicate available signature\_x, x=0 to 15.

NOTE 2: Each bit is 0 or 1 to indicate available sub channel number  $_{x}$ , x=0 to 11.

### 10.3.6.53 PRACH partitioning

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Access Service class	MP	1 to maxASC		
ASC Setting	MD		ASC setting 10.3.6.6	The default values are same as the previous ASC. If the "default" is used for the first ASC, the default values are all available signatures and "all available subchannels" for FDD and "all available channelisation codes" and "all available subchannels" with "subchannel size=Size 1" in TDD.

### 10.3.6.54 PRACH power offset

NOTE: Only for FDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Power Ramp Step	MP		Integer (18)	Power step when no acquisition indicator is received in dB
Preamble Retrans Max	MP		Integer (164)	Maximum number of preambles in one preamble ramping cycle

# 10.3.6.55 PRACH system information list

Information element	Need	Multi	Type and reference	Semantics description
PRACH system information	MP	1 <maxpra CH&gt;</maxpra 		
>PRACH info	MP		PRACH info (for RACH) 10.3.6.52	
>Transport channel identity	MP		Transport channel identity 10.3.5.18	
>RACH TFS	MD		Transport format set 10.3.5.23	Default value is the value of "RACH TFS" for the previous PRACH in the list NOTE: The first occurrence is then MP) NOTE: For TDD in this release there is a single TF within the RACH TFS.
>RACH TFCS	MD		Transport Format Combination Set 10.3.5.20	Default value is the value of "RACH TFCS" for the previous PRACH in the list. NOTE: The first occurrence is then MP). NOTE: For TDD in this release there is no TFCS required.
>PRACH partitioning	MD		PRACH partitioning 10.3.6.46	Default value is the value of "PRACH partitioning" for the previous PRACH in the list (note: the first occurrence is then MP)
>Persistence scaling factors	OP		Persistence scaling factors 10.3.6.48	This IE shall not be present if only ASC 0 and ASC 1 are defined. If this IE is absent, value is the value of "Persistence scaling factors" for the previous PRACH in the list if value exists
>AC-to-ASC mapping	OP		AC-to-ASC mapping 10.3.6.1	Only present in SIB 5 If this IE is absent, value is the value of "AC-to-ASC mapping" for the previous PRACH in the list if value exists
>CHOICE mode >>FDD	MP			
>>>Primary CPICH TX power	MD		Primary CPICH TX power 10.3.6.61	Default value is the value of "Primary CPICH TX power" for the previous PRACH in the list (note: the first occurrence is then MP)
>>>Constant value	MD		Constant value 10.3.6.11	Default value is the value of "Constant value" for the previous PRACH in the list (note: the first occurrence is then MP)
>>>PRACH power offset	MD		PRACH power offset 10.3.6.54	Default value is the value of "PRACH power offset" for the previous PRACH in the list (note: the first occurrence is then MP)
>>>RACH transmission parameters	MD		RACH transmission parameters	Default value is the value of "RACH transmission parameters" for the previous

		10.3.6.67	PRACH in the list (note : the
			first occurrence is then MP)
>>>AICH info	MD	AICH info	Default value is the value of
		10.3.6.2	"AICH info" for the previous
			PRACH in the list (note : the
			first occurrence is then MP)
>>TDD			(no data)

NOTE: If the setting of the PRACH information results in that a combination of a signature, preamble scrambling code and subchannel corresponds to a RACH with different TFS and/or TFCS, then for that combination only the TFS/TFCS of the PRACH listed first is valid, where PRACHs listed in System Information Block type 5 shall be counted first.

#### 10.3.6.56 Predefined PhyCH configuration

This information element concerns a pre-defined configuration of physical channel parameters.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Uplink radio resources				
Uplink DPCH info	MP		Uplink DPCH info Pre 10.3.6.90	
Downlink radio resources				
Downlink information common for all radio links			Downlink information common for all radio links Pre 10.3.6.26	

#### 10.3.6.57 Primary CCPCH info

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
CHOICE mode	MP			•	
>FDD					
>>TX Diversity indicator	MP		Boolean		
>TDD					
>>CHOICE TDD option	MP				REL-4
>>>3.84 Mcps TDD					REL-4
>>>>CHOICE SyncCase	OP				
>>>>Sync Case 1					
>>>>>Timeslot	MP		Integer (014)	PCCPCH timeslot	
>>>>Sync Case 2					
>>>>Timeslot	MP		Integer(06)		
>>>1.28 Mcps TDD					REL-4
>>>TSTD indicator	MP		TSTD indicator 10.3.6.85a		REL-4
>>Cell parameters ID	OP		Cell parameters Id 10.3.6.9	The Cell parameters ID is described in [32].	
>>Block STTD indicator	MP		Block STTD indicator 10.3.6.7		

#### 10.3.6.58 Primary CCPCH info post

NOTE: Only for TDD

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
CHOICE TDD option	MP			_	REL-4
>3.84 Mcps TDD					REL-4
>>CHOICE SyncCase	MP				
>>>Sync Case 1					
>>>>Timeslot	MP		Integer (014)	PCCPCH timeslot	
>>>Sync Case 2					
>>>>Timeslot	MP		Integer(06)		
>1.28 Mcps TDD					REL-4
>>TSTD indicator	MP		TSTD indicator 10.3.6.85a		REL-4
Cell parameters ID	MP		Cell parameters Id 10.3.6.9	The Cell parameters ID is described in [32].	
Block STTD indicator	MP		Block STTD indicator 10.3.6.7		

### 10.3.6.59 Primary CCPCH TX Power

NOTE: Only for TDD.

Information Element/group name	Need	Multi	Type and reference	Semantics description
Primary CCPCH Tx Power	MP		Integer(643	In dBm

### 10.3.6.60 Primary CPICH info

NOTE: Only for FDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Primary scrambling code	MP		Integer(051 1)	

### 10.3.6.61 Primary CPICH Tx power

NOTE: Only for FDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Primary CPICH Tx Power	MP		Integer(-	
			1050)	

### 10.3.6.62 Primary CPICH usage for channel estimation

NOTE: Only for FDD.

Information Element/Group	Need	Multi	Type and	Semantics description
name			Reference	
Primary CPICH usage for	MP		Enumerated(	
channel estimation			Primary	
			CPICH may	
			be used,	
			Primary	
			CPICH shall	
			not be used)	

#### 10.3.6.63 PUSCH info

NOTE: Only for TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TFCS ID	MD		Integer(18)	Default value is 1
Common timeslot info	OP		Common timeslot info 10.3.6.10	
PUSCH timeslots and codes	ОР		Uplink Timeslots and Codes 10.3.6.94	

### 10.3.6.64 PUSCH Capacity Allocation info

NOTE: Only for TDD.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
CHOICE PUSCH allocation	MP			
>PUSCH allocation pending				(no data)
>PUSCH allocation assignment				
>>PUSCH allocation period info	MP		Allocation	
			Period Info	
			10.3.6.4	
>>PUSCH power control info	OP		PUSCH	
			power	
			control info	
			10.3.6.65	
>>TFCS ID	MD		Integer(18)	Default is 1.
>>CHOICE Configuration	MP			
>>>Old configuration				
>>>>PUSCH Identity	MP		Integer(1Hi	
			PUSCHIdent	
			ities)	
>>>New configuration				
>>>>PUSCH info	MP		PUSCH info	
			10.3.6.63	
>>>>PUSCH Identity	OP		Integer(1m	
			axPDSCHId	
			entity)	

### 10.3.6.65 PUSCH power control info

NOTE: Only for TDD.

Interference level measured for a frequency at the UTRAN access point used by UE to set PUSCH output power.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
UL target SIR	MP		Real (-11 20 by step of 0.5)	in dB	
CHOICE TDD option	MP				REL-4
>3.84 Mcps TDD				(no data)	REL-4
>1.28 Mcps TDD					REL-4
>>TPC Step Size	OP		Integer (1, 2, 3)	In dB	REL-4
>>DL CCTrCH TPC List	OP	0 <maxcc TrCH&gt;</maxcc 		DL CCTrCH identities for TPC commands associated with this UL CCTrCH	REL-4
>>>DL TPC TFCS Identity	MP		Transport Format Combination Set Identity 10.3.5.21		REL-4

## 10.3.6.66 PUSCH system information

NOTE: Only for TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PUSCH information	MP	1 to <maxpus CH&gt;</maxpus 	Telefelloc	
>PUSCH Identity	MP		Integer(1Hi PUSCHIdent ities)	
>PUSCH info	MP		PUSCH info 10.3.6.63	
>SFN Time Info	CH- Block17		SFN Time Info 10.3.6.75	
>USCH TFS	ОР		Transport format set 10.3.5.23	
>USCH TFCS	MP		Transport Format Combination Set 10.3.5.20	

Condition	Explanation
Block17	This IE is absent in System Information Block 17.
	Otherwise it is optional.

# 10.3.6.67 RACH transmission parameters

NOTE: Only for FDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Mmax	MP		Integer(132	Maximum number of preamble cycles
NB01min	MP		Integer(050	Sets lower bound for random back-off
NB01max	MP		Integer(050	Sets upper bound for random back-off

#### 10.3.6.68 Radio link addition information

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Primary CPICH info	MP		Primary	
			CPICH info	
			10.3.6.60	
Downlink DPCH info for each RL	MP		Downlink	
			DPCH info	
			for each RL	
			10.3.6.21	
TFCI combining indicator	OP		TFCI	
			combining	
			indicator	
			10.3.6.81	
SCCPCH Information for FACH	OP		SCCPCH	Note 1
			Information	
			for FACH	
			10.3.6.70	

NOTE 1: These IEs are present when the UE needs to listen to system information on FACH in CELL\_DCH state.

### 10.3.6.69 Radio link removal information

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Primary CPICH info	MP		Primary	
			CPICH info	
			10.3.6.60	

### 10.3.6.70 SCCPCH Information for FACH

Secondary CCPCH info	MP		Secondary CCPCH info 10.3.6.71	
TFCS	MP		Transport format combination set 10.3.5.20	For FACHs and PCH
FACH/PCH information	MP	1 to <maxfac HPCH&gt;</maxfac 		
>TFS	MP		Transport format set 10.3.5.23	For each FACHs and PCH
References to system information blocks	MP	1 to <maxsib- FACH&gt;</maxsib- 		
>Scheduling information	MP		Scheduling information 10.3.8.16	
>SIB type SIBs only	MP		SIB Type SIBs only, 10.3.8.22	

# 10.3.6.71 Secondary CCPCH info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>Primary CPICH usage for channel estimation	MP		Primary CPICH usage for channel estimation	
>>Secondary CPICH info	ОР		Secondary CPICH info 10.3.6.73	May only be sent for SCCPCH channels not carrying the PCH.
>>Secondary scrambling code	OP		Secondary scrambling code 10.3.6.74	May only be sent for SCCPCH channels not carrying the PCH.
>>STTD indicator	MD		STTD Indicator 10.3.6.78	Default value is "TRUE"
>>Spreading factor	MP		Integer(4, 8, 16, 32, 64, 128, 256)	
>>Code number	MP		Integer(0Sp reading factor - 1)	
>>Pilot symbol existence	MD		Boolean	TRUE means the existence. Default value is "TRUE"
>>TFCI existence	MD		Boolean	TRUE means the existence. Default value is "TRUE"
>>Fixed or Flexible Position	MD		Enumerated (Fixed, Flexible)	Default value is "Flexible"
>>Timing Offset	MD		Integer(038 144 by step of 256)	Chip Delay of the Secondary CCPCH relative to the Primary CCPCH. Default value is 0.
>TDD				
>>Offset	MD		Integer (0Repetitio n Period -1)	SFN modulo Repetition period = offset. Repetition period is the one indicated in the accompanying Common timeslot info IE
>>Common timeslot info	MP		Common timeslot info 10.3.6.10	
>>Individual timeslot info	MP		Individual timeslot info 10.3.6.37	
>>Code List	MP	1 <maxcode sCount&gt;</maxcode 		
>>>Channelisation Code	MP		Enumerated( (16/1)(16/1 6))	

### 10.3.6.72 Secondary CCPCH system information

Information element	Need	Multi	Type and reference	Semantics description
Secondary CCPCH system information	MP	1 to <maxscc PCH&gt;</maxscc 		
>Secondary CCPCH info	MP		Secondary CCPCH info 10.3.6.71	Note 1
>TFCS	MD		Transport format combination set 10.3.5.20	For FACHs and PCH Default value is the value of "TFCS" for the previous SCCPCH in the list (note: the first occurrence is then MP)
>FACH/PCH information	MD	1 to <maxfac HPCH&gt;</maxfac 		Default value is the value of "FACH/PCH" for the previous SCCPCH in the list (note: the first occurrence is then MP)
>>Transport channel identity	MP		Transport channel identity 10.3.5.18	
>>TFS	MP		Transport format set 10.3.5.23	For each FACH and PCH Note 2
>>CTCH indicator	MP		Boolean	The value "TRUE" indicates that a CTCH is mapped on the FACH, and "FALSE" that no CTCH is mapped.
>PICH info	OP		PICH info 10.3.6.49	PICH info is present only when PCH is multiplexed on Secondary CCPCH

NOTE 1: The secondary CCPCHs carrying a PCH shall be listed first.

NOTE 2: TFS for PCH shall be the first "FACH/PCH information" in the list if a PCH exists for the respective secondary CCPCH.

### 10.3.6.73 Secondary CPICH info

NOTE: Only for FDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Secondary scrambling code	MD		Secondary scrambling code 10.3.6.74	Default is the same scrambling code as for the Primary CPICH
Channelisation code	MP		Integer(025 5)	SF=256

### 10.3.6.74 Secondary scrambling code

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Secondary scrambling code	MP		Integer(115	

#### 10.3.6.75 SFN Time info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Activation time SFN	MP		Integer (04095)	System frame number start of the physical channel existence.
Duration	MP		Integer(140 96)	Total number of frames the physical channel will exist.

#### 10.3.6.75a Special Burst Scheduling

NOTE: Only for TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Special Burst Generation Period	MP		Integer (2, 4, 8, 16, 32, 64,	Value in radio frames
			128, 256)	

### 10.3.6.76 SSDT cell identity

NOTE: Only for FDD.

This IE is used to associate a cell identity with a given radio link.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SSDT cell id	MP		Enumerated	
			(a, b, c, d, e,	
			f, g, h)	

#### 10.3.6.77 SSDT information

NOTE: Only for FDD.

This information element indicates the status (e.g. initiated/terminated) of the Site Selection.

Diversity Transmit power control (SSDT). It is used to change the SSDT status. The parameter 'code word set' indicates how cell identities are coded (using many bits or few, values are long, medium, or short).

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
S field	MP		Integer (1, 2)	In bits	
Code Word Set	MP		Enumerated (long, medium, shortSSDT off)		
SSDT UL	OP		Enumerated (UL, ULandDL)		REL-4

NOTE: These parameters shall be set optionally associated with DL DPCH info but not for each RL.

#### 10.3.6.78 STTD indicator

Indicates whether STTD is used or not.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
STTD Indicator	MP		Boolean	TRUE means that STTD is used

### 10.3.6.78a SYNC\_UL info

NOTE: Only for 1.28 Mcps TDD.

Information Element/ Group name	Need	Multi	Type and reference	Semantics description	Version
SYNC_UL codes bitmap	MP		Bitstring(8)	00000001 indicates code 0 can be used,10000001 indicates that codes 0 and 7 can be used.	REL-4
UL Target SIR	MP		Real(-11 20 by step of 0.5)	In dB	REL-4
Power Ramping Step	MP		Integer(0,1,2 ,3)	In dB	REL-4
Max SYNC_UL Transmissions	MP		Integer(1,2,4 ,8)	Maximum numbers of SYNC_UL transmissions in a power ramping sequence.	REL-4

### 10.3.6.79 TDD open loop power control

This information element contains parameters for open loop power control setting for TDD.

Information Element/Group	Need	Multi	Type and	Semantics	Version
name			reference	description	
Primary CCPCH Tx Power	OP		Primary CCPCH Tx Power 10.3.6.59	For path loss calculation	
CHOICE TDD option	MP		10.0.0.00		REL-4
>3.84 Mcps TDD					REL-4
>>Alpha	OP		Alpha 10.3.6.5		
>>PRACH Constant Value	OP		Constant Value 10.3.6.11	Operator controlled PRACH Margin	
>>DPCH Constant Value	OP		Constant Value 10.3.6.11	Operator controlled UL DPCH Margin	
>>PUSCH Constant Value	OP		Constant Value 10.3.6.11	Operator controlled PUSCH Margin	
>>UE positioning related parameters	CV-IPDLs				REL-4
>>>IPDL-Alpha	MP		Alpha 10.3.6.5		REL-4
>>>Max power increase	MP		Integer (03)	In db	REL-4
>1.28 Mcps TDD				(no data)	REL-4

Condition	Explanation
IPDLs	This IE is present only if idle periods are applied

#### 10.3.6.80 TFC Control duration

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
TFC Control duration	MP		Integer (1, 2, 4, 8, 16, 24, 32, 48, 64, 128, 192, 256, 512)	Defines the period in multiples of 10 ms frames for which the defined TFC sub-set is to be applied.

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#### 10.3.6.81 TFCI Combining Indicator

NOTE: Only for FDD.

This IE indicates whether the TFCI (field 2), which will be transmitted on the DPCCH of a newly added radio link, should be soft-combined with the others in the TFCI (field 2) combining set. This IE can only be sent when the UE is in CELL\_DCH state with a DSCH transport channel assigned and when there is a 'hard' split in the TFCI field (such that TFCI1 and TFCI2 have their own separate block coding).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TFCI combining indicator	MP		Boolean	TRUE means that TFCI is combined

#### 10.3.6.82 TGPSI

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TGPSI	MP		Integer(1M axTGPS)	Transmission Gap Pattern Sequence Identifier Establish a reference to the compressed mode pattern sequence. Up to <maxtgps> simultaneous compressed mode pattern sequences can be used.</maxtgps>

#### 10.3.6.83 Time info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Activation time	MD		Activation time 10.3.3.1	Frame number start of the physical channel existence. Default value is "Now"
Duration	MD		Integer(140 96, infinite)	Total number of frames the physical channel will exist. Default value is "infinite".

#### 10.3.6.84 Timeslot number

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
CHOICE TDD option	MP				REL-4
>3.84 Mcps TDD					REL-4
>>Timeslot number	MP		Integer(014	Timeslot within a frame	
>1.28 Mcps TDD					REL-4
>>Timeslot number	MP		Integer(06)	Timeslot within a subframe	REL-4

#### 10.3.6.85 TPC combination index

NOTE: Only for FDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TPC combination index	MP		Integer(0 5)	Radio links with the same index have TPC bits, which for the UE are known to be the same.

#### 10.3.6.85a TSTD indicator

NOTE: Only for 1.28Mcps TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
TSTD indicator	MD		Boolean	Default value is "TRUE"	REL-4

### 10.3.6.86 TX Diversity Mode

NOTE: Only for FDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Tx diversity Mode	МР		Enumerated (none, STTD, closed loop mode1, closed loop mode2)	

#### 10.3.6.87 UL interference

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
UL interference	MP		Integer (- 11070)	In dBm

NOTE: In TDD, this IE is a timeslot specific value.

# 10.3.6.88 Uplink DPCH info

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Uplink DPCH power control info	OP		Uplink DPCH power control info 10.3.6.91	
CHOICE mode	MP			
>FDD				
>>Scrambling code type	MP		Enumerated( short, long)	
>>Scrambling code number	MP		Integer(016 777215)	
>>Number of DPDCH	MD		Integer(2m axDPDCH)	Default value is 1. Number of DPDCH is 1 in HANDOVER TO UTRAN COMMAND
>>Spreading factor	MP		Integer(4, 8, 16, 32, 64, 128, 256)	SF of the channelisation code for data part
>>TFCI existence	MD		Boolean	TRUE means existence. Default value is "TRUE"
>>Number of FBI bits	СН		Integer (1, 2)	In bits. Number of FBI bits is needed if SSDT or FB Mode Transmit Signalling is supported.
>>Puncturing Limit	MP		Real(0.401 by step of 0.04)	
>TDD			,	
>>Uplink Timing Advance Control	OP		Uplink Timing Advance Control 10.3.6.96	
>>UL CCTrCH List	MP	1 to <maxcctr CH&gt;</maxcctr 		
>>>TFCS ID	MD		Integer(18)	Default value is 1.
>>>Time info	MP		Time info 10.3.6.83	_
>>>Common timeslot info	MD		Common timeslot info 10.3.6.10	Default is the current Common timeslot info
>>>Uplink DPCH timeslots and codes	MD		Uplink Timeslots and Codes 10.3.6.94	Default is to use the old timeslots and codes.

Condition		Explanation		
Si	ingle	This IE is included if IE "Number of DPDCH" is "1"		

### 10.3.6.89 Uplink DPCH info Post

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Uplink DPCH power control info	MP		Uplink DPCH power control info Post 10.3.6.92	
CHOICE mode	MP			
>FDD				
>>Scrambling code type	MP		Enumerated( short, long)	
>>Reduced scrambling code number	MP		Integer(081 91)	Sub-range of values for initial use upon handover to UTRAN.
>>Spreading factor	MP		Integer(4, 8, 16, 32, 64, 128, 256)	SF of the channelisation code for data part There is only one DPDCH for this case
>TDD				
>>Uplink Timing Advance Control	OP		Uplink Timing Advance Control 10.3.6.96	
>>Uplink DPCH timeslots and codes	MP		Uplink Timeslots and Codes 10.3.6.94	

# 10.3.6.90 Uplink DPCH info Pre

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Uplink DPCH power control info	OP		Uplink DPCH power control info Pre 10.3.6.93	
CHOICE mode	MP			
>FDD				
>>TFCI existence	MP		Boolean	TRUE means existence. Default value is "TRUE"
>>Puncturing Limit	MP		Real(0.401 by step of 0.04)	
>TDD				
>>Common timeslot info	MP		Common Timeslot Info 10.3.6.10	

Condition	Explanation
Single	This IE is included if IE "Number of DPDCH" is "1"

### 10.3.6.91 Uplink DPCH power control info

Parameters used by UE to set DPCH initial output power and to use for closed-loop power control in FDD and 1.28Mcps TDD and parameters for uplink open loop power control in 3.84Mcps TDD.

Information Element/Group	Need	Multi	Type and	Semantics	Version
name	<b>1</b>		reference	description	
CHOICE mode	MP				
>FDD					
>>DPCCH Power offset	MP		Integer(-	In dB	
			164,6 by		
			step of 2)		
>>PC Preamble	MP		Integer (07)	In number of	
			1	frames	
>>SRB delay	MP		Integer(07)	In number of	
				frames	
>>Power Control Algorithm	MP		Enumerated	Specifies	
			(algorithm 1,	algorithm to be	
			algorithm 2)	used by UE to	
				interpret TPC	
				commands	
>>TPC step size	CV algo		Integer (1, 2)	In dB	
>TDD					
>>UL target SIR	MP		Real (-11	In dB	
			20 by step of		
			0.5dB)		
>>CHOICE UL OL PC info	MP				
>>>Broadcast UL OL PC info			Null	No data	
>>>Individually Signalled	OP				
>>>>CHOICE TDD option	MP				REL-4
>>>>3.84Mcps TDD					REL-4
>>>>>Individual timeslot	MP	1 to			
interference info		<maxts></maxts>			
>>>>>Individual timeslot	MP		Individual		
interference			timeslot		
			interference		
			10.3.6.38		
>>>>>DPCH Constant Value	OP		Constant	Quality Margin	
			Value		
			10.3.6.11		
>>>>1.28 Mcps TDD					REL-4
>>>>>TPC step size	MP		Integer(1,2,3		REL-4
			)		
>>>>Primary CCPCH Tx Power	OP		Primary	For Pathloss	
			CCPCH Tx	Calculation	
			Power		
	1		10.3.6.59		

Condition Explanation			
algo	The IE is mandatory if "Power Control Algorithm" is		
	set to "algorithm 1", otherwise the IE is not needed		

## 10.3.6.92 Uplink DPCH power control info Post

Parameters used by UE to set DPCH initial output power and to use for closed-loop power control.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
CHOICE mode	MP				
>FDD					
>>DPCCH Power offset	MP		Integer(- 11050 by step of 4)	In dB	
>>PC Preamble	MP		Integer (07)	in number of frames	
>>SRB delay	MP		Integer (07)	In number of frames	
>TDD					
>>UL target SIR	MP		Real (-11 20 by step of 0.5dB)	In dB	
>>CHOICE TDD option	MP		,		REL-4
>>>3.84Mcps TDD					REL-4
>>>>UL Timeslot Interference	MP		UL Interference 10.3.6.87		
>>>1.28Mcps TDD				(no data)	REL-4

Condition	Explanation
algo	The IE is mandatory if "Power Control Algorithm" is
	set to "algorithm 1", otherwise the IE is not needed

### 10.3.6.93 Uplink DPCH power control info Pre

Parameters used by UE to set DPCH initial output power and to use for closed-loop power control in FDD and parameters for uplink open loop power control in 3.84 Mcps TDD.

Information Element/Group	Need	Multi	Type and	Semantics	Version
name			reference	description	
CHOICE mode	MP				
>FDD					
>>Power Control Algorithm	MP		Enumerated (algorithm 1, algorithm 2)	Specifies algorithm to be used by UE to interpret TPC commands	
>>TPC step size	CV algo		Integer (1, 2)	In dB	
>TDD				(No data)	
>>CHOICE TDD option	MP				REL-4
>>>3.84Mcps TDD					REL-4
>>DPCH Constant Value	MP		Constant Value 10.3.6.11	Quality Margin	
>>>1.28Mcps TDD				(no data)	REL-4

Condition	Explanation		
Algo	The IE is mandatory if "Power Control Algorithm" is		
	set to "algorithm 1", otherwise the IE is not needed		

### 10.3.6.94 Uplink Timeslots and Codes

NOTE: Only for TDD

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Dynamic SF usage	MP		Boolean	
First Individual timeslot info	MP		Individual timeslot info 10.3.6.37	Individual timeslot info for the first timeslot used by the physical layer.
First timeslot Code List	MP	12		Code list used in the timeslot. given in First individual timeslot info.
>Channelisation Code	MP		Enumerated( (1/1),)(2/1),( 2/2),(4/1)(4/ 4),(8/1)(8/8) ,(16/1)(16/1 6))	
CHOICE more timeslots	MP			
>No more timeslots				(no data)
>Consecutive timeslots				
>>Number of additional timeslots  >Timeslot list	MP		Integer(1m axTS-1)	The timeslots used by the physical layer shall be timeslots: N mod maxTS (N+1) mod maxTS (N+k) mod maxTS in that order, where N is the timeslot number in the First individual timeslot info and k the Number of additional timeslots. The additional timeslots shall use the same parameters (e.g. channelisation codes, midamble shifts etc.) as the first timeslot.
>>Additional timeslot list	MP	1 to <maxts- 1&gt;</maxts- 		The first instance of this parameter corresponds to the timeslot that shall be used second by the physical layer, the second to the timeslot that shall be used third and so on.
>>>CHOICE parameters	MP			
>>>>Same as last	145			
>>>>Timeslot number	MP		Timeslot Number 10.3.6.84	This physical layer shall use the same parameters (e.g. channelisation codes, midamble shifts etc.) for this timeslot as for the last one.
>>>New parameters				
>>>>Individual timeslot info	MP		Individual timeslot info 10.3.6.37	
>>>>Code List	MP	12		
>>>>>Channelisation Code	MP		Enumerated( (1/1),)(2/1),( 2/2),(4/1)(4/ 4),(8/1)(8/8) ,(16/1)(16/1 6))	

## 10.3.6.95 Uplink Timing Advance

NOTE: Only for 3.84 Mcps TDD.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
UL Timing Advance	MP		Integer (063)	Absolute timing advance value to be used to avoid large delay spread at the NodeB	

10.3.6.96 Uplink Timing Advance Control

NOTE: Only for TDD

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
CHOICE Timing Advance	MP				
>Disabled			Null	Indicates that no timing advance is applied	
>Enabled					
>>CHOICE TDD option	MP				REL-4
>>>3.84 Mcps TDD					REL-4
>>>>UL Timing Advance	MD		Uplink Timing Advance 10.3.6.95	Absolute timing advance value to be used to avoid large delay spread at the NodeB. Default value is the existing value for uplink timing advance.	
>>>Activation Time	OP		Activation Time 10.3.3.1	Frame number timing advance is to be applied. This IE is required when a new UL Timing Advance adjustment is specified and Activation Time is not otherwise specified in the RRC message.	
>>1.28 Mcps TDD				(no data)	REL-4
>>>Uplink synchronisation parameters	MD			Default: Uplink synchronisation parameters is 1. Uplink synchronisation frequency is 1.	REL-4
>>>>Uplink synchronisation step size	MP		Integer(18)	This parameter specifies the step size to be used for the adjustment of the uplink transmission timing	REL-4
>>>>Uplink synchronisation frequency  >>>Synchronization parameters	MP OP		Integer(18)	This parameter specifies the frequency of the adjustment of the uplink transmission timing	REL-4
>>>>SYNC_UL codes bitmap	MD		Bitstring(8)	00000001 indicates code 0 can be used, 10000001 indicates that codes 0 and 7 can be used. Default: all SYNC_UL codes can be used	REL-4
>>>FPACH info	MP		FPACH info 10.3.6.?		REL-4
>>>SYNC_UL procedure	MD		10.0.0.1	Default is: Max SYNC_UL Transmission is 2. Power Ramping	REL-4

			Step is 2.	
>>>>Max SYNC_UL Transmissions	MP	Integer(1,2,4 ,8)	Maximum numbers of SYNC_UL transmissions in a power ramping sequence.	REL-4
>>>>Power Ramping Step	MP	Integer(0,1,2 ,3)	In dB	REL-4

### 10.3.7 Measurement Information elements

#### 10.3.7.1 Additional measurements list

Information Element/Group	Need	Multi	Type and	Semantics
name			reference	description
Additional measurements	MP	1 to		
		<maxadditi< td=""><td></td><td></td></maxadditi<>		
		onalMeas>		
>Additional measurement	MP		Measurement	
identity			identity 10.3.7.48	

#### 10.3.7.2 Cell info

Includes non-frequency related cell info used in the IE "inter-frequency cell info list" and "intra frequency cell info list".

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Cell individual offset	MD		Real(-1010 by step of 0.5)	In dB Default value is 0 dB Used to offset measured quantity value	
Reference time difference to cell	OP		Reference time difference to cell 10.3.7.60	In chips. This IE is absent for serving cell.	
Read SFN indicator	MP		Boolean	TRUE indicates that read of SFN is requested for the target cell	
CHOICE mode	MP				
>FDD >>Primary CPICH info	OP		Primary CPICH info 10.3.6.60	This IE is absent only if measuring RSSI only (broadband measurement.)	
>>Primary CPICH Tx power	OP		Primary CPICH Tx power 10.3.6.61	Required if calculating pathloss.	
>>TX Diversity Indicator	MP		Boolean		
>TDD >>Primary CCPCH info	MP		Primary CCPCH info 10.3.6.57		
>>Primary CCPCH TX power	OP		Primary CCPCH TX power 10.3.6.59		
>>Timeslot list	OP	1 to <maxts></maxts>		The UE shall report Timeslot ISCP values according the order of the listed Timeslot numbers	
>>>CHOICE TDD option	MP			Timesiermanisere	REL-4
>>>>3.84 Mcps TDD >>>>Timeslot number	MP		Integer (014)	Timeslot numbers, for which the UE shall report Timeslot ISCP	REL-4
>>>>Burst Type	MD		Enumerated (Type1, Type2)	Use for Timeslot ISCP measurements only. Default value is "Type1"	
>>>1.28Mcps TDD					REL-4
>>>>Timeslot number	MP		Integer (16)	Timeslot numbers, for which the UE shall report Timeslot ISCP	REL-4
Cell Selection and Re-selection Info	CV- BCHopt		Cell Selection and Re- selection for SIB11/12Info 10.3.2.4	Only when sent in system information. This IE is absent for serving cell. For neighbouring cell, if HCS is not used and all the	

Information Element/Group	Need	Multi	Type and	Semantics	Version
name			reference	description	
				parameters in cell	
				selection and re-	
				selection info are	
				default value, this	
				IE is absent.	

#### 10.3.7.3 Cell measured results

Includes non frequency related measured results for a cell.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Cell Identity	OP		Cell Identity 10.3.2.2	
SFN-SFN observed time difference	OP		SFN-SFN observed time difference 10.3.7.63	
Cell synchronisation information	OP		Cell synchronisation information10.3.7.6	
CHOICE mode	MP			
>FDD				
>>Primary CPICH info	MP		Primary CPICH info 10.3.6.60	
>>CPICH Ec/N0	OP		Integer(050)	According to CPICH_Ec/No in [19] and [20]
>>CPICH RSCP	OP		Integer(091)	According to CPICH_RSCP in [19] and [20]
>>Pathloss	OP		Integer(46158)	In dB
>TDD				
>>Cell parameters Id	MP		Cell parameters Id 10.3.6.9	
>>Proposed TGSN	OP		Integer (014)	Proposal for the next TGSN
>>Primary CCPCH RSCP	OP		Primary CCPCH RSCP info 10.3.7.54	
>>Pathloss	OP		Integer(46158)	In dB
>>Timeslot list	OP	1 to < maxTS>		
>>>Timeslot ISCP	MP		Timeslot ISCP Info 10.3.7.65	The UE shall report the Timeslot ISCP in the same order as indicated in the cell info

#### 10.3.7.4 Cell measurement event results

Includes non frequency related cell reporting quantities.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>Primary CPICH info	MP	1 to <maxcellm eas&gt;</maxcellm 	Primary CPICH info 10.3.6.60	
>TDD				
>>Primary CCPCH info	MP	1 to <maxcellm eas&gt;</maxcellm 	Primary CCPCH info 10.3.6.57	

#### 10.3.7.5 Cell reporting quantities

Includes non frequency related cell reporting quantities.

For all boolean types TRUE means inclusion in the report is requested.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SFN-SFN observed time difference reporting indicator	MP		Enumerated( No report, type 1, type 2)	
Cell synchronisation information reporting indicator	MP		Boolean	
Cell Identity reporting indicator	MP		Boolean	
CHOICE mode	MP			
>FDD				
>>CPICH Ec/N0 reporting indicator	MP		Boolean	
>>CPICH RSCP reporting indicator	MP		Boolean	
>>Pathloss reporting indicator	MP		Boolean	
>TDD				
>>Timeslot ISCP reporting indicator	MP		Boolean	
>>Proposed TGSN Reporting required	MP		Boolean	
>>Primary CCPCH RSCP reporting indicator	MP		Boolean	
>>Pathloss reporting indicator	MP		Boolean	

#### 10.3.7.6 Cell synchronisation information

The IE "Cell synchronisation information" contains the OFF and Tm as defined in [7] and [8] and the four most significant bits of the difference between the 12 least significant bits of the RLC Transparent Mode COUNT-C in the UE and the SFN of the measured cell. It is notified to SRNC by Measurement Report message or Measurement Information Element in other RRC messages

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>COUNT-C-SFN frame difference	OP			
>>>COUNT-C-SFN high	MP		Integer(03840 by step of 256)	in frames
>>>OFF	MP		Integer(0255)	in frames
>>Tm	MP		Integer(038399)	in chips
>TDD				
>>COUNT-C-SFN frame difference	OP			
>>>COUNT-C-SFN high	MP		Integer(03840 by step of 256)	in frames
>>>OFF	MP		Integer(0255)	in frames

NOTE: This measurement is only used in TDD when cells are not SFN synchronised

#### 10.3.7.7 Event results

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE event result	MP			
>Intra-frequency measurement event results			Intra-frequency measurement event results 10.3.7.37	
>Inter-frequency measurement event results			Inter-frequency measurement event results 10.3.7.17	
>Inter-RAT measurement event results			Inter-RAT measurement event results 10.3.7.28	For IS-2000 results, include fields of the <i>Pilot Strength Measurement Message</i> from subclause 2.7.2.3.2.5 of TIA/EIA/IS-2000.5
>Traffic volume measurement event results			Traffic volume measurement event results 10.3.7.69	
>Quality measurement event results			Quality measurement event results 10.3.7.57	
>UE internal measurement event results			UE internal measurement event results 10.3.7.78	
>UE positioning measurement event results			UE positioning measurement event results 10.3.7.101	

CHOICE event result	Condition under which the given event result is		
	chosen		
Intra-frequency measurement event results	If measurement type = intra-frequency measurement		
Inter-frequency measurement event results	If measurement type = inter-frequency measurement		
Inter-RAT measurement event results	If measurement type = inter-RAT measurement		
Traffic volume measurement event results	If measurement type = traffic volume measurement		
Quality measurement event results	If measurement type = Quality measurement		
UE internal measurement event results	If measurement type = UE internal measurement		
UE positioning measurement event results	If measurement type = UE positioning measurement		

#### 10.3.7.8 FACH measurement occasion info

This IE is for FDD only.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
FACH Measurement occasion cycle length coefficient	OP		Integer(112		
Inter-frequency FDD measurement indicator	MP		Boolean	TRUE means that measurements are required	
Inter-frequency TDD 3.84 Mcps measurement indicator	MP		Boolean	TRUE means that measurements are required	REL-4
Inter-frequency TDD 1.28 Mcps measurement indicator	MP		Boolean	TRUE means that measurements are required	
Inter-RAT measurement indicators	OP	1 to <maxother RAT&gt;</maxother 			
>RAT type	MP		Enumerated( GSM, IS2000)		

## 10.3.7.9 Filter coefficient

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Filter coefficient	MD		Integer(0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 13, 15, 17, 19)	Default value is 0

## 10.3.7.10 HCS Cell re-selection information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Penalty_time	MD		Integer(0, 10, 20, 30, 40, 50, 60)	Default value is 0 which means = not used In seconds
Temporary_offsets	CV-Penalty used			
>Temporary_offset1	MP		Integer(10, 20, 30, 40, 50, 60, 70, infinity)	
>Temporary_offset2	CV-FDD- Quality- Measure		Integer(10, 20, 30, 40, 50, 60, 70, infinity)	Default value is Temporary_offset1

Condition	Explanation
Penalty used	Not allowed if IE Penalty time equals 'not used' else MP
FDD-Quality-Measure	Presence is not allowed if the IE  "Cell_selection_and_reselection_quality_measure" has the value CPICH RSCP, otherwise the IE is mandatory and has a default value.

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# 10.3.7.11 HCS neighbouring cell information

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
HCS_PRIO	MD		Integer (07)	Default value = 0
Q <sub>HCS</sub>	MD		Integer (-	Default value = 0
			099)	
HCS Cell Re-selection	OP		HCS Cell	
Information			Re-selection	
			Information	
			10.3.7.10	

## 10.3.7.12 HCS Serving cell information

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
HCS_PRIO	MD		Integer (07)	Default value = 0
Q <sub>HCS</sub>	MD		Integer( 099)	Default value = 0
T <sub>CRmax</sub>	MD		Integer(0, 30, 60, 120, 180, 240)	[s] Default value is 0 which means = not used
N <sub>CR</sub>	CV-UE speed detector		Integer(116	Default value = 8
T <sub>CrmaxHyst</sub>	CV-UE speed detector		Integer(0, 1070 by step of 10)	[s] Default value is 0 which means = not used

Condition	Explanation
UE Speed detector	Not allowed if T <sub>Crmax</sub> equals 'not used' else MP

# 10.3.7.13 Inter-frequency cell info list

Contains the measurement object information for an inter-frequency measurement.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Inter-frequency cell removal	MP			
>Remove all inter-frequency cells				No data
>Remove some inter-frequency cells				
>>Removed inter-frequency cells	MP	1 <maxcellm eas&gt;</maxcellm 		
>>>Inter-frequency cell id	MP		Integer(0 <maxinterce Ils&gt;)</maxinterce 	
>No inter-frequency cells removed				No data
New inter-frequency cells	OP	1 to <maxcellm eas&gt;</maxcellm 		
>Inter-frequency cell id	MD		Integer(0 <maxinterce Ils&gt;)</maxinterce 	
>Frequency info	MD		Frequency info 10.3.6.36	Default value is the value of the previous "frequency info" in the list (note : the first occurrence is then MP)
>Cell info	MP		Cell info 10.3.7.2	
Cell for measurement	OP	1 to <maxcellm eas&gt;</maxcellm 		
>Inter-frequency cell id	MP		Integer(0 <maxinterce Ils&gt;)</maxinterce 	

# 10.3.7.14 Inter-frequency event identity

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-frequency event identity	MP		Enumerated(2 a, 2b, 2c, 2d, 2e, 2f)	

# 10.3.7.15 Inter-frequency measured results list

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-frequency measurement results	OP	1 to <maxfreq></maxfreq>		
>Frequency info	MD	Ciliani 1642	Frequency info 10.3.6.36	Default value is the value of the previous "frequency info" in the list (note : the first occurrence is then MP)
>UTRA carrier RSSI	OP		Integer(076	According to UTRA_carrier_RSSI_LEV in [19] and [20]
>Inter-frequency cell measurement results	OP	1 to <maxcellm eas&gt;</maxcellm 		
>>Cell measured results	MP		Cell measured results 10.3.7.3	

# 10.3.7.16 Inter-frequency measurement

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-frequency cell info list	MP		Inter- frequency cell info list 10.3.7.13	Measurement object
Inter-frequency measurement quantity	OP		Inter- frequency measuremen t quantity 10.3.7.18	
Inter-frequency reporting quantity	OP		Inter- frequency reporting quantity 10.3.7.21	
Reporting cell status	CV- reporting		Reporting cell status 10.3.7.61	
Measurement validity	OP		Measuremen t validity 10.3.7.51	
Inter-frequency set update	OP		Inter- frequency set update 10.3.7.22	
CHOICE report criteria	MP			
>Intra-frequency measurement reporting criteria			Intra- frequency measuremen t reporting criteria 10.3.7.39	
>Inter-frequency measurement reporting criteria			Inter- frequency measuremen t reporting criteria 10.3.7.19	
>Periodical reporting criteria			Periodical reporting criteria 10.3.7.53	
>No reporting				(no data) Chosen when this measurement only is used as additional measurement to another measurement

Condition	Explanation
reporting	This IE is optional if the CHOICE "report criteria" is equal to "periodical reporting criteria" or "No
	reporting", otherwise the IE is not needed

### 10.3.7.17 Inter-frequency measurement event results

This IE contains the measurement event results that are reported to UTRAN for inter-frequency measurements.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-frequency event identity	MP		Inter- frequency event identity 10.3.7.14	
Inter-frequency cells	OP	1 to <maxfreq></maxfreq>		
>Frequency info	MP		Frequency info 10.3.6.36	
>Non frequency related measurement event results	MP		Cell measureme nt event results 10.3.7.4	

#### 10.3.7.18 Inter-frequency measurement quantity

The quantity the UE shall measure in case of inter-frequency measurement. It also includes the filtering of the measurements.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE reporting criteria	MP			
>Intra-frequency reporting criteria				
>>Intra-frequency measurement	MP		Intra-frequency	
quantity			measurement	
			quantity 10.3.7.38	
>Inter-frequency reporting criteria			10.0	
>>Filter coefficient	MP		Filter coefficient 10.3.7.9	
>>CHOICE mode	MP			
>>>FDD				
>>>Measurement quantity for frequency quality estimate	MP		Enumerated( CPICH Ec/N0, CPICH RSCP)	
>>>TDD				
>>>Measurement quantity for frequency quality estimate	MP		Enumerated( Primary CCPCH RSCP)	

#### 10.3.7.19 Inter-frequency measurement reporting criteria

The triggering of the event-triggered reporting for an inter-frequency measurements. All events concerning inter-frequency measurements are labelled 2x where x is a,b,c..

Event 2a: Change of best frequency.

Event 2b: The estimated quality of the currently used frequency is below a certain threshold **and** the estimated quality of a non-used frequency is above a certain threshold.

Event 2c: The estimated quality of a non-used frequency is above a certain threshold.

Event 2d: The estimated quality of the currently used frequency is below a certain threshold.

Event 2e: The estimated quality of a non-used frequency is below a certain threshold.

Event 2f: The estimated quality of the currently used frequency is above a certain threshold.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Parameters required for each event	OP	1 to <maxmeas Event&gt;</maxmeas 		
>Inter-frequency event identity	MP		Inter- frequency event identity 10.3.7.14	
>Threshold used frequency	CV – clause 0		Integer(- 1150)	Ranges used depend on measurement quantity. CPICH Ec/No -240dB CPICH/Primary CCPCH RSCP -11525dBm
>W used frequency	CV – clause 0		Real(0, 0.12.0 by step of 0.1)	
>Hysteresis	MP		Real(0, 0.514.5 by step of 0.5)	In event 2a, 2b, 2c, 2d, 2e, 2f
>Time to trigger	MP		Time to trigger 10.3.7.64	Indicates the period of time between the timing of event detection and the timing of sending Measurement Report. Time in ms.
>Reporting cell status	OP		Reporting cell status 10.3.7.61	
>Parameters required for each non-used frequency	OP	1 to <maxfreq></maxfreq>		
>>Threshold non used frequency	CV – clause 1		Integer(- 1150)	Ranges used depend on measurement quantity. CPICH Ec/No -240dB CPICH/Primary CCPCH RSCP -11525dBm
>>W non-used frequency	CV-clause 1		Real(0, 0.12.0 by step of 0.1)	

Condition	Explanation
Clause 0	2a,2b, 2d, or 2f, otherwise the IE is not needed
Clause 1	The IE is mandatory in if "inter frequency event identity" is set to 2a, 2b, 2c or 2 <sup>e</sup> , otherwise the IE is not needed

## 10.3.7.20 Inter-frequency measurement system information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-frequency cell info list	OP		Inter- frequency cell info list 10.3.7.13	

#### 10.3.7.21 Inter-frequency reporting quantity

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UTRA Carrier RSSI	MP		Boolean	TRUE means report is requested
Frequency quality estimate	MP		Boolean	TRUE means that report is requested
Non frequency related cell reporting quantities	MP		Cell reporting quantities 10.3.7.5	

#### 10.3.7.22 Inter-frequency SET UPDATE

NOTE: Only for FDD.

Contains the changes of the active set associated with a non-used frequency. This information makes it possible to use events defined for Intra-frequency measurement within the same non-used frequency for Inter-frequency measurement reporting criteria. This information also controls if the UE should use autonomous updating of the active set associated with a non-used frequency.

Information Element/group	Need	Multi	Type and	Semantics description
name			reference	
UE autonomous update mode	MP		Enumerated (On, On with no reporting, Off)	
Non autonomous update mode	CV-Update			
>Radio link addition information	OP	1 to <maxrl></maxrl>		Radio link addition information required for each RL to add
>>Primary CPICH info	MP		Primary CPICH info 10.3.6.60	Note 1
>Radio link removal information	OP	1 to <maxrl></maxrl>		Radio link removal information required for each RL to remove
>>Primary CPICH info	MP		Primary CPICH info 10.3.6.60	Note 1

Condition	Explanation
Update	The IE is mandatory if IE"UE autonomous update
	mode" is set to "Off", otherwise the IE is not needed.

NOTE 1: If it is assumed that CPICH downlink scrambling code is always allocated with sufficient reuse distances, CPICH downlink scrambling code will be enough for designating the different radio links.

#### 10.3.7.23 Inter-RAT cell info list

Contains the measurement object information for an inter-RAT measurement.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Inter-RAT cell removal	MP			
>Remove all inter-RAT cells				No data
>Remove some inter-RAT cells				
>>Removed inter-RAT cells	MP	1 to <maxcellm eas&gt;</maxcellm 		
>>>Inter-RAT cell id	MP		Integer(0 <maxcellmeas> - 1)</maxcellmeas>	
>Remove no inter-RAT cells				
New inter-RAT cells	OP	1 to <maxcellm eas&gt;</maxcellm 		
>Inter-RAT cell id	MD		Integer(0 <maxcellmeas> - 1)</maxcellmeas>	
>CHOICE Radio Access Technology	MP			
>>GSM	MD		Internal ( 50, 50 )	La dD
>>>Cell individual offset	MD		Integer (-5050)	In dB Default value is 0 dB Used to offset measured quantity value
>>>Cell selection and re- selection info	CV- BCHopt		Cell selection and re-selection info for SIB11/12 10.3.2.4	Only when sent in system information. If HCS is not used and all the parameters in cell selection and re-selection info are default values, this IE is absent.
>>>BSIC	MP		BSIC 10.3.8.2	
>>>Band indicator	MP		Enumerated (DCS 1800 band used, PCS 1900 band used)	Indicates how to interpret the BCCH ARFCN
>>>BCCH ARFCN	MP		Integer (01023)	[45]
>>>Output power	OP			
>>IS-2000				
>>>System specific measurement info			enumerated (frequency, timeslot, colour code, output power, PN offset)	For IS-2000, use fields from TIA/EIA/IS-2000.5, Subclause 3. 7.3.3.2.27, Candidate Frequency Neighbour List Message
Cell for measurement	OP	1 to <maxcellm eas&gt;</maxcellm 	,	
>Inter-RAT cell id	MP		Integer(0 <maxintercells></maxintercells>	

# 10.3.7.24 Inter-RAT event identity

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-RAT event identity	MP		Enumerated	
			(3a, 3b, 3c,	
			3d)	ļ

#### 10.3.7.25 Inter-RAT info

Inter-RAT info defines the target system for redirected cell selection.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-RAT info	MP		Enumerated (GSM)	

## 10.3.7.26 Inter-RAT measured results list

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-RAT measurement results	OP	1 to <maxother RAT&gt;</maxother 		
>CHOICE system				At least one spare value needed
>>GSM				
>>>Measured GSM cells	MP	1 to <maxrepo rtedGSMC ells&gt;</maxrepo 		
>>>>GSM carrier RSSI	OP		bit string(6)	RXLEV, [46]
>>>Pathloss	OP		Integer(461 58)	In dB
>>>>CHOICE BSIC	MP		,	
>>>>Verified BSIC				
>>>>>inter-RAT cell id			Integer(0< maxCellMea s>)	
>>>>Non verified BSIC				
>>>>BCCH ARFCN			Integer (01023)	[45]
>>>Observed time difference to GSM cell	OP		Observed time difference to GSM cell 10.3.7.52	

#### 10.3.7.27 Inter-RAT measurement

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-RAT cell info list	OP		Inter-RAT	Measurement object
			cell info list	
			10.3.7.23	
Inter-RAT measurement	OP		Inter-RAT	
quantity			measuremen	
			t quantity	
			10.3.7.29	
Inter-RAT reporting quantity	OP		Inter-RAT	
			reporting	
			quantity	
			10.3.7.32	
Reporting cell status	CV-		Reporting	
	reporting		cell status	
			10.3.7.61	
CHOICE report criteria	MP			
>Inter-RAT measurement			Inter-RAT	
reporting criteria			measuremen	
			t reporting	
			criteria	
			10.3.7.30	
>Periodical reporting criteria			Periodical	
			reporting	
			criteria	
			10.3.7.53	
>No reporting				(no data)
				Chosen when this
				measurement only is used as
				additional measurement to
				another measurement

Condition	Explanation
reporting	This IE is optional if the CHOICE "report criteria" is
	equal to "periodical reporting criteria" or "No
	reporting", otherwise the IE is not needed

#### 10.3.7.28 Inter-RAT measurement event results

This IE contains the measurement event results that are reported to UTRAN for inter-RAT measurements.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Inter-RAT event identity	MP		Inter-RAT event	
			identity	
			10.3.7.24	
Cells to report	MP	1 to		
		<maxcellm< td=""><td></td><td></td></maxcellm<>		
		eas>		
>CHOICE BSIC	MP			
>>Verified BSIC				
>>>inter-RAT cell id			Integer(0<	
			maxCellMea	
			s>)	
>>Non verified BSIC				
>>>BCCH ARFCN			Integer	[45]
			(01023)	

#### 10.3.7.29 Inter-RAT measurement quantity

The quantity the UE shall measure in case of inter-RAT measurement. It also includes the filtering of the measurements.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Measurement quantity for UTRAN quality estimate	OP		Intra- frequency measuremen t quantity 10.3.7.38	
CHOICE system >GSM	MP			
>>Measurement quantity	MP		Enumerated( GSM Carrier RSSI, Pathloss)	
>>Filter coefficient	MP		Filter coefficient 10.3.7.9	
>>BSIC verification required	MP		Enumerated( required, not required)	
>IS2000				
>>TADD E <sub>0</sub> /I <sub>0</sub>	MP		Integer(063	Admission criteria for neighbours, see subclause 2.6.6.2.6 of TIA/EIA/IS-2000.5
>>TCOMP EdIo	MP		Integer(015	Admission criteria for neighbours, see subclause 2.6.6.2.5.2 of TIA/EIA/IS- 2000.5
>>SOFT SLOPE	OP		Integer(063	Admission criteria for neighbours, see subclause 2.6.6.2.3 and 2.6.6.2.5.2 of TIA/EIA/IS-2000.5
>>ADD_INTERCEPT	OP		Integer(063	Admission criteria for neighbours, see subclause 2.6.6.2.5.2 of TIA/EIA/IS- 2000.5

Also, this IE must be set to "required" if IE "Observed time difference to GSM cell" in IE "Inter-RAT reporting quantity "is set to "true".

#### 10.3.7.30 Inter-RAT measurement reporting criteria

The triggering of the event-triggered reporting for an inter-RAT measurement. All events concerning inter-RAT measurements are labelled 3x where x is a,b,c..

Event 3a: The estimated quality of the currently used UTRAN frequency is below a certain threshold **and** the estimated quality of the other system is above a certain threshold.

Event 3b: The estimated quality of other system is below a certain threshold.

Event 3c: The estimated quality of other system is above a certain threshold.

Event 3d: Change of best cell in other system.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Parameters required for each event	OP	1 to <maxmeas Event&gt;</maxmeas 		
>Inter-RAT event identity	MP		Inter-RAT event identity 10.3.7.24	
>Threshold own system	CV – clause 0			
>W	CV – clause 0			In event 3a
>Threshold other system	CV – clause 1			In event 3a, 3b, 3c
>Hysteresis	MP			
>Time to trigger	MP		Time to trigger 10.3.7.64	Indicates the period of time between the timing of event detection and the timing of sending Measurement Report.
>Reporting cell status	OP		Reporting cell status 10.3.7.61	

Condition	Explanation
Clause 0	The IE is mandatory if " Inter-RAT event identity" is set to "3a", otherwise the IE is not needed
Clause 1	The IE is mandatory if "Inter-RAT event identity" is set to 3a, 3b or 3c, otherwise the IE is not needed

## 10.3.7.31 Inter-RAT measurement system information

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Inter-RAT cell info list	OP		Inter-RAT	
			cell info list	
			10.3.7.23	

# 10.3.7.32 Inter-RAT reporting quantity

For all boolean types TRUE means inclusion in the report is requested.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
UTRAN estimated quality	MP		Boolean	
CHOICE system	MP			
>GSM				
>>Pathloss	MP		Boolean	
>>Observed time difference to	MP		Boolean	
GSM cell				
>>GSM Carrier RSSI	MP		Boolean	

# 10.3.7.33 Intra-frequency cell info list

Contains the measurement object information for an intra-frequency measurement.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Intra-frequency cell removal	MP			
>Remove all intra-frequency cells				No data
>Remove some intra-frequency cells				
>>Removed intra-frequency cells	MP	1 to <maxcell Meas&gt;</maxcell 		
>>>Intra-frequency cell id	MP		Integer(0 <maxcellmea s&gt; - 1)</maxcellmea 	
>Remove no intra-frequency cells				
New intra-frequency cell	OP	1 to <maxcell Meas&gt;</maxcell 		This information element must be present when "Intra- frequency cell info list" is included in the system information
>Intra-frequency cell id	MD		Integer(0 <maxcellmea s&gt; - 1)</maxcellmea 	
>Cell info	MP		Cell info 10.3.7.2	
Cell for measurement	OP	1 to <maxcell Meas&gt;</maxcell 		
>Intra-frequency cell id	MP		Integer(0 <maxintercell s&gt;)</maxintercell 	

# 10.3.7.34 Intra-frequency event identity

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Intra-frequency event identity	MP		Enumerated	
			(1a,1b,1c,1d,	
			1e,1f,1g,1h,1	
			1)	

# 10.3.7.35 Intra-frequency measured results list

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Intra-frequency measurement	OP	1 to		
results		<maxcellm< td=""><td></td><td></td></maxcellm<>		
		eas>		
>Cell measured results	MP		Cell	
			measured	
			results	
			10.3.7.3	

# 10.3.7.36 Intra-frequency measurement

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Intra-frequency cell info list	OP		Intra- frequency cell info list 10.3.7.33	Measurement object
Intra-frequency measurement quantity	OP		Intra- frequency measuremen t quantity 10.3.7.38	
Intra-frequency reporting quantity	OP		Intra- frequency reporting quantity 10.3.7.41	
Reporting cell status	CV- reporting		Reporting cell status 10.3.7.61	
Measurement validity	OP		Measuremen t validity 10.3.7.51	
CHOICE report criteria	OP			
>Intra-frequency measurement reporting criteria			Intra- frequency measuremen t reporting criteria 10.3.7.39	
>Periodical reporting criteria			Periodical reporting criteria 10.3.7.53	
>No reporting				(no data) Chosen when this measurement only is used as additional measurement to another measurement

Condition	Explanation
reporting	This IE is optional if the CHOICE "report criteria" is
	equal to "periodical reporting criteria" or "No
	reporting", otherwise the IE is not needed

# 10.3.7.37 Intra-frequency measurement event results

This IE contains the measurement event results that are reported to UTRAN for intra-frequency measurements.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Intra-frequency event identity	MP		Intra- frequency event identity 10.3.7.34	
Cell measurement event results	MP		Cell measureme nt event results 10.3.7.4	

#### 10.3.7.38 Intra-frequency measurement quantity

The quantity the UE shall measure in case of intra-frequency measurement. It also includes the filtering of the measurements.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Filter coefficient	MP		Filter coefficient 10.3.7.9	
CHOICE mode	MP			
>FDD				
>>Measurement quantity	MP		Enumerated(C PICH Ec/N0, CPICH RSCP, Pathloss, UTRA Carrier RSSI)	Pathloss=Primary CPICH Tx power-CPICH RSCP  If used in Inter system measurement quantity only Ec/N0 an RSCP is allowed. If used in inter-frequency measurement quantity RSSI is not allowed.
>TDD				
>>Measurement quantity list	MP	1 to 4		
>>>Measurement quantity	MP		Enumerated(Pr imary CCPCH RSCP, Pathloss, Timeslot ISCP, UTRA Carrier RSSI)	Pathloss=Primary CCPCH Tx power-Primary CCPCH RSCP If used in inter-frequency measurement quantity RSSI is not allowed.

### 10.3.7.39 Intra-frequency measurement reporting criteria

The triggering of the event-triggered reporting for an intra-frequency measurement. All events concerning intra-frequency measurements are labelled 1x where x is a, b, c....

- Event 1a: A Primary CPICH enters the Reporting Range (FDD only).
- Event 1b: A Primary CPICH leaves the Reporting Range (FDD only).
- Event 1c: A Non-active Primary CPICH becomes better than an active Primary CPICH (FDD only).
- Event 1d: Change of best cell [Note 1] (FDD only).
- Event 1e: A Primary CPICH becomes better than an absolute threshold (FDD only).
- Event 1f: A Primary CPICH becomes worse than an absolute threshold (FDD only).
- Event 1g: Change of best cell in TDD.
- Event 1h: Timeslot ISCP below a certain threshold (TDD only).
- Event 1i: Timeslot ISCP above a certain threshold (TDD only).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Parameters required for each	OP	1 to		
event		<maxmeas Event&gt;</maxmeas 		
>Intra-frequency event identity	MP		Intra-	
			frequency event	
			identity	
			10.3.7.34	
>Triggering condition 1	CV – clause 0		Enumerated( Active set	Indicates which cells can trigger the event
	Clause 0		cells,	lingger the event
			Monitored	
			set cells, Active set	
			cells and	
			monitored set cells)	
>Triggering condition 2	CV –		Enumerated(	Indicates which cells can
	clause 6		Active set `	trigger the event
			cells, Monitored	
			set cells,	
			Active set cells and	
			monitored	
			set cells,	
			Detected set cells.	
			Detected set	
			cells and	
			monitored set cells)	
>Reporting Range	CV –		Real(014.5	In dB. In event 1a,1b.
	clause 2		by step of 0.5)	
>Cells forbidden to affect	CV –	1 to	0.07	In event 1a,1b
Reporting range	clause 1	<maxcellm eas=""></maxcellm>		
>>CHOICE mode	MP			
>>>FDD >>>>Primary CPICH info	MP		Drimon	
>>>>Filliary CFICH IIII0	IVIE		Primary CPICH info	
			10.3.6.60	
>>>TDD >>>>Primary CCPCH info	MP		Primary	
SSSFIIIIAIY COFOITIIIO	IVIE		CCPCH info	
			10.3.6.57	
>W	CV – clause 2		Real(0.02.0 by step of	
	ciadoc 2		0.1)	
>Hysteresis	MP		Real(07.5	In dB.
			by step of 0.5)	
>Threshold used frequency	CV-clause		Integer	Range used depend on
	3		(-115165)	measurement quantity. CPICH RSCP -11525 dBm
				CPICH RSCP -11525 dBm
				Pathloss 30165dB
>Reporting deactivation	CV-clause		Integer(0, 1,	ISCP -11525 dBm In event 1a
threshold	4		2, 3, 4, 5, 6,	Indicates the maximum
			7)	number of cells allowed in the
				active set in order for event  1a to occur.
				0 means not applicable
			]	

Information Element/Group name	Need	Multi	Type and reference	Semantics description
>Replacement activation threshold	CV-clause 5		Integer(0, 1, 2, 3, 4, 5, 6, 7)	In event 1c Indicates the minimum number of cells allowed in the active set in order for event 1c to occur. 0 means not applicable
>Time to trigger	MP		Time to trigger 10.3.7.64	Indicates the period of time between the timing of event detection and the timing of sending Measurement Report. Time in ms
>Amount of reporting	CV-clause 7		Integer(1, 2, 4, 8, 16, 32, 64, Infinity)	
>Reporting interval	CV-clause 7		Integer(0, 250, 500, 1000, 2000, 4000, 8000, 16000)	Indicates the interval of periodical reporting when such reporting is triggered by an event. Interval in milliseconds.  0 means no periodical reporting
>Reporting cell status	OP		Reporting cell status 10.3.7.61	

Condition	Explanation
Clause 0	The IE is mandatory if "Intra-frequency event identity" is set to "1b" or "1f", otherwise the IE is not needed
Clause 1	The IE is optional if "Intra-frequency event identity" is set to "1a" or "1b", otherwise the IE is not needed
Clause 2	The IE is mandatory if "Intra-frequency event identity" is set to "1a" or "1b", otherwise the IE is not needed
Clause 3	The IE is mandatory if "Intra-frequency event identity" is set to , "1e", "1f", "1h", "1i" or "1j", otherwise the IE is not needed
Clause 4	The IE is mandatory if "Intra-frequency event identity" is set to "1a", otherwise the IE is not needed
Clause 5	The IE is mandatory if "Intra-frequency event identity" is set to "1c", otherwise the IE is not needed
Clause 6	The IE is mandatory if "Intra-frequency event identity" is set to "1a" or "1e".
Clause 7	The IE is mandatory if "Intra-frequency event identity" is set to "1a" or "1c".

### 10.3.7.40 Intra-frequency measurement system information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Intra-frequency measurement identity	MD		Measuremen t identity 10.3.7.48	The intra-frequency measurement identity has default value 1.
Intra-frequency cell info list	OP		Intra- frequency cell info list 10.3.7.33	
Intra-frequency measurement quantity	OP		Intra- frequency measuremen t quantity 10.3.7.38	
Intra-frequency reporting quantity for RACH Reporting	OP		Intra- frequency reporting quantity for RACH Reporting 10.3.7.42	
Maximum number of reported cells on RACH	OP		Maximum number of reported cells on RACH 10.3.7.43	
Reporting information for state CELL_DCH	OP		Reporting information for state CELL_DCH 10.3.7.62	Note 1

NOTE 1: The reporting of intra-frequency measurements is activated when state CELL\_DCH is entered.

#### 10.3.7.41 Intra-frequency reporting quantity

Contains the reporting quantity information for an intra-frequency measurement.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Reporting quantities for active set cells	MP		Cell reporting quantities 10.3.7.5	
Reporting quantities for monitored set cells	MP		Cell reporting quantities 10.3.7.5	
Reporting quantities for detected set cells	OP		Cell reporting quantities 10.3.7.5	

## 10.3.7.42 Intra-frequency reporting quantity for RACH reporting

Contains the reporting quantity information for an intra-frequency measurement report, which is sent on the RACH.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SFN-SFN observed time difference reporting indicator	MP		Enumerated( No report, type 1, type 2)	
CHOICE mode	MP			
>FDD				
>>Reporting quantity	MP		Enumerated( CPICH Ec/N0, CPICH RSCP, Pathloss, No report)	
>TDD				
>>Reporting quantity list	MP	1 to 2		
>>>Reporting quantity	MP		Enumerated( Timeslot ISCP, Primary CCPCH RSCP, No report)	

#### 10.3.7.43 Maximum number of reported cells on RACH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Maximum number of reported cells	MP		Enumerated (no report, current cell, current cell + best neighbour, current cell+2 best neighbours,, current cell+6 best neighbours)	

#### 10.3.7.44 Measured results

Contains the measured results of the quantity indicated optionally by Reporting Quantity in Measurement Control. "Measured results" can be used for both event trigger mode and periodical reporting mode. The list should be in the order of the value of the measurement quality (the first cell should be the best cell). The "best" FDD cell has the largest value when the measurement quantity is "Ec/No" or "RSCP". On the other hand, the "best" cell has the smallest value when the measurement quantity is "Pathloss". The "best" TDD cell has the largest value when measurement quantity is "Primary CCPCH RSCP".

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Measurement	MP			
>Intra-frequency measured			Intra-	
results list			frequency	
			measured	
			results list	
			10.3.7.35	
>Inter-frequency measured			Inter-	
results list			frequency	
			measured	
			results list	
			10.3.7.15	
>Inter-RAT measured results list			Inter-RAT	
			measured	
			results list	
			10.3.7.26	
>Traffic volume measured			Traffic	
results list			volume	
			measured	
			results list	
			10.3.7.67	
>Quality measured results list			Quality	
			measured	
			results list	
115.1			10.3.7.55	
>UE Internal measured results			UE Internal	
			measured	
			results	
LIE a saltisation and sales			10.3.7.76	
>UE positioning measured			UE	
results			positioning	
			measured	
			results	
			10.3.7.99	

### 10.3.7.45 Measured results on RACH

Contains the measured results on RACH of the quantity indicated optionally by Reporting Quantity in the system information broadcast on BCH. The list should be in the order of the value of the measurement quality (the first cell should be the best cell). The "best" FDD cell has the largest value when the measurement quantity is "Ec/No" or "RSCP". On the other hand, the "best" cell has the smallest value when the measurement quantity is "Pathloss". The "best" TDD cell has the largest value when measurement quantity is "Primary CCPCH RSCP".

Information Element/group name	Need	Multi	Type and reference	Semantics description	Version
Measurement result for current cell				, , ,	
CHOICE mode	MP				
>FDD	IVII				
>>CHOICE measurement	MP				
quantity					
>>>CPICH Ec/N0			Integer(050	According to CPICH_Ec/No in [19] and [20]	
>>>CPICH RSCP			Integer(091	According to CPICH_RSCP_LE V in [19] and [20]	
>>>Pathloss			Integer(461 58)	In dB	
>TDD					
>>CHOICE TDD option	MP				REL-4
>>>3.84 Mcps TDD					REL-4
>>>>Timeslot List	OP	1 to 14			
>>>>Timeslot ISCP	MP		Timeslot ISCP info 10.3.7.65	The UE shall report the Timeslot ISCP in the same order as indicated in the cell info	
>>>1.28 Mcps TDD					REL-4
>>>>Timeslot List	OP	1 to 6			REL-4
>>>>Timeslot ISCP	MP		Timeslot ISCP info 10.3.7.65	The UE shall report the Timeslot ISCP in the same order as indicated in the cell info	REL-4
>>Primary CCPCH RSCP	OP		Primary CCPCH RSCP info 10.3.7.54		
Measurement results for monitored cells	OP	1 to 7			
>SFN-SFN observed time difference	OP		SFN-SFN observed time difference 10.3.7.63	It is absent for current cell	
>CHOICE mode	MP				
>>FDD					
>>>Primary CPICH info	MP		Primary CPICH info 10.3.6.60		
>>>CHOICE measurement quantity	OP			It is absent for current cell	
>>>CPICH Ec/N0			Integer(- 200)	In dB	
>>>CPICH RSCP			Integer(- 11540)	In dBm	
>>>Pathloss			Integer(461 58)	In dB	
>>TDD					
>>>Cell parameters Id	MP		Cell parameters Id 10.3.6.9		
>>>Primary CCPCH RSCP	MP		Primary CCPCH RSCP info 10.3.7.54		

NOTE 1: Monitored cells consist of current cell and neighbouring cells.

#### 10.3.7.46 Measurement Command

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Measurement command	MP		Enumerated(	
			Setup,	
			Modify,	
			Release)	

## 10.3.7.47 Measurement control system information

Information element/Group name	Need	Multi	Type and reference	Semantics description
Use of HCS	MP		Enumerated (Not used, used)	Indicates if the serving cell belongs to a HCS structure
Cell_selection_and_reselection_quality_measure	MP		Enumerated (CPICH Ec/N0, CPICH RSCP)	Choice of measurement (CPICH Ec/N0 or CPICH RSCP) to use as quality measure Q.
Intra-frequency measurement system information	OP		Intra- frequency measuremen t system information 10.3.7.40	
Inter-frequency measurement system information	OP		Inter- frequency measuremen t system information 10.3.7.20	
Inter-RAT measurement system information	OP		Inter-RAT measuremen t system information 10.3.7.31	
Traffic volume measurement system information	OP		Traffic volume measuremen t system information 10.3.7.73	
UE Internal measurement system information	OP		UE Internal measuremen t system information 10.3.7.81	

NOTE1: The reporting of intra-frequency measurements is activated when state CELL\_DCH is entered.

### 10.3.7.48 Measurement Identity

A reference number that is used by the UTRAN at modification and release of the measurement, and by the UE in the measurement report.

Information Element/Group	Need	Multi	Type and	Semantics
name			reference	description
Measurement identity	MP		Integer(116)	

#### 10.3.7.49 Measurement reporting mode

Contains the type of Measurement Report transfer mode and the indication of periodical/event trigger.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Measurement Report Transfer Mode	MP		enumerated (Acknowledged mode RLC, Unacknowledged mode RLC)	
Periodical Reporting / Event Trigger Reporting Mode	MP		Enumerated (Periodical reporting, Event trigger)	

#### 10.3.7.50 Measurement Type

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Measurement Type	MP		Enumerated(Intra- frequency, Inter-frequency, Inter-RAT, Traffic volume, Quality, UE internal, UE positioning)	

### 10.3.7.51 Measurement validity

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UE state	МР		Enumerated( CELL_DCH, all states except CELL_DCH, all states)	Indicates the states, in which measurement reporting shall be conducted. The values 'all states except CELL_DCH' and 'all states' are used for measurement type 'traffic volume reporting'.

#### 10.3.7.52 Observed time difference to GSM cell

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Observed time difference to GSM cell	OP		Integer(0,,40 95)	According to GSM_TIME in [19] and [20]

#### 10.3.7.53 Periodical reporting criteria

Contains the periodical reporting criteria information. It is necessary only in the periodical reporting mode.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Amount of reporting	MD		Integer(1, 2, 4, 8, 16, 32, 64, Infinity)	The default value is infinity.
Reporting interval	MP		Integer(250, 500, 1000, 2000, 3000, 4000, 6000, 8000, 12000, 16000, 20000, 24000, 28000, 32000, 64000)	Indicates the interval of periodical report. Interval in milliseconds

# 10.3.7.53a PLMN identities of neighbour cells

This IE contains the PLMN identities of neighbour cells.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PLMNs of intra-frequency cells list	OP	1 to <maxcellm eas&gt;</maxcellm 		
>PLMN identity	MD		PLMN identity 10.3.1.11	Default value is the previous "PLMN identity" in the list. The default value for the first PLMN in the list is the identity of the selected PLMN if the "PLMN type" in the variable SELECTED_PLMN has the value "GSM-MAP"; otherwise, the first occurrence is MP.
PLMNs of inter-frequency cells list	OP	1 to <maxcellm eas&gt;</maxcellm 		
>PLMN identity	MD		PLMN identity 10.3.1.11	Default value is the previous "PLMN identity" in the list. The default value for the first PLMN in the list is the identity of the selected PLMN if the "PLMN type" in the variable SELECTED_PLMN has the value "GSM-MAP"; otherwise, the first occurrence is MP.
PLMNs of inter-RAT cells list	OP	1 to <maxcellm eas&gt;</maxcellm 		
>PLMN identity	MD		PLMN identity 10.3.1.11	Default value is the previous "PLMN identity" in the list. The default value for the first PLMN in the list is the identity of the selected PLMN if the "PLMN type" in the variable SELECTED_PLMN has the value "GSM-MAP"; otherwise, the first occurrence is MP.

# 10.3.7.54 Primary CCPCH RSCP info

NOTE: Only for TDD

Information Element/Group	Need	Multi	IE type and	Semantics description
name			reference	
Primary CCPCH RSCP	MP		Integer(091	According to P-
			)	CCPCH_RSCP_LEV in [19]
				and [20]

# 10.3.7.55 Quality measured results list

Information Element/Group name	Need	Multi	Type and reference	Semantics description
BLER measurement results	OP	1 to <maxtrch &gt;</maxtrch 		
>DL Transport channel identity	MP		Transport channel identity 10.3.5.18	transport channel type = DCH
>DL Transport Channel BLER	OP		Integer (063)	According to BLER_LOG in [19] and [20]
CHOICE mode				
>FDD				No data
>TDD				
>>SIR measurement results	OP	1 to <maxcctr CH&gt;</maxcctr 		SIR measurements for DL CCTrCH
>>>TFCS ID	MP		Enumerated (18)	
>>>Timeslot list	MP	1 to <maxts></maxts>		for all timeslot on which the CCTrCH is mapped on
>>>SIR	MP		Integer(063	According to UE_SIR in [20]

# 10.3.7.56 Quality measurement

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Quality reporting quantity	OP		Quality reporting quantity 10.3.7.59	
CHOICE report criteria	MP			
>Quality measurement reporting criteria  >Periodical reporting criteria			Quality measuremen t reporting criteria 10.3.7.58 Periodical reporting	
			criteria 10.3.7.53	
>No reporting				(no data) Chosen when this measurement only is used as additional measurement to another measurement

## 10.3.7.57 Quality measurement event results

Information Element/Group	Need	Multi	Type and reference	Semantics description
name			reference	
Transport channels causing the	OP	1 to		
event		<maxtrch< td=""><td></td><td></td></maxtrch<>		
		>		
>DL Transport channel identity	MP		Transport	transport channel type = DCH
			channel	
			identity	
			10.3.5.18	

# 10.3.7.58 Quality measurement reporting criteria

Event 5a: Number of bad CRCs on a certain transport channel exceeds a threshold.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Parameters sent for each transport channel	OP	1 to <maxtrch &gt;</maxtrch 		
>DL Transport channel identity	MP		Transport channel identity 10.3.5.18	transport channel type = DCH
>Total CRC	MP		Integer(151 2)	Number of CRCs
>Bad CRC	MP		Integer(151 2)	Number of CRCs
>Pending after trigger	MP		Integer(151 2)	Number of CRCs

# 10.3.7.59 Quality reporting quantity

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
DL Transport Channel BLER	MP		Boolean	TRUE means report requested
Transport channels for BLER reporting	CV BLER reporting	1 to <maxtrch &gt;</maxtrch 		The default, if no transport channel identities are present, is that the BLER is reported for all downlink transport channels
>DL Transport channel identity	MP		Transport channel identity 10.3.5.18	transport channel type = DCH
CHOICE mode				
>FDD				No data
>TDD				
>>SIR measurement list	OP	1 to <maxcctr CH&gt;</maxcctr 		SIR measurements shall be reported for all listed TFCS IDs
>>>TFCS ID	MP		Enumerated (18)	

Condition	Explanation
BLER reporting	This information element is absent if 'DL Transport
	Channel BLER' is 'False' and optional, if 'DL Transport
	Channel BLER' is 'True'

#### 10.3.7.60 Reference time difference to cell

In the System Information message, the reference time difference to cell indicates the timing difference between the primary CCPCH of the current cell and the primary CCPCH of a neighbouring cell..

In the Measurement Control message, the reference time difference to cell indicates the timing difference between UE uplink transmission timing and the primary CCPCH of a neighbouring cell.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE accuracy	MP			
>40 chips				
>>Reference time difference	MP		Integer(0384 00 by step of 40)	In chips
>256 chips				
>>Reference time difference	MP		Integer(0 38400 by step of 256)	In chips
>2560 chips				
>>Reference time difference	MP		Integer(0 38400 by step of 2560)	In chips

#### 10.3.7.61 Reporting Cell Status

Indicates maximum allowed number of cells to report and whether active set cells and/or virtual active set cells and/or monitored set cells on and/or detected set cells used frequency and/or monitored set cells on non used frequency should/should not be included in the IE "Measured results".

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Choice reported cell	MP		Totototioo	docomption
>Report cells within active set	1011			
>>Maximum number of reported cells	MP		Integer(16)	
>Report cells within monitored set cells on used frequency				
>>Maximum number of reported cells	MP		Integer(16)	
>Report cells within active set and/or monitored set cells on used frequency				
>>Maximum number of reported cells	MP		Integer(16)	
>Report cells within detected set on used frequency				
>>Maximum number of reported cells	MP		Integer(16)	
>Report cells within monitored set and/or detected set on used frequency				
>>Maximum number of reported cells	MP		Integer(16)	
>Report all active set cells + cells within monitored set on used frequency				
>>Maximum number of reported cells	MP		Enumerated (virtual/active set cells+1, virtual/active set cells+2,, virtual/active set cells+6)	
>Report all active set cells +				

cells within detected set on used		
frequency		
>>Maximum number of reported cells	MP	Enumerated (virtual/active set cells+1, virtual/active set cells+2,, virtual/active set cells+6)
>Report all active set cells + cells within monitored set and/or detected set on used frequency		
>>Maximum number of reported cells	MP	Enumerated (virtual/active set cells+1, virtual/active set cells+2,, virtual/active set cells+6)
>Report cells within virtual active set		
>>Maximum number of reported cells	MP	Integer(16)
>Report cells w within monitored set on non-used frequency		
>>Maximum number of reported cells	MP	Integer(16)
>Report cells within monitored and/or active set on non-used frequency		
>>Maximum number of reported cells	MP	Integer(16)
>Report all virtual active set cells + cells within monitored set on non-used frequency		
>>Maximum number of reported cells	MP	Enumerated (virtual/active set cells+1, virtual/active set cells+2,, virtual/active set cells+6)
>Report cells within active set or within virtual active set		
>>Maximum number of reported cells	MP	Integer (112)
>Report cells within active and/or monitored set on used frequency or within active and/or monitored set on non-used frequency		
>>Maximum number of reported cells	MP	Integer(112)

## 10.3.7.62 Reporting information for state CELL\_DCH

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Intra-frequency reporting quantity	MP		Intra-frequency reporting quantity 10.3.7.41	
Measurement Reporting Mode	MP		Measurement Reporting Mode 10.3.7.49	
CHOICE report criteria	MP			
>Intra-frequency measurement reporting criteria			Intra-frequency measurement reporting criteria 10.3.7.39	
>Periodical reporting criteria			Periodical reporting criteria 10.3.7.53	

#### 10.3.7.63 SFN-SFN observed time difference

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE type	MP			
>Type 1			Integer(09830399)	According to T1_SFN- SFN_TIME in [19] and [20]
>Type 2			Integer(040961)	According to T2_SFN- SFN_TIME in [19] and [20]

## 10.3.7.64 Time to trigger

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Time to trigger	MP		Integer(0, 10, 20, 40, 60, 80, 100, 120, 160, 200, 240, 320, 640, 1280, 2560, 5000)	Indicates the period of time between the timing of event detection and the timing of sending Measurement Report. Time in ms

#### 10.3.7.65 Timeslot ISCP info

NOTE: Only for TDD

Information Element/Group name	Need	Multi	IE type and reference	Semantics description
Timeslot ISCP	MP		Integer (091)	According to UE_TS_ISCP_LEV in [20]

## 10.3.7.66 Traffic volume event identity

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Traffic volume event identity	MP		Enumerated( 4a, 4b)	

#### 10.3.7.67 Traffic volume measured results list

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Traffic volume measurement results	OP	1 to <maxrb< td=""><td></td><td></td></maxrb<>		
>RB Identity	MP		RB Identity 10.3.4.16	
>RLC Buffers Payload	OP		Enumerated( 0, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2K, 4K, 8K, 16K, 32K, 64K, 128K, 256K, 512K, 1024K)	In bytes And N Kbytes = N*1024 bytes
>Average of RLC Buffer Payload	OP		Enumerated( 0, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2K, 4K, 8K, 16K, 32K, 64K, 128K, 256K, 512K, 1024K)	In bytes And N Kbytes = N*1024 bytes
>Variance of RLC Buffer Payload	OP		Enumerated( 0, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2K, 4K, 8K, 16K)	In bytes And N Kbytes = N*1024 bytes

#### 10.3.7.68 Traffic volume measurement

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Traffic volume measurement	OP		Traffic	
Object			volume	
			measuremen	
			t Object	
			10.3.7.70	
Traffic volume measurement	OP		Traffic	
quantity			volume	
			measuremen	
			t quantity	
			10.3.7.71	
Traffic volume reporting quantity	OP		Traffic	
			volume	
			reporting	
			quantity	
			10.3.7.74	
Measurement validity	OP		Measuremen	
			t validity	
			10.3.7.51	
CHOICE report criteria	MP			
>Traffic volume measurement			Traffic	
reporting criteria			volume	
			measuremen	
			t reporting	
			criteria	
			10.3.7.72	
>Periodical reporting criteria			Periodical	
			reporting	
			criteria	
			10.3.7.53	
>No reporting				(no data)
				Chosen when this
				measurement only is used as
				additional measurement to
				another measurement

#### 10.3.7.69 Traffic volume measurement event results

Contains the event result for a traffic volume measurement.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Uplink transport channel type causing the event	MP		Enumerated( DCH,RACH, USCH)	USCH is TDD only
UL Transport Channel identity	CV-UL- DCH/USC H		Transport channel identity 10.3.5.18	
Traffic volume event identity	MP		Traffic volume event identity 10.3.7.66	

Condition	Explanation
UL-DCH/USCH	If IE "Uplink transport channel type" is equal to "DCH" or "USCH" (TDD only) this IE is MP. Otherwise the IE is not needed.

#### 10.3.7.70 Traffic volume measurement object

Contains the measurement object information for a traffic volume measurement.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Traffic volume measurement objects	MP	1 to <maxtrch &gt;</maxtrch 		
>Uplink transport channel type	MP		Enumerated( DCH,RACH, USCH)	USCH is TDD only
>UL Target Transport Channel ID	CV-UL- DCH/USC H		Transport channel identity 10.3.5.18	

Condition	Explanation
	If IE "Uplink transport channel type" is equal to "DCH" or "USCH" (TDD only) this IE is MP. Otherwise the IE is not needed.

#### 10.3.7.71 Traffic volume measurement quantity

Contains the measurement quantity information for a traffic volume measurement.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Measurement quantity	MP		Enumerated( RLC buffer payload, Average RLC buffer payload, Variance of RLC buffer payload)	
Time Interval to take an average or a variance	CV-A/V		Integer(20, 40,260, by steps of 20)	In ms

Condition	Explanation
A/V	This IE is present when "Average RLC buffer" or
	"Variance of RLC buffer payload" is chosen.

#### 10.3.7.72 Traffic volume measurement reporting criteria

Contains the measurement reporting criteria information for a traffic volume measurement.

Event 4a: Transport Channel Traffic Volume [15] exceeds an absolute threshold.

Event 4b: Transport Channel Traffic Volume [15] becomes smaller than an absolute threshold.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Parameters sent for each transport channel	OP	1 to <maxtrch &gt;</maxtrch 		
>Uplink transport channel type	MP		Enumerated( DCH,RACH, USCH)	USCH is TDD only
>UL Transport Channel ID	CV-UL- DCH/USC H		Transport channel identity 10.3.5.18	
>Parameters required for each Event	OP	1 to <maxmeas perEvent&gt;</maxmeas 		
>>Traffic volume event identity	MP		Traffic volume event identity 10.3.7.66	
>>Reporting Threshold	MP		Enumerated( 8,16,32,64,1 28,256,512,1 024,2K,3K,4 K,6K,8K,12K ,16K,24K,32 K,48K,64K,9 6K,128K,192 K,256K,384 K,512K,768 K)	Threshold in bytes And N Kbytes = N*1024 bytes
>>Time to trigger	OP		Time to trigger 10.3.7.64	Indicates the period of time between the timing of event detection and the timing of sending Measurement Report. Time in ms
>>Pending time after trigger	OP		Integer(250, 500, 1000, 2000, 4000, 8000, 16000)	Time in seconds. Indicates the period of time during which it is forbidden to send any new measurement reports with the same Traffic volume event identity even if the triggering condition is fulfilled again.  Time in milliseconds
>>Tx interruption after trigger	OP		Integer (250, 500, 1000, 2000, 4000, 8000, 16000)	Time in milliseconds. Indicates whether or not the UE shall block DTCH transmissions on the RACH after a measurement report is triggered.

Condition	Explanation		
UL-DCH/USCH	If IE "Uplink transport channel type" is equal to "DCH" or "USCH" (TDD only) this IE is OP. Otherwise the IE is not needed.		

# 10.3.7.73 Traffic volume measurement system information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Traffic volume measurement identity	MD		Measuremen t identity 10.3.7.48	The traffic volume measurement identity has default value 4.
Traffic volume measurement objects	OP		Traffic volume	

		measuremen
		t objects
		10.3.7.70
Troffic values	OP	Traffic
Traffic volume	UP	
measurement quantity		volume
		measuremen
		t quantity
		10.3.7.71
Traffic volume reporting quantity	OP	Traffic
		volume
		reporting
		quantity
		10.3.7.74
Measurement validity	OP	Measuremen
,		t validity
		10.3.7.51
Measurement Reporting Mode	MP	Measuremen
		t Reporting
		Mode
		10.3.7.49
CHOICE reporting criteria	MP	
>Traffic volume measurement		Traffic
reporting criteria		volume
		measuremen
		t reporting
		criteria
		10.3.7.72
>Periodical reporting criteria		Periodical
2. S. Salodi roporting official		reporting
		criteria
		10.3.7.53
L		10.3.7.33

### 10.3.7.74 Traffic volume reporting quantity

Contains the reporting quantity information for a traffic volume measurement.

For all boolean types TRUE means inclusion in the report is requested.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
RLC Buffer Payload for each RB	MP		Boolean	
Average of RLC Buffer Payload for each RB	MP		Boolean	
Variance of RLC Buffer Payload for each RB	MP		Boolean	

### 10.3.7.75 UE internal event identity

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
UE internal event identity	MP		Enumerated(	
			6a,6b,6c,6d,	
			6e, 6f, 6g)	

### 10.3.7.76 UE internal measured results

Information Element/Group	Need	Multi	Type and	Semantics	Version
name			reference	description	
CHOICE mode	MP				
>FDD					
>>UE Transmitted Power	OP		UE Transmitted Power info 10.3.7.85		
>>UE Rx-Tx report entries	OP	1 to <maxrl></maxrl>			
>>>Primary CPICH info	MP		Primary CPICH info 10.3.6.60	Primary CPICH info for each cell included in the active set	
>>>UE Rx-Tx time difference type 1	MP		UE Rx-Tx time difference type 1 10.3.7.83	UE Rx-Tx time difference in chip for each RL included in the active set	
>TDD					
>>UE Transmitted Power list	OP	1 to <maxts></maxts>		UE Transmitted Power for each used uplink timeslot in ascending timeslot number order	
>>>UE Transmitted Power	MP		UE Transmitted Power info 10.3.7.85		
>>CHOICE TDD option	MP				REL-4
>>>3.84 Mcps TDD					REL-4
>>>Applied TA	OP		Uplink Timing Advance 10.3.6.95	Uplink timing advance applied by the UE	
>>>1.28 Mcps TDD					REL-4
>>>> UpPCH <sub>ADV</sub>	OP		UpPCH <sub>ADV</sub> 10.3.7.112		REL-4

#### 10.3.7.77 UE internal measurement

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UE internal measurement	OP		UE internal	
quantity			measuremen	
			t quantity	
			10.3.7.79	
UE internal reporting quantity	OP		UE internal	
			reporting	
			quantity	
CHOICE report evitoria	MP		10.3.7.82	
CHOICE report criteria	IVIP		LIE internet	
>UE internal measurement			UE internal	
reporting criteria			measuremen	
			t reporting criteria	
			10.3.7.80	
>Periodical reporting criteria			Periodical	
			reporting	
			criteria	
			10.3.7.53	
>No reporting				(no data)
				Chosen when this
				measurement only is used as
				additional measurement to
				another measurement

CHOICE report criteria	Condition under which the given report criteria is
	chosen
UE internal measurement reporting criteria	Chosen when UE internal measurement event triggering is required
Periodical reporting criteria	Chosen when periodical reporting is required
No reporting	Chosen when this measurement only is used as additional measurement to another measurement

#### 10.3.7.78 UE internal measurement event results

This IE contains the measurement event results that are reported to UTRAN for UE internal measurements.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
UE internal event identity	MP		UE internal	
-			event	
			identity	
			10.3.7.75	
CHOICE mode	MP			
>FDD				
>Primary CPICH info	CV-clause		Primary	
	1		CPICH info	
			10.3.6.60	
>TDD				(no data)

Condition	Explanation		
Clause 1	This IE is mandatory if "UE internal event identity" is		
	set to "6f" or "6g", otherwise the IE is not needed		

#### 10.3.7.79 UE internal measurement quantity

The quantity the UE shall measure in case of UE internal measurement.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>Measurement quantity	MP		Enumerated( UE Transmitted Power, UTRA Carrier RSSI, UE Rx-Tx time difference)	
>TDD				
>>Measurement quantity	MP		Enumerated( UE Transmitted Power, UTRA Carrier RSSI)	
Filter coefficient	MP		Filter coefficient 10.3.7.9	

#### 10.3.7.80 UE internal measurement reporting criteria

The triggering of the event-triggered reporting for a UE internal measurement. All events concerning UE internal measurements are labelled 6x where x is a, b, c.... In TDD, the events 6a - 6d are measured and reported on timeslot basis.

Event 6a: The UE Transmitted Power becomes larger than an absolute threshold

Event 6b: The UE Transmitted Power becomes less than an absolute threshold

Event 6c: The UE Transmitted Power reaches its minimum value

Event 6d: The UE Transmitted Power reaches its maximum value

Event 6e: The UE RSSI reaches the UEs dynamic receiver range

Event 6f: The UE Rx-Tx time difference for a RL included in the active set becomes larger than an absolute threshold

Event 6g: The UE Rx-Tx time difference for a RL included in the active set becomes less than an absolute threshold

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Parameters sent for each UE internal measurement event	OP	1 to <maxmeas Event&gt;</maxmeas 		
>UE internal event identity	MP		UE internal event identity 10.3.7.75	
>Time-to-trigger	MP		Integer(0, 10, 20, 40, 60, 80, 100, 120, 160, 200, 240, 320, 640, 1280, 2560, 5000)	Time in ms. Indicates the period of time between the timing of event detection and the timing of sending Measurement Report.
>UE Transmitted Power Tx power threshold	CV-clause 1		Integer(- 5033)	Power in dBm. In event 6a, 6b.
>UE Rx-Tx time difference threshold	CV-clause 2		Integer(768 1280)	Time difference in chip. In event 6f, 6g.

Condition	Explanation
Clause 1	The IE is mandatory if UE internal event identity" is
	set to "6a" or "6b", otherwise the IE is not needed
Clause 2	The IE is mandatory if "UE internal event identity" is
	set to "6f" or "6g", otherwise the IE is not needed

#### 10.3.7.81 UE internal measurement system information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UE internal measurement identity	MD		Measuremen t identity 10.3.7.48	The UE internal measurement identity has default value 5.
UE internal measurement quantity	MP		UE internal measuremen t quantity 10.3.7.79	

### 10.3.7.82 UE Internal reporting quantity

For all boolean types TRUE means inclusion in the report is requested.

Information Element/Group	Need	Multi	Type and	Semantics	Version
name			reference	description	
UE Transmitted Power	MP		Boolean		
CHOICE mode	MP				
>FDD					
>>UE Rx-Tx time difference	MP		Boolean		
>TDD					
>>CHOICE TDD option					REL-4
>>>3.84 Mcps TDD				(no data)	REL-4
>>Applied TA	MP		Boolean		
>>>1.28 Mcps TDD					REL-4
>>>> UpPCH <sub>ADV</sub>	MP		Boolean		REL-4

### 10.3.7.83 UE Rx-Tx time difference type 1

The difference in time between the UE uplink DPCCH/DPDCH frame transmission and the first detected path (in time), of the downlink DPCH frame from the measured radio link. This measurement is for FDD only.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UE Rx-Tx time difference type 1	MP		Integer(7681280)	In chips.

#### 10.3.7.84 UE Rx-Tx time difference type 2

The difference in time between the UE uplink DPCCH/DPDCH frame transmission and the first detected path (in time), of the downlink DPCH frame from the measured radio link.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UE Rx-Tx time difference type 2	MP		Real(768.0 1279.9375 by step	Resolution of 1/16 of a chip.
			of 0.0625)	

#### 10.3.7.85 UE Transmitted Power info

Information Element/Group name	Need	Multi	IE type and reference	Semantics description
UE Transmitted Power	MP		Integer (0104)	According to UE_TX_POWER in [19] and [20]

#### 10.3.7.86 UE positioning Ciphering info

This IE contains information for the ciphering of UE positioning assistance data broadcast in System Information.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Ciphering Key Flag	MP		Bitstring(1)	See note 1
Ciphering Serial Number	MP		Integer(065 535)	The serial number used in the DES ciphering algorithm

- NOTE 1: The UE always receives two (2) cipher keys during the location update procedure. One of the keys is time-stamped to be current one and the other is time-stamped to be the next one. Thus, the UE always has two cipher keys in memory. The Cipher Key Change Indicator in this broadcast message instructs the UE whether to use current or next cipher key for deciphering the received broadcast message. The UE shall interpret this IE as follows:
- Ciphering Key Flag(previous message) = Ciphering Key Flag(this message) => Deciphering Key not changed
- Ciphering Key Flag(previous message) <> Ciphering Key Flag(this message) => Deciphering Key changed

## 10.3.7.87 UE positioning Error

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Error reason	MP		Enumerated( ER1, ER2, ER3, ER4, ER5, ER6, ER7)	Note 1
GPS Additional Assistance Data Request	ОР		UE positioning GPS Additional Assistance Data Request 10.3.7.88a	

NOTE 1: The following table gives the mapping of the IE "Error reason"

Value	Indication
ER1	There were not enough cells to be received when performing mobile based OTDOA-IPDL.
ER2	There were not enough GPS satellites to be received, when performing UE-based GPS location.
ER3	Location calculation assistance data missing.
ER4	Requested method not supported.
ER5	Undefined error.
ER6	Location request denied by the user.
ER7	Location request not processed by the user and timeout

## 10.3.7.88 UE positioning GPS acquisition assistance

This IE contains parameters that enable fast acquisition of the GPS signals in UE-assisted GPS positioning.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
CHOICE Reference Time				
>UTRAN reference time				GPS Time of Week counted in microseconds, given as GPS TOW in milliseconds and GPS TOW remainder in microseconds, UTRAN reference time = 1000 * GPS TOW rem usec
>>GPS TOW msec	MP		Integer(06. 048*10 <sup>8</sup> -1)	GPS Time of Week in milliseconds (rounded down to the nearest millisecond unit)
>>GPS TOW rem usec	MP		Integer(099 9)	GPS Time of Week in microseconds MOD 1000.
>>SFN	MP		Integer(040 95)	
>GPS reference time only				
>>GPS TOW msec	MP		Integer(06. 048*10 <sup>8</sup> -1)	GPS Time of Week in milliseconds (rounded down to the nearest millisecond unit).
Satellite information	MP	1 to <maxsat></maxsat>		
>SatID	MP		Integer (063)	
>Doppler (0 <sup>th</sup> order term)	MP		Real(- 5.1205.117 5 by step of 2.5)	Hz
>Extra Doppler	OP			
>>Doppler (1 <sup>st</sup> order term)	MP		Real (-10.5 by step of 0.023)	Scaling factor 1/42
>>Doppler Uncertainty	MP		Enumerated (12.5,25,50, 100,200)	Hz
>Code Phase	MP		Integer(010 22)	Chips, specifies the centre of the search window
>Integer Code Phase	MP		Integer(019	1023 chip segments
>GPS Bit number	MP		Integer(03)	Specifies GPS bit number (20 1023 chip segments)
>Code Phase Search Window	MP		Integer(1023 ,1,2,3,4,6,8,1 2,16,24,32,4 8,64,96,128, 192)	Specifies the width of the search window.
>Azimuth and Elevation	OP			
>>Azimuth	MP		Real(0348. 75 by step of 11.25)	Degrees
>>Elevation	MP		Real(078.7 5 by step of 11.25)	Degrees

CHOICE Reference time	Condition under which the given reference time is
	chosen
UTRAN reference time	The reference time is relating GPS time to UTRAN time (SFN)
GPS reference time only	The time gives the time for which the location estimate is valid

# 10.3.7.88a UE positioning GPS Additional Assistance Data Request

Information Element/Group	Need	Multi	Type and	Semantics description
name			Reference	
Almanac	MP		Boolean	TRUE means requested
UTC Model	MP		Boolean	TRUE means requested
Ionospheric model	MP		Boolean	TRUE means requested
Navigation Model	MP		Boolean	TRUE means requested
DGPS Corrections	MP		Boolean	TRUE means requested
Reference Location	MP		Boolean	TRUE means requested
Reference Time	MP		Boolean	TRUE means requested
Acquisition Assistance	MP		Boolean	TRUE means requested
Real-Time Integrity	MP		Boolean	TRUE means requested
Navigation Model Additional	CV-			this IE is present only if
data	Navigation			"Navigation Model" is set to
	Model			TRUE otherwise it is absent
>GPS Week	MP		Integer	
			(01023)	
>GPS_Toe	MP		Integer	GPS time of ephemeris in
			(0167)	hours of the latest ephemeris
				set contained by the UE
>T-Toe limit	MP		Integer	ephemeris age tolerance of
			(010)	the UE to UTRAN in hours
>Satellites list related data	MP	0 to		
		<maxsat>-</maxsat>		
		1		
>>SatID	MP		Integer	
			(063)	
>>IODE	MP		Integer	Issue of Data Ephemeris for
			(0239)	SatID

# 10.3.7.89 UE positioning GPS almanac

This IE contains a reduced-precision subset of the clock and ephemeris parameters.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
WNa	MP		Bit string(8)	
Satellite information	MP	1 to		
		<maxsat></maxsat>		
>DataID	MP		Bitstring(2)	See [12]
>SatID	MP		Enumerated( 063)	Satellite ID
>e	MP		Bit string(16)	Eccentricity [12]
>t <sub>oa</sub>	MP		Bit string(8)	Reference Time Ephemeris [12]
>δi	MP		Bit string(16)	
>OMEGADOT	MP		Bit string(16)	Longitude of Ascending Node of Orbit Plane at Weekly Epoch (semi-circles/sec) [12]
>SV Health	MP		Bit string(8)	
>A <sup>1/2</sup>	MP		Bit string(24)	Semi-Major Axis (meters) <sup>1/2</sup> [12]
>OMEGA <sub>0</sub>	MP		Bit string(24)	Longitude of Ascending Node of Orbit Plane at Weekly Epoch (semi-circles) [12]
>M <sub>0</sub>	MP		Bit string(24)	Mean Anomaly at Reference Time (semi-circles) [12]
>00	MP		Bit string(24)	Argument of Perigee (semi- circles) [12]
>af <sub>0</sub>	MP		Bit string(11)	apparent clock correction [12]
>af <sub>1</sub>	MP		Bit string(11)	apparent clock correction [12]
SV Global Health	OP		Bit	This enables GPS time
			string(364)	recovery and possibly
				extended GPS correlation
				intervals. It is specified in page 25 of subframes 4 and 5 [12]

# 10.3.7.90 UE positioning GPS assistance data

This IE contains GPS assistance data.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
UE positioning GPS reference time	OP		UE positioning GPS reference time 10.3.7.96	
UE positioning GPS reference UE position	OP		Ellipsoid point with altitude and uncertainty ellipsoid 10.3.8.4c	A priori knowledge of UE 3-D position.
UE positioning GPS DGPS corrections	OP		UE positioning GPS DGPS corrections 10.3.7.91	
UE positioning GPS navigation model	OP		UE positioning GPS navigation model 10.3.7.94	
UE positioning GPS ionospheric model	OP		positioning GPS ionospheric model 10.3.7.92	
UE positioning GPS UTC model	OP		UE positioning GPS UTC model 10.3.7.97	
UE positioning GPS almanac	OP		UE positioning GPS almanac 10.3.7.89	
UE positioning GPS acquisition assistance	OP		UE positioning GPS acquisition assistance 10.3.7.88	
UE positioning GPS real-time integrity	OP		UE positioning GPS real- time integrity 10.3.7.95	

# 10.3.7.90a UE positioning GPS Clock and Ephemeris parameters

This IE contain information for GPS ephemeris and clock correction.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
C/A or P on L2	MP		Bit string(2)	Code(s) on L2 Channel [12]
URA Index	MP		Bit string(4)	User Range Accuracy [12]
SV Health	MP		Bit string(6)	[12]
IODC	MP		Bit string(10)	Issue of Data, Clock [12]
L2 P Data Flag	MP		Bit string(1)	[12]
SF 1 Reserved	MP		Bit string(87)	[12]
T <sub>GD</sub>	MP		Bit string(8)	Estimated group delay differential [12]
toc	MP		Bit string(16)	apparent clock correction [12]
af <sub>2</sub>	MP		Bit string(8)	apparent clock correction [12]
af <sub>1</sub>	MP		Bit string(16)	apparent clock correction [12]
af <sub>0</sub>	MP		Bit string(22)	apparent clock correction [12]
C <sub>rs</sub>	MP		Bit string(16)	Amplitude of the Sine Harmonic Correction Term to the Orbit Radius (meters) [12]
Δη	MP		Bit string(16)	Mean Motion Difference From Computed Value (semi- circles/sec) [12]
M <sub>0</sub>	MP		Bit string(32)	Mean Anomaly at Reference Time (semi-circles) [12]
Cuc	MP		Bit string(16)	Amplitude of the Cosine Harmonic Correction Term To The Argument Of Latitude (radians) [12]
е	MP		Bit string(32)	С
Cus	MP		Bit string(16)	Amplitude of the Sine Harmonic Correction Term To The Argument Of Latitude (radians) [12]
(A) <sup>1/2</sup>	MP		Bit string(32)	Semi-Major Axis (meters) <sup>1/2</sup> [12]
t <sub>oe</sub>	MP		Bit string(16)	Reference Time Ephemeris [12]
Fit Interval Flag	MP		Bit string(1)	[12]
AODO	MP		Bit string(5)	Age Of Data Offset [12]
C <sub>ic</sub>	MP		Bit string(16)	Amplitude of the Cosine Harmonic Correction Term To The Angle Of Inclination (radians) [12]
OMEGA <sub>0</sub>	MP		Bit string(32)	Longitude of Ascending Node of Orbit Plane at Weekly Epoch (semi-circles) [12]
C <sub>is</sub>	MP		Bit string(16)	Amplitude of the Sine Harmonic Correction Term To The Angle Of Inclination (radians) [12]
io	MP		Bit string(32)	Inclination Angle at Reference Time (semi-circles) [12]
C <sub>rc</sub>	MP		Bit string(16)	Amplitude of the Cosine Harmonic Correction Term to the Orbit Radius (meters) [12]
ω	MP		Bit string(32)	Argument of Perigee (semi-circles) [12]
OMEGAdot	MP		Bit string(24)	Longitude of Ascending Node of Orbit Plane at Weekly Epoch (semi-circles/sec) [12]
Idot	MP		Bit string(14)	Rate of Inclination Angle (semi-circles/sec) [12]

## 10.3.7.91 UE positioning GPS DGPS corrections

This IE contains DGPS corrections to be used by the UE.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
GPS TOW sec	MP		Integer(060 4799)	seconds GPS time-of-week when the DGPS corrections were calculated
Status/Health	MP		Enumerated( UDRE scale 1.0, UDRE scale 0.75, UDRE scale 0.5, UDRE scale 0.3, UDRE scale 0.2, UDRE scale 0.1, no data, invalid data)	
DPGS information	CV- Status/Hea Ith	1 to <maxsat></maxsat>		If the Cipher information is included these fields are ciphered.
>SatID	MP		Enumerated (063)	
>IODE	MP		Integer(023 9)	
>UDRE	MP		Enumerated( UDRE ≤ 1.0 m, 1.0m < UDRE ≤ 4.0m, 4.0m < UDRE ≤ 8.0m, 8.0m < UDRE)	The value in this field shall be multiplied by the UDRE Scale Factor in the IE Status/Health to determine the final UDRE estimate for the particular satellite.
>PRC	MP		Real(- 655.34655. 34 by step of 0.32)	meters (different from [13])
>RRC	MP		Real(- 4.0644.064 by step of 0.032)	meters/sec (different from [13])
>Delta PRC2	MP		Integer(- 127127)	meters
>Delta RRC2	MP		Real(- 0.2240.224 by step of 0.032)	meters/sec
>Delta PRC3	CV-DCCH		Integer(- 127127)	meters
>Delta RRC3	CV-DCCH		Real(- 0.2240.224 by step of 0.032)	meters/sec

Condition	Explanation
Status/Health	This IE is mandatory if "status" is not equal to "no
	data" or "invalid data", otherwise the IE is not needed
DCCH	This IE is mandatory present if the IE " UE positioning GPS DGPS corrections" it is included in the point-to-point message otherwise it is optional if the IE "UE positioning GPS DGPS corrections" is included in the broadcast message

### 10.3.7.92 UE positioning GPS ionospheric model

The IE contains fields needed to model the propagation delays of the GPS signals through the ionosphere.

Information Element/Group	Need	Multi	Type and	Semantics description
name			Reference	
$\alpha_0$	MP		Bit string(8)	Note 1
$\alpha_1$	MP		Bit string(8)	Note 1
$\alpha_2$	MP		Bit string(8)	Note 1
$\alpha_3$	MP		Bit string(8)	Note 1
$\beta_0$	MP		Bit string(8)	Note 2
β <sub>1</sub>	MP		Bit string(8)	Note 2
$\beta_2$	MP		Bit string(8)	Note 2
β3	MP		Bit string(8)	Note 2

NOTE 1: The parameters  $\alpha n$  are the coefficients of a cubic equation representing the amplitude of the vertical delay [12].

NOTE 2: The parameters  $\beta$ n are the coefficients of a cubic equation representing the period of the ionospheric model [12].

### 10.3.7.93 UE positioning GPS measured results

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Reference SFN	OP		Integer(040 95)	The SFN for which the location is valid
GPS TOW msec	MP		Integer(06. 048*10 <sup>8</sup> -1)	GPS Time of Week in milliseconds (rounded down to the nearest millisecond unit). This time is the GPS TOW measured by the UE. If the Reference SFN field is present it is the ms flank closest to the beginning of that frame. GPS Time of Week in microseconds = 1000 * GPS TOW msec + GPS TOW rem usec
GPS TOW rem usec	CV- capability and request		Integer(099 9)	GPS Time of Week in microseconds MOD 1000.
Measurement Parameters	MP	1 to <maxsat></maxsat>		
>Satellite ID	MP		Enumerated( 063)	
>C/N <sub>o</sub>	MP		Integer(063	the estimate of the carrier-to- noise ratio of the received signal from the particular satellite used in the measurement. It is given in whole dBs. Typical levels observed by UE-based GPS units will be in the range of 20 – 50 dB.
>Doppler	MP		Integer(- 327683276 8)	Hz, scale factor 0.2.
>Whole GPS Chips	MP		Integer(010 23)	Unit in GPS chips
>Fractional GPS Chips	MP		Integer(0(2 <sup>1</sup> 0-1))	Scale factor 2 <sup>-10</sup>
>Multipath Indicator	MP		Enumerated( NM, low, medium, high)	See note 1
>Pseudorange RMS Error	MP		Enumerated( range index 0range index 63)	See note 2

Condition	Explanation
Capability and request	This field is included only if the UE has this capability
	and if it was requested in the UE positioning reporting
	quantity

NOTE 1: The following table gives the mapping of the multipath indicator field.

Value	Multipath Indication
NM	Not measured
Low	MP error < 5m
Medium	5m < MP error < 43m
High	MP error > 43m

NOTE 2: The following table gives the bitmapping of the Pseudorange RMS Error field.

Range Index	Mantissa	Exponent	Floating-Point value, x <sub>i</sub>	Pseudorange value, P
0	000	000	0.5	P < 0.5
1	001	000	0.5625	0.5 <= P < 0.5625
I	X	Υ	0.5 * (1 + x/8) * 2 <sup>y</sup>	$x_{i-1} \le P < x_i$
62	110	111	112	104 <= P < 112
63	111	111		112 <= P

#### 10.3.7.94 UE positioning GPS navigation model

This IE contain information required to manage the transfer of precise navigation data to the GPS-capable UE.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Satellite information	MP	1 to <maxsat></maxsat>		
>SatID	MP		Enumerated( 063)	Satellite ID
>Satellite Status	MP		Enumerated( NS_NN, ES_SN, ES_NN, REVD)	See note 1
>Clock and Ephemeris parameters	CV- Satellite status		UE positioning GPS Clock and Ephemeris parameters 10.3.7.90a	

NOTE 1: The UE shall interpret enumerated symbols as follows.

Value	Indication
NS_NN	New satellite, new Navigation Model
ES_SN	Existing satellite, same Navigation Model
ES_NN	Existing satellite, new Navigation Model
REVD	Reserved

Condition	Explanation		
Satellite status	The IE is present unless IE "Satellite status" is ES_SN		

### 10.3.7.95 UE positioning GPS real-time integrity

This IE contains parameters that describe the real-time status of the GPS constellation.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Satellite information	MP	1 to <maxsat></maxsat>		
>BadSatID	MP		Enumerated( 063)	

## 10.3.7.96 UE positioning GPS reference time

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
GPS Week	MP		Integer(010 23)	
GPS TOW msec	MP		Integer(06. 048*10 <sup>8</sup> -1)	GPS Time of Week in milliseconds (rounded down to the nearest millisecond unit).
GPS TOW rem usec	OP		Integer(099 9)	GPS Time of Week in microseconds MOD 1000. GPS Time of Week in microseconds = 1000 * GPS TOW msec + GPS TOW rem usec
SFN	OP		Integer(040 95)	The SFN which the GPS TOW time stamps. SFN and GPS TOW msec and GPS TOW rem usec are included if relation GPS TOW/SFN is known to at least 10 µs.
SFN-TOW Uncertainty	OP		Enumerated (lessThan10, moreThan10	This field indicates the uncertainty of the relation GPS TOW/SFN. lessThan10 means the relation is accurate to at least 10 ms.
Node B Clock Drift	OP		Real(- 0.10.1 by step of 0.0125)	μsec/sec (ppm)
GPS TOW Assist	OP	1 to <maxsat &gt;</maxsat 		
>SatID	MP		Enumerated( 063)	
>TLM Message	MP		Bit string(14)	
>Anti-Spoof	MP		Boolean	
>Alert	MP		Boolean	
>TLM Reserved	MP		Bit string(2)	

### 10.3.7.97 UE positioning GPS UTC model

The UTC Model field contains a set of parameters needed to relate GPS time to Universal Time Coordinate (UTC).

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
A <sub>1</sub>	MP		Bit string(24)	sec/sec [12]
$A_0$	MP		Bit string(32)	seconds [12]
t <sub>ot</sub>	MP		Bit string(8)	seconds [12]
$\Delta t_{LS}$	MP		Bit string(8)	seconds [12]
WNt	MP		Bit string(8)	weeks [12]
WN <sub>LSF</sub>	MP		Bit string(8)	weeks [12]
DN	MP		Bit string(8)	days [12]
$\Delta t_{LSF}$	MP		Bit string(8)	seconds [12]

### 10.3.7.98 UE positioning IPDL parameters

This IE contains parameters for the IPDL mode. The use of this parameters is described in [29].

Information Element/Group name	Need	Multi	Type and Reference	Semantics description	Version
IP spacing	MP		Integer(5,7,1 0,15,20,30,4 0,50)	The IPs are repeated every IP spacing frame.	
CHOICE MODE			, ,		REL-4
>FDD					REL-4
>>IP length	MP		Integer(5,10)	The length in symbols of the idle periods	
>>IP offset	MP		Integer(09)	Relates the BFN and SFN, should be same as T_cell defined in [10]	
>>Seed	MP		Integer(063	Seed used to start the random number generator	
>TDD					REL-4
>>IP_Start	MP		Integer(040 95)	Number of the first frame containing idle periods	REL-4
>>IP_Slot	MP		Integer(014	Number of the idle slot within a frame	REL-4
>>IP_PCCPCH	CV- channel		Boolean	Indicates if the PCCPCH is switched off in two consecutive frames	REL-4
Burst mode parameters	OP				
>Burst Start	MP		Integer(015	The frame number where the 1 <sup>st</sup> Idle Period Burst occurs within an SFN cycle. Scaling factor 256.	
>Burst Length	MP		Integer(102 5)	Number of Idle Periods in a 'burst' of Idle Periods	
>Burst freq	MP		Integer(116	Number of 10ms frames between consecutive Idle Period bursts. Scaling factor 256.	

Condition	Explanation		
channel	This IE is present only if the idle slot carries the		
	PCCPCH		

# 10.3.7.99 UE positioning measured results

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UE positioning Multiple Sets	OP		UE positioning	If this IE is absent, a single measurement set is included.
			Multiple Sets	measurement set is included.
			10.3.7.102	
UE positioning reference cell Identity	OP		Primary CPICH Info	
lidentity			10.3.6.60	
UE positioning OTDOA measured	OP		UE	
results			positioning OTDOA	
			measured	
			results	
HE W. I B. W.	0.0		10.3.7.105	
UE positioning Position estimate info	OP		UE positioning	
1110			Position	
			estimate info	
			10.3.7.109	
UE positioning GPS measured	OP		UE	
results			positioning GPS	
			measured	
			results	
LIE W.	0.0		10.3.7.93	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
UE positioning error	OP		UE	Included if UE positioning error
			positioning	occurred
			error 10.3.7.87	

## 10.3.7.100 UE positioning measurement

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UE positioning reporting quantity	MP		UE positioning reporting quantity 10.3.7.111	
CHOICE reporting criteria	MP			
>UE positioning reporting criteria			UE positioning reporting criteria 10.3.7.110	
>Periodical reporting criteria			Periodical reporting criteria 10.3.7.53	
>No reporting				(no data) Chosen when this measurement only is used as additional measurement to another measurement
UE positioning OTDOA assistance data	CV- OTDOA		UE positioning OTDOA assistance data 10.3.7.103	
UE positioning GPS assistance data	OP		UE positioning GPS assistance data 10.3.7.90	

Condition	Explanation
OTDOA	This IE is mandatory if the IE "Positioning method" is
	set to "OTDOA" or "OTDOA or GPS".

# 10.3.7.101 UE positioning measurement event results

This IE contains the measurement event results that are reported to UTRAN for UE positioning measurements.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
CHOICE Event ID	MP			
>7a				
>>UE positioning Position	MP		UE positioning Position 10.3.7.109	
>7b				
>>UE positioning OTDOA measurement	MP		UE positioning OTDOA measureme nt 10.3.7.105	
>7c				
>>UE positioning GPS measurement	MP		UE positioning GPS measureme nt 10.3.7.93	

### 10.3.7.102 UE positioning multiple sets

This IE indicates how many OTDOA Measurement Information sets or GPS Measurement Information sets, and Reference cells are included in this element.

Information Element/Group	Need	Multi	Type and	Semantics description
name			Reference	
Number of OTDOA-IPDL/GPS	MP		Integer(23)	
Measurement Information Sets				
Number of Reference Cells	MP		Integer(13)	
Reference Cell relation to	CV-		Enumerated(	This IE indicates how the
Measurement Elements	MeasInfoS		RefCellRel_	reference cells listed in this
	etAndNum		1,	element relate to
	RefCells		RefCellRel_	measurement sets later in this
			2,	component.
			RefCellRel_	If this IE is not included, the
			3)	relation between reference cell
				and Number of OTDOA-
				IPDL/GPS Measurement
				Information Sets is as follows:
				If there are three sets and
				three reference cells -> First
				reference cell relates to first
				set, second reference cell
				relates to second set, and third
				reference cell relates to third
				set.
				If there are two sets and two
				reference cells -> First
				reference cell relates to first
				set, and second reference cell
				relates to second set.
				If there is only one reference
				cell and 1-3 sets -> this
				reference cell relates to all
				sets.

NOTE: The following table gives the mapping of the IE "Reference Cell relation to Measurement Elements"

Value	Indication
RefCellRel_1	First reference cell is related to first and second OTDOA-IPDL/GPS Measurement Information Sets, and
	second reference cell is related to third OTDOA-IPDL/GPS Measurement Information Sets.
RefCellRel_2	First reference cell is related to first and third OTDOA-IPDL/GPS Measurement Information Sets, and
	second reference cell is related to second OTDOA-IPDL/GPS Measurement Information Sets.
RefCellRel_3	First reference cell is related to first OTDOA-IPDL/GPS Measurement Information Sets, and second
	reference cell is related to second and third OTDOA/GPS Measurement Information Sets.

Condition	Explanation
MeasInfoSetAndNumRefCells	This IE is present only if the IE "Number of OTDOA-IPDL/GPS Measurement Information Sets" is '3' and
	the IE "Number of Reference cells" is '2'.

### 10.3.7.103 UE positioning OTDOA assistance data

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
UE positioning OTDOA reference cell info	OP		UE positioning OTDOA cell info 10.3.7.108	
UE positioning OTDOA neighbour cell list	OP	1 to <maxcellm eas&gt;</maxcellm 		
UE positioning OTDOA neighbour cell info	OP		UE positioning OTDOA neighbour cell info 10.3.7.106	

10.3.7.104 Void

### 10.3.7.105 UE positioning OTDOA measurement

The purpose of the OTDOA Measurement Information element is to provide OTDOA measurements of signals sent from the reference and neighbour cells.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
SFN	MP		Integer(040 95)	SFN during which the last measurement was performed
UE Rx-Tx time difference type 2	MP		UE Rx-Tx time difference type 2 10.3.7.84	
UE positioning OTDOA quality type	MP		UE positioning OTDOA quality type 10.3.7.107	
Neighbours	MP	0 to <maxcellm eas&gt;</maxcellm 		
>CHOICE mode				
>>FDD >>>Neighbour Identity	MD		Primary CPICH info 10.3.6.60	Default value is the same as in the first set of multiple sets.
>>TDD				
>>>Cell and Channel ID	MD		Cell and Channel Identity info 10.3.6.8a	Default value is the same as in the first set of multiple sets.
>UE positioning OTDOA quality type	MP		UE positioning OTDOA quality type 10.3.7.107	Quality of the OTDOA from the neighbour cell.
>SFN-SFN observed time difference	MP		SFN-SFN observed time difference 10.3.7.63	Gives the timing relative to the reference cell. Only type 2 is allowed. Type 2 means that only the slot timing is accounted for
>UE Rx-Tx time difference type 2	OP		UE Rx-Tx time difference type 2 10.3.7.84	Included if the neighbour is in the active set

# 10.3.7.106 UE positioning OTDOA neighbour cell info

This IE gives approximate cell timing in order to decrease the search window.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
CHOICE mode				
>FDD				
>>Primary CPICH info	MP		Primary CPICH info 10.3.6.60	
>TDD	145		0 " 1	
>>cell and channel ID	MP		Cell and Channel Identity info 10.3.6.8a	Identifies the channel to be measured on.
Frequency info	MD		Frequency info 10.3.6.36	Default value is the existing value of frequency information
IPDL parameters	CV-IPDLs		UE positioning IPDL parameters 10.3.7.98	
SFN-SFN relative time difference	MP		Integer(098 30399)	Gives the relative timing compared to the reference cell. in chips.
SFN-SFN drift	OP		Real(0,+0.33 ,+0.66,+1,+1 .33,+1.66,+2 ,+2.5,+3,+4, +5,+7,+9,+1 1,+13,+15,- 0.33,-0.66,- 1,-1.33,- 1.66,-2,-2.5,- 3,-4,-5,-7,-9,- 11,-13,-15)	meters/sec
Search Window Size	MP		Integer(10, 20, 30, 40, 50, 60,70, infinity)	in chips. Infinity means more
CHOICE PositioningMode				
>UE based				
>>Cell Position	MD			Default is the same as previous cell
>>>Relative North	MP		Integer(- 200002000 0)	Seconds, scale factor 0.03. Relative position compared to reference cell.
>>>Relative East	MP		Integer(- 200002000 0)	Seconds, scale factor 0.03. Relative position compared to reference cell.
>>>Relative Altitude	OP		Integer(- 40004000)	Relative altitude in meters compared to ref. cell.
>>Fine SFN-SFN	MP		Real(00.93 75 in steps of 0.0625)	Gives finer resolution
>>Round Trip Time	ОР		Real(876.00 2923.875) in steps of 0.0625	In chips. Included if cell is in active set.
>UE assisted				(no data)

Condition	Explanation		
IPDLs	This IE is present only if IPDLs are applied.		

# 10.3.7.107 UE positioning OTDOA quality type

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
CHOICE Quality type	MP			
>STD_10				
>>Reference Quality 10	MP		Integer(103 20 by step of 10)	Std of TOA measurements from the cell
>STD_50				
>>Reference Quality 50	MP		Integer(501 600 by step of 50)	Std of TOA measurements from the cell
>CPICH Ec/N0				
>>CPICH Ec/N0	MP		Enumerated( <-24, -24 dB < CPICH Ec/No < -23 dB,1 dB < CPICH Ec/No < -0 dB, >=0 dB)	CPICH Ec/N0 for the measurement
>DEFAULT_QUALITY				
>>Reference Quality	MP		Enumerated( 0-19 meters, 20-39 meters, 40-79 meters, 80-159 meters, 160-319 meters, 320-639 meters, 640-1319 meters over 1320 meters)	Estimated error in meters.

CHOICE Quality type	Condition under which the given quality type is chosen
STD_10	Chosen when the quality type is standard deviation with a step-size of 10 m
STD_50	Chosen when the quality type is standard deviation with a step-size of 50 m
CPICH Ec/N0	Chosen when the quality type is CPICH Ec/N0
Default	Chosen if the quality type field is not included.

# 10.3.7.108 UE positioning OTDOA reference cell info

This IE defines the cell used for time references in all OTDOA measurements.

Information Element/Group	Need	Multi	Type and	Semantics description
name			Reference	
SFN	OP		Integer (04095)	Time stamp (SFN of Reference Cell) of the SFN- SFN observed time differences and SFN-SFN drift rates. Included if any SFN-SFN drift value is included.
CHOICE mode				
>FDD				
>>Primary CPICH info	MP		Primary CPICH info 10.3.6.60	
>TDD				
>>cell and channel ID	MP		Cell and Channel Identity info 10.3.6.8a	Identifies the channel to be measured on.
Frequency info	MD		Frequency info 10.3.6.36	Default value is the existing value of frequency information.
CHOICE PositioningMode				
>UE based				
>>CHOICE Cell Position				The position of the antenna that defines the cell. Used for the UE based method.
>>>Ellipsoid point	OP		Ellipsoid point 10.3.8.4a	
>>>Ellipsoid point with altitude	OP		Ellipsoid point with altitude 10.3.8.4b	
>>Round Trip Time	OP		Real(876.00 2923.875) in steps of 0.0625	In chips.
>UE assisted				(no data)
IPDL parameters	OP		UE positioning IPDL parameters 10.3.7.98	If this element is not included there are no idle periods present

# 10.3.7.109 UE positioning position estimate info

The purpose of this IE is to provide the position estimate from the UE to the network, if the UE is capable of determining its own position.

Information Element/Group	Need	Multi	Type and	Semantics description
name			Reference	
Reference SFN	MP		Integer(040	The SFN for which the location
			95)	is valid
GPS TOW msec	CV- Capability and request		Integer(06. 048*10 <sup>8</sup> -1)	GPS Time of Week in milliseconds (rounded down to the nearest millisecond unit). This time-stamps the beginning of the frame defined in Reference SFN GPS Time of Week in microseconds = 1000 * GPS TOW msec + GPS TOW rem
				usec
GPS TOW rem usec	CV- Capability and request		Integer(099 9)	GPS Time of Week in microseconds MOD 1000.
CHOICE Position estimate	MP			
>Ellipsoid Point			Ellipsoid Point; 10.3.8.4a	
>Ellipsoid point with uncertainty circle			Ellipsoid point with uncertainty circle 10.3.8.4d	
>Ellipsoid point with uncertainty ellipse			Ellipsoid point with uncertainty ellipse 10.3.8.4e	
>Ellipsoid point with altitude			Ellipsoid point with altitude 10.3.8.4b	
>Ellipsoid point with altitude and uncertainty ellipsoid			Ellipsoid point with altitude and uncertainty ellipsoid 10.3.8.4c	

Condition	Explanation
Capability and request	This field is included only if the UE has this capability and if it was requested in the UE positioning reporting
	quantity and if the method was UE-based GPS

## 10.3.7.110 UE positioning reporting criteria

The triggering of the event-triggered reporting for an UE positioning measurement.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Parameters required for each event	ОР	1 to <maxmeas Event&gt;</maxmeas 		
>Amount of reporting	MP		Integer(1, 2, 4, 8, 16, 32, 64,infinite)	
>Report first fix	MP		Boolean	If true the UE reports the position once the measurement control is received, and then each time an event is triggered.
>Measurement interval	MP		Integer(5,15, 60,300,900,1 800,3600,72 00)	Indicates how often the UE should make the measurement In seconds
>CHOICE Event ID				
>>7a				
>>>Threshold Position Change	MP		Integer(10,2 0,30,40,50,1 00,200,300,5 00,1000,200 0,5000,1000 0,20000,500 00,100000)	Indicated how much the position should change compared to last reported position fix in order to trigger the event.
>>7b				
>>>Threshold SFN-SFN change	MP		Real(0.25,0. 5,1,2,3,4,5,1 0,20,500,100 0,2000,5000 )	Chips. Indicates how much the SFN-SFN measurement of ANY measured cell is allowed to change before the event is triggered.
>>7c				
>>>Threshold SFN-GPS TOW	MP		Integer(1,2,3 ,5,10,20,50,1 00)	Time in ms. When the GPS TOW and SFN timer has drifted apart more than the specified value the event is triggered)

## 10.3.7.111 UE positioning reporting quantity

The purpose of the element is to express the allowed/required location method(s), and to provide information required QoS.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Method Type	MP		Enumerated( UE assisted, UE based, UE based is preferred but UE assisted is allowed, UE assisted is preferred but UE based is allowed)	
Positioning Methods	MP		Enumerated( OTDOA, GPS, OTDOA or GPS)	
Response Time	MP		Integer(1,2,4 , 8, 16, 32, 64, 128)	in seconds
Accuracy	CV- MethodTyp e		Integer (0100)	in percentage
GPS timing of Cell wanted	MP		Boolean	If true the SRNC wants the UE to report the SFN-GPS timing of the reference cell. This is however optional in the UE.
Multiple Sets	MP		Boolean	TRUE indicates that the UE is requested to send multiple OTDOA/GPS Measurement Information Sets. UE is expected to include the current measurement set.
Additional Assistance Data Request	MP		Boolean	TRUE indicates that the UE is requested to send the IE "Additional assistance Data Request" when the IE "UE positioning Error" is present in the UE positioning measured results.
Environment Characterisation	OP		Enumerated( possibly heavy multipath and NLOS conditions, no or light multipath and usually LOS conditions, not defined or mixed environment)	

Condition	Explanation			
Method Type	The IE is optional if the IE "Method Type" is 'UE			
	assisted'; otherwise it is mandatory			

# 10.3.7.112 UpPCH<sub>ADV</sub>

NOTE: Only for 1.28Mcps TDD.

UpPCH<sub>ADV</sub> indicates the difference between the Rx timing and initial Tx timing of a UE.

Information Element/group name	Need	Multi	Type and reference	Semantics description	Version
UpPCH <sub>ADV</sub>	MP		Integer (0352)	In chips	REL-4

#### 10.3.8 Other Information elements

#### 10.3.8.1 BCCH modification info

Indicates modification of the System Information on BCCH.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
MIB Value tag	MP		MIB Value tag 10.3.8.9	
BCCH modification time	OP		Integer (0 4088 in step of 8)	All SFN values in which MIB may be mapped are allowed.

#### 10.3.8.2 BSIC

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Base transceiver Station Identity Code (BSIC)	MP			[11]
>Network Colour Code (NCC)	MP		bit string(3)	
>Base Station Colour Code (BCC)	MP		bit string(3)	

#### 10.3.8.3 CBS DRX Level 1 information

This information element contains the CBS discontinuous reception information to be broadcast for CBS DRX Level 1 calculations in the UE.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Period of CTCH allocation (N)	MP		Integer	$M_{TTI} \le N \le 4096 - K$ ,
			(1256)	N multiple of M <sub>TTI</sub>
CBS frame offset (K)	MP		Integer	$0 \le K \le N-1$ ,
			(0255)	K multiple of M <sub>TTI</sub>

#### 10.3.8.4 Cell Value tag

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Cell Value tag	MP		Integer (14)	

#### 10.3.8.4a Ellipsoid point

This IE contains the description of an ellipsoid point as in [24].

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Latitude sign	MP		Enumerated (North, South)	
Degrees Of Latitude	MP		Integer (02 <sup>23</sup> -1)	The IE value ( $N$ ) is derived by this formula: $N \le 2^{23} X/90 < N+1$ X being the latitude in degree (0° 90°)
Degrees Of Longitude	MP		Integer (- 2 <sup>23</sup> 2 <sup>23</sup> -1)	The IE value ( $N$ ) is derived by this formula: $N \le 2^{24} \ X/360 < N+1$ X being the longitude in degree (-180°+180°)

### 10.3.8.4b Ellipsoid point with Altitude

This IE contains the description of an ellipsoid point with altitude as in [24].

Information Element/Group	Need	Multi	Type and	Semantics description
name			Reference	
Latitude sign	MP		Enumerated (North, South)	
Degrees Of Latitude	MP		Integer (02 <sup>23</sup> -1)	The IE value ( $N$ ) is derived by this formula: $N \le 2^{23} X/90 < N+1$ X being the latitude in degree (0° 90°)
Degrees Of Longitude	MP		Integer (- 2 <sup>23</sup> 2 <sup>23</sup> -1)	The IE value ( <i>N</i> ) is derived by this formula: <i>N</i> ≤2 <sup>24</sup> <i>X</i> /360 < <i>N</i> +1 <i>X</i> being the longitude in degree (-180°+180°)
Altitude Direction	MP		Enumerated (Height, Depth)	
Altitude	MP		Integer (02 <sup>15</sup> -1)	The IE value (N) is derived by this formula: N≤a < N+1 a being the altitude in metres

### 10.3.8.4c Ellipsoid point with Altitude and uncertainty ellipsoid

This IE contains the description of an ellipsoid point with altitude and uncertainty ellipsoid as in [24].

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Latitude sign	MP		Enumerated (North, South)	
Degrees Of Latitude	MP		Integer (02 <sup>23</sup> -1)	The IE value ( $N$ ) is derived by this formula: $N \le 2^{23} X/90 < N+1$ X being the latitude in degree (0° 90°)
Degrees Of Longitude	MP		Integer (- 2 <sup>23</sup> 2 <sup>23</sup> -1)	The IE value ( <i>N</i> ) is derived by this formula: <i>N</i> ≤2 <sup>24</sup> <i>X</i> /360 < <i>N</i> +1 <i>X</i> being the longitude in degree (-180°+180°)
Altitude Direction	MP		Enumerated (Height, Depth)	
Altitude	MP		Integer (02 <sup>15</sup> -1)	The IE value ( <i>N</i> ) is derived by this formula: <i>N</i> ≤ <i>a</i> < <i>N</i> +1 <i>a</i> being the altitude in metres
Uncertainty semi-major	MP		Integer (0127)	The uncertainty $r$ is derived from the "uncertainty code" $k$ by $r = 10x(1.1^k-1)$
Uncertainty semi-minor	MP		Integer (0127)	The uncertainty <i>r</i> is derived from the "uncertainty code" <i>k</i> by
Orientation of major axis	MP		Integer (0179 by step of 2)	$r = 10x(1.1^{k}-1)$ The IE value (N) is derived by this formula: N≤a / 2 < N+1 a being the orientation in degree (0° 360°)
Uncertainty Altitude	MP		Integer(012 7)	The uncertainty in altitude, h, expressed in metres is mapped from the IE value ( $K$ ), with the following formula: $h = C((1+x)^K - 1)$ with $C = 45$ and $x = 0.025$ .
Confidence	MP		Integer (0100)	in percentage

500

## 10.3.8.4d Ellipsoid point with uncertainty Circle

This IE contains the description of an ellipsoid point with an uncertainty circle as in [24].

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Latitude sign	MP		Enumerated (North, South)	
Degrees Of Latitude	MP		Integer (02 <sup>23</sup> -1)	The IE value (N) is derived by this formula: $N \le 2^{23} X/90 < N+1 X$ being the latitude in degree $(0^{\circ}90^{\circ})$
Degrees Of Longitude	MP		Integer (- 2 <sup>23</sup> 2 <sup>23</sup> -1)	The IE value ( $N$ ) is derived by this formula: $N \le 2^{24} X/360 < N+1$ X being the longitude in degree (-180°+180°)
Uncertainty Code	MP		Integer (0127)	The uncertainty $r$ is derived from the "uncertainty code" $k$ by $r = 10x(1.1^k-1)$

## 10.3.8.4e Ellipsoid point with uncertainty Ellipse

This IE contains the description of an ellipsoid point with an uncertainty ellipse as in [24].

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
Latitude sign	MP		Enumerated (North, South)	
Degrees Of Latitude	MP		Integer (02 <sup>23</sup> -1)	The IE value (N) is derived by this formula: $N \le 2^{23} X/90 < N+1 X$ being the latitude in degree $(0^{\circ}90^{\circ})$
Degrees Of Longitude	MP		Integer (- 2 <sup>23</sup> 2 <sup>23</sup> -1)	The IE value (N) is derived by this formula:  N≤2 <sup>24</sup> X/360 < N+1 X being the longitude in degree (-180°+180°)
Uncertainty semi-major	MP		Integer (0127)	The uncertainty $r$ is derived from the "uncertainty code" $k$ by $r = 10x(1.1^k-1)$
Uncertainty semi-minor	MP		Integer (0127)	The uncertainty $r$ is derived from the "uncertainty code" $k$ by $r = 10x(1.1^{k}-1)$
Orientation of major axis	MP		Integer (0179 by step of 2)	The IE value ( $N$ ) is derived by this formula: $N \le a / 2 < N+1$ a being the orientation in degree (0° 360°)
Confidence	MP		Integer (0100)	in percentage

## 10.3.8.5 Inter-RAT change failure

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-RAT change failure cause	MD		Enumerated(C onfiguration	Default value is "unspecified".

		unacceptable, physical channel failure, protocol error)	At least 3 spare values, criticality = default, are required
Protocol error information	CV-ProtErr	Protocol error information 10.3.8.12	

Condition	Explanation			
ProtErr	If the IE "Inter-RAT handover failure cause" has the			
	value "Protocol error"			

### 10.3.8.6 Inter-RAT handover failure

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Inter-RAT handover failure cause	MD		Enumerated(C onfiguration unacceptable, physical channel failure, protocol error, inter-RAT protocol error,	Default value is "unspecified".  At least one spare value needed
Protocol error information	CV-ProtErr		unspecified) Protocol error information 10.3.8.12	
Inter-RAT message	OP		Inter-RAT message 10.3.8.8	

Condition	Explanation
ProtErr	If the IE "Inter-RAT handover failure cause" has the
	value "Protocol error"

## 10.3.8.7 Inter-RAT UE radio access capability

This Information Element contains the inter-RAT UE radio access capability that is structured and coded according to the specification used for the corresponding system type.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE system	MP			
>GSM				
>>Mobile Station Classmark 2	MP		Octet string (5)	Defined in [5]
>>Mobile Station Classmark 3	MP		Octet string (132)	Defined in [5]
>cdma2000				
>>cdma2000Message	MP	1.to. <maxl nterSysMe ssages&gt;</maxl 		
>>>MSG_TYPE(s)	MP		Bitstring (8)	Formatted and coded according to cdma2000 specifications
>>>cdma2000Messagepayload(s)	MP		Bitstring (1512)	Formatted and coded according to cdma2000 specifications

## 10.3.8.8 Inter-RAT message

This Information Element contains one or several messages that are structured and coded according to the specification used for the system type indicated by the first parameter.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
System type	MP		Enumerated (GSM (DCS 1800 band used), GSM (PCS 1900 band used), cdma2000)	This IE indicates in particular which specification to apply to decode the transported messages
CHOICE system	MP			
>GSM				
>>Message(s)	MP	1.to. <maxl nterSysMe ssages&gt;</maxl 	Bitstring (1512)	Formatted and coded according to GSM specifications
>cdma2000				
>>cdma2000Message	MP	1.to. <maxl nterSysMe ssages&gt;</maxl 		
>>>MSG_TYPE(s)	MP		Bitstring (8)	Formatted and coded according to cdma2000 specifications
>>>cdma2000Messagepayload(s)	MP		Bitstring (1512)	Formatted and coded according to cdma2000 specifications

Condition	Explanation
System	The 'GSM' choice shall be applied when the IE
	'System type' is 'GSM except PCS 1900' or 'PCS 1900', and the 'cdma2000' choice shall be applied when the IE 'system type' is 'cdma2000'.

#### 10.3.8.8a Inter-RAT UE security capability

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE system	MP			
>GSM				
>>GSM security capability	MP		Bit string(7)	"00000012": A5/1 supported, "00000102": A5/2 supported, "00001002": A5/3 supported, "00010002": A5/4 supported, "00100002": A5/5 supported, "01000002": A5/6 supported, "10000002": A5/7 supported

### 10.3.8.9 MIB Value tag

Information Element/Group name	Need	Multi	Type and reference	Semantics description
MIB Value tag	MP		Integer (18)	

# 10.3.8.10 PLMN Value tag

Information Element/Group name	Need	Multi	Type and reference	Semantics description
PLMN Value tag	MP		Integer (1256)	

## 10.3.8.10a PNBSCH allocation

UTRAN may use this IE to provide silent periods in the cell that may be used for cell synchronisation purposes.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
Number of repetitions per SFN period	MP		Integer(2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16, 18, 20, 24, 28, 32, 36, 40, 48, 56, 64, 72, 80)		REL-4

## 10.3.8.11 Predefined configuration identity and value tag

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Predefined configuration identity	MP		Predefined	
			configuration	
			identity	
			10.3.4.5	
Predefined configuration value	MP		Predefined	
tag			configuration	
			value tag	
			10.3.4.6	

## 10.3.8.12 Protocol error information

This information element contains diagnostics information returned by the receiver of a message that was not completely understood.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE diagnostics type	MP			At least one spare choice is needed.
>Protocol error cause			Protocol	
			error cause 10.3.3.26	

# 10.3.8.13 References to other system information blocks

Information element/Group name	Need	Multi	Type and reference	Semantics description
References to other system information blocks	MP	1 to <maxsib></maxsib>		System information blocks for which multiple occurrences are used, may appear more than once in this list
>Scheduling information	MP		Scheduling information, 10.3.8.16	
>SIB type SIBs only	MP		SIB Type SIBs only, 10.3.8.22	

# 10.3.8.14 References to other system information blocks and scheduling blocks

Information element/Group name	Need	Multi	Type and reference	Semantics description
References to other system information blocks	MP	1 to <maxsib></maxsib>		System information blocks for which multiple occurrences are used, may appear more than once in this list
>Scheduling information	MP		Scheduling information, 10.3.8.16	
>SIB type	MP		SIB Type, 10.3.8.21	

# 10.3.8.15 Rplmn information

Contains information to provide faster RPLMN selection in the UE.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
GSM BA Range	OP	1 to maxNumG SMFreqRa nges		GSM BA Range	
>GSM Lower Range (UARFCN)	MP	3.2	Integer(016 383)	Lower bound for range of GSM BA freqs	
>GSM Upper Range (UARFCN)	MP		Integer(016 383)	Upper bound for range of GSM BA freqs	
FDD UMTS Frequency list	OP	1 to maxNumF DDFreqs			
>UARFCN (Nlow)	MP		Integer(016 383)	[21]	
>UARFCN (Nupper)	OP		Integer(016 383)	[21] This IE is only needed when the FDD frequency list is specifying a range.	
3.84 Mcps TDD UMTS Frequency list	OP	1 to maxNumT DDFreqs			
>UARFCN	MP		Integer(016 383)	[22]	
1.28 Mcps TDD UMTS Frequency list	OP	1 to maxNumT DDFreqs	,		REL-4
>UARFCN	MP		Integer(016 383)	[22]	REL-4
CDMA2000 UMTS Frequency list	OP	1 to maxNumC DMA200Fr eqs	,		
>BAND_CLASS	MP		Bitstring(5 bits)	TIA/EIA/IS-2000	
>CDMA_FREQ	MP		Bitstring (11 bits)	TIA/EIA/IS-2000	

# 10.3.8.16 Scheduling information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE Value tag	OP			
>PLMN Value tag			PLMN Value tag 10.3.8.10	This IE is included if the following conditions are fulfilled: the area scope for the system information block is set to "PLMN" in table 8.1.1. a value tag is used to indicate changes in the system information block. the SIB type does not equal system information block type 16
>Predefined configuration identity and value tag			Predefined configuration identity and value tag 10.3.8.11	This IE is included if the following conditions are fulfilled: the SIB type equals system information block type 16
>Cell Value tag			Cell Value tag 10.3.8.4	This IE is included if the following conditions are fulfilled: the area scope for the system information block is set to "cell" in table 8.1.1. a value tag is used to indicate changes in the system information block.
>SIB occurrence identity and value tag			SIB occurrence identity and value tag 10.3.8.20b	This IE is included if the following conditions are fulfilled: the SIB type equals system information block types 15.2 and 15.3
Scheduling	MP			
>SEG_COUNT	MD		SEG COUNT 10.3.8.17	Default value is 1
>SIB_REP	MP		Integer (4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096)	Repetition period for the SIB in frames
>SIB_POS	MP		Integer (0 Rep-2 by step of 2)	Position of the first segment Rep is the value of the SIB_REP IE
>SIB_POS offset info	MD	115		see below for default value
>>SIB_OFF	MP		Integer(232 by step of 2)	Offset of subsequent segments

Field	Default value
SIB_POS offset info	The default value is that all segments are consecutive, i.e., that the SIB_OFF = 2 for all segments except when MIB segment/complete MIB is scheduled to be transmitted in between segments from same SIB. In that case, SIB_OFF=4 in between segments which are scheduled to be transmitted at SFNprime = 8 *n-2 and 8*n + 2, and SIB_OFF=2 for the rest of the segments.

#### 10.3.8.17 SEG COUNT

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SEG_COUNT	MP		Integer (116)	Number of segments in the system information block

## 10.3.8.18 Segment index

Each system information segment has an individual segment index.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Segment index	МР		Integer (115)	Segments of a system information block are numbered starting with 0 for the first segment and 1 for the next segment, which can be the first subsequent segment or a last segment.

#### 10.3.8.19 SIB data fixed

Contains the result of a master information block or a system information block after encoding and segmentation. The IE is used for segments with fixed length (segments filling an entire transport block).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SIB data fixed	MP		Bit string ( 222)	

#### 10.3.8.20 SIB data variable

Contains either a complete system information block or a segment of a system information block. Contains the result of a master information block or a system information block after encoding and segmentation. The IE is used for segments with variable length. The system information blocks are defined in clauses 10.2.48.8.1 to 10.2.48.8.18.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SIB data variable	MP		Bit string ( 1214)	

#### 10.3.8.20a SIB occurrence identity

This information element identifies a SIB occurrence for System Information Block types 15.2 and 15.3. For System Information Block type 15.2, this identity is assigned to the visible satellite only. Unused identities are claimed by newly rising satellites.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
	MP		Integer	
SIB occurrence identity			(015)	

## 10.3.8.20b SIB occurrence identity and value tag

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
SIB occurrence identity	MP		SIB	
			occurrence	
			identity	
			10.3.8.20a	
SIB occurrence value tag	MP		SIB	
			occurrence	
			value tag	
			10.3.8.20c	

## 10.3.8.20c SIB occurrence value tag

This information element is used to identify different versions of SIB occurrence for System Information Block types 15.2 and 15.3.

Information Element/Group name	Need	Multi	Type and Reference	Semantics description
SIB occurrence value tag	MP		Integer(015	

## 10.3.8.21 SIB type

The SIB type identifies a specific system information block.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SIB type	MP		Enumerated, see below	

The list of values to encode is:

Master information block,

System Information Type 1,

System Information Type 2,

System Information Type 3,

System Information Type 4,

System Information Type 5,

System Information Type 6,

System Information Type 7,

System Information Type 8,

System Information Type 9,

System Information Type 10,

System Information Type 11,

System Information Type 12,

System Information Type 13,

System Information Type 13.1,

System Information Type 13.2,

System Information Type 13.3,

System Information Type 13.4,

System Information Type 14,

System Information Type 15,

System Information Type 15.1,

System Information Type 15.2,

System Information Type 15.3,

System Information Type 15.4,

System Information Type 16,

System Information Type 17,

System Information Type 18,

Scheduling Block 1,

Scheduling Block 2.

In addition, at least one spare value, criticality: ignore, is needed.

## 10.3.8.22 SIB type SIBs only

The SIB type identifies a specific system information block.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SIB type SIBs only	MP		Enumerated,	
			see below	

The list of values to encode is:

System Information Type 1,

System Information Type 2,

System Information Type 3,

System Information Type 4,

System Information Type 5,

System Information Type 6,

System Information Type 7,

System Information Type 8,

System Information Type 9,

System Information Type 10,

System Information Type 11,

System Information Type 12,

System Information Type 13,

System Information Type 13.1,

System Information Type 13.2,

System Information Type 13.3,

System Information Type 13.4,

System Information Type 14,

System Information Type 15,

System Information Type 15.1,

System Information Type 15.2,

System Information Type 15.3,

System Information Type 15.4,

System Information Type 16,

System Information Type 17,

System Information Type 18.

In addition, at least one spare value, criticality: ignore, is needed.

## 10.3.9 ANSI-41 Information elements

#### 10.3.9.1 ANSI 41 Core Network Information

Information element/Group name	Need	Multi	Type and reference	Semantics description
P_REV	MP		P_REV	
			10.3.9.10	
MIN_P_REV	MP		MIN_P_REV	
			10.3.9.8	
SID	MP		SID	
			10.3.9.11	
NID	MP		NID 10.3.9.9	

#### 10.3.9.2 ANSI-41 Global Service Redirection information

This Information Element contains ANSI-41 Global Service Redirection information.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
ANSI-41 Global Service	MP		ANSI-41	Formatted and coded
Redirection information			NAS	according to the 3GPP2
			parameter,	document "G3G CDMA DS on
			10.3.9.3	ANSI-41"

## 10.3.9.3 ANSI-41 NAS parameter

This Information Element contains ANSI-41 User Zone Identification information.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
ANSI-41 NAS parameter	MP		Bit string	
			(size	
			(12048))	

## 10.3.9.4 ANSI-41 NAS system information

This Information Element contains ANSI-41 system information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
NAS (ANSI-41) system information	MP		ANSI-41 NAS parameter, 10.3.9.3	Formatted and coded according to the 3GPP2 document "G3G CDMA DS on ANSI-41"

## 10.3.9.5 ANSI-41 Private Neighbour List information

This Information Element contains ANSI-41 Private Neighbour List information.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
ANSI-41 Private Neighbour List information	MP		ANSI-41 NAS parameter, 10.3.9.3	Formatted and coded according to the 3GPP2 document "G3G CDMA DS on ANSI-41"

#### 10.3.9.6 ANSI-41 RAND information

This Information Element contains ANSI-41 RAND information.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
ANSI-41 RAND information	MP		ANSI-41 NAS parameter, 10.3.9.3	Formatted and coded according to the 3GPP2 document "G3G CDMA DS on ANSI-41"

#### 10.3.9.7 ANSI-41 User Zone Identification information

This Information Element contains ANSI-41 User Zone Identification information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
ANSI-41 User Zone Identification information	MP		ANSI-41 NAS parameter, 10.3.9.3	Formatted and coded according to the 3GPP2 document "G3G CDMA DS on ANSI-41"

## 10.3.9.8 MIN\_P\_REV

This Information Element contains minimum protocol revision level.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
MIN_P_REV	MP		Bitstring (8)	Minimum protocol revision level

## 10.3.9.9 NID

This Information Element contains Network identification.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
NID	MP		Bitstring (16)	Network identification

#### 10.3.9.10 P REV

This Information Element contains protocol revision level.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
P_REV	MP		Bitstring (8)	Protocol revision level

#### 10.3.9.11 SID

This Information Element contains System identification.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
SID	MP		Bitstring (15)	System identification

# 10.3.10 Multiplicity values and type constraint values

The following table includes constants that are either used as multi bounds (name starting with "max") or as high or low value in a type specification (name starting with "lo" or "hi"). Constants are specified only for values appearing more than once in the RRC specification. In case a constant is related to one or more other constants, an expression is included in the "value" column instead of the actual value.

Constant	Explanation	Value
CN information	Manifestore according to the CNI days aim	4
maxCNdomains	Maximum number of CN domains	4
UTRAN mobility information		
maxRAT	Maximum number or Radio Access Technologies	maxOtherRAT + 1
maxOtherRAT	Maximum number or other Radio Access Technologies	15
maxURA	Maximum number of URAs in a cell	8
maxInterSysMessages	Maximum number of Inter System Messages	4
maxRABsetup	Maximum number of RABs to be established	16
UE information		
maxtransactions	Maximum number of parallel RRC transactions in downlink	25
maxPDCPalgoType	Maximum number of PDCP algorithm types	8
maxDRACclasses	Maximum number of UE classes which would require different DRAC parameters	8
maxFrequencybands	Maximum number of frequency bands supported by the UE as defined in 25.102	4
maxPage1	Number of UEs paged in the Paging Type 1 message	8
maxSystemCapability	Maximum number of system specific capabilities that can be requested in one message.	16
RB information		
maxPredefConfig	Maximum number of predefined configurations	16
maxRB	Maximum number of RBs	32
maxSRBsetup	Maximum number of signalling RBs to be established	8
maxRBperRAB	Maximum number of RBs per RAB	8
maxRBallRABs	Maximum number of non signalling RBs	27
maxRBMuxOptions	Maximum number of RB multiplexing options	8
maxLoCHperRLC	Maximum number of logical channels per RLC entity	2
MaxROHC-PacketSizes	Maximum number of packet sizes that are allowed to be produced by ROHC.	16
MaxROHC-Profiles	Maximum number of profiles supported by ROHC on a given RB.	8
TrCH information		
maxTrCH	Maximum number of transport channels used in one direction (UL or DL)	32
maxTrCHpreconf	Maximum number of preconfigured Transport channels, per direction	16
maxCCTrCH	Maximum number of CCTrCHs	8
maxTF	Maximum number of different transport formats that can be included in the Transport format set for one transport channel	32
maxTF-CPCH	Maximum number of TFs in a CPCH set	16
maxTFC	Maximum number of Transport Format Combinations	1024
maxTFCI-1-Combs	Maximum number of TFCI (field 1) combinations	512
maxTFCI-2-Combs	Maximum number of TFCI (field 2) combinations	512
maxCPCHsets	Maximum number of CPCH sets per cell	16
maxSIBperMsg	Maximum number of complete system information blocks per SYSTEM INFORMATION message	16
maxSIB	Maximum number of references to other system information blocks.	32
maxSIB-FACH	Maximum number of references to system information blocks on the FACH	8
PhyCH information		
maxSubCh	Maximum number of sub-channels on PRACH	12
maxPCPCH-APsubCH	Maximum number of available sub-channels for AP signature on PCPCH	12
maxPCPCH-CDsubCH	Maximum number of available sub-channels for CD signature on PCPCH	12
maxSig	Maximum number of signatures on PRACH	16
maxPCPCH-APsig	Maximum number of available signatures for AP on PCPCH	16
maxPCPCH-CDsig	Maximum number of available signatures for CD on PCPCH	16
maxAC	Maximum number of access classes	16
maxASC	Maximum number of access service classes	8
maxASCmap	Maximum number of access class to access service classes	7
	mappings	

maxASCpersist	Maximum number of access service classes for which	6
maxPRACH	persistence scaling factors are specified  Maximum number of PRACHs in a cell	16 (1 for 1.28Mcps
MaxPRACH_FPACH	Maximum number of PRACH / FPACH pairs in a cell (1.28 Mcps TDD)	TDD) 8
maxFACHPCH	Maximum number of FACHs and PCHs mapped onto one secondary CCPCHs	8
maxRL	Maximum number of radio links	8
maxSCCPCH	Maximum number of secondary CCPCHs per cell	16
maxDPDCH-UL	Maximum number of DPDCHs per cell	6
maxDPCH-DLchan	Maximum number of channelisation codes used for DL DPCH	8
maxDPCHcodesPerTS	Maximum number of codes for one timeslots (TDD)	16
maxPUSCH	Maximum number of PUSCHs	(8)
maxPDSCH	Maximum number of PDSCHs	8
maxPDSCHcodes	Maximum number of codes for PDSCH	16
maxPDSCH-TFCIgroups	Maximum number of TFCI groups for PDSCH	256
maxPDSCHcodeGroups	Maximum number of code groups for PDSCH	256
maxPCPCH SE	Maximum number of PCPCH channels in a CPCH Set  Maximum number of available SFs on PCPCH	64
maxPCPCH-SF		
maxTS	Maximum number of timeslots used in one direction (UL or DL)	6 (1.28 Mcps TDD) 14 (3.84 Mcps TDD)
HiPUSCHIdentities	Maximum number of PDSCH Identities	64
HiPDSCHIdentities	Maximum number of PDSCH Identities	64
Measurement information	Maximum number of 1 Deer nucleus	· · ·
maxTGPS	Maximum number of transmission gap pattern sequences	6
maxAdditionalMeas	Maximum number of additional measurements for a given measurement identity	4
maxMeasEvent	Maximum number of events that can be listed in measurement reporting criteria	8
maxMeasParEvent	Maximum number of measurement parameters (e.g. thresholds) per event	2
maxMeasIntervals	Maximum number of intervals that define the mapping function between the measurements for the cell quality Q of a cell and the representing quality value	1
maxCellMeas	Maximum number of cells to measure	32
maxReportedGSMCells	Maximum number of GSM cells to be reported	6
maxFreq	Maximum number of frequencies to measure	8
maxSat	Maximum number of satellites to measure	16
HiRM	Maximum number that could be set as rate matching attribute for a transport channel	256
Frequency information	•	
maxFDDFreqList	Maximum number of FDD carrier frequencies to be stored in USIM	4
maxTDDFreqList	Maximum number of TDD carrier frequencies to be stored in USIM	4
maxFDDFreqCellList	Maximum number of neighbouring FDD cells to be stored in USIM	32
maxTDDFreqCellList	Maximum number of neighbouring TDD cells to be stored in	32
maxibbrieqCellList	USIM	
maxGSMCellList		32
·	USIM	32
maxGSMCellList Other information	USIM  Maximum number of GSM cells to be stored in USIM	
maxGSMCellList Other information maxNumGSMFreqRanges	USIM  Maximum number of GSM cells to be stored in USIM  Maximum number of GSM Frequency Ranges to store	32
maxGSMCellList Other information	USIM  Maximum number of GSM cells to be stored in USIM	

# 11 Message and Information element abstract syntax (with ASN.1)

This clause contains definitions for RRC PDUs and IEs using a subset of ASN.1 as specified in [14]. PDU and IE definitions are grouped into separate ASN.1 modules.

# 11.1 General message structure

```
Class-definitions DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
IMPORTS
    ActiveSetUpdate-r3,
    ActiveSetUpdate-r4,
    ActiveSetUpdateComplete,
    ActiveSetUpdateFailure,
    AssistanceDataDelivery-r3,
    CellChangeOrderFromUTRAN-r3
    CellChangeOrderFromUTRANFailure,
    CellUpdate,
    CellUpdateConfirm-CCCH-r3,
    CellUpdateConfirm-CCCH-r4,
    CellUpdateConfirm-r3,
    CellUpdateConfirm-r4,
    CounterCheck-r3,
    CounterCheckResponse,
    DownlinkDirectTransfer-r3
    HandoverToUTRANComplete,
    InitialDirectTransfer,
    HandoverFromUTRANCommand-GSM-r3,
    HandoverFromUTRANCommand-CDMA2000-r3,
    HandoverFromUTRANFailure,
    MeasurementControl-r3,
    MeasurementControl-r4
    MeasurementControlFailure,
    MeasurementReport,
    MeasurementReport-r4,
    PagingType1,
    PagingType2,
    PhysicalChannelReconfiguration-r3,
    PhysicalChannelReconfiguration-r4,
    PhysicalChannelReconfigurationComplete,
    PhysicalChannelReconfigurationFailure,
    PhysicalSharedChannelAllocation-r3,
    PhysicalSharedChannelAllocation-r4
    PUSCHCapacityRequest,
    RadioBearerReconfiguration-r3,
    RadioBearerReconfiguration-r4,
    RadioBearerReconfigurationComplete,
    RadioBearerReconfigurationFailure,
    RadioBearerRelease-r3,
    RadioBearerRelease-r4,
    RadioBearerReleaseComplete,
    RadioBearerReleaseFailure,
    RadioBearerSetup-r3,
    RadioBearerSetup-r4,
    RadioBearerSetupComplete,
    RadioBearerSetupFailure,
    RRCConnectionReject-r3,
    RRCConnectionRelease-r3,
    RRCConnectionRelease-r4,
    RRCConnectionRelease-CCCH-r3,
    RRCConnectionRelease-CCCH-r4,
    RRCConnectionReleaseComplete,
    RRCConnectionRequest.
    RRCConnectionSetup-r3,
    RRCConnectionSetup-r4,
    RRCConnectionSetupComplete,
    RRCStatus,
```

```
SecurityModeCommand-r3,
    SecurityModeComplete,
    SecurityModeFailure,
    {\tt SignallingConnectionRelease-r3,}\\
    SignallingConnectionReleaseRequest,
    SystemInformation-BCH,
    SystemInformation-FACH,
    SystemInformationChangeIndication,
    TransportChannelReconfiguration-r3,
    TransportChannelReconfiguration-r4,
    TransportChannelReconfigurationComplete,
    TransportChannelReconfigurationFailure,
    TransportFormatCombinationControl,
    TransportFormatCombinationControlFailure,
    UECapabilityEnquiry-r3,
    UECapabilityInformation,
    {\tt UECapabilityInformationConfirm-r3,}\\
    UplinkDirectTransfer,
    UplinkPhysicalChannelControl-r3,
    UplinkPhysicalChannelControl-r4,
    URAUpdate,
    URAUpdateConfirm-r3,
    URAUpdateConfirm-CCCH-r3,
    UTRANMobilityInformation,
    UTRANMobilityInformationConfirm,
    {\tt UTRANMobilityInformationFailure}
FROM PDU-definitions
-- User Equipment IEs :
    IntegrityCheckInfo
FROM InformationElements;
__********************
-- Downlink DCCH messages
__*******************
DL-DCCH-Message ::= SEQUENCE {
    integrityCheckInfo
                            IntegrityCheckInfo
                                                   OPTIONAL,
                            DL-DCCH-MessageType
}
DL-DCCH-MessageType ::= CHOICE {
    activeSetUpdate
                                        ActiveSetUpdate-r3,
    assistanceDataDelivery
                                        AssistanceDataDelivery-r3,
                                        CellChangeOrderFromUTRAN-r3,
    cellChangeOrderFromUTRAN
    cellUpdateConfirm
                                        CellUpdateConfirm-r3,
    counterCheck
                                        CounterCheck-r3,
    downlinkDirectTransfer
                                        DownlinkDirectTransfer-r3,
    handoverFromUTRANCommand-GSM
                                        HandoverFromUTRANCommand-GSM-r3,
   handoverFromUTRANCommand-CDMA2000
                                        HandoverFromUTRANCommand-CDMA2000-r3,
    measurementControl
                                        MeasurementControl-r3,
    pagingType2
                                        PagingType2,
    physicalChannelReconfiguration
                                        PhysicalChannelReconfiguration-r3,
    physicalSharedChannelAllocation
                                        PhysicalSharedChannelAllocation-r3,
    radioBearerReconfiguration
                                        RadioBearerReconfiguration-r3,
    radioBearerRelease
                                        RadioBearerRelease-r3,
    radioBearerSetup
                                        RadioBearerSetup-r3,
    rrcConnectionRelease
                                        RRCConnectionRelease-r3,
    {\tt security} {\tt ModeCommand}
                                        SecurityModeCommand-r3,
    \verb|signallingConnectionRelease|\\
                                        SignallingConnectionRelease-r3,
    {\tt transportChannelReconfiguration}
                                        TransportChannelReconfiguration-r3,
    transportFormatCombinationControl
                                        TransportFormatCombinationControl,
                                        UECapabilityEnquiry-r3,
    ueCapabilityEnquiry
    {\tt ueCapabilityInformationConfirm}
                                        UECapabilityInformationConfirm-r3,
    uplinkPhysicalChannelControl
                                        UplinkPhysicalChannelControl-r3,
    uraUpdateConfirm
                                        URAUpdateConfirm-r3,
    {\tt utranMobilityInformation}
                                        UTRANMobilityInformation,
    extension
                                        NULL
}
DL-DCCH-MessageType-r4 ::= CHOICE {
                                        ActiveSetUpdate-r4,
    activeSetUpdate
    assistanceDataDelivery
                                        AssistanceDataDelivery-r3,
    cellChangeOrderFromUTRAN
                                        CellChangeOrderFromUTRAN-r3,
    cellUpdateConfirm
                                        CellUpdateConfirm-r4,
    counterCheck
                                        CounterCheck-r3,
```

```
downlinkDirectTransfer
                                        DownlinkDirectTransfer-r3,
    handoverFromUTRANCommand-GSM
                                        HandoverFromUTRANCommand-GSM-r3,
    handoverFromUTRANCommand-CDMA2000
                                        HandoverFromUTRANCommand-CDMA2000-r3,
    measurementControl
                                        MeasurementControl-r4,
    pagingType2
                                        PagingType2,
    physicalChannelReconfiguration
                                        PhysicalChannelReconfiguration-r4,
    physicalSharedChannelAllocation
                                        PhysicalSharedChannelAllocation-r4,
    radioBearerReconfiguration
                                        RadioBearerReconfiguration-r4,
    radioBearerRelease
                                        RadioBearerRelease-r4,
    radioBearerSetup
                                        RadioBearerSetup-r4,
    rrcConnectionRelease
                                        RRCConnectionRelease-r4,
    securityModeCommand
                                        SecurityModeCommand-r3,
    \verb|signallingConnectionRelease|\\
                                        SignallingConnectionRelease-r3,
    transportChannelReconfiguration
                                        TransportChannelReconfiguration-r4,
    transportFormatCombinationControl
                                        TransportFormatCombinationControl,
    ueCapabilityEnquiry
                                        UECapabilityEnquiry-r3,
    {\tt ueCapabilityInformationConfirm}
                                        UECapabilityInformationConfirm-r3,
    uplinkPhysicalChannelControl
                                        UplinkPhysicalChannelControl-r4,
    uraUpdateConfirm
                                        URAUpdateConfirm-r3,
    {\tt utranMobilityInformation}
                                        UTRANMobilityInformation,
    extension
                                        NULL
}
__*********************
-- Uplink DCCH messages
__**********************
UL-DCCH-Message ::= SEOUENCE {
    integrityCheckInfo
                            IntegrityCheckInfo
                                                     OPTIONAL,
    message
                            UL-DCCH-MessageType
}
UL-DCCH-MessageType ::= CHOICE {
    activeSetUpdateComplete
                                        ActiveSetUpdateComplete,
    activeSetUpdateFailure
                                        ActiveSetUpdateFailure,
    cellChangeOrderFromUTRANFailure
                                        CellChangeOrderFromUTRANFailure,
    counterCheckResponse
                                        CounterCheckResponse,
    {\tt handoverToUTRANComplete}
                                        HandoverToUTRANComplete,
    initialDirectTransfer
                                        InitialDirectTransfer,
    handoverFromUTRANFailure
                                        HandoverFromUTRANFailure,
                                        MeasurementControlFailure,
    measurementControlFailure
    measurementReport
                                        MeasurementReport,
    {\tt physicalChannelReconfigurationComplete}
                                        PhysicalChannelReconfigurationComplete,
    physicalChannelReconfigurationFailure
                                        {\tt PhysicalChannelReconfigurationFailure,}
    {\tt radioBearerReconfigurationComplete} \quad {\tt RadioBearerReconfigurationComplete},
    radioBearerReconfigurationFailure RadioBearerReconfigurationFailure,
    radioBearerReleaseComplete
                                        RadioBearerReleaseComplete,
    radioBearerReleaseFailure
                                        RadioBearerReleaseFailure,
    radioBearerSetupComplete
                                        RadioBearerSetupComplete,
    radioBearerSetupFailure
                                        RadioBearerSetupFailure,
    rrcConnectionReleaseComplete
                                        RRCConnectionReleaseComplete,
    rrcConnectionSetupComplete
                                        RRCConnectionSetupComplete,
    rrcStatus
                                        RRCStatus,
    securityModeComplete
                                        SecurityModeComplete,
    securityModeFailure
                                        SecurityModeFailure,
    \verb|signallingConnectionReleaseRequest| SignallingConnectionReleaseRequest|,
    transport {\tt Channel Reconfiguration Complete}
                                        TransportChannelReconfigurationComplete,
    {\tt transportChannelReconfigurationFailure}
                                        TransportChannelReconfigurationFailure,
    transportFormatCombinationControlFailure
                                        TransportFormatCombinationControlFailure,
    ueCapabilityInformation
                                        UECapabilityInformation,
    uplinkDirectTransfer
                                        UplinkDirectTransfer,
    utran {\tt MobilityInformationConfirm}
                                        UTRANMobilityInformationConfirm,
    utranMobilityInformationFailure
                                        UTRANMobilityInformationFailure,
                                        NULL
    extension
}
UL-DCCH-MessageType-r4 ::= CHOICE {
    activeSetUpdateComplete
                                        ActiveSetUpdateComplete,
                                        ActiveSetUpdateFailure,
    activeSetUpdateFailure
    cellChangeOrderFromUTRANFailure
                                                 CellChangeOrderFromUTRANFailure,
    counterCheckResponse
                                        CounterCheckResponse,
```

```
handoverToUTRANComplete
                                      HandoverToUTRANComplete,
   initialDirectTransfer
                                      InitialDirectTransfer,
   handoverFromUTRANFailure
                                      HandoverFromUTRANFailure,
   measurementControlFailure
                                      MeasurementControlFailure,
   measurementReport
                                      MeasurementReport-r4,
   physicalChannelReconfigurationComplete
                                      PhysicalChannelReconfigurationComplete,
   physicalChannelReconfigurationFailure
                                      {\tt PhysicalChannelReconfigurationFailure,}
   radio Bearer Reconfiguration Complete \quad Radio Bearer Reconfiguration Complete, \\
   radioBearerReconfigurationFailure
                                     RadioBearerReconfigurationFailure,
                                      RadioBearerReleaseComplete,
   radioBearerReleaseComplete
   radioBearerReleaseFailure
                                     RadioBearerReleaseFailure,
   radioBearerSetupComplete
                                     RadioBearerSetupComplete,
   radioBearerSetupFailure
                                     RadioBearerSetupFailure,
   rrcConnectionReleaseComplete
                                     RRCConnectionReleaseComplete,
   rrcConnectionSetupComplete
                                     RRCConnectionSetupComplete,
   rrcStatus
                                     RRCStatus,
   securityModeComplete
                                      SecurityModeComplete,
   securityModeFailure
                                      SecurityModeFailure,
   signallingConnectionReleaseRequest SignallingConnectionReleaseRequest,
   transport {\tt Channel Reconfiguration Complete}
                                      {\tt TransportChannelReconfigurationComplete,}
   transportChannelReconfigurationFailure
                                      TransportChannelReconfigurationFailure.
   transport {\tt FormatCombinationControlFailure}
                                     TransportFormatCombinationControlFailure,
   ueCapabilityInformation
                                     UECapabilityInformation,
   uplinkDirectTransfer
                                     UplinkDirectTransfer,
   utranMobilityInformationConfirm
                                     UTRANMobilityInformationConfirm,
   utranMobilityInformationFailure
                                     UTRANMobilityInformationFailure,
   extension
__**********************
-- Downlink CCCH messages
DL-CCCH-Message ::= SEQUENCE {
   integrityCheckInfo IntegrityCheckInfo
                                                OPTIONAL.
   message
                         DL-CCCH-MessageType
DL-CCCH-MessageType ::= CHOICE {
   cellUpdateConfirm
                                      CellUpdateConfirm-CCCH-r3,
   rrcConnectionReject
                                     RRCConnectionReject-r3,
   rrcConnectionRelease
                                     RRCConnectionRelease-CCCH-r3,
   rrcConnectionSetup
                                     RRCConnectionSetup-r3,
                                     URAUpdateConfirm-CCCH-r3,
   uraUpdateConfirm
   extension
                                     NULL
}
DL-CCCH-MessageType-r4 ::= CHOICE {
   cellUpdateConfirm
                                      CellUpdateConfirm-CCCH-r4,
   rrcConnectionReject
                                      RRCConnectionReject-r3,
   rrcConnectionRelease
                                      RRCConnectionRelease-CCCH-r4,
   rrcConnectionSetup
                                      RRCConnectionSetup-r4,
   uraUpdateConfirm
                                      URAUpdateConfirm-CCCH-r3,
   extension
__*********************
-- Uplink CCCH messages
__*********************
UL-CCCH-Message ::= SEQUENCE {
                      IntegrityCheckInfo
   integrityCheckInfo
   message
                          UL-CCCH-MessageType
}
UL-CCCH-MessageType ::= CHOICE {
   cellUpdate
                                      CellUpdate,
   rrcConnectionRequest
                                      RRCConnectionRequest,
   uraUpdate
                                      URAUpdate,
```

```
extension
                             NULL
}
__*********************
-- PCCH messages
__********************
PCCH-Message ::= SEQUENCE {
           PCCH-MessageType
  message
PCCH-MessageType ::= CHOICE {
  pagingType1
                              PagingType1,
                              NULL
   extension
}
__*********************
-- Downlink SHCCH messages
__********************
DL-SHCCH-Message ::= SEQUENCE {
                    DL-SHCCH-MessageType
  message
DL-SHCCH-MessageType ::= CHOICE {
  physicalSharedChannelAllocation
                             PhysicalSharedChannelAllocation-r3,
   extension
                              NULL
}
{\tt DL-SHCCH-MessageType-r4} \; ::= \; {\tt CHOICE} \; \; \{ \;
                             PhysicalSharedChannelAllocation-r4,
  physicalSharedChannelAllocation
   extension
                              NULL
}
__********************
-- Uplink SHCCH messages
__******************
UL-SHCCH-Message ::= SEQUENCE {
                    UL-SHCCH-MessageType
UL-SHCCH-MessageType ::= CHOICE {
  puschCapacityRequest
                             PUSCHCapacityRequest,
  extension
                              NULL
}
__********************
-- BCCH messages sent on FACH
__*********************
BCCH-FACH-Message ::= SEQUENCE {
  message
                 BCCH-FACH-MessageType
BCCH-FACH-MessageType ::= CHOICE {
   systemInformation
                              SystemInformation-FACH,
   systemInformationChangeIndication
                             SystemInformationChangeIndication,
                              NULL
   extension
}
__*****************
-- BCCH messages sent on BCH
__*********************
BCCH-BCH-Message ::= SEQUENCE {
                 SystemInformation-BCH
  message
```

}

## 11.2 PDU definitions

```
__*********************
-- TABULAR: The message type and integrity check info are not
-- visible in this module as they are defined in the class module.
-- Also, all FDD/TDD specific choices have the FDD option first
-- and TDD second, just for consistency.
PDU-definitions DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
__*********************
-- IE parameter types from other modules
__*********************
IMPORTS
-- Core Network IEs :
   CN-DomainIdentity,
   CN-InformationInfo,
   NAS-Message,
   PagingRecordTypeID,
-- UTRAN Mobility IEs :
   URA-Identity,
-- User Equipment IEs :
   ActivationTime,
   C-RNTI,
   CapabilityUpdateRequirement,
   CapabilityUpdateRequirement-r4,
   CapabilityUpdateRequirement-r4Ext,
   CellUpdateCause,
   CipheringAlgorithm,
   CipheringModeInfo,
   EstablishmentCause,
   FailureCauseWithProtErr,
   FailureCauseWithProtErrTrId,
   InitialUE-Identity,
   IntegrityProtActivationInfo,
   IntegrityProtectionModeInfo,
   N-308,
   PagingCause,
   PagingRecordList,
   ProtocolErrorIndicator,
   ProtocolErrorIndicatorWithMoreInfo,
   Rb-timer-indicator,
   Re-EstablishmentTimer,
   RedirectionInfo,
   RejectionCause,
   ReleaseCause,
   RRC-StateIndicator,
   RRC-TransactionIdentifier,
   SecurityCapability,
   START-Value,
   STARTList.
   U-RNTI,
   U-RNTI-Short,
   UE-RadioAccessCapability,
   UE-RadioAccessCapability-r4ext,
   UE-ConnTimersAndConstants,
   URA-UpdateCause,
   UTRAN-DRX-CycleLengthCoefficient,
   WaitTime,
-- Radio Bearer IEs :
   DefaultConfigIdentity,
   DefaultConfigMode,
   DL-CounterSynchronisationInfo,
   PredefinedConfigIdentity,
```

```
RAB-Info,
   RAB-Info-Post,
   RAB-InformationList,
   RAB-InformationReconfigList,
   RAB-InformationSetupList,
   RAB-InformationSetupList-r4,
   RB-ActivationTimeInfo,
   RB-ActivationTimeInfoList,
   RB-COUNT-C-InformationList,
   RB-COUNT-C-MSB-InformationList,
   RB-IdentityList,
   RB-InformationAffectedList,
   RB-InformationReconfigList,
   RB-InformationReconfigList-r4,
   RB-InformationReleaseList,
   RB-InformationSetupList,
   RB-InformationSetupList-r4,
   RB-WithPDCP-InfoList,
   SRB-InformationSetupList
   SRB-InformationSetupList2,
   UL-CounterSynchronisationInfo,
-- Transport Channel IEs:
   CPCH-SetID,
   DL-AddReconfTransChInfo2List,
   DL-AddReconfTransChInfoList,
   DL-CommonTransChInfo,
   DL-DeletedTransChInfoList,
   DRAC-StaticInformationList,
   TFC-Subset,
   TFCS-Identity,
   UL-AddReconfTransChInfoList,
   UL-CommonTransChInfo,
   UL-DeletedTransChInfoList,
-- Physical Channel IEs :
   AllocationPeriodInfo,
   Alpha,
   CCTrCH-PowerControlInfo,
   CCTrCH-PowerControlInfo-r4,
   Constant Value.
   CPCH-SetInfo,
   DL-CommonInformation,
   DL-CommonInformation-r4,
   DL-CommonInformationPost,
   DL-InformationPerRL,
   DL-InformationPerRL-List,
   DL-InformationPerRL-List-r4,
   DL-InformationPerRL-ListPostFDD,
   DL-InformationPerRL-PostTDD,
   DL-InformationPerRL-PostTDD-LCR,
   DL-DPCH-PowerControlInfo,
   DL-PDSCH-Information,
   DPCH-CompressedModeStatusInfo,
   FrequencyInfo,
   FrequencyInfoFDD,
   FrequencyInfoTDD,
   IndividualTS-InterferenceList,
   MaxAllowedUL-TX-Power,
   OpenLoopPowerControl-IPDL-TDD,
   PDSCH-CapacityAllocationInfo,
   PDSCH-CapacityAllocationInfo-r4,
   PDSCH-Identity,
   PDSCH-Info,
   PDSCH-Info-r4,
   PRACH-RACH-Info,
   PrimaryCCPCH-TX-Power,
   PUSCH-CapacityAllocationInfo,
   PUSCH-CapacityAllocationInfo-r4,
   PUSCH-Identity,
   RL-AdditionInformationList,
   RL-RemovalInformationList,
   SpecialBurstScheduling,
   SSDT-Information,
   TFC-ControlDuration,
   SSDT-UL,
                                    -- REL-4
   TimeslotList,
   TimeslotList-r4,
   TX-DiversityMode,
   UL-ChannelRequirement,
```

```
UL-ChannelRequirement-r4,
   UL-ChannelRequirementWithCPCH-SetID,
   UL-ChannelRequirementWithCPCH-SetID-r4,
   UL-DPCH-Info,
   UL-DPCH-Info-r4,
   UL-DPCH-InfoPostFDD,
   UL-DPCH-InfoPostTDD,
   UL-DPCH-InfoPostTDD-LCR,
   UL-SynchronisationParameters,
   UL-TimingAdvance,
   UL-TimingAdvanceControl,
   UL-TimingAdvanceControl-r4,
-- Measurement IEs :
   AdditionalMeasurementID-List,
   Band-Indicator,
   EventResults,
   InterFreqEventResults-LCR,
InterRAT-TargetCellDescription,
   MeasuredResults,
   MeasuredResultsList,
   MeasuredResultsList-LCR,
   MeasuredResultsOnRACH,
   MeasurementCommand,
   MeasurementCommand-r4,
   MeasurementIdentity,
   MeasurementReportingMode,
   PrimaryCCPCH-RSCP,
   TimeslotListWithISCP
   TrafficVolumeMeasuredResultsList.
   UE-Positioning-GPS-AssistanceData
   UE-Positioning-OTDOA-AssistanceData,
   UP-IPDL-Parameters-TDD,
-- Other IEs :
   BCCH-ModificationInfo,
   CDMA2000-MessageList,
   GSM-MessageList,
   InterRAT-ChangeFailureCause,
   InterRAT-HO-Failure,
   InterRAT-UE-RadioAccessCapabilityList,
   InterRAT-UE-SecurityCapList,
   InterRATMessage,
   IntraDomainNasNodeSelector,
   ProtocolErrorInformation,
   ProtocolErrorMoreInformation,
   Rplmn-Information,
   Rplmn-Information-r4,
   SegCount,
   SegmentIndex,
   SFN-Prime,
   STB-Data-fixed.
   SIB-Data-variable,
   SIB-Type
FROM InformationElements
   maxSIBperMsg,
   maxSystemCapability
FROM Constant-definitions;
-- ACTIVE SET UPDATE (FDD only)
__ **************
ActiveSetUpdate-r3 ::= CHOICE {
                                    SEQUENCE {
                                        ActiveSetUpdate-r3-IEs,
        activeSetUpdate-r3
                                        SEQUENCE {} OPTIONAL
       nonCriticalExtensions
   criticalExtensions
                                    SEQUENCE {}
}
ActiveSetUpdate-r4 ::= CHOICE {
                                    SEQUENCE {
       activeSetUpdate-r3
                                    ActiveSetUpdate-r3-IEs,
       nonCriticalExtensions
                                        SEQUENCE {
            activeSetUpdate-r4-ext
                                            ActiveSetUpdate-r4-IEs,
            nonCriticalExtensions
                                            SEQUENCE {} OPTIONAL
        } OPTIONAL
```

```
criticalExtensions
                        SEQUENCE {}
}
       rrc-TransactionIdentifier RRC-TransactionIdentifier,
integrityProtectionModeInfo IntegrityProtectionModeInfo OPTIONAL,
cipheringModeInfo CipheringModeInfo OPTIONAL
activationTime ActivationTime
ActiveSetUpdate-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
       newU-RNTI
                                        U-RNTI
                                                                             OPTIONAL,
    -- Core network IEs
       cn-InformationInfo
                                      CN-InformationInfo
                                                                             OPTIONAL.
    -- Radio bearer IEs
       dl-CounterSynchronisationInfo DL-CounterSynchronisationInfo
       maxAllowedUL-TX-Power MaxAllowedUL-TX-Power OPTIONAL, rl-AdditionInformationList RL-AdditionInformationList OPTIONAL, rl-RemovalInformationList RL-RemovalInformationList OPTIONAL, tx-DiversityMode TX-DiversityMode OPTIONAL, skdt-Information
    -- Physical channel IEs
}
ActiveSetUpdate-r4-IEs ::= SEQUENCE {
    -- Physical channel IEs
    -- The following IE extends SSDT-Information. FDD only.
    ssdt-UL
                                        SSDT-UL
                                                                            OPTIONAL
}
__ ***************
-- ACTIVE SET UPDATE COMPLETE (FDD only)
__ **************
ActiveSetUpdateComplete ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier, ul-IntegProtActivationInfo IntegrityProtActivationInfo
                                                                            OPTIONAL,
    -- Radio bearer IEs
       rb-UL-CiphActivationTimeInfo RB-ActivationTimeInfoList OPTIONAL, ul-CounterSynchronisationInfo UL-CounterSynchronisationInfo OPTIONAL,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                       SEQUENCE {} OPTIONAL
}
__ ***************
-- ACTIVE SET UPDATE FAILURE (FDD only)
__ ***************
ActiveSetUpdateFailure ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier,
        failureCause
                                        FailureCauseWithProtErr,
    -- Extension mechanism for non- release99 information
       }
__ ***************
-- Assistance Data Delivery
__ ***************
AssistanceDataDelivery-r3 ::= CHOICE {
       SEQUENCE {
assistanceDataDelivery-r3
nonCriticalExtensions
SEQUENCE {
SEQUENCE {
        -- In case of TDD, the following IE is included instead of the IE
        -- up-IPDL-Parameters in up-OTDOA-AssistanceData
        OPTIONAL.
        -- Extension mechanism for non- release4 information
        \verb"nonCriticalExtensions" SEQUENCE "{}" }
                                                                       OPTIONAL
        } OPTIONAL
    },
```

```
criticalExtensions
                                  SEQUENCE {}
}
AssistanceDataDelivery-r3-IEs ::= SEQUENCE \{
    -- User equipment IEs
   rrc-TransactionIdentifier
                                  RRC-TransactionIdentifier,
   -- Measurement Information Elements
   ue-positioning-GPS-AssistanceData
                                             UE-Positioning-GPS-AssistanceData
   OPTIONAL,
   ue-positioning-OTDOA-AssistanceData
                                             UE-Positioning-OTDOA-AssistanceData
                                                                                         OPTIONAL
}
__ **************************
-- CELL CHANGE ORDER FROM UTRAN
__ ***************
CellChangeOrderFromUTRAN-r3 ::= CHOICE {
                                 SEQUENCE {
       cellChangeOrderFromUTRAN-IES CellChangeOrderFromUTRAN-r3-IEs, nonCriticalExtensions SEQUENCE {} OPTIONAL
       nonCriticalExtensions
   criticalExtensions
                                 SEQUENCE {}
}
CellChangeOrderFromUTRAN-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier, integrityProtectionModeInfo activationTime ActivationTime RAB-InformationList RAB-InformationList
                                                                        OPTIONAL,
                                                                         OPTIONAL,
                                                                         OPTIONAL,
       interRAT-TargetCellDescription InterRAT-TargetCellDescription
}
__ ****************
-- CELL CHANGE ORDER FROM UTRAN FAILURE
__ *******************************
CellChangeOrderFromUTRANFailure ::= CHOICE {
                  SEQUENCE {
       CellChangeOrderFromUn
nonCriticalExtensions SEQUENCE {} OPTIONAL
                                      CellChangeOrderFromUTRANFailure-r3-IEs,
                                  SEQUENCE {}
   criticalExtensions
}
CellChangeOrderFromUTRANFailure-r3-IEs ::= SEQUENCE {
       User equipment IEs
rrc-TransactionIdentifier RRC-TransactionIdentifier,
integrityProtectionModeInfo
interRAT-ChangeFailureCause InterRAT-ChangeFailureCause
   -- User equipment IEs
                                                                        OPTIONAL,
}
__ ***************
-- CELL UPDATE
__ ***************
CellUpdate ::= SEQUENCE {
   -- User equipment IEs
       11-RNTT
                                     II-RNTT.
       startList
                      STARTList,
       am-RLC-ErrorIndicationRb2or3 BOOLEAN,
       am-RLC-ErrorIndicationRb4orAbove BOOLEAN,
       cellUpdateCause CellUpdateCause,
                                      FailureCauseWithProtErrTrId OPTIONAL,
       failureCause
        -- TABULAR: RRC transaction identifier is nested in FailureCauseWithProtErrTrId
       rb-timer-indicator
                                     Rb-timer-indicator,
    -- Measurement IEs
       measuredResultsOnRACH MeasuredResultsOnRACH
                                                                        OPTIONAL,
    -- Extension mechanism for non- release99 information
                                      SEQUENCE {} OPTIONAL
       nonCriticalExtensions
}
```

```
__ ****************
-- CELL UPDATE CONFIRM
************
CellUpdateConfirm-r3 ::= CHOICE {
                                        SEQUENCE {
    r3
                                         CellUpdateConfirm-r3-IEs,
        cellUpdateConfirm-r3
         nonCriticalExtensions
                                             SEQUENCE {} OPTIONAL
                                        SEQUENCE {}
    criticalExtensions
}
CellUpdateConfirm-r4 ::= CHOICE {
                                        SEQUENCE {
   r3
        CellUpdateConfirm-r3-IEs, nonCriticalExtensions SEGUENCE (
                                            CellUpdateConfirm-r4-ext-IEs,
            cellUpdateConfirm-r4-ext
             nonCriticalExtensions
                                                 SEQUENCE {} OPTIONAL
                 OPTIONAL
         }
    criticalExtensions
                           CHOICE {
                                            SEQUENCE {
        r4
             cellUpdateConfirm-r4 nonCriticalExtensions
                                             CellUpdateConfirm-r4-IEs,
                                                 SEQUENCE {} OPTIONAL
         },
                                           SEQUENCE {}
         criticalExtensions
CellUpdateConfirm-r3-IEs ::= SEQUENCE {
        User equipment IEs
rrc-TransactionIdentifier RRC-TransactionIdentifier,
integrityProtectionModeInfo IntegrityProtectionModeInfo
CipheringModeInfo
    -- User equipment IEs
                                            IntegrityProtectionModeInfo
                                                                                    OPTIONAL,
                                                                                     OPTIONAL,
         activationTime
                                            ActivationTime
                                                                                     OPTIONAL.
        new-II-RNTT
                                            II-RNTT
                                                                                      OPTIONAL.
         new-C-RNTI
                                            C-RNTI
                                                                                      OPTIONAL,
         rrc-StateIndicator
                                            RRC-StateIndicator,
                                           UTRAN-DRX-CycleLengthCoefficient OPTIONAL,
         utran-DRX-CycleLengthCoeff
         rlc-Re-establishIndicatorRb2or3 BOOLEAN,
         rlc-Re-establishIndicatorRb4orAbove BOOLEAN,
 -- CN information elements
        cn-InformationInfo
                                            CN-InformationInfo
                                                                                      OPTIONAL,
    -- UTRAN mobility IEs
        ura-Identity
                                            URA-Identity
                                                                                      OPTIONAL,
    -- Radio bearer IEs
        Radio bearer IEs
rb-InformationReleaseList
rb-InformationReconfigList
rb-InformationAffectedList
RB-InformationAffectedList
                                                                                    OPTTONAL.
                                                                                     OPTTONAL.
                                                                                     OPTIONAL,
         dl-CounterSynchronisationInfo DL-CounterSynchronisationInfo
                                                                                    OPTIONAL,
        ul-commonTransChInfo
ul-deletedTransChInfoList
ul-AddReconfTransChInfoList
modeSpecificTransChInfo
fdd
cpch-SetID

UL-CommonTransChInfo
UL-DeletedTransChInfoList
UL-AddReconfTransChInfoList
CHOICE {
SEQUENCE {
    -- Transport channel IEs
                                                                                     OPTIONAL.
                                                                                    OPTIONAL,
                                            UL-AddReconfTransChInfoList
                                                                                     OPTIONAL.
                                                                                      OPTIONAL,
                  addReconfTransChDRAC-Info
                                                      DRAC-StaticInformationList OPTIONAL
             tdd
                                                 NULL
        dl-CommonTransChInfo

dl-DeletedTransChInfoList

dl-AddReconfTransChInfoList

DL-AddReconfTransChInfoList
                                                                                     OPTIONAL,
                                                                                     OPTIONAL,
    -- Physical channel IEs
                                                                                      OPTIONAL,
         frequencyInfo
                                            FrequencyInfo
        maxAllowedUL-TX-Power
ul-ChannelRequirement
modeSpecificPhysChInfo

CHOICE {
                                                                                      OPTIONAL,
                                                                                     OPTIONAL,
                                                 SEQUENCE {
             fdd
                                                      DL-PDSCH-Information
                 dl-PDSCH-Information
                                                                                    OPTIONAL
             tdd
                                                 NULL
         dl-CommonInformation DL-CommonInformation dl-InformationPerRL-List DL-InformationPerRL-List
                                                                                      OPTIONAL,
                                                                                      OPTIONAL
}
```

```
CellUpdateConfirm-r4-ext-IEs ::= SEQUENCE {
    -- Physical channel IEs
    -- The following IE extends SSDT-Information, which is included in
    -- DL-CommonInformation. FDD only.
                                                SSDT-III.
                                                                                           OPTIONAL
CellUpdateConfirm-r4-IEs ::= SEQUENCE {
     -- User equipment IEs
        rrc-TransactionIdentifier
                                             RRC-TransactionIdentifier,
         integrityProtectionModeInfo
                                              IntegrityProtectionModeInfo
                                                                                           OPTIONAL.
                                               CipheringModeInfo
                                                                                          OPTIONAL,
         cipheringModeInfo
         activationTime
                                               ActivationTime
                                                                                          OPTIONAL,
         new-U-RNTI
                                               U-RNTI
                                                                                           OPTIONAL,
         new-C-RNTI
                                               C-RNTI
                                                                                          OPTIONAL,
         rrc-StateIndicator
                                               RRC-StateIndicator,
         utran-DRX-CycleLengthCoeff uTRAN-DR rlc-ResetIndicatorC-Plane BOOLEAN, rlc-ResetIndicatorU-Plane BOOLEAN,
                                               UTRAN-DRX-CycleLengthCoefficient
                                                                                        OPTIONAL,
 -- CN information elements
         cn-InformationInfo
                                               CN-InformationInfo
                                                                                           OPTIONAL,
     -- UTRAN mobility IEs
        ura-Identity
                                               URA-Identity
                                                                                          OPTIONAL,
     -- Radio bearer IEs
         rb-InformationReleaseList
         rb-InformationReleaseList
rb-InformationReconfigList
rb-InformationAffectedList
rb-WithPDCP-InfoList
RB-InformationAffectedList
RB-WithPDCP-InfoList
RB-WithPDCP-InfoList
                                                                                          OPTIONAL,
                                                                                               OPTIONAL,
                                                                                           OPTIONAL,
                                                                                          OPTIONAL,
     -- Transport channel IEs
         ul-CommonTransChInfo

    ul-CommonTransChInfo
    UL-CommonTransChInfo

    ul-deletedTransChInfoList
    UL-DeletedTransChInfoList

    ul-AddReconfTransChInfoList
    UL-AddReconfTransChInfoList

    modeSpecificTransChInfo
    CHOICE {

    fdd
    SEQUENCE {

                                             UL-CommonTransChInfo
                                                                                          OPTIONAL,
                                                                                          OPTIONAL,
                                               UL-AddReconfTransChInfoList
                                                                                          OPTIONAL,
                                                                                           OPTIONAL,
                  cpch-SetID
                                                        CPCH-SetID
                   addReconfTransChDRAC-Info
                                                         DRAC-StaticInformationList OPTIONAL
              },
              tdd
                                                    NULL
         dl-CommonTransChInfo DL-CommonTransChInfo
dl-DeletedTransChInfoList DL-DeletedTransChInfoList
dl-AddReconfTransChInfoList DL-AddReconfTransChInfoList
                                                                                          OPTIONAL,
                                                                                           OPTIONAL,
                                                                                          OPTIONAL,
     -- Physical channel IEs
         frequencyInfo
                                               FrequencyInfo
                                                                                          OPTIONAL.
         maxAllowedUL-TX-Power
ul-ChannelRequirement
modeSpecificPhysChInfo

MaxAllowedUL-TX-Power
UL-ChannelRequirement-r4
CHOICE {
                                                                                          OPTIONAL,
                                                                                          OPTIONAL,
                                                    SEQUENCE {
              fdd
                   dl-PDSCH-Information
                                                                                        OPTIONAL
                                                         DL-PDSCH-Information
              },
              tdd
                                                    NULL
         dl-CommonInformation
                                             DL-CommonInformation-r4
                                                                                         OPTIONAL,
         dl-InformationPerRL-List
                                               DL-InformationPerRL-List-r4
                                                                                          OPTIONAL
}
__ *******************************
-- CELL UPDATE CONFIRM for CCCH
__ ***************
CellUpdateConfirm-CCCH-r3 ::= CHOICE {
                                          SEQUENCE {
          -- User equipment IEs
         u-RNTI
                                          U-RNTI,
         -- The rest of the message is identical to the one sent on DCCH.
         cellUpdateConfirm-r3
                                                    CellUpdateConfirm-r3-IEs,
         nonCriticalExtensions
                                            SEQUENCE {} OPTIONAL
    criticalExtensions
                                          SEOUENCE {}
CellUpdateConfirm-CCCH-r4 ::= CHOICE {
                                           SEQUENCE {
         -- User equipment IEs
```

```
u-RNTI
                                  U-RNTI,
       -- The rest of the message is identical to the one sent on DCCH.
      SEQUENCE {
         cellUpdateConfirm-r4-ext CellUpdateConfirm-r4-ext-IEs, nonCriticalExtensions SEQUENCE {} OPTIONAL
       } OPTIONAL
   criticalExtensions CHOICE {
                               SEQUENCE {
      r4
          -- User equipment IEs
                                     U-RNTI,
             u-RNTI
          -- The rest of the message is identical to the one sent on DCCH.
          cellUpdateConfirm-r4 CellUpdateConfirm-r4-IEs,
          nonCriticalExtensions
                                     SEQUENCE {}
                                                 OPTIONAL
      criticalExtensions
                                 SEQUENCE {}
}
  *************
-- COUNTER CHECK
__ *******************************
CounterCheck-r3 ::= CHOICE {
                             SEQUENCE {
  r3
      CounterCheck-r3-IEs, nonCriticalExtensions SEQUENCE {} OPTIONAL ticalExtensions
                              SEQUENCE {}
   criticalExtensions
}
CounterCheck-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier
                                 RRC-TransactionIdentifier,
   -- Radio bearer IEs
      rb-COUNT-C-MSB-InformationList RB-COUNT-C-MSB-InformationList
}
__ ****************
-- COUNTER CHECK RESPONSE
__ ***************************
CounterCheckResponse ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier RRC-TransactionIdentifier,
   -- Radio bearer IEs
                                RB-COUNT-C-InformationList
                                                                 OPTIONAL,
      rb-COUNT-C-InformationList
   -- Extension mechanism for non- release99 information
                                  SEQUENCE {} OPTIONAL
     nonCriticalExtensions
}
__ ***************
-- DOWNLINK DIRECT TRANSFER
__ ***************
DownlinkDirectTransfer-r3 ::= CHOICE {
                          SEQUENCE {
                              DownlinkDirectTransfer-r3-IEs,
SEQUENCE {} OPTIONAL
      downlinkDirectTransfer-r3
      nonCriticalExtensions
   criticalExtensions
                              SEQUENCE {}
}
DownlinkDirectTransfer-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier
                                 RRC-TransactionIdentifier,
   -- Core network IEs
      cn-DomainIdentity
                                  CN-DomainIdentity,
      nas-Message
                                  NAS-Message
}
```

```
__ ***************
-- HANDOVER TO UTRAN COMMAND
__ ****************************
HandoverToUTRANCommand-r3 ::= CHOICE {
                                                                           SEQUENCE {
               handoverToUTRANCommand-r3 HandoverToUTRANCommand-r3-IEs, nonCriticalExtensions SEQUENCE {} OPTIONAL
                                                          SEQUENCE {}
        criticalExtensions
}
HandoverToUTRANCommand-r4 ::= CHOICE {
                SEQUENCE {
handoverToUTRANCommand-r3 HandoverToUTRANCommand-r3-IEs,
nonCriticalExtensions SEQUENCE {
                        handoverToUTRANCommand-r4-ext HandoverToUTRANCommand-r4-ext-IEs, nonCriticalExtensions SEQUENCE {} OPTIONAL
                 } OPTIONAL
        },
        criticalExtensions CHOICE {
                                                                             SEQUENCE {
                r4
                                                                                  HandoverToUTRANCommand-r4-IEs,
SEQUENCE {} OPTIONAL
                         handoverToUTRANCommand-r4
                        nonCriticalExtensions
                                                                   SEQUENCE {}
                criticalExtensions
        }
}
HandoverToUTRANCommand-r3-IEs ::= SEQUENCE {
        -- User equipment IEs
                new-U-RNTI
                                                                                  U-RNTI-Short,
                cipheringAlgorithm
Radio bearer TFs
                activationTime
                                                                                   ActivationTime
                                                                                                                                                              OPTIONAL,
                                                                                  CipheringAlgorithm
                                                                                                                                                             OPTIONAL,
        -- Radio bearer IEs
               rab-Info
                                                                               RAB-Info-Post,
        -- Specification mode information
                SEQUENCE {
                                srb-InformationSetupList srb-InformationSetupList rab-InformationSetupList ul-CommonTransChInfo ul-AddReconfTransChInfo ul-AddReconfTransChInfo dl-AddReconfTransChInfoList ul-DPCH-Info UL-DPCH-Info UL-DPCH-Info, SEQUENCE {
SEQUENCE {
SRB-InformationSetupList SRB-InformationSetupList UL-CommonTransChInfo, UL-AddReconfTransChInfoList, UL-DPCH-Info, SEQUENCE {
SRB-InformationSetupList SRB-InformationSetupList, RAB-InformationSetupList, UL-AddReconfTransChInfo, UL-AddReconfTransChInfoList, RAB-InformationSetupList, RAB-InformationSetupL
                        complete
                                                                                                                                                                            OPTIONAL,
                                 modeSpecificInfo
                                                                                                   CHOICE {
                                                                                                   SEQUENCE {
                                         fdd
                                                                                                          DL-PDSCH-Information OPTIONAL,
                                                dl-PDSCH-Information
                                                  cpch-SetInfo
                                                                                                                    CPCH-SetInfo OPTIONAL
                                          tdd
                                                                                                          NULL
                                 frequencyInfo
                                                                                                   FrequencyInfo
                         },
                         preconfiguration
                                                                                         SEQUENCE {
-- All IEs that include an FDD/TDD choice are split in two IEs for this message,
-- one for the FDD only elements and one for the TDD only elements, so that one
-- FDD/TDD choice in this level is sufficient.
                                 preConfigMode
                                              rederinedConfigIdentity

faultConfig

defaultConfigMode

defaultConfigIdentity

DefaultConfigMode,

DefaultConfigMode,
                                                                                                    CHOICE {
                                          predefinedConfigIdentity
                                          defaultConfig
                                                                                                                  DefaultConfigIdentity
                                 rab-Info
                                                                                                    RAB-Info-Post
                                                                                                                                           OPTIONAL,
                                 modeSpecificInfo
                                                                                                   CHOICE {
                                                                                                   SEQUENCE {
                                         fdd
                                                 ul-DPCH-Info
dl-CommonInformationPost
dl-InformationPerRL-List
frequencyInfo

UL-DPCH-InfoPostFDD,
DL-CommonInformationPost,
DL-InformationPerRL-ListPostFDD,
frequencyInfo

FrequencyInfoFDD
```

```
tdd
                                                        SEQUENCE {
                        ul-DPCH-Info
                                                        UL-DPCH-InfoPostTDD,
                                                   DL-CommonInformationPost,
                        dl-CommonInformationPost
                        dl-InformationPerRL
                                                        DL-InformationPerRL-PostTDD,
                        frequencyInfo
                                                       FrequencyInfoTDD,
                        primaryCCPCH-TX-Power
                                                       PrimaryCCPCH-TX-Power
                }
            }
    -- Physical channel IEs
        maxAllowedUL-TX-Power
                                      MaxAllowedUL-TX-Power
}
HandoverToUTRANCommand-r4-ext-IEs ::= SEQUENCE {
    -- Physical channel IEs
    -- The following IE extends SSDT-Information, which is included in
    -- DL-CommonInformation. FDD only.
                                                                            OPTIONAL
}
HandoverToUTRANCommand-r4-IEs ::= SEQUENCE {
    -- User equipment IEs
                                       U-RNTI-Short.
       new-U-RNTI
        \operatorname{activationTime}
                                       ActivationTime
                                                                            OPTIONAL,
       cipheringAlgorithm
                                       CipheringAlgorithm
                                                                            OPTIONAL,
    -- Radio bearer IEs
       rab-Info
                                       RAB-Info-Post.
    -- Specification mode information
        specificationMode
                                       CHOICE {
                                         SEQUENCE {
            complete
                rab-InformationSetupList SRB-InformationSetupList, RAB-InformationSetupList-rul-CommonTransChInfo UL-CommonTransChInfo UL-CommonTransChInfo
                                                RAB-InformationSetupList-r4
                                                                                   OPTIONAL,
                ul-AddReconfTransChInfoList UL-AddReconfTransChInfoList,
                dl-CommonTransChInfo
                                                DL-CommonTransChInfo,
                                            DL-AddReconfTransChInfoList,
                dl-AddReconfTransChInfoList
                ul-DPCH-Info
                                                UL-DPCH-Info-r4,
                                                CHOICE {
                modeSpecificInfo
                                                SEQUENCE {
                    fdd
                        dl-PDSCH-Information
                                                        DL-PDSCH-Information OPTIONAL,
                        cpch-SetInfo
                                                        CPCH-SetInfo
                                                                           OPTIONAL
                    },
                    t.dd
                                                    NULL
                frequencyInfo
                                                FrequencyInfo
            preconfiguration
                                           SEQUENCE {
-- All IEs that include an FDD/TDD choice are split in two IEs for this message,
-- one for the FDD only elements and one for the TDD only elements, so that one
-- FDD/TDD choice in this level is sufficient.
                predefinedConfigIdentity
                                                PredefinedConfigIdentity,
                rab-Info
                                                RAB-Info-Post OPTIONAL,
                modeSpecificInfo
                                                CHOICE {
                    fdd
                                                    SEQUENCE {
                                                    UL-DPCH-InfoPostFDD,
DL-CommonInformationPost,
                        ul-DPCH-Info
                        dl-CommonInformationPost
                                                    DL-InformationPerRL-ListPostFDD,
FrequencyInfoFDD
                        dl-InformationPerRL-List
                        frequencyInfo
                    },
                    tdd
                                                    CHOICE {
                                                        SEQUENCE {
                        tdd384
                            ul-DPCH-Info
                                                            UL-DPCH-InfoPostTDD,
                            dl-InformationPerRL
                                                            DL-InformationPerRL-PostTDD,
                            frequencyInfo
                                                            FrequencyInfoTDD,
                            primaryCCPCH-TX-Power
                                                           PrimaryCCPCH-TX-Power
                        tdd128
                                                        SEQUENCE {
                                                           UL-DPCH-InfoPostTDD-LCR,
                            ul-DPCH-Info
                            dl-InformationPerRL
                                                            DL-InformationPerRL-PostTDD-LCR,
                            frequencyInfo
                                                           FrequencyInfoTDD,
                            primaryCCPCH-TX-Power
                                                           PrimaryCCPCH-TX-Power
                        }
                    }
```

```
}
   -- Physical channel IEs
      maxAllowedUL-TX-Power
                                 MaxAllowedUL-TX-Power
}
__ ****************
-- HANDOVER TO UTRAN COMPLETE
__ ***************
HandoverToUTRANComplete ::= SEQUENCE {
   --TABULAR: Integrity protection shall not be performed on this message.
   -- User equipment IEs
   -- TABULAR: the IE below is conditional on history.
      startList
                                  STARTList
                                                                  OPTIONAL,
   -- Extension mechanism for non- release99 information
     nonCriticalExtensions
                                  SEQUENCE {} OPTIONAL
}
  ************
-- INITIAL DIRECT TRANSFER
__ ***************
InitialDirectTransfer ::= SEQUENCE {
    -- Core network IEs
                                CN-DomainIdentity,
IntraDomainNasNodeSelector,
      cn-DomainIdentity
      intraDomainNasNodeSelector
      nas-Message
   -- Measurement IEs
      measuredResultsOnRACH MeasuredResultsOnRACH
                                                                  OPTIONAL,
   -- Extension mechanism for non- release99 information
                                  SEQUENCE {}
      nonCriticalExtensions
}
__ ****************************
-- HANDOVER FROM UTRAN COMMAND
__ ****************
HandoverFromUTRANCommand-GSM-r3 ::= CHOICE {
                               SEQUENCE {
      handoverFromUTRANCommand-GSM-r3
                                  HandoverFromUTRANCommand-GSM-r3-IEs,
      nonCriticalExtensions HandoverFromUTRANComr
SEQUENCE {} OPTIONAL
   criticalExtensions
                               SEQUENCE {}
}
HandoverFromUTRANCommand-GSM-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier RRC-TransactionIdentifier,
      activationTime
                                  ActivationTime
                                                                   OPTIONAL,
   -- Radio bearer IEs
                                 RAB-Info
      remainingRAB-Info
                                                                   OPTIONAL,
   -- Measurement IEs
      band-Indicator
                                  Band-Indicator,
   -- Other IEs
      message-and-extension CHOICE {
                                      SEQUENCE {},
          qsm-Message
          -- In this case, what follows the basic production is a variable length bit string
          -- with no length field, containing the GSM message including GSM padding up to end
          \ensuremath{\text{--}} of container, to be analysed according to GSM specifications
          with-extension
                                     SEQUENCE {
                                          GSM-MessageList
             messages
          }
      }
}
HandoverFromUTRANCommand-CDMA2000-r3 ::= CHOICE {
                               SEQUENCE {
      handoverFromUTRANCommand-CDMA2000-r3
                                   HandoverFromUTRANCommand-CDMA2000-r3-IEs,
```

```
criticalExtensions
                              SEQUENCE {}
}
HandoverFromUTRANCommand-CDMA2000-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier RRC-TransactionIdentifier,
      activationTime
                                 ActivationTime
                                                                  OPTIONAL,
   -- Radio bearer IEs
      remainingRAB-Info
                                 RAB-Info
                                                                  OPTIONAL,
   -- Other IEs
      cdma2000-MessageList
                                 CDMA2000-MessageList
}
__ ******************************
-- HANDOVER FROM UTRAN FAILURE
__ **************
HandoverFromUTRANFailure ::= SEQUENCE {
  -- User equipment IEs
      rrc-TransactionIdentifier
                                RRC-TransactionIdentifier,
   -- Other IEs
      interRAT-HO-Failure InterRAT-HO-Failure
                                                           OPTIONAL,
   -- Extension mechanism for non- release99 information
      }
__ ****************
-- MEASUREMENT CONTROL
__ ****************
MeasurementControl-r3 ::= CHOICE {
                               SEQUENCE {
                              MeasurementControl-r3-IEs,
SEQUENCE {} OPTIONAL
      measurementControl-r3
      {\tt nonCriticalExtensions}
                              SEQUENCE {}
   criticalExtensions
}
MeasurementControl-r4 ::= CHOICE {
                               SEQUENCE {
      SEQUENCE {
          -- In case of TDD, the following IE is included instead of the IE
          -- up-IPDL-Parameters in up-OTDOA-AssistanceData
          up-Ipdl-Parameters-TDD UP-IPDL-Parameters-TDD
-- Extension mechanism for non- release4 information
          up-Ipdl-Parameters-TDD
                                                                 OPTIONAL,
          nonCriticalExtensions
                                     SEQUENCE {}
                                                                  OPTIONAL
                                                                  OPTIONAL
   },
   criticalExtensions
                             CHOICE {
          SEQUENCE {
measurementControl-r4 MeasurementControl-r4-IEs,
nonCriticalExtensions SEQUENCE {} OPTIONAL
      r4
      criticalExtensions
                                 SEQUENCE {}
   }
}
MeasurementControl-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier RRC-TransactionIdentifier,
   -- Measurement IEs
      -- TABULAR: The measurement type is included in MeasurementCommand.
      measurementReportingMode MeasurementReportingMode OPTIONAL, additionalMeasurementList AdditionalMeasurementID-List OPTIONAL,
   -- Physical channel IEs
      dpch-CompressedModeStatusInfo DPCH-CompressedModeStatusInfo
                                                                 OPTIONAL
MeasurementControl-r4-IEs ::= SEQUENCE {
```

```
-- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier,
       measurementIdentity MeasurementIdentity,
measurementCommand Measurement
- TARILLAR. T
    -- Measurement IEs
                                       MeasurementCommand-r4,
        -- TABULAR: The measurement type is included in MeasurementCommand.
       measurementReportingMode MeasurementReportingMode OPTIONAL, additionalMeasurementList AdditionalMeasurementID-List OPTIONAL,
    -- Physical channel IEs
        dpch-CompressedModeStatusInfo DPCH-CompressedModeStatusInfo
                                                                             OPTIONAL
}
__ ***************
-- MEASUREMENT CONTROL FAILURE
__ ***************
MeasurementControlFailure ::= SEQUENCE {
    -- User equipment IEs
      rrc-TransactionIdentifier RRC-TransactionIdentifier, failureCause FailureCauseWithProtErr,
    -- Extension mechanism for non- release99 information
       }
__ **************
-- MEASUREMENT REPORT
__ ***************
MeasurementReport ::= SEQUENCE {
       Measurement IEs

measurementIdentity MeasurementIdentity,
measuredResults MeasuredResults
measuredResultsOnRACH MeasuredResultsOnRACH
additionalMeasuredResults MeasuredResultsList
eventResults EventResults
    -- Measurement IEs
                                                                              OPTIONAL,
                                                                             OPTIONAL,
                                                                              OPTIONAL,
                                                                              OPTIONAL,
    -- Extension mechanism for non- release99 information
       }
MeasurementReport-r4 ::= SEQUENCE {
    -- Measurement IEs
       Measurement IEs
measurementIdentity MeasurementIdentity,
measuredPagults MeasuredPagu
       measuredResults MeasuredResults
measuredResultsOnRACH MeasuredResultsOnRACH
additionalMeasuredResults MeasuredResultsList
eventResults EventResults
                                                                             OPTTONAL.
                                                                           OPTIONAL,
                                                                              OPTIONAL,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions SEQUENCE {
   interFreqEventResults-LCR InterFreqEventResults-LCR OPTIONAL,
   additionalMeasuredResults-LCR MeasuredResultsList-LCR OPTIONAL,
   nonCriticalExtensions SEQUENCE {} OPTIONAL
            nonCriticalExtensions
                                                                              OPTIONAL
}
__ *******************
-- PAGING TYPE 1
__ ****************
PagingType1 ::= SEQUENCE {
    -- User equipment IEs
       pagingRecordList
                                                                              OPTIONAL,
                                        PagingRecordList
    -- Other IEs
       Other IEs
bcch-ModificationInfo
BCCH-ModificationInfo
                                                                             OPTIONAL,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                        SEQUENCE {}
}
__ **************
-- PAGING TYPE 2
__ ****************
```

```
PagingType2 ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier
                                      RRC-TransactionIdentifier,
       pagingCause
                                       PagingCause,
    -- Core network IEs
       cn-DomainIdentity
                                      CN-DomainIdentity,
       pagingRecordTypeID
                                      PagingRecordTypeID,
   -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                      SEQUENCE {}
                                                      OPTIONAL
}
__ ***************
-- PHYSICAL CHANNEL RECONFIGURATION
__ ***************
PhysicalChannelReconfiguration-r3 ::= CHOICE {
                                   SEQUENCE {
       physicalChannelReconfiguration-r3
                                      PhysicalChannelReconfiguration-r3-IEs,
       {\tt nonCriticalExtensions}
                                      SEQUENCE {} OPTIONAL
   criticalExtensions
                                  SEOUENCE {}
}
PhysicalChannelReconfiguration-r4 ::= CHOICE {
                                  SEQUENCE {
       physicalChannelReconfiguration-r3
                                      PhysicalChannelReconfiguration-r3-IEs,
       nonCriticalExtensions
                                       SEQUENCE {
           physicalChannelReconfiguration-r4-ext
                                                  PhysicalChannelReconfiguration-r4-ext-IEs,
           nonCriticalExtensions
                                                  SEQUENCE {} OPTIONAL
          OPTIONAL
   },
                                   CHOICE {
   criticalExtensions
                                       SEQUENCE {
           physicalChannelReconfiguration-r4
                                          PhysicalChannelReconfiguration-r4-IEs,
                                          SEQUENCE {}
                                                       OPTIONAL
           nonCriticalExtensions
       criticalExtensions
                                     SEQUENCE {}
}
PhysicalChannelReconfiguration-r3-IEs ::= SEQUENCE \{
    -- User equipment IEs
       rrc-TransactionIdentifier
                                   RRC-TransactionIdentiller,
IntegrityProtectionModeInfo
       integrityProtectionModeInfo
                                                                         OPTIONAL,
                                                                          OPTIONAL,
       cipheringModeInfo
                                      CipheringModeInfo
       activationTime
                                      ActivationTime
                                                                          OPTIONAL,
                                      U-RNTI
       new-U-RNTI
       new-C-RNTI
                                      C-RNTI
                                                                          OPTIONAL,
       rrc-StateIndicator
                                      RRC-StateIndicator,
       utran-DRX-CycleLengthCoeff
                                    UTRAN-DRX-CycleLengthCoefficient
                                                                          OPTIONAL,
    -- Core network IEs
       cn-InformationInfo
                                      CN-InformationInfo
                                                                          OPTIONAL,
    -- UTRAN mobility IEs
       ura-Identity
                                      URA-Identity
                                                                          OPTIONAL.
    -- Radio bearer IEs
       dl-CounterSynchronisationInfo DL-CounterSynchronisationInfo
                                                                          OPTIONAL,
    -- Physical channel IEs
       {\tt frequencyInfo}
                                      FrequencyInfo
                                                                          OPTTONAL.
       maxAllowedUL-TX-Power
                                      MaxAllowedUL-TX-Power
                                                                          OPTIONAL.
       ul-ChannelRequirement
                                      UL-ChannelRequirementWithCPCH-SetID
                                                                              OPTIONAL,
       -- TABULAR: UL-ChannelRequirementWithCPCH-SetID contains the choice
       -- between UL DPCH info, CPCH SET info and CPCH set ID.
       modeSpecificInfo
                                      CHOICE {
                                           SEQUENCE {
           fdd
                                              DL-PDSCH-Information
               dl-PDSCH-Information
           },
           tdd
                                          NULL
       dl-CommonInformation
                                      DL-CommonInformation
                                                                          OPTIONAL,
       dl-InformationPerRL-List
                                     DL-InformationPerRL-List
                                                                         OPTIONAL
}
```

```
PhysicalChannelReconfiguration-r4-ext-IEs ::= SEQUENCE {
    -- Physical channel IEs
    -- The following IE extends SSDT-Information, which is included in
    -- DL-CommonInformation. FDD only.
    ssdt-UL
                                        SSDT-III.
                                                                             OPTIONAL
}
PhysicalChannelReconfiguration-r4-IEs ::= SEQUENCE {
    -- User equipment IEs
       rrc-TransactionIdentifier
       rrc-TransactionIdentifier RRC-TransactionIdentifier, integrityProtectionModeInfo cipheringModeInfo CipheringModeInfo
                                                                           OPTIONAL.
       cipheringModeInfo
                                        CipheringModeInfo
                                                                             OPTIONAL.
                                       ActivationTime
                                                                             OPTIONAL,
        activationTime
       new-U-RNTI
                                       U-RNTI
                                                                             OPTIONAL,
       new-C-RNTIC-RNTIOPTIONAL,rrc-StateIndicatorRRC-StateIndicator,OPTIONAL,utran-DRX-CycleLengthCoeffUTRAN-DRX-CycleLengthCoefficientOPTIONAL,
       new-C-RNTI
                                        C-RNTI
                                                                             OPTIONAL,
    -- Core network IEs
                             CN-InformationInfo
       cn-InformationInfo
                                                                             OPTIONAL,
    -- UTRAN mobility IEs
                                      URA-Identity
       ura-Identity
                                                                             OPTIONAL,
    -- Radio bearer IEs
       rb-WithPDCP-InfoList
                                      RB-WithPDCP-InfoList
                                                                             OPTIONAL,
    -- Physical channel IEs
       frequencyInfo
                                       FrequencyInfo
                                                                             OPTIONAL.
       maxAllowedUL-TX-Power MaxAllowedUL-TX-Power ul-ChannelRequirement UL-ChannelRequirementWithCPCH-S
                                                                            OPTIONAL,
                                       UL-ChannelRequirementWithCPCH-SetID-r4 OPTIONAL,
        -- TABULAR: UL-ChannelRequirementWithCPCH-SetID contains the choice
        -- between UL DPCH info, CPCH SET info and CPCH set ID.
                             CHOICE {
        modeSpecificInfo
                SEQUENCE { dl-PDSCH-Information DI.-DDGG
           fdd
                                               DL-PDSCH-Information
                                                                           OPTIONAL
            },
                                          NULL
            t.dd
       },
dl-CommonInformation DL-CommonInformation-r4
dl-InformationPerRL-List DL-InformationPerRL-List-r4
                                                                            OPTIONAL,
}
__ ****************
-- PHYSICAL CHANNEL RECONFIGURATION COMPLETE
__ ***************
PhysicalChannelReconfigurationComplete ::= SEQUENCE {
    -- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier, ul-IntegProtActivationInfo IntegrityProtActivationInfo
                                                                            OPTIONAL,
        -- TABULAR: UL-TimingAdvance is applicable for TDD mode only.
                               UL-TimingAdvance
       ul-TimingAdvance
                                                                             OPTIONAL,
    -- Radio bearer IEs
       count-C-ActivationTime
       count-C-ActivationTimeActivationTimeOPTIONAL,rb-UL-CiphActivationTimeInfoRB-ActivationTimeInfoListOPTIONAL,ul-CounterSynchronisationInfoUL-CounterSynchronisationInfoOPTIONAL,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                       SEQUENCE {}
                                                        OPTIONAL
}
__ ***************
-- PHYSICAL CHANNEL RECONFIGURATION FAILURE
__ **************
PhysicalChannelReconfigurationFailure ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier
                                                                           OPTIONAL,
                                       FailureCauseWithProtErr,
       failureCause
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                       SEQUENCE {}
                                                        OPTIONAL
}
__ ***************
-- PHYSICAL SHARED CHANNEL ALLOCATION (TDD only)
__ **************
```

```
PhysicalSharedChannelAllocation-r3 ::= CHOICE {
                                    SEQUENCE {
   r3
        physicalSharedChannelAllocation-r3
                                        PhysicalSharedChannelAllocation-r3-IEs,
                                        SEQUENCE {} OPTIONAL
        nonCriticalExtensions
    criticalExtensions
                                    SEOUENCE {}
}
PhysicalSharedChannelAllocation-r4 ::= CHOICE {
                                     SEQUENCE {
        {\tt physicalSharedChannelAllocation-r3}
                                         PhysicalSharedChannelAllocation-r3-IEs,
        nonCriticalExtensions
                                         SEQUENCE {} OPTIONAL
    },
    criticalExtensions
                                     CHOICE {
                                        SEQUENCE {
            physicalSharedChannelAllocation-r4
                                             PhysicalSharedChannelAllocation-r4-IEs,
            nonCriticalExtensions
                                             SEQUENCE {} OPTIONAL
        criticalExtensions
                                       SEQUENCE {}
    }
}
PhysicalSharedChannelAllocation-r3-IEs ::= SEQUENCE {
    -- TABULAR: Integrity protection shall not be performed on this message.
    -- User equipment IEs
       c-RNTI
                                        C-RNTI
                                                                             OPTIONAL,
        rrc-TransactionIdentifier
                                        RRC-TransactionIdentifier,
    -- Physical channel IEs
       ul-TimingAdvance UL-TimingAdvanceControl OPTIONAL, pusch-CapacityAllocationInfo pusch-CapacityAllocationInfo OPTIONAL, pdsch-CapacityAllocationInfo OPTIONAL, confirmRequest ENUMERATED {
                                            confirmPDSCH, confirmPUSCH } OPTIONAL,
        -- TABULAR: If the above value is not present, the default value "No Confirm"
        -- shall be used as specified in 10.2.25.
        trafficVolumeReportRequest INTEGER (0..255)
                                                                             OPTIONAL,
                                                                                  OPTIONAL
        iscpTimeslotList
                                             TimeslotList
}
PhysicalSharedChannelAllocation-r4-IEs ::= SEQUENCE {
    -- TABULAR: Integrity protection shall not be performed on this message.
    -- User equipment IEs
       c-RNTI
                                        C-RNTI
                                                                              OPTIONAL,
        rrc-TransactionIdentifier RRC-TransactionIdentifier,
    -- Physical channel IEs
       UL-TimingAdvanceControl-r4 OPTIONAL, pusch-CapacityAllocationInfo PUSCH-CapacityAllocationInfo-r4 OPTIONAL, pdsch-CapacityAllocationInfo PDSCH-CapacityAllocationInfo-r4 OPTIONAL, confirmRequest ENUMERATED {
                                             confirmPDSCH, confirmPUSCH }
                                                                            OPTIONAL,
        -- TABULAR: If the above value is not present, the default value "No Confirm"
        -- shall be used as specified in 10.2.25.
        iscpTimeslotList
                                        TimeslotList-r4
                                                                              OPTIONAL
}
__ ****************
-- PUSCH CAPACITY REQUEST (TDD only)
__ ***************
PUSCHCapacityRequest ::= SEQUENCE {
    -- User equipment IEs
       c-RNTI
                                         C-RNTI
                                                                              OPTIONAL,
    -- Measurement IEs
        trafficVolumeMeasuredResultsList
                                        TrafficVolumeMeasuredResultsList,
        timeslotListWithISCP
                                        TimeslotListWithISCP
                                                                              OPTIONAL.
        primaryCCPCH-RSCP
                                         PrimaryCCPCH-RSCP
                                                                              OPTIONAL,
        PDSCH-Identity,
PUSCH-Identity
            puschConfirmation
                                                                              OPTIONAL.
        protocolErrorIndicator
                                       ProtocolErrorIndicatorWithMoreInfo,
```

```
-- Extension mechanism for non- release99 information
                                          SEQUENCE {} OPTIONAL
        nonCriticalExtensions
}
__ *******************************
-- RADIO BEARER RECONFIGURATION
__ ***************
RadioBearerReconfiguration-r3 ::= CHOICE {
                                      SEOUENCE {
        {\tt radioBearerReconfiguration-r3-IEs,}
        nonCriticalExtensions
                                        SEQUENCE {} OPTIONAL
    criticalExtensions
                                     SEQUENCE {}
}
RadioBearerReconfiguration-r4 ::= CHOICE {
                                     SEQUENCE {
        {\tt radioBearerReconfiguration-r3-IEs,}
                                         SEQUENCE {
        nonCriticalExtensions
            {\tt radioBearerReconfiguration-r4-ext} \qquad {\tt RadioBearerReconfiguration-r4-ext-IEs},
            nonCriticalExtensions
                                                   SEQUENCE {} OPTIONAL
           OPTIONAL
        }
    },
    criticalExtensions
                                     CHOICE {
                                         SEQUENCE {
            radioBearerReconfiguration-r4 RadioBearerReconfiguration-r4-IEs,
                                              SEQUENCE {}
            nonCriticalExtensions
                                                               OPTIONAL
                                         SEQUENCE {}
        criticalExtensions
    }
}
RadioBearerReconfiguration-r3-IEs ::= SEQUENCE {
    -- User equipment IEs
        rrc-TransactionIdentifier
        rrc-TransactionIdentifier RRC-TransactionIdentifier, integrityProtectionModeInfo CipheringModeInfo CipheringModeInfo CipheringModeInfo
                                                                                 OPTIONAL,
                                          IntegrityProtectionModeInfo
        cipheringModeInfo
                                          CipheringModeInfo
                                                                                 OPTIONAL,
                                                                                 OPTIONAL.
        activationTime
                                          ActivationTime
        new-U-RNTI
                                          U-RNTI
                                                                                 OPTIONAL.
        new-C-RNTI
                                          C-RNTI
                                                                                 OPTIONAL,
        rrc-StateIndicator
                                          RRC-StateIndicator,
        rrc-StateIndicator RRC-StateIndicator, utran-DRX-CycleLengthCoeff UTRAN-DRX-CycleLengthCoefficient OPTIONAL,
    -- Core network IEs
        cn-InformationInfo
                                          CN-InformationInfo
                                                                                 OPTIONAL,
    -- UTRAN mobility IEs
        ura-Identity
                                          URA-Identity
                                                                                 OPTIONAL.
    -- Radio bearer IEs
        rab-InformationReconfigList rb-InformationReconfigList rb-InformationAffectedList RB-InformationAffectedList
                                                                                 OPTIONAL,
                                                                                 OPTIONAL,
    -- Transport channel IEs
                                          UL-CommonTransChInfo
        ul-CommonTransChInfo
                                                                                 OPTIONAL,
        ul-deletedTransChInfoList UL-DeletedTransChInfoList UL-AddReconfTransChInfoList UL-AddReconfTransChInfoList ModeSpecificTransChInfo CHOICE {
                                                                                 OPTIONAL,
                                          UL-AddReconfTransChInfoList
                                                                                OPTIONAL,
            fdd
                                               SEOUENCE {
                 cpch-SetID
                                                   CPCH-Set ID
                                                                                 OPTIONAL.
                 addReconfTransChDRAC-Info
                                                   DRAC-StaticInformationList OPTIONAL
            },
                                              NULL
            tdd
                                                                                 OPTIONAL,
        dl-CommonTransChInfo DL-CommonTransChInfo dl-DeletedTransChInfoList dl-AddReconfTransChInfoList DL-AddReconfTransChInfo2List
                                                                                 OPTIONAL,
                                                                                OPTIONAL.
                                                                                OPTIONAL,
    -- Physical channel IEs
        frequencyInfo
                                          FrequencyInfo
                                                                                 OPTIONAL,
                                          MaxAllowedUL-TX-Power
        maxAllowedUL-TX-Power
                                                                                 OPTIONAL,
                                        UL-ChannelRequirement
        ul-ChannelRequirement
                                                                                 OPTIONAL,
        modeSpecificPhysChInfo CHOICE {
            fdd
                                           SEQUENCE {
                 dl-PDSCH-Information
                                                  DL-PDSCH-Information
            },
            t.dd
                                              NULL
        dl-CommonInformation
                                         DL-CommonInformation
                                                                                 OPTIONAL,
```

```
dl-InformationPerRL-List
                                                                         DL-InformationPerRL-List
}
{\tt RadioBearerReconfiguration-r4-ext-IEs} \ ::= \ {\tt SEQUENCE} \ \big\{
        -- Physical channel IEs
        -- The following IE extends SSDT-Information, which is included in
        -- DL-CommonInformation. FDD only.
       ssdt-UL
                                                                              SSDT-UL
                                                                                                                                                   OPTIONAL
}
RadioBearerReconfiguration-r4-IEs ::= SEQUENCE {
              Intering and integrity an
        -- User equipment IEs
                                                                                                                                                    OPTIONAL,
                                                                                                                                                    OPTIONAL,
               new-U-RNTI
                                                                            U-RNTI
                                                                                                                                                    OPTIONAL.
              utran-DRX-CycleLengthCoeff UTRAN-DRX-CycleLengthCoeff UTRAN-DRX-CycleLengthCoeff
                                                                                                                                                    OPTIONAL,
                                                                            UTRAN-DRX-CycleLengthCoefficient
                                                                                                                                                    OPTIONAL,
       -- Core network IEs
               cn-InformationInfo
                                                                            CN-InformationInfo
                                                                                                                                                     OPTIONAL.
        -- UTRAN mobility IEs
              ura-Identity
                                                                            URA-Identity
                                                                                                                                                     OPTIONAL,
        -- Radio bearer IEs
              rab-InformationReconfigList RAB-InformationReconfigList rb-InformationAffectedList RB-InformationAffectedList
                                                                                                                                                    OPTIONAL,
                                                                                                                                                    OPTIONAL,
        -- Transport channel IEs
               ul-deletedTransChInfoList
                                                                            III.-CommonTransChInfo
                                                                                                                                                    OPTIONAL.
                                                                            UL-DeletedTransChInfoList
                                                                                                                                                     OPTIONAL,
               ul-AddReconfTransChInfoList
modeSpecificTransChInfo
fdd

SEQUENCE {
                                                                                                                                                   OPTIONAL,
                                                                             SEQUENCE {
                                                                                             CPCH-SetID
                               cpch-SetID
                                                                                                                                                     OPTIONAL.
                               addReconfTransChDRAC-Info
                                                                                             DRAC-StaticInformationList OPTIONAL
                       },
                       tdd
                                                                                     NULL
                                                                                                                                                    OPTIONAL.
               dl-CommonTransChInfo DL-CommonTransChInfo dl-DeletedTransChInfoList dl-AddReconfTransChInfoList DL-AddReconfTransChInfo2List
                                                                                                                                                    OPTIONAL,
                                                                                                                                                    OPTIONAL,
                                                                                                                                                  OPTIONAL,
              -- Physical channel IEs
                                                                                                                                                   OPTIONAL,
                                                                                                                                                    OPTIONAL,
                                                                                                                                                    OPTIONAL,
                               dl-PDSCH-Information
                                                                                             DL-PDSCH-Information
                                                                                                                                                 OPTIONAL
                       },
                       tdd
                                                                                     NITIT.T.
               },
dl-CommonInformation
dl-InformationPerRL-List
                                                                          DL-CommonInformation-r4
                                                                                                                                                  OPTIONAL,
                                                                          DL-InformationPerRL-List-r4
__ ***************
-- RADIO BEARER RECONFIGURATION COMPLETE
__ ***************
RadioBearerReconfigurationComplete ::= SEQUENCE {
       -- User equipment IEs
              rrc-TransactionIdentifier RRC-TransactionIdentifier, ul-IntegProtActivationInfo IntegrityProtActivationInfo
                                                                                                                                                  OPTIONAL.
                -- TABULAR: UL-TimingAdvance is applicable for TDD mode only.
                                                            UL-TimingAdvance
               ul-TimingAdvance
                                                                                                                                                     OPTIONAL,
        -- Radio bearer IEs
               count-C-ActivationTimeActivationTimeOPTIONAL,rb-UL-CiphActivationTimeInfoRB-ActivationTimeInfoListOPTIONAL,ul-CounterSynchronisationInfoUL-CounterSynchronisationInfoOPTIONAL,
               count-C-ActivationTime
        -- Extension mechanism for non- release99 information
                                                                            SEQUENCE {} OPTIONAL
              nonCriticalExtensions
}
__ ****************
```

```
-- RADIO BEARER RECONFIGURATION FAILURE
__ *****************
RadioBearerReconfigurationFailure ::= SEQUENCE {
   -- User equipment IEs
        rrc-TransactionIdentifier
                                           RRC-TransactionIdentifier,
        failureCause
                                           FailureCauseWithProtErr,
    -- Radio bearer IEs
        potentiallySuccesfulBearerList RB-IdentityList
                                                                                   OPTIONAL,
    -- Extension mechanism for non- release99 information
                                           SEQUENCE {} OPTIONAL
       nonCriticalExtensions
}
__ ****************
-- RADIO BEARER RELEASE
__ ******************************
RadioBearerRelease-r3 ::= CHOICE {
                                       SEQUENCE {
                                      RadioBearerRelease-r3-IEs,
        radioBearerRelease-r3
        nonCriticalExtensions
                                           SEQUENCE {} OPTIONAL
                                      SEQUENCE {}
    criticalExtensions
}
RadioBearerRelease-r4 ::= CHOICE {
                                       SEQUENCE {
    r3
        nonCriticalExtensions RadioBearerRelease-r3-IEs,
            radioBearerRelease-r4-ext RadioBearerRelease-r4-ext-IEs, nonCriticalExtensions SEQUENCE {} OPTIONAL
             nonCriticalExtensions
         } OPTIONAL
    },
                                     CHOICE {
    criticalExtensions
             sequence {
radioBearerRelease-r4
ponCritical
                                           RadioBearerRelease-r4-IEs,
SEQUENCE {} OPTIONAL
            nonCriticalExtensions
                                          SEQUENCE {}
         criticalExtensions
    }
}
RadioBearerRelease-r3-IEs ::= SEQUENCE {
    -- User equipment IEs
        rrc-TransactionIdentifier
        rrc-TransactionIdentifier RRC-TransactionIdentifier,
integrityProtectionModeInfo CipheringModeInfo activationTime RRC-transactionIdentifier,
IntegrityProtectionModeInfo CipheringModeInfo ActivationTime
                                                                                OPTIONAL,
                                                                                   OPTIONAL,
        activationTime
                                          ActivationTime
                                                                                   OPTIONAL,
        new-U-RNTI
                                           U-RNTI
                                                                                    OPTIONAL,
        new-C-RNTI
        rrc-StateIndicator
                                           C-RNTI
                                                                                   OPTIONAL.
        rrc-StateIndicator RRC-StateIndicator,
utran-DRX-CycleLengthCoeff UTRAN-DRX-CycleLengthCoefficient OPTIONAL,
Core network IEs
    -- Core network IEs
        cn-InformationInfo
                                           CN-InformationInfo
                                                                                    OPTIONAL,
        signallingConnectionRelIndication CN-DomainIdentity
                                                                                    OPTIONAL,
    -- UTRAN mobility IEs
        ura-Identity
                                           URA-Identity
                                                                                    OPTIONAL.
    -- Radio bearer IEs
        rab-InformationReconfigList RAB-InformationReconfigList rb-InformationReleaseList RB-InformationReleaseList, rb-InformationAffectedList RB-InformationAffectedList
                                                                                   OPTIONAL.
        dl-CounterSynchronisationInfo DL-CounterSynchronisationInfo
                                                                                  OPTIONAL,
    -- Transport channel IEs
        UL-CommonTransChInfo
ul-deletedTransChInfoList
ul-AddReconf
                                                                                   OPTIONAL,
                                           UL-DeletedTransChInfoList
                                                                                    OPTIONAL,
        ul-AddReconfTransChInfoList
ul-AddReconfTransChInfoList
modeSpecificTransChInfo
fdd

UL-AddReconfTransChInfoList
CHOICE {
SEQUENCE {
                                                                                  OPTIONAL,
                                                SEQUENCE {
                 cpch-SetID
                                                    CPCH-SetID
                 addReconfTransChDRAC-Info
                                                     DRAC-StaticInformationList OPTIONAL
             },
                                                NULL
             tdd
                                                                                   OPTIONAL,
         dl-CommonTransChInfo
                                         DL-CommonTransChInfo
                                                                                   OPTIONAL,
        dl-DeletedTransChInfoList
                                           DL-DeletedTransChInfoList
                                                                                   OPTIONAL,
```

```
dl-AddReconfTransChInfoList DL-AddReconfTransChInfo2List
                                                                                 OPTIONAL,
    -- Physical channel IEs
        frequencyInfo
                                          FrequencyInfo
                                                                                 OPTIONAL,
        maxAllowedUL-TX-Power
ul-ChannelRequirement
modeSpecificPhysChInfo
                                          MaxAllowedUL-TX-Power
                                                                                 OPTIONAL.
                                          UL-ChannelRequirement
                                                                                 OPTIONAL,
                                         CHOICE {
            fdd
                                              SEQUENCE {
                dl-PDSCH-Information
                                                   DL-PDSCH-Information
                                                                               OPTIONAL
            },
            tdd
                                          NULL
        dl-CommonInformation
                                          DL-CommonInformation
                                                                                 OPTIONAL.
                                       DL-InformationPerRL-List
        dl-InformationPerRL-List
                                                                                OPTIONAL.
}
RadioBearerRelease-r4-ext-IEs ::= SEQUENCE {
    -- Physical channel IEs
    -- The following IE extends SSDT-Information, which is included in
    -- DL-CommonInformation. FDD only.
                                          SSDT-UL
                                                                                 OPTIONAL
}
RadioBearerRelease-r4-IEs ::= SEQUENCE {
    -- User equipment IEs
                                          RRC-TransactionIdentifier,
        rrc-TransactionIdentifier
        integrityProtectionModeInfo
                                          IntegrityProtectionModeInfo
                                                                                 OPTIONAL.
        cipheringModeInfo
                                          CipheringModeInfo
                                                                                 OPTIONAL,
        activationTime
                                          ActivationTime
                                                                                 OPTIONAL,
        new-U-RNTI
                                         U-RNTI
                                                                                 OPTIONAL,
        new-C-RNTT
                                         C-RNTT
                                                                                 OPTIONAL.
        rrc-StateIndicator
                                         RRC-StateIndicator,
        utran-DRX-CycleLengthCoeff UTRAN-DRX-CycleLengthCoefficient
                                                                                OPTIONAL,
    -- Core network IEs
        cn-InformationInfo
                                         CN-InformationInfo
                                                                                 OPTIONAL.
        signallingConnectionRelIndication CN-DomainIdentity
                                                                                 OPTIONAL,
    -- UTRAN mobility IEs
        ura-Identity
                                         URA-Identity
                                                                                 OPTIONAL,
    -- Radio bearer IEs
        rab-InformationReconfigList
rb-InformationReleaseList
rb-InformationAffectedList
rb-WithPDCP-InfoList

RB-InformationAffectedList
RB-WithPDCP-InfoList
                                                                                 OPTIONAL.
                                                                                 OPTIONAL,
                                                                                OPTIONAL,
    -- Transport channel IEs
                                         UL-CommonTransChInfo
        ul-CommonTransChInfo
                                                                                OPTIONAL,
        ul-deletedTransChInfoList
ul-AddReconfTransChInfoList
ul-AddReconfTransChInfoList
ul-AddReconfTransChInfoList
CHOICE {
fdd SEOUENCE {
                                                                                 OPTIONAL,
                                          UL-AddReconfTransChInfoList
                                                                                OPTIONAL,
                                              SEQUENCE {
            fdd
                 cpch-SetID
                                                  CPCH-Set.ID
                                                                                 OPTIONAL,
                 addReconfTransChDRAC-Info
                                                   DRAC-StaticInformationList OPTIONAL
            },
            tdd
                                              NIII.I.
                                                                                 OPTIONAL,
        dl-CommonTransChInfo
dl-DeletedTransChInfoList
dl-AddReconfTransChInfoList
DL-AddReconfTransChInfoList
DL-AddReconfTransChInfoList
                                                                                 OPTIONAL,
                                                                                 OPTIONAL,
                                                                                OPTIONAL,
    -- Physical channel IEs
        frequencyInfo
                                         FrequencyInfo
                                                                                OPTIONAL,
        maxAllowedUL-TX-Power
ul-ChannelRequirement
                                         MaxAllowedUL-TX-Power
                                                                                 OPTIONAL.
                                         UL-ChannelRequirement-r4
                                                                                 OPTIONAL.
        modeSpecificPhysChInfo
                                         CHOICE {
                                           SEQUENCE {
            fdd
                 dl-PDSCH-Information
                                                  DL-PDSCH-Information
                                                                                OPTIONAL
            tdd
                                          NULL
        dl-CommonInformation
                                         DL-CommonInformation-r4
                                                                                OPTIONAL.
        dl-InformationPerRL-List
                                          DL-InformationPerRL-List-r4
                                                                                 OPTIONAL
}
************
-- RADIO BEARER RELEASE COMPLETE
__ **************
RadioBearerReleaseComplete ::= SEQUENCE {
    -- User equipment IEs
```

```
OPTIONAL,
       -- TABULAR: UL-TimingAdvance is applicable for TDD mode only.
       ul-TimingAdvance
                                    UL-TimingAdvance
                                                                         OPTIONAL.
    -- Radio bearer IEs
       count-C-ActivationTime ActivationTime
rb-UL-CiphActivationTimeInfo ul-CounterSynchronisationInfo UL-CounterSynchronisationInfo
       count-C-ActivationTime
                                                                        OPTIONAL,
                                                                        OPTIONAL,
                                                                       OPTIONAL,
   -- Extension mechanism for non- release99 information \,
       nonCriticalExtensions
                                     SEQUENCE {}
                                                     OPTIONAL
}
__ ***************
-- RADIO BEARER RELEASE FAILURE
__ **************************
RadioBearerReleaseFailure ::= SEQUENCE {
   -- User equipment IEs
                                    RRC-TransactionIdentifier,
      rrc-TransactionIdentifier
       failureCause
                                     FailureCauseWithProtErr,
   -- Radio bearer IEs
       potentiallySuccesfulBearerList RB-IdentityList
                                                                       OPTIONAL,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                    SEQUENCE { } OPTIONAL
}
__ ***************
-- RADIO BEARER SETUP
__ ***************
RadioBearerSetup-r3 ::= CHOICE {
                                  SEQUENCE {
                                  RadioBearerSetup-r3-IEs,
       radioBearerSetup-r3
       radioBearerSetup-r3
nonCriticalExtensions
                                     SEQUENCE {} OPTIONAL
   criticalExtensions
                                  SEQUENCE {}
}
RadioBearerSetup-r4 ::= CHOICE {
                                  SEQUENCE {
                             RadioBearerSetup-r3-IEs,
       radioBearerSetup-r3
                                     SEQUENCE {
       nonCriticalExtensions
          radioBearerSetup-r4-ext RadioBearerSetup-r4-ext-IEs,
nonCriticalExtensions SEQUENCE {} OPTIONAL
                                         SEQUENCE {} OPTIONAL
           nonCriticalExtensions
          OPTIONAL
   },
   criticalExtensions
                                 CHOICE {
           sequence {
radioBearerSetup-r4
rorganizations
       r4
                                     RadioBearerSetup-r4-IEs,
           nonCriticalExtensions
                                         SEQUENCE { } OPTIONAL
       criticalExtensions
                                     SEQUENCE {}
   }
}
RadioBearerSetup-r3-IEs ::= SEQUENCE {
    -- User equipment IEs
                                    RRC-TransactionIdentifier,
       rrc-TransactionIdentifier
       integrityProtectionModeInfo
                                     IntegrityProtectionModeInfo
                                                                        OPTIONAL,
       cipheringModeInfo
                                      CipheringModeInfo
                                                                         OPTIONAL,
                                     ActivationTime
       activationTime
                                                                         OPTIONAL.
                                                                         OPTIONAL,
       new-U-RNTI
                                     U-RNTI
       new-C-RNTI
                                      C-RNTI
                                                                         OPTIONAL,
       rrc-StateIndicator
                                     RRC-StateIndicator,
       utran-DRX-CycleLengthCoeff UTRAN-DRX-CycleLengthCoefficient OPTIONAL,
   -- UTRAN mobility IEs
       ura-Identity
                                     URA-Identity
                                                                         OPTIONAL,
    -- Core network IEs
       cn-InformationInfo
                                    CN-InformationInfo
                                                                         OPTIONAL,
    -- Radio bearer IEs
       rab-InformationSetupList RAB-InformationSetupList rb-InformationAffectedList RB-InformationAffectedList
                                                                         OPTIONAL,
                                                                        OPTIONAL,
                                      RB-InformationAffectedList
                                                                         OPTIONAL,
       dl-CounterSynchronisationInfo DL-CounterSynchronisationInfo
                                                                        OPTIONAL,
```

```
-- Transport channel IEs
        ul-CommonTransChInfo
                                         UL-CommonTransChInfo
                                                                                OPTIONAL,
        ul-deletedTransChInfoList
                                        UL-DeletedTransChInfoList
                                                                                OPTIONAL,
                                         UL-AddReconfTransChInfoList
        ul-AddReconfTransChInfoList
                                                                                OPTIONAL,
        modeSpecificTransChInfo
                                          CHOICE {
            fdd
                                             SEQUENCE {
                 cpch-SetID
                                                  CPCH-Set ID
                                                                                OPTIONAL.
                 addReconfTransChDRAC-Info
                                                  DRAC-StaticInformationList OPTIONAL
            },
            tdd
                                              NULL
                                                                                OPTIONAL,
        dl-CommonTransChInfo
                                         DL-CommonTransChInfo
                                                                                OPTIONAL.
        dl-CommonTransChInfo DL-CommonTransChInfo
dl-DeletedTransChInfoList DL-DeletedTransChInfoList
dl-AddReconfTransChInfoList DL-AddReconfTransChInfoList
                                                                                OPTIONAL.
                                                                                OPTIONAL,
    -- Physical channel IEs
        frequencyInfo
                                          FrequencyInfo
                                                                                OPTIONAL,
        maxAllowedUL-TX-Power
                                         MaxAllowedUL-TX-Power
                                                                                OPTIONAL,
        ul-ChannelRequirement
                                          UL-ChannelRequirement
                                                                                OPTIONAL,
        modeSpecificPhysChInfo
                                         CHOICE {
            fdd
                                              SEQUENCE {
                                                  DL-PDSCH-Information
                 dl-PDSCH-Information
                                                                                OPTIONAL
            },
            tdd
                                              NULL
        dl-CommonInformation
                                                                                OPTIONAL,
                                          DL-CommonInformation
        dl-InformationPerRL-List
                                          DL-InformationPerRL-List
                                                                                OPTIONAL
}
RadioBearerSetup-r4-ext-IEs ::= SEQUENCE {
    -- Physical channel IEs
    -- The following IE extends SSDT-Information, which is included in
    -- DL-CommonInformation. FDD only.
                                          SSDT-UL
                                                                                OPTIONAL
}
RadioBearerSetup-r4-IEs ::= SEQUENCE {
    -- User equipment IEs
        rrc-TransactionIdentifier
                                          RRC-TransactionIdentifier,
        integrityProtectionModeInfo
                                          IntegrityProtectionModeInfo
                                                                                OPTIONAL.
        cipheringModeInfo
                                          CipheringModeInfo
                                                                                OPTIONAL,
        activationTime
                                          ActivationTime
                                                                                 OPTIONAL,
        new-U-RNTI
                                          U-RNTI
                                                                                OPTIONAL.
        new-C-RNTI
                                          C-RNTI
                                                                                OPTIONAL,
                                          RRC-StateIndicator,
        rrc-StateIndicator
        utran-DRX-CycleLengthCoeff
                                         UTRAN-DRX-CycleLengthCoefficient
                                                                                OPTIONAL,
    -- UTRAN mobility IEs
        ura-Identity
                                          URA-Identity
                                                                                OPTIONAL.
    -- Core network IEs
        cn-InformationInfo
                                          CN-InformationInfo
                                                                                OPTIONAL,
    -- Radio bearer IEs
        srb-InformationSetupListSRB-InformationSetupListrab-InformationSetupListRAB-InformationSetupList-r4rb-InformationAffectedListRB-InformationAffectedList
                                                                                OPTIONAL,
                                         RAB-InformationSetupList-r4
                                                                                OPTIONAL,
                                                                                OPTIONAL,
    -- Transport channel IEs
        ul-CommonTransChInfo
                                          UL-CommonTransChInfo
                                                                                OPTIONAL,
        ul-deletedTransChInfoList
                                          UL-DeletedTransChInfoList
                                                                                OPTIONAL,
        ul-AddReconfTransChInfoList
                                          UL-AddReconfTransChInfoList
                                                                                OPTIONAL,
        modeSpecificTransChInfo
                                          CHOICE {
            fdd
                                              SEQUENCE {
                 cpch-SetID
                                                   CPCH-SetID
                                                                                OPTIONAL.
                 addReconfTransChDRAC-Info
                                                   DRAC-StaticInformationList OPTIONAL
            },
            tdd
                                              NULL
                                                                                OPTIONAL,
        dl-CommonTransChInfo
                                         DL-CommonTransChInfo
                                                                                OPTIONAL.
        dl-DeletedTransChInfoList
                                                                                OPTIONAL,
                                          DL-DeletedTransChInfoList
        dl-AddReconfTransChInfoList
                                          DL-AddReconfTransChInfoList
                                                                                OPTIONAL,
    -- Physical channel IEs
        frequencyInfo
                                          FrequencyInfo
                                                                                OPTIONAL.
                                          MaxAllowedUL-TX-Power
                                                                                OPTIONAL,
        maxAllowedUL-TX-Power
                                          {\tt UL-ChannelRequirement-r4}
        ul-ChannelRequirement
                                                                                OPTIONAL,
        modeSpecificPhysChInfo
                                          CHOICE {
                                              SEQUENCE {
            fdd
                 dl-PDSCH-Information
                                                  DL-PDSCH-Information
                                                                                OPTIONAL
            tdd
                                              NULL
        dl-CommonInformation
                                         DL-CommonInformation-r4
                                                                                OPTIONAL,
```

```
OPTIONAL
      dl-InformationPerRL-List DL-InformationPerRL-List-r4
}
__ ****************
-- RADIO BEARER SETUP COMPLETE
__ ****************
RadioBearerSetupComplete ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier, ul-IntegProtActivationInfo IntegrityProtActivationInfo
                                                                   OPTIONAL,
       -- TABULAR: UL-TimingAdvance is applicable for TDD mode only.
      ul-TimingAdvance UL-'
                             UL-TimingAdvance
                                                                    OPTIONAL,
                                                                    OPTIONAL,
   -- Radio bearer IEs
      count-C-ActivationTime ActivationTime
rb-UL-CiphActivationTimeInfo RB-ActivationTimeInfoList
ul-CounterSynchronisationInfo UL-CounterSynchronisationInfo
                                                                    OPTIONAL,
                                                                    OPTIONAL.
                                                                   OPTIONAL,
   -- Extension mechanism for non- release99 information
                                                  OPTIONAL
      nonCriticalExtensions
                                   SEQUENCE {}
}
__ ***************
-- RADIO BEARER SETUP FAILURE
__ **************
RadioBearerSetupFailure ::= SEQUENCE {
      User equipment IEs
rrc-TransactionIdentifier RRC-TransactionIdentifier,
FailureCauseWithProtErr,
   -- User equipment IEs
   -- Radio bearer IEs
      potentiallySuccesfulBearerList RB-IdentityList
                                                                    OPTIONAL,
   -- Extension mechanism for non- release99 information
                                  SEQUENCE {} OPTIONAL
      nonCriticalExtensions
}
__ **************
-- RRC CONNECTION REJECT
__ ***************
RRCConnectionReject-r3 ::= CHOICE {
      SEQUENCE {
rrcConnectionReject-r3
nonCriticalExtensions
SEQUENCE {
RRCConnectionReject-r3-IEs,
SEQUENCE {} OPTIONAL
                               SEQUENCE {}
   criticalExtensions
}
RRCConnectionReject-r3-IEs ::= SEQUENCE {
   \mbox{--}\mbox{ TABULAR:} Integrity protection shall not be performed on this message.
   -- User equipment IEs
      initialUE-Identity
      rejectionCause
       waitTime
                                   WaitTime,
       redirectionInfo
                                   RedirectionInfo
                                                                   OPTIONAL
}
__ **************************
-- RRC CONNECTION RELEASE
__ ***************
RRCConnectionRelease-r3 ::= CHOICE {
                                SEQUENCE {
                                RRCConnectionRelease-r3-IEs,
       rrcConnectionRelease-r3
                                   SEQUENCE {} OPTIONAL
      nonCriticalExtensions
                     SEQUENCE {}
   criticalExtensions
}
```

```
RRCConnectionRelease-r4 ::= CHOICE {
                                SEQUENCE {
                              RRCConnectionRelease-r3-IEs,
      rrcConnectionRelease-r3
                                  SEQUENCE {} OPTIONAL
      nonCriticalExtensions
   },
                      CHOICE {
   criticalExtensions
          rrcConnectionRelease-r4 RRCConnectionRelease-r4
      r4
                                  RRCConnectionRelease-r4-IEs, SEQUENCE {} OPTIONAL
          nonCriticalExtensions
       },
                                  SEQUENCE {}
       criticalExtensions
}
RRCConnectionRelease-r3-IEs ::= SEQUENCE {
    -- User equipment IEs
                                 RRC-TransactionIdentifier,
      rrc-TransactionIdentifier
      n-308
                                  N - 308
                                                                  OPTIONAL.
       -- The IE above is conditional on the UE state.
       releaseCause
                                  ReleaseCause,
      rplmn-information
                                   Rplmn-Information
                                                                   OPTIONAL
}
RRCConnectionRelease-r4-IEs ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier RRC-TransactionIdentifier,
      n-308
                                  N - 308
                                                                   OPTIONAL.
      -- The IE above is conditional on the UE state.
                        ReleaseCause,
      releaseCause
      rplmn-information
                                  Rplmn-Information-r4
                                                                 OPTIONAL
}
__ *******************************
-- RRC CONNECTION RELEASE for CCCH
__ ***************
RRCConnectionRelease-CCCH-r3 ::= CHOICE {
                          SEQUENCE {
      {\tt rrcConnectionRelease-CCCH-r3-IEs},\\
      nonCriticalExtensions
                                  SEQUENCE {} OPTIONAL
   criticalExtensions
                              SEQUENCE {}
}
RRCConnectionRelease-CCCH-r4 ::= CHOICE {
                             SEQUENCE {
      rrcConnectionRelease-CCCH-r3 RRCConnectionRelease-CCCH-r3-IEs, nonCriticalExtensions SEQUENCE {} OPTIONAL
   criticalExtensions CHOICE {
      r4
                                 SEQUENCE {
          rrcConnectionRelease-CCCH-r4 RRCConnectionRelease-CCCH-r4-IEs,
          criticalExtensions
                                 SEQUENCE {}
}
RRCConnectionRelease-CCCH-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
      u-RNTI
                                  U-RNTI,
   -- The rest of the message is identical to the one sent on DCCH.
                                 RRCConnectionRelease-r3-IEs
      rrcConnectionRelease
RRCConnectionRelease-CCCH-r4-IEs ::= SEQUENCE {
   -- User equipment IEs
                                  U-RNTI,
      u-RNTI
   -- The rest of the message is identical to the one sent on DCCH.
                            RRCConnectionRelease-r4-IEs
      rrcConnectionRelease
}
__ ***************
-- RRC CONNECTION RELEASE COMPLETE
```

```
__ *****************
RRCConnectionReleaseComplete ::= SEQUENCE {
    -- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier, errorIndication FailureCauseWithProtErr
        errorIndication
                                                                               OPTIONAL,
    -- Extension mechanism for non- release99 information
                                       SEQUENCE {}
       nonCriticalExtensions
}
__ ******************
-- RRC CONNECTION REQUEST
__ ***************
RRCConnectionRequest ::= SEQUENCE {
    -- TABULAR: Integrity protection shall not be performed on this message.
    -- User equipment IEs
       initialUE-Identity InitialUE-Identity,
establishmentCause EstablishmentCause,
protocolErrorIndicator ProtocolErrorIndicator,
        -- The IE above is MD, but for compactness reasons no default value
        -- has been assigned to it.
    -- Measurement IEs
        measuredResultsOnRACH
                                                                               OPTIONAL,
                                         MeasuredResultsOnRACH
    -- Extension mechanism for non- release99 information
        }
__ ****************
-- RRC CONNECTION SETUP
__ ****************
RRCConnectionSetup-r3 ::= CHOICE {
                                      SEQUENCE {
        rrcConnectionSetup-r3 RRCConnectionSetup-r3-IEs,
nonCriticalExtensions SEQUENCE {} OPTIONAL
                                    SEQUENCE {}
    criticalExtensions
}
RRCConnectionSetup-r4 ::= CHOICE {
        SEQUENCE {
rrcConnectionSetup-r3
nonCriticalExtensions
rrcConnecti'

SEQUENCE {
RRCConnectionSetup-r3-IEs,
SEQUENCE {
            CriticalExtensions SEQUENCE {
    rrcConnectionSetup-r4Ext RRCConnectionSetup-r4Ext-IEs,
        -- Extension mechanism for non- release99 information
           nonCriticalExtensions
                                             SEQUENCE {}
                                                                                OPTIONAL
        } OPTIONAL
    },
            CHOICE {
SEQUENCE {
rrcConnectionSetup-r4
nonCriticalExtensions
CHOICE {
SEQUENCE {
RRCConnectionSetup-r4-IEs,
SEQUENCE {} OPTIONAL
    criticalExtensions
                                  SEQUENCE {}
        criticalExtensions
}
RRCConnectionSetup-r3-IEs ::= SEQUENCE {
    -- TABULAR: Integrity protection shall not be performed on this message.
    -- User equipment IEs
        rrc-TransactionIdentifier RRC-TransactionIdentifier, activationTime ActivationTime new-U-RNTI
                                                                                OPTIONAL,
        new-c-RNTI C-RNTI
rrc-StateIndicator RRC-StateIndicator,
utran-DRX-CycleLengthCoeff UTRAN-DRX-CycleLengthCoefficient,
capabilityUpdateRequirement CapabilityUpdateRequirement
                                                                                OPTIONAL,
                                                                                OPTIONAL,
        -- TABULAR: If the IE is not present, the default value defined in 10.3.3.2 shall
        -- be used.
    -- Radio bearer IEs
        srb-InformationSetupList SRB-InformationSetupList2,
    -- Transport channel IEs
```

```
ul-CommonTransChInfoUL-CommonTransChInfoul-AddReconfTransChInfoListUL-AddReconfTransChIndl-CommonTransChInfoDL-CommonTransChInfo
                                                                                         OPTIONAL,
                                              UL-AddReconfTransChInfoList,
         dl-CommonTransChInfo
                                                                                        OPTIONAL,
         dl-AddReconfTransChInfoList DL-AddReconfTransChInfoList,
    -- Physical channel IEs
                                            FrequencyInfo
        frequencyInfo
                                                                                        OPTIONAL,
        maxAllowedUL-TX-Power MaxAllowedUL-TX-Power ul-ChannelRequirement UL-ChannelRequirement dl-CommonInformation DL-CommonInformation dl-InformationPerRL-List DL-InformationPerRL-List
                                                                                        OPTIONAL,
                                                                                        OPTIONAL,
                                                                                        OPTIONAL,
                                              DL-InformationPerRL-List
                                                                                        OPTIONAL
}
RRCConnectionSetup-r4Ext-IEs ::= SEQUENCE {
    {\tt capabilityUpdateRequirement-r4Ext} \quad {\tt CapabilityUpdateRequirement-r4Ext} \quad {\tt OPTIONAL}, \\
     -- Physical channel IEs
    -- The following IE extends SSDT-Information, which is included in
    -- DL-CommonInformation. FDD only.
                                              SSDT-III.
    ssdt-UL
                                                                                        OPTIONAL
}
RRCConnectionSetup-r4-IEs ::= SEQUENCE {
     -- TABULAR: Integrity protection shall not be performed on this message.
    -- User equipment IEs
         initialUE-Identity
                                             InitialUE-Identity,
         nnitialUE-Identity InitialUE-Identity,
rrc-TransactionIdentifier RRC-TransactionIdentifier,
activationTime ActivationTime
                                                                                         OPTIONAL,
         new-U-RNTI
                                              U-RNTI,
         new-c-RNTI
                                              C-RNTI
                                                                                        OPTIONAL,
         rrc-StateIndicator RRC-StateIndicator, utran-DRX-CycleLengthCoeff UTRAN-DRX-CycleLengthCoefficient, capabilityUpdateRequirement CapabilityUpdateRequirement-r4
                                                                                         OPTIONAL,
         -- TABULAR: If the IE is not present, the default value defined in 10.3.3.2 shall
         -- be used.
    -- Radio bearer IEs
        srb-InformationSetupList
Fransport channel IEs
ul-CommonTransChInfo
UL-CommonTransChInfo
UL-AddReconfTransChInfoList,
DL-CommonTransChInfo

DL-CommonTransChInfo
         srb-InformationSetupList
                                            SRB-InformationSetupList2,
    -- Transport channel IEs
                                                                                        OPTIONAL,
                                                                                        OPTIONAL,
         dl-AddReconfTransChInfoList DL-AddReconfTransChInfoList,
    -- Physical channel IEs
        frequencyInfo
                                             FrequencyInfo
                                                                                       OPTIONAL,
        maxAllowedUL-TX-Power MaxAllowedUL-TX-Power ul-ChannelRequirement UL-ChannelRequirement-r4 dl-CommonInformation DL-CommonInformation-r4 dl-InformationPerRL-List DL-InformationPerRL-List-r4
                                                                                        OPTIONAL,
                                                                                        OPTIONAL,
                                                                                        OPTIONAL,
                                              DL-InformationPerRL-List-r4
                                                                                        OPTIONAL
}
__ ******************
-- RRC CONNECTION SETUP COMPLETE
__ ****************************
RRCConnectionSetupComplete ::= SEQUENCE {
    -- TABULAR: Integrity protection shall not be performed on this message.
    -- User equipment IEs
        user equipment its
rrc-TransactionIdentifier RRC-TransactionIdentifier,
         startList
                                              STARTList,
        ue-RadioAccessCapability
Other IEs
ue-RATSpecificCapability
                                              UE-RadioAccessCapability
                                                                                       OPTIONAL.
    -- Other IEs
                                             InterRAT-UE-RadioAccessCapabilityList OPTIONAL,
    -- Extension mechanism for non- release99 information
        nonCriticalExtensions-r4 SEQUENCE {} OPTIONAL
                 OPTIONAL
}
RRCConnectionSetupComplete-r4ext ::= SEQUENCE {
    -- User equipment IEs
       ue-RadioAccessCapability-r4ext
                                                 UE-RadioAccessCapability-r4ext
                                                                                           OPTIONAL
}
__ ****************
-- RRC STATUS
```

```
__ ****************
RRCStatus ::= SEQUENCE {
   -- Other IEs
      protocolErrorInformation
                                  ProtocolErrorMoreInformation,
   -- TABULAR: Identification of received message is nested in
   -- ProtocolErrorMoreInformation
   -- Extension mechanism for non- release99 information
      nonCriticalExtensions
                                   SEQUENCE { } OPTIONAL
}
SecurityModeCommand-r3 ::= CHOICE {
                               SEQUENCE {
       securityModeCommand-r3
                               SecurityModeCommand-r3-IEs,
      nonCriticalExtensions
                                   SEQUENCE {} OPTIONAL
   },
                              SEQUENCE {}
   criticalExtensions
}
__ ****************
-- SECURITY MODE COMMAND
__ ***************
SecurityModeCommand-r3-IEs ::= SEQUENCE {
-- TABULAR: Integrity protection shall always be performed on this message.
   -- User equipment IEs
      rrc-TransactionIdentifier RRC-TransactionIdentifier, securityCapability SecurityCapability, cipheringModeInfo CipheringModeInfo OPTIONAL, integrityProtectionModeInfo IntegrityProtectionModeInfo OPTIONAL,
   -- Core network IEs
      cn-DomainIdentity
                                  CN-DomainIdentity,
   -- Other IEs
      OPTIONAL
}
__ ****************************
-- SECURITY MODE COMPLETE
__ ***************
SecurityModeComplete ::= SEQUENCE {
-- TABULAR: Integrity protection shall always be performed on this message.
   -- User equipment IEs
      rrc-TransactionIdentifier RRC-TransactionIdentifier, ul-IntegProtActivationInfo IntegrityProtActivationInfo
                                                                  OPTIONAL,
   -- Radio bearer IEs
      rb-UL-CiphActivationTimeInfo RB-ActivationTimeInfoList
                                                                  OPTIONAL,
   -- Extension mechanism for non- release99 information
      nonCriticalExtensions
                                   SEQUENCE {}
                                                 OPTIONAL
}
__ ***************
-- SECURITY MODE FAILURE
__ **************
SecurityModeFailure ::= SEQUENCE {
   -- User equipment IEs
      User equipment IEs
rrc-TransactionIdentifier RRC-TransactionIdentifier,
      failureCause
                                  FailureCauseWithProtErr,
   -- Extension mechanism for non- release99 information
      nonCriticalExtensions
                                 SEQUENCE {} OPTIONAL
}
__ ***************
-- SIGNALLING CONNECTION RELEASE
************
SignallingConnectionRelease-r3 ::= CHOICE {
                               SEOUENCE {
```

```
\verb|signallingConnectionRelease-r3-IEs|, \\
      nonCriticalExtensions
                                  SEQUENCE {}
                                               OPTIONAL
   },
   criticalExtensions
                              SEQUENCE {}
SignallingConnectionRelease-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier RRC-TransactionIdentifier,
   -- Core network IEs
      cn-DomainIdentity
                                  CN-DomainIdentity
}
__ ***************
-- SIGNALLING CONNECTION RELEASE REQUEST
SignallingConnectionReleaseRequest ::= SEQUENCE {
   -- Core network IEs
                                  CN-DomainIdentity,
      cn-DomainIdentity
   -- Extension mechanism for non- release99 information
                                SEQUENCE {}
      nonCriticalExtensions
}
__ ***************
-- SYSTEM INFORMATION for BCH
__ *******************************
SystemInformation-BCH ::= SEQUENCE {
   -- Other information elements
                                  SFN-Prime,
      sfn-Prime
      payload
                                  CHOICE {
          noSegment
                                     NULL,
          firstSegment
                                      FirstSegment,
          subsequentSegment
                                      SubsequentSegment,
          lastSegmentShort
                                            LastSegmentShort,
          lastAndFirst
                                      SEQUENCE {
             lastSegmentShort
                                      LastSegmentShort,
             firstSegment
                                         FirstSegmentShort
          lastAndComplete
                                      SEQUENCE {
             lastSegmentShort
                                         LastSegmentShort,
             completeSIB-List
                                         CompleteSIB-List
          lastAndCompleteAndFirst
                                     SEQUENCE {
             lastSegmentShort
                                         LastSegmentShort,
             completeSIB-List
                                         CompleteSIB-List,
             firstSegment
                                         FirstSegmentShort
                                   CompleteSIB-List, SEQUENCE {
          completeSIB-List
          completeAndFirst
                                     SEQUENCE {
             completeSIB-List
                                         CompleteSIB-List,
             firstSegment
                                         FirstSegmentShort
          completeSIB
                                      CompleteSIB,
          lastSegment
                                      LastSegment
}
  -- SYSTEM INFORMATION for FACH
__ *******************
SystemInformation-FACH ::= SEQUENCE {
   -- Other information elements
                                  CHOICE {
      payload
          noSegment
                                   NULL,
          firstSegment
                                     FirstSegment,
          subsequentSegment
                                     SubsequentSegment,
                                     LastSegmentShort,
          lastSegmentShort
          lastAndFirst
                                     SEQUENCE {
                                         LastSegmentShort,
             lastSegmentShort
```

```
firstSegment
                                               FirstSegmentShort
               lastSegmentShort LastSegcompleteSIB-List
            lastAndComplete
                                          .
LastSegmentShort,
                                               CompleteSIB-List
           lastAndCompleteAndFirst SEQUENCE {
  lastSegmentShort LastSeg
  completeSIB-List Complet
  firstSegment FirstSegment
                                          LastSegmentShort,
                                               CompleteSIB-List,
               firstSegment
                                               FirstSegmentShort
            },
           completeSIB-List
completeAndFirst
completeSIB-List
completeSIB-List
firstSegment
CompleteSIB-List,
CompleteSIB-List,
FirstSegmentShort
               firstSegment
                                     CompleteSIB,
            },
            completeSIB
            lastSegment
                                           LastSegment
}
__ **************
-- First segment
__ ***************
                                   SEQUENCE {
FirstSegment ::=
    -- Other information elements
       sib-Type
                                       SIB-Type,
       seg-Count
                                       SegCount,
       sib-Data-fixed
                                     SIB-Data-fixed
}
__ ***************
-- First segment (short)
__ ***************
FirstSegmentShort ::=
   -- Other information elements
sib-Type
seg-Count
sib-Data-variable
SEQUENCE {
SIB-Type,
SegCount,
Sib-Data-variable}
SIB-Data-variable}
}
__ ***************
-- Subsequent segment
__ ***************
   -- Other information elements
sib-Type
Segments:
SubsequentSegment ::=
                                     SIB-Type,
       segmentIndex
                                       SegmentIndex,
       sib-Data-fixed
                                      SIB-Data-fixed
}
__ ***************
-- Last segment
__ ***************
LastSegment ::=
                                   SEQUENCE {
    -- Other information elements
                                       SIB-Type,
       sib-Type
       segmentIndex
                                       SegmentIndex,
       sib-Data-fixed
                                      SIB-Data-fixed
    -- In case the SIB data is less than 222 bits, padding shall be used
    -- The same padding bits shall be used as defined in clause 12.1\,
}
LastSegmentShort ::=
                                          SEQUENCE {
    -- Other information elements
                                    SIB-Type,
       sib-Type
```

```
segmentIndex
                                    SegmentIndex,
                                    SIB-Data-variable
       sib-Data-variable
}
__ *******************************
-- Complete SIB
__ **************************
CompleteSIB-List ::=
                                SEQUENCE (SIZE (1..maxSIBperMsg)) OF
                                    CompleteSIBshort
                                 SEQUENCE {
CompleteSIB ::=
   -- Other information elements
      sib-Type
                                   SIB-Type,
       sib-Data-fixed
                                    BIT STRING (SIZE (226))
   -- In case the SIB data is less than 226 bits, padding shall be used
   -- The same padding bits shall be used as defined in clause 12.1
}
CompleteSIBshort ::=
                                        SEOUENCE {
   -- Other information elements
      sib-Type
                                   SIB-Type,
      sib-Data-variable
                                    SIB-Data-variable
}
  ***********
-- SYSTEM INFORMATION CHANGE INDICATION
__ *******************************
SystemInformationChangeIndication ::= SEQUENCE {
   -- Other IEs
       bcch-ModificationInfo
                                       BCCH-ModificationInfo,
   -- Extension mechanism for non- release99 information
      nonCriticalExtensions
                                    SEQUENCE {}
                                                  OPTIONAL
}
__ ***************
-- TRANSPORT CHANNEL RECONFIGURATION
__ *******************************
{\tt TransportChannelReconfiguration-r3 ::= CHOICE } \{
                                 SEOUENCE {
       transportChannelReconfiguration-r3
                                   TransportChannelReconfiguration-r3-IEs,
                                    SEQUENCE {} OPTIONAL
       nonCriticalExtensions
   criticalExtensions
                                SEQUENCE {}
}
TransportChannelReconfiguration-r4 ::= CHOICE {
                                SEQUENCE {
   r3
       transportChannelReconfiguration-r3
                                    TransportChannelReconfiguration-r3-IEs,
                                    SEQUENCE {
       nonCriticalExtensions
          transport Channel Reconfiguration - r4-ext \\ Transport Channel Reconfiguration - r4-ext-IEs, \\
                                               SEQUENCE {} OPTIONAL
           nonCriticalExtensions
       }
             OPTIONAL
   },
                                 CHOICE {
   criticalExtensions
                                    SEQUENCE {
          transportChannelReconfiguration-r4
                                        TransportChannelReconfiguration-r4-IEs,
          nonCriticalExtensions
                                       SEQUENCE {} OPTIONAL
       criticalExtensions
                                    SEQUENCE {}
   }
}
TransportChannelReconfiguration-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier
                                  RRC-TransactionIdentifier,
       integrityProtectionModeInfo
                                    IntegrityProtectionModeInfo
                                                                    OPTIONAL,
```

```
cipheringModeInfo
                                       CipheringModeInfo
                                                                            OPTIONAL,
       activationTime
                                       ActivationTime
                                                                            OPTIONAL,
       new-U-RNTI
                                       U-RNTI
                                                                            OPTIONAL,
       new-C-RNTI
                                       C-RNTI
                                                                            OPTIONAL,
       rrc-StateIndicator
                                       RRC-StateIndicator,
       utran-DRX-CycleLengthCoeff
                                       UTRAN-DRX-CycleLengthCoefficient
    -- Core network IEs
       cn-InformationInfo
                                       CN-InformationInfo
                                                                           OPTIONAL,
    -- UTRAN mobility IEs
       ura-Identity
                                       URA-Identity
                                                                            OPTIONAL,
    -- Radio bearer IEs
       dl-CounterSynchronisationInfo DL-CounterSynchronisationInfo
                                                                           OPTIONAL.
    -- Transport channel IEs
       ul-CommonTransChInfo
                                       UL-CommonTransChInfo
                                                                            OPTIONAL,
       ul-AddReconfTransChInfoList
                                       UL-AddReconfTransChInfoList
                                                                            OPTIONAL,
       modeSpecificTransChInfo
                                       CHOICE {
           fdd
                                           SEQUENCE {
                cpch-SetID
                                               CPCH-Set ID
                                                                            OPTIONAL.
               addReconfTransChDRAC-Info
                                               DRAC-StaticInformationList OPTIONAL
           },
           tdd
                                           NULL
                                                                           OPTIONAL,
       dl-CommonTransChInfo
                                       DL-CommonTransChInfo
                                                                            OPTIONAL,
       dl-AddReconfTransChInfoList
                                       DL-AddReconfTransChInfoList
                                                                           OPTIONAL,
    -- Physical channel IEs
                                       FrequencyInfo
                                                                           OPTIONAL,
       frequencyInfo
       maxAllowedUL-TX-Power
                                       MaxAllowedUL-TX-Power
                                                                           OPTIONAL,
       ul-ChannelRequirement
                                       UL-ChannelRequirement
                                                                           OPTIONAL,
       modeSpecificPhysChInfo
                                       CHOICE {
                                           SEQUENCE {
           fdd
               dl-PDSCH-Information
                                               DL-PDSCH-Information
                                                                           OPTIONAL
           tdd
                                       NULL
       dl-CommonInformation
                                       DL-CommonInformation
                                                                           OPTIONAL.
       dl-InformationPerRL-List
                                       DL-InformationPerRL-List
                                                                            OPTIONAL
}
{\tt TransportChannelReconfiguration-r4-ext-IEs} \ ::= \ {\tt SEQUENCE} \ \{
    -- Physical channel IEs
    -- The following IE extends SSDT-Information, which is included in
    -- DL-CommonInformation. FDD only.
   ssdt-UL
                                        SSDT-UL
                                                                           OPTIONAL
}
TransportChannelReconfiguration-r4-IEs ::= SEQUENCE {
    -- User equipment IEs
                                    RRC-TransactionIdentifier,
       rrc-TransactionIdentifier
       integrityProtectionModeInfo
                                       IntegrityProtectionModeInfo
                                                                           OPTIONAL,
       cipheringModeInfo
                                       CipheringModeInfo
                                                                            OPTIONAL,
       activationTime
                                       ActivationTime
                                                                           OPTIONAL,
       new-II-RNTT
                                       II-RNTT
                                                                           OPTIONAL.
       new-C-RNTI
                                       C-RNTT
                                                                           OPTIONAL,
       rrc-StateIndicator
                                       RRC-StateIndicator,
       utran-DRX-CycleLengthCoeff
                                       UTRAN-DRX-CycleLengthCoefficient
                                                                           OPTIONAL,
    -- Core network IEs
       cn-InformationInfo
                                       CN-InformationInfo
                                                                            OPTIONAL,
    -- UTRAN mobility IEs
       ura-Identity
                                       URA-Identity
                                                                            OPTIONAL.
    -- Radio bearer IEs
       rb-WithPDCP-InfoList
                                       RB-WithPDCP-InfoList
                                                                            OPTIONAL,
    -- Transport channel IEs
       ul-CommonTransChInfo
                                       UL-CommonTransChInfo
                                                                            OPTIONAL,
       ul-AddReconfTransChInfoList
                                       UL-AddReconfTransChInfoList
                                                                           OPTIONAL,
       modeSpecificTransChInfo
                                       CHOICE {
           fdd
                                           SEOUENCE {
                cpch-SetID
                                               CPCH-SetID
                                                                            OPTIONAL,
               addReconfTransChDRAC-Info
                                               DRAC-StaticInformationList OPTIONAL
            },
           tdd
                                           NULL
                                                                            OPTIONAL.
       dl-CommonTransChInfo
                                       DL-CommonTransChInfo
                                                                            OPTIONAL,
       dl-AddReconfTransChInfoList
                                       DL-AddReconfTransChInfoList
                                                                           OPTIONAL,
    -- Physical channel IEs
       frequencyInfo
                                       FrequencyInfo
                                                                           OPTIONAL,
       maxAllowedUL-TX-Power
                                     MaxAllowedUL-TX-Power
                                                                           OPTIONAL,
       ul-ChannelRequirement
                                       UL-ChannelRequirement-r4
                                                                           OPTIONAL,
       modeSpecificPhysChInfo
                                       CHOICE {
```

```
SEQUENCE {
              dl-PDSCH-Information
                                            DL-PDSCH-Information
                                                                     OPTIONAL
           },
           t.dd
                                     NULL
       dl-CommonInformation
       dl-CommonInformation DL-CommonInformation-r4
dl-InformationPerRL-List DL-InformationPerRL-List-r4
                                                                      OPTIONAL,
                                                                      OPTIONAL
}
__ ***************
-- TRANSPORT CHANNEL RECONFIGURATION COMPLETE
__ ***************
TransportChannelReconfigurationComplete ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier, ul-IntegProtActivationInfo IntegrityProtActivationInfo
       -- TABULAR: UL-TimingAdvance is applicable for TDD mode only.
       ul-TimingAdvance
                                    UL-TimingAdvance
                                                                       OPTIONAL,
   -- Radio bearer IEs
       count-C-ActivationTime ActivationTime
rb-UL-CiphActivationTimeInfo RB-ActivationTimeInfoList
ul-CounterSynchronisationInfo UL-CounterSynchronisationInfo
                                                                       OPTIONAL,
                                                                       OPTIONAL.
                                                                      OPTIONAL,
   -- Extension mechanism for non- release99 information
      nonCriticalExtensions
                                    SEQUENCE {}
}
***********
-- TRANSPORT CHANNEL RECONFIGURATION FAILURE
__ ***************
TransportChannelReconfigurationFailure ::= SEQUENCE {
   -- User equipment IEs
                                  RRC-TransactionIdentifier,
      rrc-TransactionIdentifier
       failureCause
                                     FailureCauseWithProtErr,
   -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                    SEQUENCE {}
}
__ ***************
-- TRANSPORT FORMAT COMBINATION CONTROL
__ ****************
TransportFormatCombinationControl ::= SEQUENCE {
   -- TABULAR: Integrity protection shall not be performed on this message when transmitting this
message
   -- on the transparent mode signalling DCCH.
       rrc-TransactionIdentifier
                                    RRC-TransactionIdentifier
                                                                       OPTIONAL,
   -- The information element is not included when transmitting the message
   -- on the transparent mode signalling DCCH
   modeSpecificInfo
                                   CHOICE {
      fdd
                                        NULL.
       t.dd
                                         SEQUENCE {
                                             TFCS-Identity OPTIONAL
           tfcs-ID
   dpch-TFCS-InUplink
                                    TFC-Subset,
   dpch-TFCS-InUplink
activationTimeForTFCSubset
ActivationTime
TFC-ControlDuration
TFC-ControlDuration
                                                                       OPTIONAL.
                                                                       OPTIONAL,
   -- The information element is not included when transmitting the message
   -- on the transparent mode signalling DCCH and is optional otherwise
   -- Extension mechanism for non- release99 information
      nonCriticalExtensions
                                     SEQUENCE {}
                                                   OPTIONAL
}
__ ***************
-- TRANSPORT FORMAT COMBINATION CONTROL FAILURE
__ **************
TransportFormatCombinationControlFailure ::= SEQUENCE {
```

```
-- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier, failureCause FailureCauseWithProtErr,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions SEQUENCE {}
}
__ ***************
-- UE CAPABILITY ENQUIRY
__ ***************
UECapabilityEnquiry-r3 ::= CHOICE {
                                  SEQUENCE {
                               UECapabilityEnquiry-r3-IEs,
       ueCapabilityEnquiry-r3
       nonCriticalExtensions
                                     SEQUENCE {
          ueCapabilityEnquiry-r4ext UECapabilityEnquiry-r4Ext-IEs, nonCriticalExtensions SEQUENCE {}
                                                                         OPTIONAL
           OPTIONAL
   },
                                 SEQUENCE {}
   criticalExtensions
UECapabilityEnquiry-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
       User equipment IEs
rrc-TransactionIdentifier RRC-TransactionIdentifier,
capabilityUpdateRequirement CapabilityUpdateRequirement
}
UECapabilityEnquiry-r4Ext-IEs ::= SEQUENCE {
      capabilityUpdateRequirement-r4Ext CapabilityUpdateRequirement-r4Ext
__ ***************
-- UE CAPABILITY INFORMATION
__ ***************
UECapabilityInformation ::= SEQUENCE {
       User equipment IEs
rrc-TransactionIdentifier
ue-RadioAccessCapability
RRC-TransactionIdentifier
UE-RadioAccessCapability
   -- User equipment IEs
                                                                       OPTIONAL,
                                                                        OPTIONAL,
   -- Other IEs
       ue-RATSpecificCapability
                                     InterRAT-UE-RadioAccessCapabilityList
   OPTIONAL.
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions-r3 SEQUENCE {
         ueCapabilityInformation-r4ext UECapabilityInformation-r4ext,
           nonCriticalExtensions-r4 SEQUENCE {} OPTIONAL
       }
              OPTIONAL
}
UECapabilityInformation-r4ext ::= SEQUENCE {
   -- User equipment IEs
       ue-RadioAccessCapability-r4ext
                                        UE-RadioAccessCapability-r4ext
                                                                           OPTIONAL
}
__ ***************
-- UE CAPABILITY INFORMATION CONFIRM
__ **************
UECapabilityInformationConfirm-r3 ::= CHOICE {
                                  SEQUENCE {
       ueCapabilityInformationConfirm-r3
                                  UECapabilityInformationConfirm-r3-IEs,
SEQUENCE {} OPTIONAL
       nonCriticalExtensions
   criticalExtensions
                                 SEQUENCE {}
}
UECapabilityInformationConfirm-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier RRC-TransactionIdentifier
}
```

```
__ *****************
-- UPLINK DIRECT TRANSFER
__ *******************
UplinkDirectTransfer ::= SEQUENCE {
   -- Core network IEs
       cn-DomainIdentity
                                   CN-DomainIdentity,
       nas-Message
                                   NAS-Message,
   -- Measurement IEs
      measuredResultsOnRACH
                                                              OPTIONAL,
                                  MeasuredResultsOnRACH
   -- Extension mechanism for non- release99 information
      }
************
-- UPLINK PHYSICAL CHANNEL CONTROL
__ **************************
UplinkPhysicalChannelControl-r3 ::= CHOICE {
                                SEOUENCE {
       \verb"uplinkPhysicalChannelControl-r3" UplinkPhysicalChannelControl-r3-IEs",
       nonCriticalExtensions
                                   SEQUENCE {} OPTIONAL
   criticalExtensions
                               SEQUENCE {}
}
UplinkPhysicalChannelControl-r4 ::= CHOICE {
                             SEQUENCE {
       \verb"uplinkPhysicalChannelControl-r3" UplinkPhysicalChannelControl-r3-IEs",
                                   SEQUENCE {
       nonCriticalExtensions
          -- In case of TDD, the following IE is included instead of the IE
          -- up-IPDL-Parameters in up-OTDOA-AssistanceData
          openLoopPowerControl-IPDL-TDD OpenLoopPowerControl-IPDL-TDD OPTIONAL,
           -- Extension mechanism for non- release4 information
                                       SEQUENCE {}
          noncriticalExtensions
                                                                    OPTIONAL
       }
                                                                    OPTIONAL
   },
   criticalExtensions
                       CHOICE {
                                SEQUENCE {
          uplinkPhysicalChannelControl-r4 UplinkPhysicalChannelControl-r4-IEs,
                                       SEQUENCE {} OPTIONAL
          nonCriticalExtensions
       },
       criticalExtensions
                                   SEQUENCE {}
   }
}
UplinkPhysicalChannelControl-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier
                                 RRC-TransactionIdentifier,
   -- Physical channel IEs
      ccTrCH-PowerControlInfo CCTrCH-PowerControlInfo timingAdvance UL-TimingAdvanceControl
                                                                   OPTIONAL,
                                                                   OPTIONAL,
       alpha
                                   Alpha
                                                                    OPTIONAL,
                                SpecialBurstScheduling
       specialBurstScheduling
                                                                   OPTIONAL.
       prach-ConstantValue
                                   ConstantValue
                                                                    OPTIONAL,
       pusch-ConstantValue
                                   ConstantValue
                                                                    OPTIONAL
}
UplinkPhysicalChannelControl-r4-IEs ::= SEQUENCE {
   -- User equipment IEs
       rrc-TransactionIdentifier
                                   RRC-TransactionIdentifier,
   -- Physical channel IEs
       ccTrCH-PowerControlInfo
                                                                  OPTIONAL,
                                   CCTrCH-PowerControlInfo-r4
       tddOption
                                   CHOICE {
          tdd384
                                       SEQUENCE {
                                           UL-TimingAdvanceControl-r4 OPTIONAL,
              timingAdvance
              alpha
                                           Alpha
                                                                   OPTIONAL,
              prach-ConstantValue ConstantValue
                                                                   OPTIONAL,
              pusch-ConstantValue
                                          ConstantValue
                                                                    OPTIONAL,
              openLoopPowerControl-IPDL-TDD OpenLoopPowerControl-IPDL-TDD OPTIONAL
           tdd128
                                       SEQUENCE {
```

```
ul-SynchronisationParameters UL-SynchronisationParameters OPTIONAL
          }
      }
}
  -- URA UPDATE
__ ******************
URAUpdate ::= SEQUENCE {
   -- User equipment IEs
                                  U-RNTI,
      u-RNTI
      ura-UpdateCause URA-UpdateCause, protocolErrorIndicator ProtocolErrorIndicatorWithMoreInfo,
                                   URA-UpdateCause,
   -- Extension mechanism for non- release99 information
      nonCriticalExtensions
                                   SEQUENCE {}
                                                 OPTIONAL
}
__ ***************
-- URA UPDATE CONFIRM
__ ******************
URAUpdateConfirm-r3 ::= CHOICE {
   r3
                                SEQUENCE {
                              URAUpdateConfirm-r3-IEs,
SEQUENCE {} OPTIONAL
      uraUpdateConfirm-r3
      nonCriticalExtensions
                                                OPTIONAL
   criticalExtensions
                               SEQUENCE {}
}
URAUpdateConfirm-r3-IEs ::= SEQUENCE {
    -- User equipment IEs
      User equipment IEs
rrc-TransactionIdentifier RRC-TransactionIdentifier,
integrityProtectionModeInfo CipheringModeInfo CipheringModeInfo
                                                                  OPTIONAL,
                                                                   OPTIONAL,
                                                                    OPTIONAL,
      new-U-RNTI
                                   U-RNTI
      new-C-RNTI
                                   C-RNTI
                                                                    OPTIONAL,
      rrc-StateIndicator RRC-StateIndicator,
utran-DRX-CycleLengthCoeff UTRAN-DRX-CycleLengthCoefficient OPTIONAL,
   -- CN information elements
      cn-InformationInfo
                                   CN-InformationInfo
                                                                    OPTIONAL,
   -- UTRAN mobility IEs
      ura-Identity
                                  URA-Identity
                                                                    OPTIONAL.
   -- Radio bearer IEs
      dl-CounterSynchronisationInfo DL-CounterSynchronisationInfo
                                                                   OPTIONAL
}
__ ***************
-- URA UPDATE CONFIRM for CCCH
__ **************
URAUpdateConfirm-CCCH-r3 ::= CHOICE {
                                SEQUENCE {
                               URAUpdateConfirm-CCCH-r3-IEs,
      uraUpdateConfirm-CCCH-r3
      nonCriticalExtensions
                                   SEQUENCE {}
                                                OPTIONAL
   criticalExtensions
                               SEQUENCE {}
}
URAUpdateConfirm-CCCH-r3-IEs ::= SEQUENCE {
   -- User equipment IEs
      u-RNTI
   -- The rest of the message is identical to the one sent on DCCH.
      uraUpdateConfirm
                                   URAUpdateConfirm-r3-IEs
}
__ ******************
-- UTRAN MOBILITY INFORMATION
 ***************
```

```
UTRANMobilityInformation ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier
                                RRC-TransactionIdentifier,
      integrityProtectionModeInfo IntegrityProtectionModeInfo
                                                                OPTIONAL.
      cipheringModeInfo
                                 CipheringModeInfo
                                                                OPTIONAL,
      new-U-RNTI
                                 U-RNTI
      new-C-RNTI
                                 C-RNTT
                                                                OPTIONAL,
      ue-ConnTimersAndConstants
                                 UE-ConnTimersAndConstants
                                                                OPTIONAL,
   -- CN information elements
      cn-InformationInfo
                                 CN-InformationInfo
                                                                OPTIONAL,
   -- UTRAN mobility IEs
      ura-Identity
                                 URA-Identity
                                                                OPTIONAL.
   -- Radio bearer IEs
      OPTIONAL,
                                                                OPTIONAL,
   -- Extension mechanism for non- release99 information
                                 SEQUENCE {}
      nonCriticalExtensions
                                               OPTIONAL
}
__ *******************
-- UTRAN MOBILITY INFORMATION CONFIRM
__ *****************
UTRANMobilityInformationConfirm ::= SEQUENCE {
   -- User equipment IEs
      rrc-TransactionIdentifier
      OPTIONAL,
   -- Radio bearer IEs
      rb-UL-CiphActivationTimeInfo RB-ActivationTimeInfoList ul-CounterSynchronisationInfo UL-CounterSynchronisationInfo
                                                                OPTIONAL,
                                                               OPTIONAL,
   -- Extension mechanism for non- release99 information
                                 SEQUENCE {}
                                               OPTIONAL
      nonCriticalExtensions
}
__ ****************
-- UTRAN MOBILITY INFORMATION FAILURE
__ ***************
UTRANMobilityInformationFailure ::= SEQUENCE {
   -- UE information elements
      rrc-TransactionIdentifier RRC-TransactionIdentifier,
      failureCause
                                 FailureCauseWithProtErr,
   -- Extension mechanism for non- release99 information
                                 SEQUENCE {}
                                               OPTIONAL
      nonCriticalExtensions
}
END
```

## 11.3 Information element definitions

```
InformationElements DEFINITIONS AUTOMATIC TAGS ::=
__ ****************
     CORE NETWORK INFORMATION ELEMENTS (10.3.1)
BEGIN
IMPORTS
   hiPDSCHidentities,
   hiPUSCHidentities,
   hiRM.
   maxAC,
   maxAdditionalMeas,
   maxASC,
   maxASCmap,
   maxASCpersist,
   maxCCTrCH,
   maxCellMeas,
   maxCellMeas-1,
```

}

```
maxCNdomains,
    maxCPCHsets,
   maxDPCH-DLchan,
   maxDPCHcodesPerTS,
   maxDPDCH-UL,
   maxDRACclasses,
   maxFACH,
   maxFreq,
   {\tt maxFrequencybands},
    maxInterSysMessages,
   maxLoCHperRLC,
    maxMeasEvent,
   maxMeasIntervals,
    maxMeasParEvent,
    maxNumCDMA2000Freqs,
    {\tt maxNumFDDFreqs},
    maxNumGSMFreqRanges,
    maxNumTDDFreqs,
   maxOtherRAT,
   maxPage1,
   maxPCPCH-APsig,
   maxPCPCH-APsubCh,
   maxPCPCH-CDsig,
    maxPCPCH-CDsubCh,
   maxPCPCH-SF,
   maxPCPCHs,
   maxPDCPAlgoType,
   maxPDSCH,
    maxPDSCH-TFCIgroups,
   maxPRACH,
   maxPRACH-FPACH,
   maxPUSCH,
   maxRABsetup,
   maxRAT,
   maxRB,
    maxRBallRABs,
    maxRBMuxOptions,
   maxRBperRAB,
    maxReportedGSMCells,
   maxSRBsetup,
    maxRL,
    maxRL-1,
    maxROHC-PacketSizes,
    maxROHC-Profile,
   maxSCCPCH,
   maxSat,
   maxSIB,
    maxSIB-FACH,
    maxSig,
   maxSubCh,
   maxSystemCapability,
   maxTF,
    maxTF-CPCH,
   maxTFC,
   maxTFCI-2-Combs,
   maxTGPS,
   maxTrCH.
   maxTS,
   maxTS-1,
   maxTS-LCR,
    maxTS-LCR-1,
    maxURA
FROM Constant-definitions;
                                             BIT STRING (SIZE (14))
Ansi-41-IDNNS ::=
CN-DomainIdentity ::=
                                     ENUMERATED {
                                         cs-domain,
                                         ps-domain }
CN-DomainInformation ::=
                                     SEQUENCE {
                                         CN-DomainIdentity,
    cn-DomainIdentity
    cn-DomainSpecificNAS-Info
                                         NAS-SystemInformationGSM-MAP
CN-DomainInformationList ::=
                                     SEQUENCE (SIZE (1..maxCNdomains)) OF
                                         CN-DomainInformation
CN-DomainSysInfo ::=
                                     SEQUENCE {
```

```
cn-DomainIdentity
                                        CN-DomainIdentity,
                                        CHOICE {
    cn-Type
       gsm-MAP
                                            NAS-SystemInformationGSM-MAP,
       ansi-41
                                            NAS-SystemInformationANSI-41
    cn-DRX-CycleLengthCoeff
                                        CN-DRX-CycleLengthCoefficient
}
CN-DomainSysInfoList ::=
                                    SEQUENCE (SIZE (1..maxCNdomains)) OF
                                        CN-DomainSysInfo
                                    SEQUENCE {
CN-InformationInfo ::=
                                       PLMN-Identity
                                                                           OPTIONAL.
   plmn-Identity
    cn-CommonGSM-MAP-NAS-SysInfo
                                        NAS-SystemInformationGSM-MAP
                                                                          OPTIONAL,
    cn-DomainInformationList
                                        CN-DomainInformationList
                                                                            OPTIONAL
                                    INTEGER (0..9)
Digit ::=
Gsm-map-IDNNS ::=
                                            SEQUENCE {
                                                    CHOICE {
   routingbasis
       localPTMSI
                                                        SEQUENCE {
           routingparameter
                                                            RoutingParameter
        tMSIofsamePLMN
                                                        SEQUENCE {
                                                            RoutingParameter
           routingparameter
        {\tt tMSIofdifferentPLMN}
                                                    SEQUENCE {
                                                            RoutingParameter
           routingparameter
                                                        SEQUENCE {
        iMSIresponsetopaging
           routingparameter
                                                           RoutingParameter
                                                        SEQUENCE {
        iMSIcausenotresponsetopaging
           routingparameter
                                                            RoutingParameter
        iMEI
                                                        SEQUENCE {
                                                            RoutingParameter
           routingparameter
        },
        spare1
                                                        SEQUENCE {
           routingparameter
                                                            RoutingParameter
                                                        SEQUENCE {
        spare2
                                                            RoutingParameter
            routingparameter
                                                        BOOLEAN
    enteredparameter
IMEI ::=
                                    SEQUENCE (SIZE (15)) OF
                                        IMEI-Digit
IMEI-Digit ::=
                                    INTEGER (0..15)
                                    SEQUENCE (SIZE (6..15)) OF
IMSI-GSM-MAP ::=
                                        Digit
IntraDomainNasNodeSelector ::=
                                                SEQUENCE {
    version
       release99
                                                        SEQUENCE {
            cn-Type
                                                            CHOICE {
               gsm-Map-IDNNS
                                                                Gsm-map-IDNNS,
                ansi-41-IDNNS
                                                                Ansi-41-IDNNS
            }
        later
                                                        SEOUENCE {
           futurecoding
                                                            BIT STRING (SIZE (15))
    }
}
                                    SEQUENCE {
   plmn-Identity
                                       PLMN-Identity,
                                        BIT STRING (SIZE (16))
    lac
MCC ::=
                                    SEQUENCE (SIZE (3)) OF
                                        Digit
```

```
MNC ::=
                                      SEQUENCE (SIZE (2..3)) OF
                                         Digit
NAS-Message ::=
                                      OCTET STRING (SIZE (1..4095))
NAS-Synchronisation-Indicator ::= BIT STRING(SIZE(4))
{\tt NAS-SystemInformationGSM-MAP} ::= {\tt OCTET} \ {\tt STRING} \ ({\tt SIZE} \ (1..8))
P-TMSI-GSM-MAP ::=
                                     BIT STRING (SIZE (32))
PagingRecordTypeID ::=
                                      ENUMERATED {
                                          imsi-GSM-MAP,
                                          tmsi-GSM-MAP-P-TMSI,
                                          imsi-DS-41,
                                          tmsi-DS-41 }
PLMN-Identity ::=
                                      SEQUENCE {
   mcc
                                         MCC,
                                          MNC
   mnc
}
PLMN-Type ::=
                                      CHOICE {
   gsm-MAP
                                       SEQUENCE {
      plmn-Identity
                                           PLMN-Identity
    ansi-41
                                      SEQUENCE {
       p-REV
                                        P-REV,
                                          Min-P-REV.
        min-P-REV
        sid
                                          SID,
        nid
                                         NID
    },
    gsm-MAP-and-ANSI-41 SEQUENCE {
   plmn-Identity PLMN-Ic
   p-REV P-REV,
                                      PLMN-Identity,
        p-REV
                                          P-REV,
        min-P-REV
                                         Min-P-REV,
        sid
                                         SID,
                                          NID
        nid
}
    -Identity ::= CHOICE {
gsm-MAP-RAB-Identity BIT STRING (SIZE (8)),
ansi-41-RAB-Identity BIT STRING (SIZE (8))
RAB-Identity ::=
   gsm-MAP-RAB-Identity
}
                                      SEQUENCE {
RAI ::=
    lai
                                          LAI,
                                          RoutingAreaCode
    rac
}
RoutingAreaCode ::=
                                    BIT STRING (SIZE (8))
                                                  BIT STRING (SIZE (10))
RoutingParameter ::=
TMSI-GSM-MAP ::=
                                     BIT STRING (SIZE (32))
__ ****************
       UTRAN MOBILITY INFORMATION ELEMENTS (10.3.2)
__ ****************
                                      ENUMERATED {
AccessClassBarred ::=
                                         barred, notBarred }
AccessClassBarredList ::=
                                      SEQUENCE (SIZE (maxAC)) OF
                                         AccessClassBarred
AllowedIndicator ::=
                                      ENUMERATED {
                                        allowed, notAllowed }
CellAccessRestriction ::= SEQUENCE {
    cellBarred CellBarred,
cellReservedForOperatorUse ReservedIndicator,
cellReservedForSOLSA ReservedIndicator,
accessClassBarredList AccessClassBarredList
                                                                               OPTIONAL
```

```
}
CellBarred ::=
                                    CHOICE {
                                        SEQUENCE {
   barred
        intraFreqCellReselectionInd
                                           AllowedIndicator,
                                            T-Barred
   notBarred
                                        NULL
}
CellIdentity ::=
                                   BIT STRING (SIZE (28))
CellSelectReselectInfoSIB-3-4 ::= SEQUENCE {
    mappingInfo
                                        MappingInfo
                                                                            OPTIONAL,
    cellSelectQualityMeasure
                                        CHOICE {
       cpich-Ec-No
                                           SEQUENCE {
           q-HYST-2-S
                                                O-Hyst-S
                                                                            OPTIONAL
            -- Default value for q-HYST-2-S is q-HYST-1-S
        cpich-RSCP
                                            NULL
    },
    modeSpecificInfo
                                        CHOICE {
        fdd
                                            SEQUENCE {
           s-Intrasearch
                                                S-SearchQual
                                                                            OPTIONAL,
            s-Intersearch
                                                S-SearchOual
                                                                            OPTIONAL,
                                                S-SearchRXLEV
           s-SearchHCS
                                                                            OPTIONAL,
           rat-List
                                                RAT-FDD-InfoList
                                                                            OPTIONAL,
                                                Q-QualMin,
           q-QualMin
           q-RxlevMin
                                                Q-RxlevMin
        },
        tdd
                                            SEQUENCE {
            s-Intrasearch
                                               S-SearchRXLEV
                                                                            OPTIONAL,
           s-Intersearch
                                                S-SearchRXLEV
                                                                            OPTIONAL,
           s-SearchHCS
                                                S-SearchRXLEV
                                                                            OPTIONAL.
           rat-List
                                                RAT-TDD-InfoList
                                                                            OPTIONAL,
            q-RxlevMin
                                                Q-RxlevMin
        }
    },
    q-Hyst-1-S
                                       Q-Hyst-S,
    t-Reselection-S
                                       T-Reselection-S,
    hcs-ServingCellInformation
                                        HCS-ServingCellInformation
                                                                           OPTIONAL,
                                       MaxAllowedUL-TX-Power
   maxAllowedUL-TX-Power
}
                                    INTEGER (0..99)
MapParameter ::=
                                    SEQUENCE {
Mapping ::=
   rat
                                        RAT.
   mappingFunctionParameterList
                                        MappingFunctionParameterList
}
Mapping-LCR ::=
                                    SEQUENCE {
   mappingFunctionParameterList
                                        MappingFunctionParameterList
MappingFunctionParameter ::=
                                    SEQUENCE {
   functionType
                                        MappingFunctionType,
    mapParameter1
                                        MapParameter
                                                                            OPTIONAL,
   mapParameter2
                                        MapParameter,
   upperLimit
                                                                            OPTIONAL
                                        UpperLimit.
    -- The parameter is conditional on the number of repetition
MappingFunctionParameterList ::=
                                    SEQUENCE (SIZE (1..maxMeasIntervals)) OF
                                        MappingFunctionParameter
MappingFunctionType ::=
                                    ENUMERATED {
                                        linear,
                                        functionType2,
                                        functionType3,
                                        functionType4 }
-- In this list, mapping for FDD and 3.84Mcps TDD is defined. For 1.28Mcps TDD, Mapping-LCR
-- is used instead.
MappingInfo ::=
                                    SEQUENCE (SIZE (1..maxRAT)) OF
                                        Mapping
-- Actual value = IE value * 2
```

```
INTEGER (0..20)
Q-Hyst-S ::=
RAT ::=
                                 ENUMERATED {
                                     utra-FDD,
                                     utra-TDD,
                                     gsm,
                                     cdma2000 }
RAT-FDD-Info ::=
                                 SEQUENCE {
   rat-Identifier
                                    RAT-Identifier,
   s-SearchRAT
                                     S-SearchQual,
   s-HCS-RAT
                                     S-SearchRXLEV
                                                                           OPTIONAL,
   s-Limit-SearchRAT
                                     S-SearchOual
                                 SEQUENCE (SIZE (1..maxOtherRAT)) OF
RAT-FDD-InfoList ::=
                                     RAT-FDD-Info
RAT-Identifier ::=
                                 ENUMERATED {
                                    gsm, cdma2000 }
RAT-TDD-Info ::=
                                 SEQUENCE {
  rat-Identifier
                                   RAT-Identifier,
   s-SearchRAT
                                     S-SearchRXLEV,
   s-HCS-RAT
                                     S-SearchRXLEV
                                                                      OPTIONAL,
   s-Limit-SearchRAT
                                     S-SearchRXLEV
                                 SEQUENCE (SIZE (1..maxOtherRAT)) OF
RAT-TDD-InfoList ::=
                                     RAT-TDD-Info
ReservedIndicator ::=
                                 ENUMERATED {
                                    reserved,
                                     notReserved }
-- Actual value = IE value * 2
S-SearchQual ::=
                                    INTEGER (-16..10)
-- Actual value = (IE value * 2) + 1
S-SearchRXLEV ::=
                                     INTEGER (-53..45)
T-Barred ::=
                                 ENUMERATED {
                                    s10, s20, s40, s80,
                                     s160, s320, s640, s1280 }
T-Reselection-S ::=
                                 INTEGER (0..31)
-- The used range depends on the RAT used.
UpperLimit ::=
                                 INTEGER (1..91)
URA-Identity ::=
                                 BIT STRING (SIZE (16))
URA-IdentityList ::=
                                 SEQUENCE (SIZE (1..maxURA)) OF
                                     URA-Identity
__ ****************
     USER EQUIPMENT INFORMATION ELEMENTS (10.3.3)
__ ***************
ActivationTime ::=
                                 INTEGER (0..255)
-- TABULAR : value 'now' always appear as default, and is encoded by absence of the field
BackoffControlParams ::=
                                SEQUENCE {
   n-AP-RetransMax
                                    N-AP-RetransMax,
   n-AccessFails
                                     N-AccessFails,
   nf-BO-NoAICH
                                    NF-BO-NoAICH,
                                     NS-BO-Busy,
   ns-BO-Busy
   nf-BO-AllBusy
                                     NF-BO-AllBusy,
   nf-BO-Mismatch
                                     NF-BO-Mismatch,
                                     T-CPCH
}
C-RNTI ::=
                                 BIT STRING (SIZE (16))
CapabilityUpdateRequirement ::= SEQUENCE {
   ue-RadioCapabilityFDDUpdateRequirement-FDD BOOLEAN,
```

```
-- The following is for 3.84Mcps TDD update requirement
    ue-RadioCapabilityTDDUpdateRequirement-TDD BOOLEAN,
                                     SystemSpecificCapUpdateReqList
    systemSpecificCapUpdateReqList
                                                                         OPTIONAL
}
CapabilityUpdateRequirement-r4Ext ::= SEQUENCE {
    ue-RadioCapabilityUpdateRequirement-TDD128
CapabilityUpdateRequirement-r4 ::= SEQUENCE {
   ue-RadioCapabilityFDDUpdateRequirement-FDD BOOLEAN,
                                                  BOOLEAN,
BOOLEAN,
    ue-RadioCapabilityTDDUpdateRequirement-TDD384
    ue-RadioCapabilityTDDUpdateRequirement-TDD128
    systemSpecificCapUpdateReqList
                                      SystemSpecificCapUpdateReqList
                                                                           OPTIONAL
CellUpdateCause ::=
                                   ENUMERATED {
                                       cellReselection,
                                       periodicalCellUpdate,
                                       uplinkDataTransmission,
                                       utran-pagingResponse,
                                       re-enteredServiceArea,
                                       radiolinkFailure,
                                       rlc-unrecoverableError,
                                       spare1 }
ChipRateCapability ::=
                                   ENUMERATED {
                                       mcps3-84, mcps1-28 }
CipheringAlgorithm ::=
                                   ENUMERATED {
                                       uea0, uea1 }
CipheringModeCommand ::=
                                   CHOICE {
                                       CipheringAlgorithm,
    startRestart
    stopCiphering
                                       NULL
CipheringModeInfo ::=
                                   SEQUENCE {
    cipheringModeCommand
                                       CipheringModeCommand,
    -- TABULAR: The ciphering algorithm is included in
    -- the CipheringModeCommand.
    activationTimeForDPCH
                                       ActivationTime
                                                                           OPTIONAL.
                                       RB-ActivationTimeInfoList
                                                                           OPTIONAL
    rb-DL-CiphActivationTimeInfo
CN-DRX-CycleLengthCoefficient ::=
                                  INTEGER (6..9)
CN-PagedUE-Identity ::=
                                   CHOICE {
    imsi-GSM-MAP
                                       IMSI-GSM-MAP,
    tmsi-GSM-MAP
                                       TMSI-GSM-MAP,
    p-TMSI-GSM-MAP
                                       P-TMSI-GSM-MAP,
    imsi-DS-41
                                       TMST-DS-41.
    tmsi-DS-41
                                       TMSI-DS-41
CompressedModeMeasCapability ::=
                                 SEQUENCE {
    fdd-Measurements
                                       BOOLEAN,
    -- TABULAR: The IEs below are made optional since they are conditional based
    -- on another information element. Their absence corresponds to the case where
    -- the condition is not true.
    -- tdd-Measurements indicates need for compressed mode for 3.84Mcps TDD measurements
    tdd-Measurements
                                       BOOLEAN
                                                                           OPTIONAL,
    gsm-Measurements
                                       GSM-Measurements
                                                                           OPTIONAL,
    multiCarrierMeasurements
                                       BOOLEAN
                                                                           OPTIONAL
}
CompressedModeMeasCapability-LCR ::=
                                       SEQUENCE {
    tdd128-Measurements
                                           BOOLEAN
                                                                           OPTIONAL
CPCH-Parameters ::=
                                   SEQUENCE {
    initialPriorityDelayList
                                       InitialPriorityDelayList
                                                                          OPTIONAL,
   backoffControlParams
                                       BackoffControlParams,
    powerControlAlgorithm
                                       PowerControlAlgorithm,
    -- TABULAR: TPC step size nested inside PowerControlAlgorithm
                                       DL-DPCCH-BER
}
```

```
INTEGER (0..63)
DL-DPCCH-BER ::=
DL-PhysChCapabilityFDD ::=
                                    SEQUENCE {
                                        INTEGER (1..8),
    maxNoDPCH-PDSCH-Codes
    maxNoPhysChBitsReceived
                                        MaxNoPhysChBitsReceived,
    supportForSF-512
                                        BOOLEAN,
    supportOfPDSCH
                                        BOOLEAN,
    simultaneousSCCPCH-DPCH-Reception SimultaneousSCCPCH-DPCH-Reception
}
DL-PhysChCapabilityTDD ::=
                                    SEQUENCE {
                                        MaxTS-PerFrame,
    maxTS-PerFrame
   maxPhysChPerFrame
                                        MaxPhysChPerFrame,
    minimumSF
                                        MinimumSF-DL,
    supportOfPDSCH
                                        BOOLEAN,
    {\tt maxPhysChPerTS}
                                        MaxPhysChPerTS
}
DL-PhysChCapabilityTDD-LCR ::= SEQUENCE {
   maxTS-PerSubFrame
                                       MaxTS-PerSubFrame,
   maxPhysChPerFrame
                                        MaxPhysChPerSubFrame,
                                        MinimumSF-DL,
   minimumSF
    supportOfPDSCH
                                        BOOLEAN,
                                        MaxPhysChPerTS,
   maxPhysChPerTS
    supportOf8PSK
                                        BOOLEAN
}
DL-TransChCapability ::=
                                  SEQUENCE {
   maxNoBitsReceived
                                       MaxNoBits,
    maxConvCodeBitsReceived
                                        MaxNoBits,
    turboDecodingSupport
                                        TurboSupport,
    maxSimultaneousTransChs
                                      MaxSimultaneousTransChsDL,
   maxSimultaneousCCTrCH-Count
                                        MaxSimultaneousCCTrCH-Count,
   maxReceivedTransportBlocks
                                       MaxTransportBlocksDL,
    maxNumberOfTFC-InTFCS
                                        MaxNumberOfTFC-InTFCS-DL,
    maxNumberOfTF
                                        MaxNumberOfTF
DRAC-SysInfo ::=
                                    SEQUENCE {
    transmissionProbability
                                        TransmissionProbability,
    maximumBitRate
                                        MaximumBitRate
DRAC-SysInfoList ::=
                                    SEQUENCE (SIZE (1..maxDRACclasses)) OF
                                        DRAC-SysInfo
                                    BIT STRING (SIZE (32))
ESN-DS-41 ::=
EstablishmentCause ::=
                                    ENUMERATED {
                                        originatingConversationalCall,
                                        originatingStreamingCall,
                                        originatingInteractiveCall,
                                        originatingBackgroundCall,
                                        originatingSubscribedTrafficCall,
                                        terminatingConversationalCall,
                                        terminatingStreamingCall,
                                        terminatingInteractiveCall,
                                        terminatingBackgroundCall,
                                        emergencyCall,
                                        interRAT-CellReselection,
                                        interRAT-CellChangeOrder,
                                        registration,
                                        detach.
                                        originatingHighPrioritySignalling,
                                        originatingLowPrioritySignalling,
                                        callRe-establishment,
                                        terminatingHighPrioritySignalling,
                                        terminatingLowPrioritySignalling,
                                        terminatingCauseUnknown,
                                        spare1 }
FailureCauseWithProtErr ::=
                                    CHOICE {
    configurationUnsupported
                                       NULL,
    physicalChannelFailure
                                        NULL.
    incompatible {\tt Simultaneous Reconfiguration}
    compressedModeRuntimeError
                                        TGPSI
    protocolError
                                        ProtocolErrorInformation,
```

```
cellUpdateOccurred
                                     NULL,
                                      NULL,
   invalidConfiguration
   configurationIncomplete
                                     NULL,
   unsupportedMeasurement
                                     NULL,
   spare1
                                     NULL,
   spare2
                                     NULL,
   spare3
                                      NULL,
   spare4
                                     NULL,
   spare5
                                     NULL,
   spare6
                                      NULL,
   spare7
                                      NULL
}
FailureCauseWithProtErrTrId ::=
                                  SEQUENCE {
       rrc-TransactionIdentifier
                                     RRC-TransactionIdentifier,
       failureCause
                                     FailureCauseWithProtErr
}
GSM-Measurements ::=
                                  SEQUENCE {
   gsm900
                                     BOOLEAN,
   dcs1800
                                      BOOLEAN,
   gsm1900
                                     BOOLEAN
}
-- If ICS-Version-r4 is included, the following IE shall be ignored.
ICS-Version ::=
                                  ENUMERATED {
                                      r99 }
ICS-Version-r4 ::=
                                  ENUMERATED {
                                      rel-4 }
IMSI-and-ESN-DS-41 ::=
                                  SEQUENCE {
   imsi-DS-41
                                     IMSI-DS-41,
   esn-DS-41
                                      ESN-DS-41
IMSI-DS-41 ::=
                                  OCTET STRING (SIZE (5..7))
InitialPriorityDelayList ::=
                                  SEQUENCE (SIZE (maxASC)) OF
                                     NS-IP
                                  CHOICE {
InitialUE-Identity ::=
                                     IMSI-GSM-MAP,
   imsi
   tmsi-and-LAI
                                      TMSI-and-LAI-GSM-MAP,
   p-TMSI-and-RAI
                                      P-TMSI-and-RAI-GSM-MAP,
                                     IMEI.
   imei
   esn-DS-41
                                     ESN-DS-41.
   imsi-DS-41
                                     IMSI-DS-41,
   imsi-and-ESN-DS-41
                                      IMSI-and-ESN-DS-41,
   tmsi-DS-41
                                      TMSI-DS-41
}
IntegrityCheckInfo ::=
                                  SEQUENCE {
   messageAuthenticationCode
                                  MessageAuthenticationCode,
   rrc-MessageSequenceNumber
                                     RRC-MessageSequenceNumber
}
                                  SEQUENCE {
IntegrityProtActivationInfo ::=
   rrc-MessageSequenceNumberList
                                     RRC-MessageSequenceNumberList
                                  ENUMERATED {
IntegrityProtectionAlgorithm ::=
                                     uia1 }
IntegrityProtectionModeCommand ::= CHOICE {
   startIntegrityProtection
                                  SEQUENCE {
                                         IntegrityProtInitNumber
       integrityProtInitNumber
   modify
                                     SEQUENCE {
       dl-IntegrityProtActivationInfo
                                       IntegrityProtActivationInfo
}
-- TABULAR: DL integrity protection activation info and Integrity
```

```
-- protection intialisation number have been nested inside
    -- IntegrityProtectionModeCommand.
   integrityProtectionAlgorithm
                                      IntegrityProtectionAlgorithm OPTIONAL
}
IntegrityProtInitNumber ::=
                                  BIT STRING (SIZE (32))
                                        ENUMERATED {
MaxHcContextSpace ::=
                                           by512, by1024, by2048, by4096,
                                           by8192 }
                                       ENUMERATED {
MaxROHC-ContextSessions ::=
                                           s2, s4, s8, s12, s16, s24, s32, s48,
                                            s64, s128, s256, s512, s1024, s16384 }
MaximumAM-EntityNumberRLC-Cap ::=
                                    ENUMERATED {
                                       am3, am4, am5, am6,
                                       am8, am16, am30 }
-- Actual value = IE value * 16
                                    INTEGER (0..32)
MaximumBitRate ::=
MaximumRLC-WindowSize ::=
                                   ENUMERATED { mws2047, mws4095 }
MaxNoDPDCH-BitsTransmitted ::=
                                    ENUMERATED {
                                        b600, b1200, b2400, b4800,
                                        b9600, b19200, b28800, b38400,
                                       b48000, b57600 }
MaxNoBits ::=
                                    ENUMERATED {
                                        b640, b1280, b2560, b3840, b5120,
                                        b6400, b7680, b8960, b10240,
                                       b20480, b40960, b81920, b163840 }
MaxNoPhysChBitsReceived ::=
                                    ENUMERATED {
                                       b600, b1200, b2400, b3600,
                                        b4800, b7200, b9600, b14400,
                                       b19200, b28800, b38400, b48000,
                                       b57600, b67200, b76800 }
MaxNoSCCPCH-RL ::=
                                    ENUMERATED {
                                       rl1 }
MaxNumberOfTF ::=
                                    ENUMERATED {
                                       tf32, tf64, tf128, tf256, tf512, tf1024 }
MaxNumberOfTFC-InTFCS-DL ::=
                                    ENUMERATED {
                                       tfc16, tfc32, tfc48, tfc64, tfc96,
                                       tfc128, tfc256, tfc512, tfc1024 }
MaxNumberOfTFC-InTFCS-UL ::=
                                    ENUMERATED {
                                        tfc4, tfc8, tfc16, tfc32, tfc48, tfc64,
                                        tfc96, tfc128, tfc256, tfc512, tfc1024 }
MaxPhysChPerFrame ::=
                                    INTEGER (1..224)
MaxPhysChPerSubFrame ::=
                                    INTEGER (1..96)
MaxPhysChPerTimeslot ::=
                                    ENUMERATED {
                                       ts1, ts2 }
MaxPhysChPerTS ::=
                                    INTEGER (1..16)
MaxSimultaneousCCTrCH-Count ::=
                                    INTEGER (1..8)
MaxSimultaneousTransChsDL ::=
                                    ENUMERATED {
                                       e4, e8, e16, e32 }
MaxSimultaneousTransChsUL ::=
                                    ENUMERATED {
                                       e2, e4, e8, e16, e32 }
MaxTransportBlocksDL ::=
                                    ENUMERATED {
                                       tb4, tb8, tb16, tb32, tb48,
                                       tb64, tb96, tb128, tb256, tb512 }
                                    ENUMERATED {
MaxTransportBlocksUL ::=
```

```
tb2, tb4, tb8, tb16, tb32, tb48,
                                         tb64, tb96, tb128, tb256, tb512 }
MaxTS-PerFrame ::=
                                     INTEGER (1..14)
MaxTS-PerSubFrame ::=
                                     INTEGER (1..6)
-- TABULAR: This IE contains dependencies to UE-MultiModeRAT-Capability,
-- the conditional fields have been left mandatory for now.
                            SEQUENCE {
CompressedModeMeasCapability,
MeasurementCapability ::=
   downlinkCompressedMode
    uplinkCompressedMode
                                        CompressedModeMeasCapability
}
MeasurementCapability-r4Ext ::= SEQUENCE {
    downlinkCompressedMode-LCR Compres
                                     CompressedModeMeasCapability-LCR,
    uplinkCompressedMode-LCR
                                        CompressedModeMeasCapability-LCR
}
MessageAuthenticationCode ::=
                                    BIT STRING (SIZE (32))
MinimumSF-DL ::=
                                     ENUMERATED {
                                        sf1, sf16 }
MinimumSF-UL ::=
                                     ENUMERATED {
                                        sf1, sf2, sf4, sf8, sf16 }
MultiModeCapability ::=
                                     ENUMERATED {
                                        tdd, fdd, fdd-tdd }
MultiRAT-Capability ::=
                                     SEQUENCE {
    {\tt supportOfGSM}
                                       BOOLEAN,
    supportOfMulticarrier
                                         BOOLEAN
N-300 ::=
                                     INTEGER (0..7)
N-301 ::=
                                     INTEGER (0..7)
N-302 ::=
                                     INTEGER (0..7)
N-304 ::=
                                     INTEGER (0..7)
N-308 ::=
                                     INTEGER (1..8)
N-310 ::=
                                     INTEGER (0..7)
                                     ENUMERATED {
N-312 ::=
                                        s1, s50, s100, s200, s400,
                                         s600, s800, s1000 }
                                     ENUMERATED {
N-313 ::=
                                        s1, s2, s4, s10, s20,
                                         s50, s100, s200 }
                                     ENUMERATED {
N-315 ::=
                                         s1, s50, s100, s200, s400,
                                         s600, s800, s1000 }
N-AccessFails ::=
                                     INTEGER (1..64)
N-AP-RetransMax ::=
                                     INTEGER (1..64)
NetworkAssistedGPS-Supported ::=
                                     ENUMERATED {
                                        networkBased,
                                         ue-Based,
                                         bothNetworkAndUE-Based,
                                         noNetworkAssistedGPS }
                                     INTEGER (0..31)
NF-BO-AllBusy ::=
NF-BO-NoAICH ::=
                                     INTEGER (0..31)
NF-BO-Mismatch ::=
                                     INTEGER (0..127)
NS-BO-Busy ::=
                                     INTEGER (0..63)
NS-IP ::=
                                     INTEGER (0..28)
```

```
P-TMSI-and-RAI-GSM-MAP ::=
                                    SEQUENCE {
   p-TMSI
                                        P-TMSI-GSM-MAP,
                                        RAI
    rai
                                    ENUMERATED {
PagingCause ::=
                                        terminatingConversationalCall,
                                        terminatingStreamingCall,
                                        terminatingInteractiveCall,
                                        terminatingBackgroundCall,
                                        terminatingHighPrioritySignalling,
                                        {\tt terminatingLowPrioritySignalling,}
                                        terminatingCauseUnknown
PagingRecord ::=
                                    CHOICE {
                                       SEQUENCE {
    cn-Identity
       pagingCause
                                           PagingCause,
       cn-DomainIdentity
                                            CN-DomainIdentity,
                                           CN-PagedUE-Identity
       cn-pagedUE-Identity
    utran-Identity
                                        SEQUENCE {
                                            U-RNTI.
       cn-OriginatedPage-connectedMode-UE SEQUENCE {
           pagingCause
                                               PagingCause,
            cn-DomainIdentity
                                                CN-DomainIdentity,
           pagingRecordTypeID
                                                PagingRecordTypeID
        }
                                                                            OPTIONAL
    }
}
PagingRecordList ::=
                                    SEQUENCE (SIZE (1..maxPage1)) OF
                                       PagingRecord
                                    SEQUENCE {
PDCP-Capability ::=
    losslessSRNS-RelocationSupport
                                       BOOLEAN,
    supportForRfc2507
                                        CHOICE {
       notSupported
                                           NULL.
        supported
                                            MaxHcContextSpace
}
PDCP-Capability-r4ext ::=
                                   SEQUENCE {
    supportForRfc3095
       notSupported
                                            NULL,
                                            SEQUENCE {
        supported
           maxROHC-ContextSessions
                                               MaxROHC-ContextSessions
                                                                          DEFAULT s16,
            reverseCompressionDepth
                                                INTEGER (0..65535)
                                                                            DEFAULT 0
    }
PhysicalChannelCapability ::=
                                    SEQUENCE {
        fddPhysChCapability
                                           SEQUENCE {
           downlinkPhysChCapability
                                               DL-PhysChCapabilityFDD,
            uplinkPhysChCapability
                                                UL-PhysChCapabilityFDD
                                                   OPTIONAL,
-- The following describes the 3.84Mcps TDD physical channel capability
                                           SEQUENCE {
        tddPhysChCapability
                                               DL-PhysChCapabilityTDD,
            downlinkPhysChCapability
            uplinkPhysChCapability
                                                UL-PhysChCapabilityTDD
}
-- The following describes the 1.28Mcps TDD physical channel capability
tdd128-PhysChCapability
                                            SEQUENCE {
            downlinkPhysChCapability
                                               DL-PhysChCapabilityTDD-LCR,
            uplinkPhysChCapability
                                               UL-PhysChCapabilityTDD-LCR
                                                    OPTIONAL
}
                                        SEQUENCE {
PNBSCH-Allocation-r4 ::=
        numberOfRepetitionsPerSFNPeriod ENUMERATED {
                                            c2, c3, c4, c5, c6, c7, c8, c9, c10,
                                            c12, c14, c16, c18, c20, c24, c28, c32, c36, c40, c48, c56, c64, c72, c80 }
```

```
}
ProtocolErrorCause ::=
                                     ENUMERATED {
                                         asn1-ViolationOrEncodingError,
                                         messageTypeNonexistent,
                                         messageNotCompatibleWithReceiverState,
                                         ie-ValueNotComprehended,
                                         conditionalInformationElementError,
                                         messageExtensionNotComprehended,
                                         spare1, spare2 }
                                     ENUMERATED {
ProtocolErrorIndicator ::=
                                         noError, errorOccurred }
ProtocolErrorIndicatorWithMoreInfo ::=
                                     CHOICE {
    noError
                                         NULT.
    errorOccurred
                                         SEQUENCE {
                                         RRC-TransactionIdentifier,
       rrc-TransactionIdentifier
        protocolErrorInformation
                                             ProtocolErrorInformation
}
ProtocolErrorMoreInformation ::= SEQUENCE {
                                         CHOICE {
    diagnosticsType
                                             CHOICE {
        type1
            \verb"asn1-ViolationOrEncodingError"
                                                 NULL
            messageTypeNonexistent
            {\tt messageNotCompatibleWithReceiverState}
                                                 IdentificationOfReveivedMessage,
            ie-ValueNotComprehended
                                                 IdentificationOfReveivedMessage,
            \verb|conditionalInformationElementError| IdentificationOfReveivedMessage|,
            {\tt messageExtensionNotComprehended} \qquad {\tt IdentificationOfReveivedMessage,}
            spare1
                                                 NULL.
            spare2
                                                 NULL
        },
                                             NULL
        spare
    }
}
RadioFrequencyBand ::=
                                     ENUMERATED {
                                         a, b, c, ab, ac, bc, abc }
Rb-timer-indicator ::=
                                     SEQUENCE {
    t314-expired
                                         BOOLEAN,
    t315-expired
                                         BOOLEAN }
                                     ENUMERATED {
Re-EstablishmentTimer ::=
                                         useT314, useT315
}
RedirectionInfo ::=
                                     CHOICE {
    frequencyInfo
                                         FrequencyInfo,
    interRATInfo
                                         InterRATInfo
}
RejectionCause ::=
                                     ENUMERATED {
                                         congestion,
                                         unspecified }
                                     ENUMERATED {
ReleaseCause ::=
                                         normalEvent,
                                         unspecified,
                                         pre-emptiveRelease,
                                         congestion,
                                         re-establishmentReject,
                                         {\tt directed signalling connection re-establishment,}
                                         userInactivity }
RF-Capability ::=
                                     SEQUENCE {
        fddRF-Capability
                                         SEQUENCE {
            ue-PowerClass
                                             UE-PowerClass,
            txRxFrequencySeparation
                                             TxRxFrequencySeparation
                                             OPTIONAL,
                                    UE-PowerClass,
RadioFrequency
        tddRF-Capability
                                                      SEQUENCE {
            ue-PowerClass
            radioFrequencyBandList
                                         RadioFrequencyBand,
                                         ChipRateCapability
            chipRateCapability
```

```
}
                                              OPTIONAL
}
                                     SEQUENCE {
RF-Capability-r4Ext ::=
       tddRF-Capability
                                                       SEQUENCE {
            RF-Capability SEQUENC
ue-PowerClass UE-PowerClass,
radioFrequencyBandList RadioFrequencyBand,
chipRateCapability ChipRateCapability
                                               OPTIONAL
}
RLC-Capability ::=
                                     SEQUENCE {
                                      TotalRLC-AM-BufferSize,
    totalRLC-AM-BufferSize
    ---ساسکان--windowSize
maximumAM-EntityNumber
                                          MaximumRLC-WindowSize,
                                          MaximumAM-EntityNumberRLC-Cap
}
RRC-MessageSequenceNumber ::=
                                     INTEGER (0..15)
RRC-MessageSequenceNumberList ::= SEQUENCE (SIZE (4..5)) OF
                                          RRC-MessageSequenceNumber
RRC-StateIndicator ::=
                                      ENUMERATED {
                                          cell-DCH, cell-FACH, cell-PCH, ura-PCH }
RRC-TransactionIdentifier ::=
                                      INTEGER (0..3)
S-RNTT ::=
                                      BIT STRING (SIZE (20))
S-RNTI-2 ::=
                                      BIT STRING (SIZE (10))
SecurityCapability ::=
                                      SEQUENCE {
    cipheringAlgorithmCap
                                              BIT STRING (SIZE (16)),
    \verb|integrityProtectionAlgorithmCap| \\
                                           BIT STRING (SIZE (16))
{\tt SimultaneousSCCPCH-DPCH-Reception} ::= {\tt CHOICE} \ \{
    notSupported
                                          NULL,
    supported
                                          SEQUENCE {
        maxNoSCCPCH-RL
                                              MaxNoSCCPCH-RL,
        simultaneousSCCPCH-DPCH-DPDCH-Reception
                                               BOOLEAN
        -- The IE above is applicable only if IE Support of PDSCH = TRUE
    }
}
SRNC-Identity ::=
                                      BIT STRING (SIZE (12))
START-Value ::=
                                      BIT STRING (SIZE (20))
STARTList ::=
                                      SEQUENCE (SIZE (1..maxCNdomains)) OF
                                          STARTSingle
STARTSingle ::=
                                      SEQUENCE {
    cn-DomainIdentity
                                          CN-DomainIdentity,
                                          START-Value
    start-Value
}
SystemSpecificCapUpdateReq ::=
                                      ENUMERATED {
                                          gsm }
SystemSpecificCapUpdateReqList ::= SEQUENCE (SIZE (1..maxSystemCapability)) OF
                                           SystemSpecificCapUpdateReq
                                      ENUMERATED {
T-300 ::=
                                           ms100, ms200, ms400, ms600, ms800,
                                          T-301 ::=
                                      ENUMERATED {
                                           ms100, ms200, ms400, ms600, ms800,
                                          ms1000, ms1200, ms1400, ms1600, ms1800, ms2000, ms3000, ms4000,
```

```
ms6000, ms8000 }
T-302 ::=
                                     ENUMERATED {
                                         ms100, ms200, ms400, ms600, ms800,
                                         ms1000, ms1200, ms1400, ms1600,
                                         ms1800, ms2000, ms3000, ms4000,
                                         ms6000, ms8000 }
                                     ENUMERATED {
T-304 ::=
                                         ms100, ms200, ms400,
                                         ms1000, ms2000, spare1, spare2, spare3 }
т-305 ::=
                                     ENUMERATED {
                                         noUpdate, m5, m10, m30,
                                         m60, m120, m360, m720 }
                                     ENUMERATED {
T-307 ::=
                                        s5, s10, s15, s20,
                                         s30, s40, s50 }
T-308 ::=
                                     ENUMERATED {
                                         ms40, ms80, ms160, ms320 }
T-309 ::=
                                     INTEGER (1..8)
T-310 ::=
                                     ENUMERATED {
                                         ms40, ms80, ms120, ms160,
                                         ms200, ms240, ms280, ms320 }
T-311 ::=
                                     ENUMERATED {
                                         ms250, ms500, ms750, ms1000,
                                         ms1250, ms1500, ms1750, ms2000 }
T-312 ::=
                                     INTEGER (0..15)
                                     INTEGER (0..15)
T-313 ::=
                                     ENUMERATED {
T-314 ::=
                                        s0, s2, s4, s6, s8,
                                         s12, s16, s20 }
                                     ENUMERATED {
T-315 ::=
                                        s0, s10, s30, s60, s180,
                                         s600, s1200, s1800 }
                                     ENUMERATED {
    s0, s10, s20, s30, s40,
T-316 ::=
                                         s50, s-inf }
                                     ENUMERATED {
T-317 ::=
                                        s0, s10, s30, s60, s180,
s600, s1200, s1800 }
T-CPCH ::=
                                     ENUMERATED {
                                        ct0, ct1 }
TMSI-and-LAI-GSM-MAP ::=
                                     SEQUENCE {
   tmsi
                                         TMSI-GSM-MAP,
    lai
}
                                     OCTET STRING (SIZE (2..12))
TMSI-DS-41 ::=
TotalRLC-AM-BufferSize ::=
                                     ENUMERATED {
                                         kb2, kb10, kb50, kb100,
                                         kb150, kb500, kb1000 }
-- Actual value = IE value * 0.125
TransmissionProbability ::=
                                     INTEGER (1..8)
TransportChannelCapability ::=
                                     SEQUENCE {
   dl-TransChCapability
                                         DL-TransChCapability,
    ul-TransChCapability
                                         UL-TransChCapability
}
TurboSupport ::=
                                     CHOICE {
   notSupported
                                        NULL,
                                         MaxNoBits
    supported
```

```
}
TxRxFrequencySeparation ::=
                                    ENUMERATED {
                                       mhz190, mhz174-8-205-2,
                                        mhz134-8-245-2 }
U-RNTI ::=
                                    SEQUENCE {
   srnc-Identity
                                       SRNC-Identity,
    s-RNTI
                                        S-RNTI
                                    SEQUENCE {
    SRNC-Identity,
U-RNTI-Short ::=
   srnc-Identity
    s-RNTI-2
                                        S-RNTI-2
UE-ConnTimersAndConstants ::= SEQUENCE {
-- Optional is used also for parameters for which the default value is the last one read in SIB1
-- t-301 and n-301 should not be used by the UE in this release of the protocol
   t-301
                                        T-301
                                                                             DEFAULT ms2000.
   n-301
                                        N-301
                                                                             DEFAULT 2,
                                                                             DEFAULT ms4000,
   t-302
                                        T - 302
   n-302
                                        N - 302
                                                                             DEFAULT 3,
                                        T-304
    t-304
                                                                             DEFAULT ms2000,
   n-304
                                        N-304
                                                                             DEFAULT 2,
                                        T - 305
    t.-305
                                                                             DEFAULT m30,
    t-307
                                        T-307
                                                                             DEFAULT s30,
    t-308
                                        T-308
                                                                             DEFAULT ms160,
   t-309
                                        T-309
                                                                             DEFAULT 5,
                                                                             DEFAULT ms160.
    t-310
                                        T-310
   n-310
                                        N - 310
                                                                             DEFAULT 4.
   t-311
                                        T-311
                                                                             DEFAULT ms2000,
    t-312
                                        T-312
                                                                             DEFAULT 1,
   n-312
                                        N-312
                                                                             DEFAULT s1,
    t-313
                                        T-313
                                                                             DEFAULT 3,
   n-313
                                        N - 313
                                                                             DEFAULT s20,
    t-314
                                        T-314
                                                                             DEFAULT s12,
   t-315
                                        T-315
                                                                             DEFAULT s180,
   n-315
                                        N - 315
                                                                             DEFAULT s1.
    t-316
                                        T-316
                                                                             DEFAULT s30,
    t-317
                                        T-317
                                                                             DEFAULT s180
}
UE-IdleTimersAndConstants ::=
                                    SEQUENCE {
   t-300
                                        T-300,
   n-300
                                        N-300,
                                        T-312,
    t-312
   n-312
                                        N - 312
}
UE-MultiModeRAT-Capability ::= SEQUENCE {
   multiRAT-CapabilityList
                                    MultiRAT-Capability,
   multiModeCapability
                                        MultiModeCapability
UE-PowerClass ::=
                                    INTEGER (1..4)
UE-RadioAccessCapability ::=
                                   SEQUENCE {
                                        ICS-Version,
    ics-Version
    pdcp-Capability
                                        PDCP-Capability,
    rlc-Capability
                                        RLC-Capability,
                                        TransportChannelCapability,
    transportChannelCapability
    rf-Capability
                                      RF-Capability,
    physicalChannelCapability
                                        PhysicalChannelCapability,
   ue-MultiModeRAT-Capability
                                       UE-MultiModeRAT-Capability,
    securityCapability
                                       SecurityCapability,
    ue-positioning-Capability
                                                    UE-Positioning-Capability,
    measurementCapability
                                        MeasurementCapability OPTIONAL
}
UE-RadioAccessCapability-r4ext ::=
                                       SEQUENCE {
   pdcp-Capability-r4ext
                                           PDCP-Capability-r4ext,
    ics-Version-r4
                                        ICS-Version-r4,
   rf-Capability
                                       RF-Capability-r4Ext,
   physicalChannelCapability-LCR
measurementCapability-r4Ext
                                        PhysicalChannelCapability-LCR,
                                        MeasurementCapability-r4Ext OPTIONAL
}
```

```
UL-PhysChCapabilityFDD ::= SEQUENCE {
    maxNoDPDCH-BitsTransmitted MaxNoDI
                                            MaxNoDPDCH-BitsTransmitted,
    supportOfPCPCH
                                            BOOLEAN
}
UL-PhysChCapabilityTDD ::= SEQUENCE {
                                        MaxTS-PerFrame,
MaxPhysChPerTimeslot,
    maxTS-PerFrame
    maxPhysChPerTimeslot
    minimumSF
                                            MinimumSF-UL,
    supportOfPUSCH
                                             BOOLEAN
}
UL-PhysChCapabilityTDD-LCR ::= SEQUENCE {
  maxTS-PerSubFrame MaxTS-PerSubFrame,
  maxPhysChPerTimeslot MinimumSF-UL,

                                             MaxPhysChPerTimeslot,
    supportOfPUSCH
                                            BOOLEAN.
    supportOf8PSK
                                             BOOLEAN
}
UL-TransChCapability ::=
                                      SEQUENCE {
    maxConvCodeBitsTransmitted MaxNoBits, turboDecodingSupport
                                          Maxnoble,
TurboSupport,
    turboDecodingSupport
maxSimultaneousTransChs
                                            MaxSimultaneousTransChsUL,
    modeSpecificInfo
                                            CHOICE {
         fdd
                                                 NULL,
         tdd
                                                  SEQUENCE {
            maxSimultaneousCCTrCH-Count
                                                      MaxSimultaneousCCTrCH-Count
        }
    maxTransmittedBlocks MaxTransportBlocksUL,
maxNumberOfTFC-InTFCS MaxNumberOfTFC-InTFCS
maxNumberOfTF MaxNumberOfTF
                                            MaxNumberOfTFC-InTFCS-UL,
}
    standaloneLocMethodsSupported BOOLEAN,
ue-BasedOTDOA-Supported BOOLEAN,
networkAssistedGPS-Supported NetworkAssistedGPS-Supported,
gps-ReferenceTimeCapable BOOLEAN,
supportForIDL
UE-Positioning-Capability ::=
}
URA-UpdateCause ::=
                                        ENUMERATED {
                                             changeOfURA,
                                             periodicURAUpdate,
                                             re-enteredServiceArea,
UTRAN-DRX-CycleLengthCoefficient ::= INTEGER (3..9)
WaitTime ::=
                                        INTEGER (0..15)
__ ****************************
       RADIO BEARER INFORMATION ELEMENTS (10.3.4)
__ ****************
                                      CHOICE {
AlgorithmSpecificInfo ::=
    rfc2507-Info
                                           RFC2507-Info
AlgorithmSpecificInfo-r4 ::=
                                     CHOICE {
    rfc2507-Info
                                            RFC2507-Info,
    rfc3095-Info
                                        RFC3095-Info
}
-- Upper limit is 2^32 - 1
COUNT-C ::=
                                         INTEGER (0..4294967295)
-- Upper limit is 2^25 - 1
                                       INTEGER (0..33554431)
COUNT-C-MSB ::=
DefaultConfigIdentity ::=
                                       INTEGER (0..9)
DefaultConfigMode ::=
                                         ENUMERATED {
```

```
fdd,
                                       tdd }
                                   SEQUENCE {
DL-AM-RLC-Mode ::=
   inSequenceDelivery
                                      BOOLEAN,
    receivingWindowSize
                                       ReceivingWindowSize,
   dl-RLC-StatusInfo
                                      DL-RLC-StatusInfo
}
DL-CounterSynchronisationInfo ::=
                                    SEQUENCE {
  rB-WithPDCP-InfoList
                                        RB-WithPDCP-InfoList OPTIONAL
DL-LogicalChannelMapping ::=
                                  SEQUENCE {
    -- TABULAR: DL-TransportChannelType contains TransportChannelIdentity as well.
   dl-TransportChannelType DL-TransportChannelType,
   logicalChannelIdentity
                                     LogicalChannelIdentity
                                                                         OPTIONAL
DL-LogicalChannelMappingList ::=
                                   SEQUENCE (SIZE (1..maxLoCHperRLC)) OF
                                      DL-LogicalChannelMapping
DL-RLC-Mode ::=
                                   CHOICE {
   dl-AM-RLC-Mode
                                      DL-AM-RLC-Mode,
    dl-UM-RLC-Mode
                                       NULL.
    dl-TM-RLC-Mode
                                       DL-TM-RLC-Mode
DL-RLC-StatusInfo ::=
                                   SEQUENCE {
   RLC-StatusInfo ::=
timerStatusProhibit
                                      TimerStatusProhibit
                                                                          OPTIONAL.
    timerEPC
                                       TimerEPC
                                                                          OPTIONAL,
   missingPDU-Indicator
                                          BOOLEAN,
   timerStatusPeriodic
                                     TimerStatusPeriodic
                                                                         OPTIONAL
}
DL-TM-RLC-Mode ::=
                                  SEQUENCE {
   segmentationIndication
                                      BOOLEAN
DL-TransportChannelType ::=
                                 CHOICE {
    dch
                                       TransportChannelIdentity,
    fach
                                       NULL,
                                       TransportChannelIdentity,
    dsch
                                       {\tt TransportChannelIdentityDCHandDSCH}
    dch-and-dsch
ExpectReordering ::=
                                   ENUMERATED {
                                      reorderingNotExpected,
                                       reorderingExpected }
ExplicitDiscard ::=
                                   SEQUENCE {
                                      TimerMRW,
   timerMRW
    timerDiscard
                                       TimerDiscard,
   maxMRW
                                       MaxMRW
}
HeaderCompressionInfo ::=
                                   SEQUENCE {
    algorithmSpecificInfo
                                     AlgorithmSpecificInfo
                                 SEQUENCE (SIZE (1..maxPDCPAlgoType)) OF
HeaderCompressionInfoList ::=
                                      HeaderCompressionInfo
HeaderCompressionInfo-r4 ::=
                                   SEQUENCE {
    algorithmSpecificInfo
                                      AlgorithmSpecificInfo-r4
HeaderCompressionInfoList-r4 ::=
                                   SEQUENCE (SIZE (1..maxPDCPAlgoType)) OF
                                      HeaderCompressionInfo-r4
LogicalChannelIdentity ::=
                                   INTEGER (1..15)
LosslessSRNS-RelocSupport ::=
                                   CHOICE {
                                       MaxPDCP-SN-WindowSize,
    supported
   {\tt notSupported}
                                       NULL
MAC-LogicalChannelPriority ::=
                                  INTEGER (1..8)
```

```
MaxDAT ::=
                                   ENUMERATED {
                                      dat1, dat2, dat3, dat4, dat5, dat6,
                                       dat7, dat8, dat9, dat10, dat15, dat20,
                                       dat25, dat30, dat35, dat40 }
MaxDAT-Retransmissions ::=
                                   SEQUENCE {
                                      MaxDAT,
  maxDAT
                                       TimerMRW,
   timerMRW
   maxMRW
                                       MaxMRW
}
MaxMRW ::=
                                   ENUMERATED {
                                       mm1, mm4, mm6, mm8, mm12, mm16,
                                       mm24, mm32 }
                                   ENUMERATED {
MaxPDCP-SN-WindowSize ::=
                                      sn255, sn65535 }
MaxRST ::=
                                   ENUMERATED {
                                     rst1, rst4, rst6, rst8, rst12,
                                      rst16, rst24, rst32 }
NoExplicitDiscard ::=
                                   ENUMERATED {
                                       dt10, dt20, dt30, dt40, dt50,
                                       dt60, dt70, dt80, dt90, dt100 }
                                   SEQUENCE {
PDCP-Info ::=
   losslessSRNS-RelocSupport
                                      LosslessSRNS-RelocSupport
                                                                        OPTIONAL,
                                      PDCP-PDU-Header,
   pdcp-PDU-Header
    -- TABULAR: The IE above is MD in the tabular format and it can be encoded
    -- in one bit, so the OPTIONAL is removed for compactness.
   headerCompressionInfoList
                               HeaderCompressionInfoList
}
PDCP-Info-r4 ::=
                                   SEQUENCE {
   losslessSRNS-RelocSupport LosslessSRNS-RelocSupport
                                      PDCP-PDU-Header,
   pdcp-PDU-Header
    -- TABULAR: The IE above is MD in the tabular format and it can be encoded
    -- in one bit, so the OPTIONAL is removed for compactness.
                                     HeaderCompressionInfoList-r4 OPTIONAL
   headerCompressionInfoList
}
PDCP-InfoReconfig ::=
                                 SEQUENCE {
   pdcp-Info
                                    PDCP-Info,
   pdcp-SN-Info
                                      PDCP-SN-Info
}
PDCP-InfoReconfig-r4 ::=
                                   SEQUENCE {
  pdcp-Info
                                     PDCP-Info-r4,
   pdcp-SN-Info
                                      PDCP-SN-Info
PDCP-PDU-Header ::=
                                   ENUMERATED {
                                      present, absent }
PDCP-SN-Info ::=
                                   INTEGER (0..65535)
Poll-PDU ::=
                                   ENUMERATED {
                                      pdu1, pdu2, pdu4, pdu8, pdu16,
                                       pdu32, pdu64, pdu128 }
Poll-SDU ::=
                                   ENUMERATED {
                                      sdul, sdu4, sdu16, sdu64 }
                                   SEQUENCE {
PollingInfo ::=
   timerPollProhibit
                                      TimerPollProhibit
                                                                         OPTIONAL,
   timerPoll
                                      TimerPoll
                                                                         OPTIONAL,
   poll-PDU
                                      Poll-PDU
                                                                          OPTIONAL.
    poll-SDU
                                      Poll-SDU
                                                                          OPTIONAL
                                   BOOLEAN,
BOOLEAN,
PollWindow
    lastTransmissionPDU-Poll
   lastTransmissionPDU-Poll
lastRetransmissionPDU-Poll
                                                                         OPTIONAL,
   pollWindow
    timerPollPeriodic
                                      TimerPollPeriodic
                                                                         OPTIONAL
PollWindow ::=
                                   ENUMERATED {
                                      pw50, pw60, pw70, pw80, pw85,
```

```
pw90, pw95, pw99 }
PredefinedConfigIdentity ::=
                                  INTEGER (0..15)
PredefinedConfigValueTag ::=
                                  INTEGER (0..15)
PredefinedRB-Configuration ::=
                                   SEQUENCE {
   srb-InformationList
                                      SRB-InformationSetupList,
   rb-InformationList
                                       RB-InformationSetupList
                                 SEQUENCE {
PreDefRadioConfiguration ::=
   -- User equipment IEs
   re-EstablishmentTimer
                                     Re-EstablishmentTimer,
     - Radio bearer IEs
   predefinedRB-Configuration
                                     PredefinedRB-Configuration,
    -- Transport channel IEs
   preDefTransChConfiguration
                                     PreDefTransChConfiguration,
    -- Physical channel IEs
   preDefPhyChConfiguration
                                      PreDefPhyChConfiguration
}
RAB-Info ::=
                                   SEQUENCE {
   rab-Identity
                                      RAB-Identity,
   cn-DomainIdentity
                                       CN-DomainIdentity,
                                       NAS-Synchronisation-Indicator OPTIONAL,
   nas-Synchronisation-Indicator
   re-EstablishmentTimer
                                     Re-EstablishmentTimer
RAB-InformationList
                         ::= SEQUENCE (SIZE (1..maxRABsetup)) OF
                                      RAB-Info
RAB-InformationReconfigList ::= SEQUENCE (SIZE (1.. maxRABsetup)) OF
                                      RAB-InformationReconfig
                                   SEQUENCE {
RAB-InformationReconfig ::=
   rab-Identity
                                      RAB-Identity,
   cn-DomainIdentity
                                       CN-DomainIdentity,
   nas-Synchronisation-Indicator
                                      NAS-Synchronisation-Indicator
}
RAB-Info-Post ::=
                                       SEOUENCE {
   rab-Identity
                                      RAB-Identity,
   cn-DomainIdentity
                                       CN-DomainIdentity,
                                      NAS-Synchronisation-Indicator OPTIONAL
   nas-Synchronisation-Indicator
}
RAB-InformationSetup ::=
                                  SEQUENCE {
   rab-Info
                                      RAB-Info,
   rb-InformationSetupList
                                       RB-InformationSetupList
}
RAB-InformationSetup-r4 ::=
                                   SEOUENCE {
   rab-Info
                                      RAB-Info.
   rb-InformationSetupList
                                       RB-InformationSetupList-r4
}
RAB-InformationSetupList ::=
                                   SEQUENCE (SIZE (1..maxRABsetup)) OF
                                      RAB-InformationSetup
                                   SEQUENCE (SIZE (1..maxRABsetup)) OF
RAB-InformationSetupList-r4 ::=
                                      RAB-InformationSetup-r4
RB-ActivationTimeInfo ::=
                                   SEQUENCE {
   rb-Identity
                                      RB-Identity,
                                      RLC-SequenceNumber
   rlc-SequenceNumber
RB-ActivationTimeInfoList ::=
                                   SEQUENCE (SIZE (1..maxRB)) OF
                                      RB-ActivationTimeInfo
RB-COUNT-C-Information ::=
                                   SEQUENCE {
                                       RB-Identity,
   rb-Identity
   count-C-UL
                                       COUNT-C,
   count-C-DL
                                       COUNT-C
RB-COUNT-C-InformationList ::=
                                   SEQUENCE (SIZE (1..maxRBallRABs)) OF
                                       RB-COUNT-C-Information
```

```
RB-COUNT-C-MSB-Information ::= SEQUENCE {
                                   RB-Identity,
   rb-Identity
   count-C-MSB-UL
                                      COUNT-C-MSB,
   count-C-MSB-DL
                                      COUNT-C-MSB
}
RB-COUNT-C-MSB-InformationList ::= SEQUENCE (SIZE (1..maxRBallRABs)) OF
                                      RB-COUNT-C-MSB-Information
RB-Identity ::=
                                  INTEGER (1..32)
                                  SEQUENCE (SIZE (1..maxRB)) OF
RB-IdentityList ::=
                                      RB-Identity
RB-InformationAffected ::=
                                  SEQUENCE {
                                      RB-Identity,
   rb-Identity
   rb-MappingInfo
                                      RB-MappingInfo
                                  SEQUENCE (SIZE (1..maxRB)) OF
RB-InformationAffectedList ::=
                                      RB-InformationAffected
RB-InformationReconfig ::=
                                  SEQUENCE {
   rb-Identity
                                      RB-Identity,
                                      PDCP-InfoReconfig
   pdcp-Info
                                                                         OPTIONAL,
   pdcp-SN-Info
                                      PDCP-SN-Info
                                                                         OPTIONAL,
   rlc-Info
                                      RLC-Info
                                                                         OPTIONAL,
   rb-MappingInfo
                                      RB-MappingInfo
                                                                         OPTIONAL,
                                                                    OPTIONAL
   rb-StopContinue
                                      RB-StopContinue
}
RB-InformationReconfig-r4 ::= SEQUENCE {
   rb-Identity
                                      RB-Identity,
   pdcp-Info
                                      PDCP-InfoReconfig-r4
                                                                         OPTIONAL,
   rlc-Info
                                      RLC-Info
                                                                         OPTIONAL,
                                      RB-MappingInfo
   rb-MappingInfo
                                                                         OPTIONAL,
   rb-StopContinue
                                      RB-StopContinue
                                                                         OPTIONAL
RB-InformationReconfigList ::=
                                  SEQUENCE (SIZE (1..maxRB)) OF
                                      RB-InformationReconfig
RB-InformationReconfigList-r4 ::=
                                  SEQUENCE (SIZE (1..maxRB)) OF
                                      RB-InformationReconfig-r4
                                  SEQUENCE (SIZE (1..maxRB)) OF
RB-InformationReleaseList ::=
                                      RB-Identity
RB-InformationSetup ::=
                                  SEQUENCE {
   rb-Identity
                                      RB-Identity,
                                      PDCP-Info
                                                                         OPTIONAL,
   pdcp-Info
   rlc-InfoChoice
                                      RLC-InfoChoice,
   rb-MappingInfo
                                      RB-MappingInfo
}
RB-InformationSetup-r4 ::=
                                  SEQUENCE {
   rb-Identity
                                     RB-Identity,
                                                                         OPTIONAL,
   pdcp-Info
                                      PDCP-Info-r4
   rlc-Info
                                      RLC-Info,
   rb-MappingInfo
                                      RB-MappingInfo
RB-InformationSetupList ::=
                                  SEQUENCE (SIZE (1..maxRBperRAB)) OF
                                      RB-InformationSetup
RB-InformationSetupList-r4 ::=
                                  SEQUENCE (SIZE (1..maxRBperRAB)) OF
                                      RB-InformationSetup-r4
                                   SEQUENCE (SIZE (1..maxRBMuxOptions)) OF
RB-MappingInfo ::=
                                      RB-MappingOption
                                  SEQUENCE {
RB-MappingOption ::=
                                      DL-LogicalChannelMappingList OPTIONAL,
   ul-LogicalChannelMappings
   dl-LogicalChannelMappingList
RB-StopContinue ::=
                                  ENUMERATED {
```

```
stopRB, continueRB }
RB-WithPDCP-Info ::=
                                 SEQUENCE {
   rb-Identity
                                    RB-Identity,
   pdcp-SN-Info
                                      PDCP-SN-Info
RB-WithPDCP-InfoList ::= SEQUENCE (SIZE (1..maxRBallRABs)) OF
                                     RB-WithPDCP-Info
ReceivingWindowSize ::=
                                  ENUMERATED {
                                     rwl, rw8, rw16, rw32, rw64, rw128, rw256, rw512, rw768, rw1024, rw1536, rw2047,
                                     rw2560, rw3072, rw3584, rw4095 }
RFC2507-Info ::=
                                  SEQUENCE {
                                      INTEGER (1..65535)
   f-MAX-PERTOD
                                                                       DEFAULT 256.
                                      INTEGER (1..255)
   f-MAX-TTME
                                                                       DEFAULT 5,
                                     INTEGER (60..65535)
                                                                      DEFAULT 168,
   max-HEADER
   tcp-SPACE
                                      INTEGER (3..255)
                                                                        DEFAULT 15,
   non-TCP-SPACE
                                      INTEGER (3..65535)
                                                                       DEFAULT 15,
   expectReordering
                                     ExpectReordering
   -- TABULAR: The IE above has only two possible values, so using Optional or Default
   -- would be wasteful
}
RFC3095-Info ::=
                            SEQUENCE {
                             INTEGER (1..16383)
  max-CID
                                                                       DEFAULT 15,
   rohcProfileList
                                     ROHC-ProfileList,
                                     INTEGER (0..65535)
                                                                       DEFAULT 0.
   mrru
   rohcPacketSizeList
                                     ROHC-PacketSizeList,
   reverseDecompressionDepth
                                     INTEGER (0..65535)
                                                                       DEFAULT 0
}
                                  SEQUENCE {
RLC-Info ::=
   ul-RLC-Mode
                                     UL-RLC-Mode
                                                                        OPTIONAL,
   dl-RLC-Mode
                                     DL-RLC-Mode
                                                                        OPTIONAL
}
RLC-InfoChoice ::=
                                  CHOICE {
   rlc-Info
                                     RLC-Info,
   same-as-RB
                                     RB-Identity
}
RLC-SequenceNumber ::=
                                 INTEGER (0..4095)
RLC-SizeInfo ::=
                                  SEQUENCE {
  rlc-SizeIndex
                                     INTEGER (1..maxTF)
                                  SEQUENCE (SIZE (1..maxTF)) OF
RLC-SizeExplicitList ::=
                                     RLC-SizeInfo
ROHC-Profile ::=
                                  INTEGER (1..3)
ROHC-ProfileList ::=
                                  SEQUENCE (SIZE (1..maxROHC-Profile)) OF
                                     ROHC-Profile
                                  INTEGER (2..1500)
ROHC-PacketSize ::=
ROHC-PacketSizeList ::=
                                  SEQUENCE (SIZE (1..maxROHC-PacketSizes)) OF
                                     ROHC-PacketSize
SRB-InformationSetup ::=
                                  SEQUENCE {
                                    RB-Identity
  rb-Identity
                                                                       OPTTONAL.
   -- The default value for the IE above is the smallest value not used yet.
   rlc-InfoChoice
                                     RLC-InfoChoice,
   rb-MappingInfo
                                     RB-MappingInfo
}
SRB-InformationSetupList ::= SEQUENCE (SIZE (1..maxSRBsetup)) OF
                                     SRB-InformationSetup
SRB-InformationSetupList2 ::=
                                  SEQUENCE (SIZE (3..4)) OF
                                     SRB-InformationSetup
TimerDiscard ::=
                                  ENUMERATED {
                                     td0-1, td0-25, td0-5, td0-75,
```

```
td1, td1-25, td1-5, td1-75,
td2, td2-5, td3, td3-5, td4,
                                             td4-5, td5, td7-5 }
                                         ENUMERATED {
TimerEPC ::=
                                             te50, te60, te70, te80, te90,
                                             te100, te120, te140, te160, te180, te200, te300, te400, te500, te700,
TimerMRW ::=
                                        ENUMERATED {
                                             te50, te60, te70, te80, te90, te100,
                                             tel20, tel40, tel60, tel80, te200,
                                             te300, te400, te500, te700, te900 }
TimerPoll ::=
                                        ENUMERATED {
                                             tp10, tp20, tp30, tp40, tp50, tp60, tp70, tp80, tp90, tp100,
                                             tp110, tp120, tp130, tp140, tp150,
                                             tp160, tp170, tp180, tp190, tp200,
                                             tp210, tp220, tp230, tp240, tp250,
                                             tp260, tp270, tp280, tp290, tp300,
                                             tp310, tp320, tp330, tp340, tp350,
                                             tp360, tp370, tp380, tp390, tp400,
                                             tp410, tp420, tp430, tp440, tp450, tp460, tp470, tp480, tp490, tp500,
                                             tp510, tp520, tp530, tp540, tp550,
                                             tp600, tp650, tp700, tp750, tp800,
                                             tp850, tp900, tp950, tp1000 }
                                        ENUMERATED {
TimerPollPeriodic ::=
                                             tper100, tper200, tper300, tper400,
                                             tper500, tper750, tper1000, tper2000 }
                                        ENUMERATED {
TimerPollProhibit ::=
                                             tpp10, tpp20, tpp30, tpp40, tpp50,
                                             tpp60, tpp70, tpp80, tpp90, tpp100,
                                             tpp110, tpp120, tpp130, tpp140, tpp150, tpp160, tpp170, tpp180, tpp190, tpp200,
                                             tpp210, tpp220, tpp230, tpp240, tpp250,
                                             tpp260, tpp270, tpp280, tpp290, tpp300,
                                             tpp310, tpp320, tpp330, tpp340, tpp350,
                                             tpp360, tpp370, tpp380, tpp390, tpp400, tpp410, tpp420, tpp430, tpp440, tpp450,
                                             tpp460, tpp470, tpp480, tpp490, tpp500,
                                             tpp510, tpp520, tpp530, tpp540, tpp550,
                                             tpp600, tpp650, tpp700, tpp750, tpp800,
                                             tpp850, tpp900, tpp950, tpp1000 }
TimerRST ::=
                                         ENUMERATED {
                                             tr50, tr100, tr150, tr200, tr250, tr300, tr350, tr400, tr450, tr500, tr550,
                                             tr600, tr700, tr800, tr900, tr1000 }
TimerStatusPeriodic ::=
                                        ENUMERATED {
                                             tsp100, tsp200, tsp300, tsp400, tsp500, tsp750, tsp1000, tsp2000 }
TimerStatusProhibit ::=
                                         ENUMERATED {
                                             tsp10,tsp20,tsp30,tsp40,tsp50,
                                             tsp60,tsp70,tsp80,tsp90,tsp100,
                                             tsp110,tsp120,tsp130,tsp140,tsp150,
                                             tsp160,tsp170,tsp180,tsp190,tsp200,
                                             tsp210,tsp220,tsp230,tsp240,tsp250,
                                             tsp260,tsp270,tsp280,tsp290,tsp300,
                                             tsp310,tsp320,tsp330,tsp340,tsp350,
                                             tsp360,tsp370,tsp380,tsp390,tsp400,
                                             tsp410,tsp420,tsp430,tsp440,tsp450,
                                             tsp460,tsp470,tsp480,tsp490,tsp500,
                                             tsp510,tsp520,tsp530,tsp540,tsp550,
                                             tsp600,tsp650,tsp700,tsp750,tsp800,
                                             tsp850,tsp900,tsp950,tsp1000 }
TransmissionRLC-Discard ::=
                                      CHOICE {
                                        ExplicitDiscard,
    timerBasedExplicit
    timerBasedNoExplicit
                                            NoExplicitDiscard,
    maxDAT-Retransmissions
                                             MaxDAT-Retransmissions,
    noDiscard
                                             MaxDAT
```

```
}
TransmissionWindowSize ::=
                                  ENUMERATED {
                                      tw1, tw8, tw16, tw32, tw64, tw128, tw256, tw512, tw768, tw1024, tw1536, tw2047,
                                       tw2560, tw3072, tw3584, tw4095 }
UL-AM-RLC-Mode ::=
                                  SEQUENCE {
   transmissionRLC-Discard
                                     TransmissionRLC-Discard,
   transmissionWindowSize
                                      TransmissionWindowSize,
   timerRST
                                      TimerRST,
   max-RST
                                      MaxRST.
                                      PollingInfo
                                                                        OPTIONAL.
   pollingInfo
}
\label{eq:ul-counterSynchronisationInfo} ::= \qquad \qquad \texttt{SEQUENCE} \ \{
                                          RB-WithPDCP-InfoList OPTIONAL,
   rB-WithPDCP-InfoList
   startList
                                          STARTList
}
UL-LogicalChannelMapping ::=
                                  SEQUENCE {
   -- TABULAR: UL-TransportChannelType contains TransportChannelIdentity as well.
                                      UL-TransportChannelType,

OPTIONAL,
   ul-TransportChannelType
logicalChannelIdentity
                                      CHOICE {
   rlc-SizeList
       allSizes
                                          NULL,
       configured
                                          NULL,
                                          RLC-SizeExplicitList
       explicitList
   mac-LogicalChannelPriority MAC-LogicalChannelPriority
}
UL-LogicalChannelMappingList ::= SEQUENCE {
   rlc-LogicalChannelMappingIndicator BOOLEAN,
                                                 -- NOTE: This parameter shall be set to TRUE in
this release
   ul-LogicalChannelMapping
                                      SEQUENCE (SIZE (maxLoCHperRLC)) OF
                                      UL-LogicalChannelMapping
}
UL-LogicalChannelMappings ::= CHOICE {
   oneLogicalChannel
                                   UL-LogicalChannelMapping,
   twoLogicalChannels
                                      UL-LogicalChannelMappingList
}
UL-RLC-Mode ::=
                                  CHOICE {
   ul-AM-RLC-Mode
                                   UL-AM-RLC-Mode,
   ul-UM-RLC-Mode
                                      UL-UM-RLC-Mode,
   ul-TM-RLC-Mode
                                      UL-TM-RLC-Mode,
   spare
                                      NULL
}
III.-TM-RI.C-Mode ::=
                                  SEQUENCE {
                                  TransmissionRLC-Discard
   transmissionRLC-Discard
                                                                       OPTIONAL,
   segmentationIndication
                                      BOOLEAN
}
UL-UM-RLC-Mode ::=
                                  SEQUENCE {
                                     TransmissionRLC-Discard
   transmissionRLC-Discard
                                                                        OPTIONAL
}
                                  CHOICE {
UL-TransportChannelType ::=
                                      TransportChannelIdentity,
   rach
                                      NULL,
   cpch
                                      NULT.
   usch
                                      NULL
}
__ ****************************
      TRANSPORT CHANNEL INFORMATION ELEMENTS (10.3.5)
__ ******************
AllowedTFC-List ::=
                                  SEQUENCE (SIZE (1..maxTFC)) OF
                                      TFC-Value
AllowedTFI-List ::=
                                  SEQUENCE (SIZE (1..maxTF)) OF
```

```
INTEGER (0..31)
BitModeRLC-SizeInfo ::= CHOICE {
                                       INTEGER (0..127),
    sizeType1
    sizeType2
                                       SEQUENCE {
      part1
                                          INTEGER (0..15),
                                                                         OPTIONAL
       part2
                                           INTEGER (1..7)
       -- Actual size = (part1 * 8) + 128 + part2
    sizeType3
                                       SEQUENCE {
       part1
                                           INTEGER (0..47),
                                           INTEGER (1..15)
                                                                         OPTIONAL
       part2
       -- Actual size = (part1 * 16) + 256 + part2
                                       SEQUENCE {
    sizeType4
       part1
                                          INTEGER (0..62),
                                           INTEGER (1..63)
                                                                         OPTIONAL
       part2
        -- Actual size = (part1 * 64) + 1024 + part2
-- Actual value = IE value * 0.1
BLER-QualityValue ::=
                                   INTEGER (-63..0)
ChannelCodingType ::=
                                   CHOICE {
   noCoding
                                      NULL,
    convolutional
                                       CodingRate,
    turbo
                                       NULL
}
                                   ENUMERATED {
CodingRate ::=
                                      half,
                                       third }
CommonDynamicTF-Info ::=
                                   SEQUENCE {
                                      CHOICE {
   rlc-Size
                                        SEQUENCE {
       fdd
           octetModeRLC-SizeInfoType2
                                             OctetModeRLC-SizeInfoType2
        },
              sequence {
mmonTDD-Choice CHOICE {
bitModeRLC-SizeInfo -:
octetModePIC C'
        t.dd
           commonTDD-Choice
                                               BitModeRLC-SizeInfo,
                                                  OctetModeRLC-SizeInfoType1
           }
        }
   numberOfTbSizeList
                                   SEQUENCE (SIZE (1..maxTF)) OF
                                          NumberOfTransportBlocks,
    logicalChannelList
                                   LogicalChannelList
}
CommonDynamicTF-Info-DynamicTTI ::= SEQUENCE {
   commonTDD-Choice CHOICE {
   bitModeRLC-SizeInfo BitM
       octetModeRLC-SizeInfoTypel SiteModeRLC-SizeInfo,
                                          OctetModeRLC-SizeInfoType1
   numberOfTbSizeAndTTIList NumberOfTbSizeAndTTIList,
    logicalChannelList
                                      LogicalChannelList
}
CommonDynamicTF-InfoList ::= SEQUENCE (SIZE (1..maxTF)) OF
                                       CommonDynamicTF-Info
CommonDynamicTF-InfoList-DynamicTTI ::= SEQUENCE (SIZE (1..maxTF)) OF
                                       CommonDynamicTF-Info-DynamicTTI
CommonTransChTFS ::=
                                   SEQUENCE {
   tti
                                       CHOICE {
        tti10
                                          CommonDynamicTF-InfoList,
                                           CommonDynamicTF-InfoList,
       tti20
        t.t.i40
                                           CommonDynamicTF-InfoList,
        tti80
                                           CommonDynamicTF-InfoList,
                                           CommonDynamicTF-InfoList-DynamicTTI
       dynamic
    },
    semistaticTF-Information
                                     SemistaticTF-Information
}
CPCH-SetID ::=
                                  INTEGER (1..maxCPCHsets)
```

```
CRC-Size ::=
                                    ENUMERATED {
                                       crc0, crc8, crc12, crc16, crc24 }
                                   SEQUENCE {
DedicatedDynamicTF-Info ::=
    rlc-Size
                                       CHOICE {
       bitMode
                                           BitModeRLC-SizeInfo,
       octetModeType1
                                           OctetModeRLC-SizeInfoType1
    numberOfTbSizeList
                                   SEQUENCE (SIZE (1..maxTF)) OF
    NumberOfTransportBlocks,
    logicalChannelList
                                   LogicalChannelList
DedicatedDynamicTF-Info-DynamicTTI ::= SEQUENCE {
   rlc-Size
                                       CHOICE {
      bitMode
                                         BitModeRLC-SizeInfo,
       octetModeType1
                                           OctetModeRLC-SizeInfoType1
    numberOfTbSizeAndTTIList
                                      NumberOfTbSizeAndTTIList,
    logicalChannelList
                                  LogicalChannelList
}
DedicatedDynamicTF-InfoList ::=
                                  SEQUENCE (SIZE (1..maxTF)) OF
                                       DedicatedDynamicTF-Info
DedicatedDynamicTF-InfoList-DynamicTTI ::= SEQUENCE (SIZE (1..maxTF)) OF
                                       DedicatedDynamicTF-Info-DynamicTTI
DedicatedTransChTFS ::=
                                   SEQUENCE {
                                       CHOICE {
    tti
                                           DedicatedDynamicTF-InfoList,
        tti10
       tti20
                                           DedicatedDynamicTF-InfoList,
        tti40
                                           DedicatedDynamicTF-InfoList,
                                           DedicatedDynamicTF-InfoList,
        tti80
                                           {\tt DedicatedDynamicTF-InfoList-DynamicTTI}
       dynamic
    semistaticTF-Information
                                       SemistaticTF-Information
}
DL-AddReconfTransChInfo2List ::=
                                   SEQUENCE (SIZE (1..maxTrCH)) OF
                                       DL-AddReconfTransChInformation2
DL-AddReconfTransChInfoList ::=
                                   SEQUENCE (SIZE (1..maxTrCH)) OF
                                       DL-AddReconfTransChInformation
-- ASN.1 for IE "Added or Reconfigured DL TrCH information"
-- in case of messages other than: Radio Bearer Release message and
-- Radio Bearer Reconfiguration message
DL-AddReconfTransChInformation ::= SEQUENCE {
   dl-TransportChannelType
                                   DL-TrCH-Type,
    dl-transportChannelIdentity
                                       TransportChannelIdentity,
    tfs-SignallingMode
                                       CHOICE {
       explicit
                                           TransportFormatSet,
       sameAsULTrCH
                                           UL-TransportChannelIdentity
    dch-QualityTarget
                                       OualityTarget
                                                                           OPTIONAL,
    tm-SignallingInfo
                                       TM-SignallingInfo
                                                                           OPTIONAL
}
-- ASN.1 for IE "Added or Reconfigured DL TrCH information"
-- in case of Radio Bearer Release message and
-- Radio Bearer Reconfiguration message
DL-AddReconfTransChInformation2 ::= SEQUENCE {
    dl-TransportChannelType
                                       DL-TrCH-Type,
    transportChannelIdentity
                                       TransportChannelIdentity,
    tfs-SignallingMode
                                       CHOICE {
        explicit
                                           TransportFormatSet,
       sameAsULTrCH
                                           UL-TransportChannelIdentity
    qualityTarget
                                       QualityTarget
                                                                           OPTIONAL
}
DL-CommonTransChInfo ::=
                                  SEQUENCE {
    sccpch-TFCS
                                                                           OPTIONAL,
                                       TECS
    modeSpecificInfo
                                       CHOICE {
                                           SEQUENCE {
           tfcs-SignallingMode
                                               CHOICE {
               explicit
                                                   TFCS,
```

```
sameAsUL
                                                   NULL
           }
                                                                            OPTIONAL
        },
        t.dd
                                           SEQUENCE {
            individualDL-CCTrCH-InfoList
                                            IndividualDL-CCTrCH-InfoList
        }
    }
}
DL-DeletedTransChInfoList ::=
                                  SEQUENCE (SIZE (1..maxTrCH)) OF
                                       DL-TransportChannelIdentity
DL-TransportChannelIdentity ::=
                                       SEQUENCE {
    dl-TransportChannelType
                                        DL-TrCH-Type,
    dl-TransportChannelIdentity
                                       TransportChannelIdentity
}
DL-TrCH-Type ::= ENUMERATED {dch, dsch}
DRAC-ClassIdentity ::=
                                   INTEGER (1..maxDRACclasses)
                                   SEQUENCE {
DRAC-StaticInformation ::=
                                       TransmissionTimeValidity,
    transmissionTimeValidity
    timeDurationBeforeRetry
                                        TimeDurationBeforeRetry,
    drac-ClassIdentity
                                       DRAC-ClassIdentity
}
DRAC-StaticInformationList ::=
                                   SEQUENCE (SIZE (1..maxTrCH)) OF
                                       DRAC-StaticInformation
ExplicitTFCS-Configuration ::=
                                   CHOICE {
   complete
                                       TFCS-ReconfAdd,
                                       TFCS-ReconfAdd,
    addition
                                        TFCS-RemovalList,
    removal
    replacement
                                        SEQUENCE {
       tfcsRemoval
                                           TFCS-RemovalList,
       tfcsAdd
                                           TFCS-ReconfAdd
}
                                   INTEGER (0..15)
GainFactor ::=
GainFactorInformation ::=
                                   CHOICE {
    signalledGainFactors
                                        SignalledGainFactors,
    computedGainFactors
                                       ReferenceTFC-ID
}
                                   SEQUENCE {
IndividualDL-CCTrCH-Info ::=
   dl-TFCS-Identity
                                       TFCS-Identity,
    tfcs-SignallingMode
                                        CHOICE {
       explicit
                                           TFCS.
       sameAsUL
                                           TFCS-Identity
}
                                   SEQUENCE (SIZE (1..maxCCTrCH)) OF
IndividualDL-CCTrCH-InfoList ::=
                                       IndividualDL-CCTrCH-Info
IndividualUL-CCTrCH-Info ::=
                                   SEQUENCE {
    ul-TFCS-Identity
                                        TFCS-Identity,
    ul-TFCS
                                        TFCS
                                   SEQUENCE (SIZE (1..maxCCTrCH)) OF
IndividualUL-CCTrCH-InfoList ::=
                                       IndividualUL-CCTrCH-Info
LogicalChannelByRB
                                   SEQUENCE {
                                        RB-Identity,
    rb-Identity
                                                                          OPTIONAL
    logChOfRb
                                        INTEGER (0..1)
LogicalChannelList ::=
                                   CHOICE {
       allSizes
                                            NULL,
       configured
                                           NULL
       explicitList
                                           SEQUENCE (SIZE (1..15)) OF
                                               LogicalChannelByRB
}
```

```
NumberOfTbSizeAndTTIList ::= SEQUENCE (SIZE (1..maxTF)) OF SEQUENCE {
       numberOfTransportBlocks
                                          NumberOfTransportBlocks,
                                           TransmissionTimeInterval
       transmissionTimeInterval
MessType ::=
                                   ENUMERATED {
                                       transportFormatCombinationControl }
Non-allowedTFC-List ::=
                                   SEQUENCE (SIZE (1..maxTFC)) OF
                                      TFC-Value
                                   CHOICE {
NumberOfTransportBlocks::=
    zero
                                       NULL,
    small
                                       INTEGER (2..17),
                                       INTEGER (18..512)
   large
}
OctetModeRLC-SizeInfoType1 ::= CHOICE {
                                     INTEGER (0..31),
   sizeType1
    -- Actual size = (8 * sizeType1) + 16
    sizeType2
                                       SEQUENCE {
                                           INTEGER (0..23),
       part1
                                           INTEGER (1..3)
                                                                         OPTIONAL
       part.2
       -- Actual size = (32 * part1) + 272 + (part2 * 8)
                                       SEQUENCE {
    sizeType3
       part1
                                           INTEGER (0..61),
        part2 INTEGER (1..7)
-- Actual size = (64 * part1) + 1040 + (part2 * 8)
       part2
                                                                         OPTIONAL
}
OctetModeRLC-SizeInfoType2 ::= CHOICE {
    sizeType1
                                       INTEGER (0..31),
    -- Actual size = (sizeType1 * 8) + 48
    sizeType2
                                      INTEGER (0..63),
    -- Actual size = (sizeType2 * 16) + 312
    sizeType3
                                       INTEGER (0..56)
    -- Actual size = (sizeType3 *64) + 1384
}
PowerOffsetInformation ::= SEQUENCE {
    gainFactorInformation GainFac
                                    GainFactorInformation,
    -- PowerOffsetPp-m is always absent in TDD
                                       PowerOffsetPp-m
                                                                          OPTIONAL
   powerOffsetPp-m
}
PowerOffsetPp-m ::=
                                  INTEGER (-5..10)
UL-CommonTransChInfo,
                                      UL-AddReconfTransChInfoList,
   dl-CommonTransChInfo
                                      DL-CommonTransChInfo,
   dl-TrChInfoList
                                      DL-AddReconfTransChInfoList
}
                                  SEQUENCE {
QualityTarget ::=
   bler-QualityValue
                                      BLER-OualityValue
RateMatchingAttribute ::=
                                  INTEGER (1..hiRM)
ReferenceTFC-ID ::=
                                  INTEGER (0..3)
RestrictedTrChInfo ::=
                                  SEQUENCE {
   ul-TransportChannelType
restrictedTrChIdentity
                                   UL-TrCH-Type,
                                       TransportChannelIdentity,
    allowedTFI-List
                                      AllowedTFI-List
                                                                         OPTIONAL
}
RestrictedTrChInfoList ::=
                                  SEQUENCE (SIZE (1..maxTrCH)) OF
                                      RestrictedTrChInfo
SemistaticTF-Information ::=
                                   SEQUENCE {
   -- TABULAR: Transmission time interval has been included in the IE CommonTransChTFS.
```

```
channelCodingType
                                       ChannelCodingType,
    rateMatchingAttribute
                                       RateMatchingAttribute,
    crc-Size
                                       CRC-Size
}
SignalledGainFactors ::=
                                  SEQUENCE {
   modeSpecificInfo
                                       CHOICE {
                                           SEQUENCE {
       fdd
           gainFactorBetaC
                                                GainFactor
       tdd
                                           NULL
    gainFactorBetaD
                                     GainFactor.
   referenceTFC-ID
                                      ReferenceTFC-ID
                                                                          OPTIONAL
                                  SEQUENCE {
SplitTFCI-Signalling ::=
                                   SplitType
INTEGER (1..10)
   splitType
                                                                       OPTIONAL.
    tfci-Field2-Length
                                                                       OPTIONAL,
                                       ExplicitTFCS-Configuration OPTIONAL,
TFCI-Field2-Information OPTIONAL
    tfci-Field1-Information
    tfci-Field2-Information
                                       TFCI-Field2-Information
}
                                    ENUMERATED {
SplitType ::=
                                       hardSplit, logicalSplit }
TFC-Subset ::=
                                    CHOICE {
                                   TFC-Value,
AllowedTFC-List,
   minimumAllowedTFC-Number
   allowedTFC-List
   non-allowedTFC-List
                                       Non-allowedTFC-List.
    restrictedTrChInfoList
                                       RestrictedTrChInfoList,
    fullTFCS
                                       NULL
}
TFC-Value ::=
                                   INTEGER (0..1023)
TFCI-Field2-Information ::=
   tfci-Range
                                        TFCI-RangeList,
    explicit
                                        ExplicitTFCS-Configuration
}
TFCI-Range ::=
                                    SEQUENCE {
   maxTFCIField2Value
                                       INTEGER (1..1023),
    tfcs-InfoForDSCH
                                        TFCS-InfoForDSCH
}
TFCI-RangeList ::=
                                    SEQUENCE (SIZE (1..maxPDSCH-TFCIgroups)) OF
                                        TFCI-Range
TFCS ::=
                                    CHOICE {
   normalTFCI-Signalling
                                       ExplicitTFCS-Configuration,
    splitTFCI-Signalling
                                       SplitTFCI-Signalling
}
TFCS-Identity ::=
                                    SEQUENCE {
   tfcs-ID
                                       INTEGER (1..8)
                                                                           DEFAULT 1,
    sharedChannelIndicator
                                        BOOLEAN
}
TFCS-IdentityPlain ::=
                                   INTEGER (1..8)
                                    CHOICE {
TFCS-InfoForDSCH ::=
  ctfc2bit
                                       INTEGER (0..3),
    ctfc4bit
                                        INTEGER (0..15),
                                        INTEGER (0..63),
   ctfc6bit
    ctfc8bit
                                        INTEGER (0..255),
    ctfc12bit
                                        INTEGER (0..4095)
    ctfc16bit
                                       INTEGER (0..65535),
                                       INTEGER (0..16777215)
    ctfc24bit
}
TFCS-ReconfAdd ::=
                                    SEQUENCE {
                                       CHOICE {
   ctfcSize
        ctfc2Bit
                                           SEQUENCE (SIZE (1..maxTFC)) OF SEQUENCE {
           ctfc2
                                               INTEGER (0..3),
                                               PowerOffsetInformation
           gainFactorInformation
        ctfc4Bit
                                           SEQUENCE (SIZE (1..maxTFC)) OF SEQUENCE {
```

```
ctfc4
                                                INTEGER (0..15),
            gainFactorInformation
                                                PowerOffsetInformation
                                                                                 OPTIONAL
        },
        ctfc6Bit
                                            SEQUENCE (SIZE (1..maxTFC)) OF SEQUENCE {
            ctfc6
                                                INTEGER (0..63),
            gainFactorInformation
                                                PowerOffsetInformation
                                                                                 OPTIONAL
        ctfc8Bit
                                            SEQUENCE (SIZE (1..maxTFC)) OF SEQUENCE {
            ctfc8
                                                INTEGER (0..255),
            gainFactorInformation
                                                PowerOffsetInformation
                                                                                 OPTIONAL
        },
        ctfc12Bit
                                            SEQUENCE (SIZE(1..maxTFC)) OF SEQUENCE {
            ctfc12
                                                INTEGER (0..4095),
            gainFactorInformation
                                                PowerOffsetInformation
                                                                                 OPTIONAL
        ctfc16Bit
                                            SEQUENCE (SIZE (1..maxTFC)) OF SEQUENCE {
            ctfc16
                                                INTEGER(0..65535),
            gainFactorInformation
                                                PowerOffsetInformation
                                                                                 OPTIONAL
        ctfc24Bit
                                            SEQUENCE (SIZE (1..maxTFC)) OF SEQUENCE {
           ctfc24
                                                INTEGER(0..16777215),
                                                PowerOffsetInformation
            gainFactorInformation
                                                                                OPTIONAL
    }
}
TFCS-Removal ::=
                                    SEQUENCE {
                                        INTEGER (0..1023)
                                    SEQUENCE (SIZE (1..maxTFC)) OF
TFCS-RemovalList ::=
                                        TFCS-Removal
TimeDurationBeforeRetry ::=
                                    INTEGER (1..256)
TM-SignallingInfo ::=
                                    SEQUENCE {
   messType
                                        MessType,
    tm-SignallingMode
                                        CHOICE {
       mode1
                                            NULL.
       mode2
                                            SEQUENCE {
            ul-controlledTrChList
                                                UL-ControlledTrChList
}
TransmissionTimeInterval ::=
                                    ENUMERATED {
                                        tti10, tti20, tti40, tti80 }
TransmissionTimeValidity ::=
                                    INTEGER (1..256)
TransportChannelIdentity ::=
                                    INTEGER (1..32)
TransportChannelIdentityDCHandDSCH ::= SEQUENCE {
    dch-transport-ch-id
                                    TransportChannelIdentity,
                                    TransportChannelIdentity
    dsch-transport-ch-id
}
TransportFormatSet ::=
                                    CHOICE {
    dedicatedTransChTFS
                                        DedicatedTransChTFS,
    commonTransChTFS
                                        CommonTransChTFS
}
UL-AddReconfTransChInfoList ::=
                                    SEQUENCE (SIZE (1..maxTrCH)) OF
                                        UL-AddReconfTransChInformation
UL-AddReconfTransChInformation ::= SEQUENCE {
    ul-TransportChannelType
                                       UL-TrCH-Type,
    transportChannelIdentity
                                        TransportChannelIdentity,
                                        TransportFormatSet
    transportFormatSet
}
UL-CommonTransChInfo ::=
                                    SEQUENCE {
    tfc-Subset
                                        TFC-Subset
                                                                             OPTIONAL,
    prach-TFCS
                                        TFCS
                                                                             OPTIONAL,
    modeSpecificInfo
                                        CHOICE {
        fdd
                                            SEQUENCE {
            ul-TFCS
                                            TFCS
        },
```

```
SEQUENCE {
      tdd
         individualUL-CCTrCH-InfoList
                                    IndividualUL-CCTrCH-InfoList
                                                            OPTIONAL.
         ul-TFCS
                                      TFCS
   }
                                                            OPTIONAL
}
UL-ControlledTrChList ::=
                           SEQUENCE (SIZE (1..maxTrCH)) OF
                             TransportChannelIdentity
UL-DeletedTransChInfoList ::= SEQUENCE (SIZE (1..maxTrCH)) OF
                              UL-TransportChannelIdentity
UL-TrCH-Type ::= ENUMERATED {dch, usch}
__ ***************
     PHYSICAL CHANNEL INFORMATION ELEMENTS (10.3.6)
__ ***************
AC-To-ASC-Mapping ::=
                            INTEGER (0..7)
                           SEQUENCE (SIZE (maxASCmap)) OF
AC-To-ASC-MappingTable ::=
                              AC-To-ASC-Mapping
assignedSubChannelNumber
                              BIT STRING (SIZE(4))
}
  channelisationCodeIndices BIT STE SUbchannelSize CHOICE size1
AccessServiceClass-TDD ::=
                           BIT STRING (SIZE(8))
                                                          OPTIONAL,
                               CHOICE {
                                  NULL,
-- in size2, subch0 means bitstring '01' in the tabular, subch1 means bitsring '10'.
                                 SEQUENCE {
     size2
        subchannels
                                      ENUMERATED { subch0, subch1 } OPTIONAL
      },
      size4
                                  SEQUENCE {
       subchannels
                                    BIT STRING (SIZE(4)) OPTIONAL
      size8
                                  SEQUENCE {
        subchannels
                                     BIT STRING (SIZE(8)) OPTIONAL
   }
}
-- in size2, subch0 means bitstring '01' in the tabular, subch1 means bitsring '10'.
     size2
                                 SEQUENCE {
         subchannels
                                      ENUMERATED { subch0, subch1 } OPTIONAL
      size4
                                  SEOUENCE {
                                   BIT STRING (SIZE(4))
        subchannels
                                                              OPTIONAL
      },
                                  SEQUENCE {
      size8
                                     BIT STRING (SIZE(8)) OPTIONAL
         subchannels
   }
}
  H-Info ::=
channelisationCode256
                            SEQUENCE {
AICH-Info ::=
                               ChannelisationCode256,
   sttd-Indicator
                               BOOLEAN,
```

```
aich-TransmissionTiming
                                     AICH-TransmissionTiming
AICH-PowerOffset ::=
                                   INTEGER (-22..5)
AICH-TransmissionTiming ::=
                                   ENUMERATED {
                                       e0, e1 }
AllocationPeriodInfo ::=
                                   SEQUENCE {
    allocationActivationTime
                                       INTEGER (0..255),
   allocationDuration
                                       INTEGER (1..256)
Alpha ::=
                                   INTEGER (0..8)
AP-AICH-ChannelisationCode ::=
                                   INTEGER (0..255)
AP-PreambleScramblingCode ::=
                                   INTEGER (0..79)
AP-Signature ::=
                                   INTEGER (0..15)
AP-Signature-VCAM ::=
                                   SEOUENCE {
    ap-Signature
                                       AP-Signature,
    availableAP-SubchannelList
                                       AvailableAP-SubchannelList OPTIONAL
AP-Subchannel ::=
                                   INTEGER (0..11)
ASCSetting-FDD ::=
                                       SEQUENCE {
   -- TABULAR: This is MD in tabular description
    -- Default value is previous ASC
    -- If this is the first ASC, the default value is all available signature and sub-channels
    accessServiceClass-FDD
                                           AccessServiceClass-FDD OPTIONAL
}
ASCSetting-TDD ::=
                                       SEQUENCE {
     - TABULAR: This is MD in tabular description
    -- Default value is previous ASC
    -- If this is the first ASC, the default value is all available channelisation codes and
    \operatorname{--} all available sub-channels with subchannelSize=size1.
    accessServiceClass-TDD
                                           AccessServiceClass-TDD OPTIONAL
}
ASCSetting-TDD-LCR ::=
                                           SEOUENCE {
    -- TABULAR: This is MD in tabular description
    -- Default value is previous ASC
    -- If this is the first ASC, the default value is all available SYNC_UL codes and
    \operatorname{--} all available sub-channels with subchannelSize=size1.
                                               AccessServiceClass-TDD-LCR
    accessServiceClass-TDD-LCR
                                                                             OPTIONAL
AvailableAP-Signature-VCAMList ::= SEQUENCE (SIZE (1..maxPCPCH-APsig)) OF
                                       AP-Signature-VCAM
AvailableAP-SignatureList ::= SEQUENCE (SIZE (1..maxPCPCH-APsig)) OF
                                       AP-Signature
AvailableAP-SubchannelList ::=
                                   SEQUENCE (SIZE (1..maxPCPCH-APsubCh)) OF
                                      AP-Subchannel
AvailableMinimumSF-ListVCAM ::=
                                   SEQUENCE (SIZE (1..maxPCPCH-SF)) OF
                                       AvailableMinimumSF-VCAM
AvailableMinimumSF-VCAM ::=
                                  SEQUENCE {
   minimumSpreadingFactor
                                  MinimumSpreadingFactor,
   nf-Max
                                       NF-Max.
   maxAvailablePCPCH-Number
                                       MaxAvailablePCPCH-Number,
    availableAP-Signature-VCAMList
                                      AvailableAP-Signature-VCAMList
}
AvailableSignatures ::= BIT STRING(SIZE(16))
AvailableSubChannelNumbers ::=
                                   BIT STRING(SIZE(12))
BurstType ::=
                                   ENUMERATED {
                                       short1, long2 }
CCTrCH-PowerControlInfo ::=
                                   SEQUENCE {
                                                                           OPTIONAL,
   tfcs-Identity
                                       TFCS-Identity
```

```
ul-DPCH-PowerControlInfo
                                      UL-DPCH-PowerControlInfo
}
CCTrCH-PowerControlInfo-r4 ::=
                                  SEQUENCE {
    tfcs-Identity
                                        TFCS-Identity
                                                                            OPTIONAL,
    ul-DPCH-PowerControlInfo
                                        UL-DPCH-PowerControlInfo-r4
}
CD-AccessSlotSubchannel ::=
                                    INTEGER (0..11)
CD-AccessSlotSubchannelList ::=
                                    SEQUENCE (SIZE (1..maxPCPCH-CDsubCh)) OF
                                        CD-AccessSlotSubchannel
CD-CA-ICH-ChannelisationCode ::=
                                   INTEGER (0..255)
CD-PreambleScramblingCode ::=
                                    INTEGER (0..79)
CD-SignatureCode ::=
                                    INTEGER (0..15)
CD-SignatureCodeList ::=
                                    SEQUENCE (SIZE (1..maxPCPCH-CDsig)) OF
                                        CD-SignatureCode
CellAndChannelIdentity ::=
                                    SEQUENCE {
   burstType
                                        BurstType,
    midambleShift
                                        MidambleShiftLong,
    basicMidambleNumber
                                        INTEGER (0..127)
CellParametersID ::=
                                   INTEGER (0..127)
Cfntargetsfnframeoffset ::=
                                       INTEGER(0..255)
ChannelAssignmentActive ::=
                                    CHOICE {
   notActive
                                        NULL.
    isActive
                                        AvailableMinimumSF-ListVCAM
ChannelisationCode256 ::=
                                    INTEGER (0..255)
ChannelReqParamsForUCSM ::=
                                    SEQUENCE {
   availableAP-SignatureList
                                       AvailableAP-SignatureList,
    availableAP-SubchannelList
                                        AvailableAP-SubchannelList
                                                                           OPTIONAL
}
                                    ENUMERATED {
ClosedLoopTimingAdjMode ::=
                                        slot1, slot2 }
CodeNumberDSCH ::=
                                    INTEGER (0..255)
CodeRange ::=
                                    SEQUENCE {
   pdsch-CodeMapList
                                        PDSCH-CodeMapList
CodeWordSet ::=
                                    ENUMERATED {
                                        longCWS,
                                        mediumCWS,
                                        shortCWS,
                                        ssdtOff }
CommonTimeslotInfo ::=
                                    SEQUENCE {
    -- TABULAR: The IE below is MD, but since it can be encoded in a single
    -- bit it is not defined as OPTIONAL.
   secondInterleavingMode
                                       SecondInterleavingMode,
   tfci-Coding
                                        TFCI-Coding
                                                                           OPTIONAL.
    puncturingLimit
                                        PuncturingLimit,
   repetitionPeriodAndLength
                                      RepetitionPeriodAndLength
                                                                           OPTIONAL
    nonTimeslotInfoSCCPCH ::= SEQUENCE {
-- TABULAR: The IE below is MD, but since it can be encoded in a single
CommonTimeslotInfoSCCPCH ::=
    -- bit it is not defined as OPTIONAL.
    {\tt secondInterleavingMode} \qquad \qquad {\tt SecondInterleavingMode},
                                       TFCI-Coding
    tfci-Coding
                                                                            OPTIONAL,
   puncturingLimit puncturingLimit,
repetitionPeriodLengthAndOffset RepetitionPeriodLengthAndOffset OPTIONAL
ConstantValue ::=
                                    INTEGER (-35..-10)
```

```
CPCH-PersistenceLevels ::= SEQUENCE {
   cpch-SetID
                                       CPCH-SetID,
   dynamicPersistenceLevelTF-List
                                      DynamicPersistenceLevelTF-List
CPCH-PersistenceLevelsList ::=
                                  SEQUENCE (SIZE (1..maxCPCHsets)) OF
                                      CPCH-PersistenceLevels
CPCH-SetInfo ::=
                                   SEQUENCE {
   cpch-SetID
                                     CPCH-SetID,
    transportFormatSet
                                       TransportFormatSet,
                                      TFCS,
    tfcs
    ap-PreambleScramblingCode
                                      AP-PreambleScramblingCode,
   ap-PreambleScramblingCode
cd-PreambleScramblingCode
                                      AP-AICH-ChannelisationCode,
                                    CD-PreambleScramblingCode,
    cd-CA-ICH-ChannelisationCode
                                      CD-CA-ICH-ChannelisationCode,
                                      CD-AccessSlotSubchannelList
    cd-AccessSlotSubchannelList
                                                                          OPTIONAL.
    cd-SignatureCodeList
                                      CD-SignatureCodeList
                                                                          OPTIONAL,
   deltaPp-m
                                       DeltaPp-m,
   ul-DPCCH-SlotFormat
                                      UL-DPCCH-SlotFormat,
   n-StartMessage
                                      	ext{N-StartMessage},
    n-EOT
                                       N-EOT,
   channelAssignmentActive
                                      ChannelAssignmentActive,
    -- TABULAR: VCAM info has been nested inside ChannelAssignmentActive,
    -- which in turn is mandatory since it's only a binary choice.
    cpch-StatusIndicationMode CPCH-StatusIndicationMode,
   pcpch-ChannelInfoList
                                      PCPCH-ChannelInfoList
}
                                   SEQUENCE (SIZE (1..maxCPCHsets)) OF
CPCH-SetInfoList ::=
                                       CPCH-SetInfo
                                   ENUMERATED {
CPCH-StatusIndicationMode ::=
                                       pa-mode,
                                       pamsf-mode }
CSICH-PowerOffset ::=
                                   INTEGER (-10..5)
-- DefaultDPCH-OffsetValueFDD and DefaultDPCH-OffsetValueTDD corresponds to
-- IE "Default DPCH Offset Value" depending on the mode.
-- Actual value = IE value * 512
DefaultDPCH-OffsetValueFDD ::=
                                  INTEGER (0..599)
                                  INTEGER (0..7)
DefaultDPCH-OffsetValueTDD ::=
                                   INTEGER (-10..10)
DeltaPp-m ::=
-- Actual value = IE value * 0.1
DeltaSIR ::=
                                   INTEGER (0..30)
DI-CCTrCh ::=
                                   SEOUENCE {
   tfcs-Identity
                                     TFCS-IdentityPlain
                                                                         OPTIONAL.
                                       TimeInfo,
    timeInfo
                                      DownlinkTimeslotsCodes
   dl-CCTrCH-TimeslotsCodes
                                                                          OPTIONAL,
   ul-CCTrChTPCList
                                      UL-CCTrChTPCList
                                                                          OPTIONAL
}
DL-CCTrCh-r4 ::=
                                   SEQUENCE {
    tfcs-Identity
                                       TFCS-IdentityPlain
                                                                         OPTIONAL,
                                       TimeInfo,
    timeInfo
    tddOption
                                       CHOICE {
                                         SEQUENCE {
           dl-CCTrCH-TimeslotsCodes
                                              DownlinkTimeslotsCodes OPTIONAL
       tdd128
                                         SEQUENCE {
           dl-CCTrCH-TimeslotsCodes
                                             DownlinkTimeslotsCodes-LCR OPTIONAL
    ul-CCTrChTPCList
                                     UL-CCTrChTPCList OPTIONAL
                                   SEQUENCE (SIZE (1..maxCCTrCH)) OF
DL-CCTrChList ::=
                                      DL-CCTrCh
                                   SEQUENCE (SIZE (1..maxCCTrCH)) OF
DL-CCTrChList-r4 ::=
                                       DL-CCTrCh-r4
```

```
DL-CCTrChTPCList ::=
                                    SEQUENCE (SIZE (0..maxCCTrCH)) OF
                                            TFCS-Identity
DL-ChannelisationCode ::=
                                    SEQUENCE {
    secondaryScramblingCode
                                        SecondaryScramblingCode
                                                                             OPTIONAL,
    sf-AndCodeNumber
                                        SF512-AndCodeNumber,
    scramblingCodeChange
                                        ScramblingCodeChange
                                                                             OPTIONAL
}
DL-ChannelisationCodeList ::=
                                    SEQUENCE (SIZE (1..maxDPCH-DLchan)) OF
                                        DL-ChannelisationCode
                                    SEQUENCE {
DL-CommonInformation ::=
                                        DL-DPCH-InfoCommon
    dl-DPCH-InfoCommon
                                                                    OPTIONAL,
    modeSpecificInfo
                                        CHOICE {
                                            SEQUENCE {
       fdd
            defaultDPCH-OffsetValue
                                                DefaultDPCH-OffsetValueFDD OPTIONAL,
                                                DPCH-CompressedModeInfo
            dpch-CompressedModeInfo
                                                                             OPTIONAL,
            tx-DiversityMode
                                                TX-DiversityMode
                                                                             OPTIONAL,
            ssdt-Information
                                                SSDT-Information
                                                                             OPTIONAL
        },
                                            SEQUENCE {
        tdd
            defaultDPCH-OffsetValue
                                                DefaultDPCH-OffsetValueTDD OPTIONAL
        }
    }
}
                                    SEQUENCE {
DL-CommonInformation-r4 ::=
    dl-DPCH-InfoCommon
                                        DL-DPCH-InfoCommon
                                                                    OPTIONAL,
                                        CHOICE {
    modeSpecificInfo
                                            SEQUENCE {
        fdd
            defaultDPCH-OffsetValue
                                                DefaultDPCH-OffsetValueFDD OPTIONAL,
            dpch-CompressedModeInfo
                                                DPCH-CompressedModeInfo OPTIONAL,
            tx-DiversityMode
                                                TX-DiversityMode
                                                                             OPTIONAL.
            ssdt-Information
                                                SSDT-Information-r4
                                                                            OPTIONAL
        tdd
                                            SEQUENCE {
            tddOption
                                                CHOICE {
                tdd384
                                                    NULL,
                tdd128
                                                    SEQUENCE {
                    tstd-Indicator
                                                        BOOLEAN
            defaultDPCH-OffsetValue
                                                DefaultDPCH-OffsetValueTDD OPTIONAL
        }
    }
DL-CommonInformationPost ::=
                                    SEQUENCE {
    dl-DPCH-InfoCommon
                                        DL-DPCH-InfoCommonPost
}
DL-CommonInformationPredef ::=
                                    SEQUENCE {
    dl-DPCH-InfoCommon
                                        DL-DPCH-InfoCommonPredef
                                                                    OPTIONAL.
    modeSpecificInfo
                                        CHOICE {
        fdd
                                            SEQUENCE {
            defaultDPCH-OffsetValue
                                                DefaultDPCH-OffsetValueFDD
        },
        tdd
                                            SEQUENCE {
            defaultDPCH-OffsetValue
                                                DefaultDPCH-OffsetValueTDD
    }
}
DL-CompressedModeMethod ::=
                                    ENUMERATED {
                                        puncturing, sf-2,
                                        higherLayerScheduling }
                                    SEQUENCE {
DL-DPCH-InfoCommon ::=
    cfnHandling
                                        CHOICE {
        maintain
                                            NULL,
                                            SECUENCE {
        initialise
            {\tt cfntargetsfnframeoffset}
                                                Cfntargetsfnframeoffset
                                                                                     OPTIONAL
    },
    modeSpecificInfo
                                        CHOICE {
                                            SEQUENCE {
        fdd
            dl-DPCH-PowerControlInfo
                                                DL-DPCH-PowerControlInfo
                                                                                     OPTIONAL,
```

```
powerOffsetPilot-pdpdch PowerOffsetPilot-pdpdch, dl-rate-matching-restriction Dl-rate-matching-restric spreadingFactorAndPilot SF512-AndPilot,
                                                 Dl-rate-matching-restriction
                                                                                      OPTIONAL,
    -- TABULAR: The number of pilot bits is nested inside the spreading factor.
            {\tt positionFixedOrFlexible} \qquad \qquad {\tt PositionFixedOrFlexible},
            tfci-Existence
                                                 BOOLEAN
        },
            dl-DPCH-PowerControlInfo DL-DPCH commonTimeslotInfo
        tdd
                                            DL-DPCH-PowerControlInfo
                                                                                      OPTIONAL.
                                                 CommonTimeslotInfo
                                                                                      OPTIONAL
    }
}
DL-DPCH-InfoCommonPost ::=
                                   SEQUENCE {
   DPCH-InfoCommonPost ::=
dl-DPCH-PowerControlInfo
                                     DL-DPCH-PowerControlInfo
                                                                                 OPTIONAL
spreadingFactorAndPilot SEQUENCE {
SEQUENCE {
SEQUENCE {
SEQUENCE {
       fdd
                                                SF512-AndPilot,
    -- TABULAR: The number of pilot bits is nested inside the spreading factor.
           positionFixedOrFlexible PositionFixedOrFlexible,
            tfci-Existence
                                                 BOOLEAN
        },
        tdd
                                            SEQUENCE {
            commonTimeslotInfo
                                               CommonTimeslotInfo
        }
    }
}
DL-DPCH-InfoPerRL ::=
                                    CHOICE {
                                      SEQUENCE {
                                        PCPICH-UsageForChannelEst,
        pCPICH-UsageForChannelEst
        dcph-FrameOffset
                                            DPCH-FrameOffset,
        secondaryCPICH-Info
                                            SecondaryCPICH-Info
                                                                            OPTIONAL,
                                         DL-ChannelisationCodeList,
TPC-CombinationIndex,
        dl-ChannelisationCodeList
        tpc-CombinationIndex
        ssdt-CellIdentity
                                            SSDT-CellIdentity
                                                                              OPTIONAL,
        closedLoopTimingAdjMode
                                            ClosedLoopTimingAdjMode
                                                                              OPTIONAL
    },
    tdd
                                        DL-CCTrChList
}
DL-DPCH-InfoPerRL-r4 ::=
                                    CHOICE {
                                     SEQUENCE {
    fdd
                                        PCPICH-UsageForChannelEst,
DPCH-FrameOffset,
        pCPICH-UsageForChannelEst
        dcph-FrameOffset
                                           SecondaryCPICH-Info
        secondaryCPICH-Info
        dl-ChannelisationCodeList
                                            DL-ChannelisationCodeList,
                                            TPC-CombinationIndex,
        tpc-CombinationIndex
        ssdt-CellIdentity
                                            SSDT-CellIdentity
                                                                             OPTIONAL,
                                             ClosedLoopTimingAdjMode
        closedLoopTimingAdjMode
                                                                             OPTIONAL
    },
    tdd
                                       DL-CCTrChList-r4
}
DI.-DPCH-InfoPerRI.-PostFDD ::=
                                                             SEOUENCE {
        -IntoPerRL-PostFDD ::=
pCPICH-UsageForChannelEst
dl-ChannelisationCode
                                                 PCPICH-UsageForChannelEst,
        dl-ChannelisationCode
                                                 DL-ChannelisationCode,
        tpc-CombinationIndex
                                                 TPC-CombinationIndex
}
                                        SEQUENCE {
DL-DPCH-InfoPerRL-PostTDD ::=
   dl-CCTrCH-TimeslotsCodes
                                                DownlinkTimeslotsCodes
}
DL-DPCH-InfoPerRL-PostTDD-LCR ::= SEQUENCE {
    dl-CCTrCH-TimeslotsCodes
                                                 DownlinkTimeslotsCodes-LCR
}
DL-DPCH-PowerControlInfo ::=
                                      SEQUENCE {
    modeSpecificInfo
                                            CHOICE {
        fdd
                                                 SEQUENCE {
            dpc-Mode
                                                     DPC-Mode
        t.dd
                                                 SEQUENCE {
```

```
tpc-StepSizeTDD
                                                   TPC-StepSizeTDD
                                                                          OPTIONAL
    }
}
DL-FrameType ::=
                                    ENUMERATED {
                                       dl-FrameTypeA, dl-FrameTypeB }
                                   SEQUENCE {
DL-InformationPerRL ::=
   modeSpecificInfo
                                       CHOICE {
       fdd
                                         SEQUENCE {
           primaryCPICH-Info
                                               PrimaryCPICH-Info,
           pdsch-SHO-DCH-Info
                                                                           OPTIONAL
                                                PDSCH-SHO-DCH-Info
           pdsch-CodeMapping
                                                PDSCH-CodeMapping
                                                                           OPTIONAL
        },
       tdd
                                           PrimaryCCPCH-Info
                                     DL-DPCH-InfoPerRL
    dl-DPCH-InfoPerRL
                                                                           OPTIONAL.
    secondaryCCPCH-Info
                                      SecondaryCCPCH-Info
                                                                           OPTIONAL
}
DL-InformationPerRL-r4 ::=
                                  SEOUENCE {
   modeSpecificInfo
                                       CHOICE {
       fdd
                                           SEQUENCE {
           primaryCPICH-Info
                                               PrimaryCPICH-Info,
            pdsch-SHO-DCH-Info
                                                                           OPTIONAL,
                                                PDSCH-SHO-DCH-Info
           pdsch-CodeMapping
                                               PDSCH-CodeMapping
                                                                           OPTIONAL
        },
                                          PrimaryCCPCH-Info-r4
       tdd.
    dl-DPCH-InfoPerRL
                                       DL-DPCH-InfoPerRL-r4
                                                                           OPTIONAL,
    secondaryCCPCH-Info
                                       SecondaryCCPCH-Info-r4
                                                                           OPTIONAL
DL-InformationPerRL-List ::=
                                  SEQUENCE (SIZE (1..maxRL)) OF
                                       DL-InformationPerRL
DL-InformationPerRL-List-r4 ::=
                                   SEQUENCE (SIZE (1..maxRL)) OF
                                       DL-InformationPerRL-r4
{\tt DL-InformationPerRL-ListPostFDD} \ ::= \ {\tt SEQUENCE} \ ({\tt SIZE} \ ({\tt 1...maxRL})) \ {\tt OF}
                                       DL-InformationPerRL-PostFDD
                                   SEQUENCE {
DL-InformationPerRL-PostFDD ::=
                                               PrimaryCPICH-Info,
           primaryCPICH-Info
    dl-DPCH-InfoPerRL
                                       DL-DPCH-InfoPerRL-PostFDD
}
                                  SEQUENCE {
DL-InformationPerRL-PostTDD ::=
   primaryCCPCH-Info
                                       PrimaryCCPCH-InfoPost,
   dl-DPCH-InfoPerRL
                                       DL-DPCH-InfoPerRL-PostTDD
}
{\tt DL-InformationPerRL-PostTDD-LCR} \; ::= \; {\tt SEQUENCE} \; \{
   primaryCCPCH-Info
                                       PrimaryCCPCH-InfoPostTDD-LCR,
   dl-DPCH-InfoPerRL
                                       DL-DPCH-InfoPerRL-PostTDD-LCR
}
DL-PDSCH-Information ::=
                                   SEQUENCE {
   pdsch-SHO-DCH-Info
                                       PDSCH-SHO-DCH-Info
                                                                           OPTIONAL,
   pdsch-CodeMapping
                                       PDSCH-CodeMapping
                                                                            OPTIONAL
}
Dl-rate-matching-restriction ::=
   restrictedTrCH-InfoList
                                       RestrictedTrCH-InfoList
                                                                          OPTIONAL
                                   ENUMERATED {
DL-TS-ChannelisationCode ::=
                                       cc16-1, cc16-2, cc16-3, cc16-4,
                                        cc16-5, cc16-6, cc16-7, cc16-8,
                                        cc16-9, cc16-10, cc16-11, cc16-12,
                                        cc16-13, cc16-14, cc16-15, cc16-16 }
DL-TS-ChannelisationCodesShort ::= SEQUENCE {
                                     CHOICE {
    codesRepresentation
        consecutive
                                           SEQUENCE {
            firstChannelisationCode
                                               DL-TS-ChannelisationCode,
            lastChannelisationCode
                                                DL-TS-ChannelisationCode
```

```
bitmap
                                             BIT STRING (SIZE (16))
    }
}
DownlinkAdditionalTimeslots ::=
                                   SEQUENCE {
   parameters
                                        CHOICE {
                                             SEQUENCE {
        sameAsLast
                                                 TimeslotNumber
           timeslotNumber
        newParameters
                                             SEQUENCE {
            individualTimeslotInfo
                                               IndividualTimeslotInfo,
            dl-TS-ChannelisationCodesShort
                                                 DL-TS-ChannelisationCodesShort
    }
}
DownlinkAdditionalTimeslots-LCR ::= SEQUENCE {
   parameters
        sameAsLast
                                             SEQUENCE {
           timeslotNumber
                                                 TimeslotNumber-LCR
        },
                                             SEQUENCE {
        newParameters
           individual \verb|Timeslot| Info
                                                IndividualTimeslotInfo-LCR,
            dl-TS-ChannelisationCodesShort
                                                 DL-TS-ChannelisationCodesShort
    }
}
DownlinkTimeslotsCodes ::=
                               SEOUENCE {
    \verb|firstIndividualTimeslotInfo| IndividualTimeslotInfo|,
    dl-TS-ChannelisationCodesShort
                                        DL-TS-ChannelisationCodesShort,
    moreTimeslots
                                        CHOICE {
       noMore
                                             NULL.
                                             CHOICE {
        additionalTimeslots
            consecutive
                                                 INTEGER (1..maxTS-1),
            timeslotList
                                                 SEQUENCE (SIZE (1..maxTS-1)) OF
                                                     DownlinkAdditionalTimeslots
        }
    }
}
DownlinkTimeslotsCodes-LCR ::= SEQUENCE {
   firstIndividualTimeslotInfo IndividualTimeslotInfo-LCR, dl-TS-ChannelisationCodesShort DL-TS-ChannelisationCodesSh
    dl-TS-ChannelisationCodesShort
                                         DL-TS-ChannelisationCodesShort,
    moreTimeslots
                                        CHOICE {
       noMore
                                             NULL.
                                             CHOICE {
        additionalTimeslots
            consecutive
                                                 INTEGER (1..maxTS-LCR-1),
            timeslotList
                                                 SEQUENCE (SIZE (1..maxTS-LCR-1)) OF
                                                     DownlinkAdditionalTimeslots-LCR
        }
}
                                     ENUMERATED {
DPC-Mode ::=
                                         singleTPC,
                                         tpcTripletInSoft }
-- The actual value of DPCCH power offset is the value of this IE ^{\star} 2.
DPCCH-PowerOffset ::=
                                    INTEGER (-82..-3)
-- The actual value of DPCCH power offset is the value of this (2 + IE * 4).
                                    INTEGER (-28..-13)
DPCCH-PowerOffset2 ::=
DPCH-CompressedModeInfo ::=
                                    SEQUENCE {
   tgp-SequenceList
                                        TGP-SequenceList
DPCH-CompressedModeStatusInfo ::= SEQUENCE (SIZE (1..maxTGPS)) OF
                                        TGP-SequenceShort
-- TABULAR: Actual value = IE value * 256
DPCH-FrameOffset::=
                                     INTEGER (0..149)
DSCH-Mapping ::=
                                     SECTIENCE {
                                        MaxTFCI-Field2Value,
   maxTFCI-Field2Value
```

```
spreadingFactor
                                        SF-PDSCH,
    codeNumber
                                        CodeNumberDSCH,
    multiCodeInfo
                                        MultiCodeInfo
}
DSCH-MappingList ::=
                                    SEQUENCE (SIZE (1..maxPDSCH-TFCIgroups)) OF
                                        DSCH-Mapping
DSCH-RadioLinkIdentifier ::=
                                    INTEGER (0..511)
DurationTimeInfo ::=
                                    INTEGER (1..4096)
-- TABULAR : value [Duration = infinite] is the value by default,
-- and is encoded by absence of the full sequence. If the sequence is present,
-- thefield is absent, the default is respectively infinite. Presence of the
-- field absent should not be used, but shall be understood as if the
-- sequence was absent.
DynamicPersistenceLevel ::=
                                   INTEGER (1..8)
                                    SEQUENCE (SIZE (1..maxPRACH)) OF
DvnamicPersistenceLevelList ::=
                                        DynamicPersistenceLevel
DynamicPersistenceLevelTF-List ::= SEQUENCE (SIZE (1..maxTF-CPCH)) OF
                                        DynamicPersistenceLevel
FACH-PCH-Information ::=
                                    SEQUENCE {
    transportFormatSet
                                        TransportFormatSet,
    transportChannelIdentity
                                        TransportChannelIdentity,
    ctch-Indicator
                                        BOOLEAN
FACH-PCH-InformationList ::=
                                    SEQUENCE (SIZE (1..maxFACH)) OF
                                        FACH-PCH-Information
FPACH-Info ::=
                                    SEQUENCE {
                                        TimeslotNumber-PRACH-LCR,
    timeslot
    channelisationCode
                                        TDD-FPACH-CCode16,
    midambleShiftAndBurstType
                                        MidambleShiftAndBurstType-LCR
}
FrequencyInfo ::=
                                    SEQUENCE {
   modeSpecificInfo
                                        CHOICE {
        fdd
                                            FrequencyInfoFDD,
        tdd
                                            FrequencyInfoTDD
}
                                    SEQUENCE {
FrequencyInfoFDD ::=
    uarfcn-UL
                                        UARFCN
                                                           OPTIONAL,
    uarfcn-DL
                                        UARFCN
}
FrequencyInfoTDD ::=
                                    SEQUENCE {
    uarfcn-Nt
                                        UARFCN
}
IndividualTimeslotInfo ::=
                                    SEQUENCE {
    timeslotNumber
                                      TimeslotNumber,
    tfci-Existence
    midambleShiftAndBurstType
                                       MidambleShiftAndBurstType
}
IndividualTimeslotInfo-LCR ::=
                                   SEQUENCE {
    timeslotNumber
                                        TimeslotNumber-LCR,
    tfci-Existence
                                        BOOLEAN.
                                        MidambleShiftAndBurstType-LCR,
    midambleShiftAndBurstType
    modulation
                                        ENUMERATED { mod-QPSK, mod-8PSK },
    ss-TPC-Symbols
                                        ENUMERATED { zero, one, sixteenOverSF }
}
IndividualTimeslotLCR-Ext ::=
                                   SEQUENCE {
-- timeslotNumber and tfci-Existence is taken from IndividualTimeslotInfo.
-- midambleShiftAndBurstType in IndividualTimeslotInfo shall be ignored.
                                        MidambleShiftAndBurstType-LCR,
   midambleShiftAndBurstType
    modulation
                                        ENUMERATED { mod-QPSK, mod-8PSK },
    ss-TPC-Symbols
                                        ENUMERATED { zero, one, sixteenOverSF }
}
```

```
SEQUENCE {
IndividualTS-Interference ::=
   timeslot
                                       TimeslotNumber,
   ul-TimeslotInterference
                                       UL-Interference
}
IndividualTS-Interference-LCR ::=
                                      SEQUENCE {
                                       TimeslotNumber-LCR,
   timeslot
   ul-TimeslotInterference
                                       UL-Interference
IndividualTS-InterferenceList ::= SEQUENCE (SIZE (1..maxTS)) OF
                                       IndividualTS-Interference
IndividualTS-InterferenceList-r4 ::=
                                       CHOICE {
   tdd384
                                           SEQUENCE (SIZE (1..maxTS)) OF
                                              IndividualTS-Interference,
                                           SEQUENCE (SIZE (1..maxTS-LCR)) OF
   tdd128
                                               IndividualTS-Interference-LCR
}
TTP ::=
                                   ENUMERATED {
                                       mode0, mode1 }
NidentifyAbort ::= INTEGER (1..128)
                                  INTEGER (-50..33)
MaxAllowedUL-TX-Power ::=
MaxAvailablePCPCH-Number ::=
                                   INTEGER (1..64)
MaxPowerIncrease ::=
                                   INTEGER (0..3)
MaxTFCI-Field2Value ::=
                                   INTEGER (1..1023)
MidambleConfigurationBurstTypeland3 ::= ENUMERATED {ms4, ms8, ms16}
MidambleConfigurationBurstType2 ::=
                                      ENUMERATED {ms3, ms6}
                                   SEQUENCE {
MidambleShiftAndBurstType ::=
   burstType
                                       CHOICE {
                                           SEQUENCE {
       type1
           midambleConfigurationBurstTypeland3 MidambleConfigurationBurstTypeland3,
                                              CHOICE {
           midambleAllocationMode
               defaultMidamble
                                                  NULL,
               commonMidamble
                                                  NULL,
               ueSpecificMidamble
                                                  SEQUENCE {
                   midambleShift
                                                      MidambleShiftLong
           }
       },
                                          SEQUENCE {
        t.vpe2
           \verb|midambleConfigurationBurstType2|
                                              MidambleConfigurationBurstType2,
           midambleAllocationMode
                                               CHOICE {
               defaultMidamble
                                                  NULL,
               commonMidamble
                                                  NULL,
               ueSpecificMidamble
                                                  SEQUENCE {
                   midambleShift
                                                      MidambleShiftShort
           }
       },
                                           SEQUENCE {
        type3
           midambleAllocationMode
                                              CHOICE {
               defaultMidamble
                                                  NULL,
               ueSpecificMidamble
                                                  SEQUENCE {
                   midambleShift
                                                      MidambleShiftLong
           }
       }
   }
}
MidambleShiftAndBurstType-LCR ::=
                                   SEQUENCE {
                                       CHOICE {
   midambleAllocationMode
       defaultMidamble
                                          NULL,
       ueSpecificMidamble
                                           SEQUENCE {
                                              INTEGER (0..15)
           midambleShift
       }
   },
```

```
midambleConfiguration
                                      INTEGER (1..8) -- Actual value = IE value * 2
}
MidambleShiftLong ::=
                                  INTEGER (0..15)
MidambleShiftShort ::=
                                  INTEGER (0..5)
                                   ENUMERATED {
MinimumSpreadingFactor ::=
                                       sf4, sf8, sf16, sf32,
                                       sf64, sf128, sf256 }
MultiCodeInfo ::=
                                   INTEGER (1..16)
N-EOT ::=
                                   INTEGER (0..7)
N-GAP ::=
                                   ENUMERATED {
                                      f2, f4, f8 }
N-PCH ::=
                                   INTEGER (1..8)
N-StartMessage ::=
                                   INTEGER (1..8)
NB01 ::=
                                   INTEGER (0..50)
NF-Max ::=
                                   INTEGER (1..64)
NumberOfDPDCH ::=
                                   INTEGER (1..maxDPDCH-UL)
NumberOfFBI-Bits ::=
                                   INTEGER (1..2)
OpenLoopPowerControl-TDD ::= SEQUENCE {
    primaryCCPCH-TX-Power Primary
                                      PrimaryCCPCH-TX-Power,
-- The following IEs shall be ignored in 1.28Mcps TDD mode.
                         Alpha
   alpha
                                                                  OPTIONAL,
   prach-ConstantValue
                                      ConstantValue,
                                      ConstantValue,
   dpch-ConstantValue
                                                          OPTIONAL
   pusch-ConstantValue
                                      ConstantValue
}
OpenLoopPowerControl-IPDL-TDD ::= SEQUENCE {
   ipdl-alpha
                                   Alpha,
   maxPowerIncrease
                                      MaxPowerIncrease
}
PagingIndicatorLength ::=
                                  ENUMERATED {
                                     pi4, pi8, pi16 }
PC-Preamble ::=
                                   INTEGER (0..7)
-- For 1.28Mcps TDD, the following IE includes elements for the PCCPCH Info additional to those
-- in PrimaryCCPCH-Info
PCCPCH-LCR-Extensions ::=
                                  SEQUENCE {
   tstd-Indicator
                                      BOOLEAN
PCP-Length ::=
                                   ENUMERATED {
                                      as0, as8 }
PCPCH-ChannelInfo ::=
                                   SEQUENCE {
   pcpch-UL-ScramblingCode
                                   INTEGER (0..79),
   pcpch-DL-ChannelisationCode
                                      INTEGER (0..511),
   pcpch-DL-ScramblingCode
                                      SecondaryScramblingCode
                                                                         OPTIONAL.
   pcp-Length
                                      PCP-Length,
   ucsm-Info
                                      UCSM-Info
                                                                          OPTIONAL
}
PCPCH-ChannelInfoList ::=
                                   SEQUENCE (SIZE (1..maxPCPCHs)) OF
                                      PCPCH-ChannelInfo
PCPICH-UsageForChannelEst ::=
                                   ENUMERATED {
                                     mayBeUsed,
                                      shallNotBeUsed }
PDSCH-CapacityAllocationInfo ::= SEQUENCE {
   pdsch-PowerControlInfo
pdsch-AllocationPeriodInfo
                                      PDSCH-PowerControlInfo
                                                                        OPTIONAL,
                                      AllocationPeriodInfo,
```

```
tfcs-Identity
                                       TFCS-IdentityPlain
                                                                          OPTIONAL,
   configuration
                                       CHOICE {
                                          SEQUENCE {
       old-Configuration
                                              PDSCH-Identity
           pdsch-Identity
       new-Configuration
                                          SEQUENCE {
                                              PDSCH-Info,
           pdsch-Info
           pdsch-Identity
                                              PDSCH-Identity
                                                                        OPTIONAL
   }
}
{\tt PDSCH-CapacityAllocationInfo-r4} \; ::= \; {\tt SEQUENCE} \; \left\{ \right. \\
   OPTIONAL,
                                                                          OPTIONAL,
                                      CHOICE {
   configuration
                                           SEQUENCE {
       old-Configuration
          pdsch-Identity
                                              PDSCH-Identity
       new-Configuration
                                          SEQUENCE {
           pdsch-Info
                                              PDSCH-Info-r4,
           pdsch-Identity
                                              PDSCH-Identity
                                                                        OPTIONAL
       }
   }
}
PDSCH-CodeInfo ::=
                                   SEQUENCE {
                                      SF-PDSCH,
   spreadingFactor
   codeNumber
                                       CodeNumberDSCH,
   multiCodeInfo
                                       MultiCodeInfo
PDSCH-CodeInfoList ::=
                                   SEQUENCE (SIZE (1..maxTFCI-2-Combs)) OF
                                      PDSCH-CodeInfo
PDSCH-CodeMap ::=
                                   SEQUENCE {
   spreadingFactor
                                      SF-PDSCH,
   multiCodeInfo
                                      MultiCodeInfo,
   codeNumberStart
                                       CodeNumberDSCH,
   codeNumberStop
                                       CodeNumberDSCH
}
                                   SEQUENCE (SIZE (1..maxPDSCH-TFCIgroups)) OF
PDSCH-CodeMapList ::=
                                       PDSCH-CodeMap
PDSCH-CodeMapping ::=
                                   SEQUENCE {
                                       SecondaryScramblingCode
   dl-ScramblingCode
                                                                        OPTIONAL.
   signallingMethod
                                       CHOICE {
       codeRange
                                          CodeRange,
       tfci-Range
                                           DSCH-MappingList,
       explicit
                                          PDSCH-CodeInfoList,
       replace
                                           ReplacedPDSCH-CodeInfoList
}
PDSCH-Identity ::=
                                   INTEGER (1..hiPDSCHidentities)
PDSCH-Info ::=
                                   SEQUENCE {
                                      TFCS-IdentityPlain
   tfcs-Identity
                                                                         OPTIONAL.
   commonTimeslotInfo
                                       CommonTimeslotInfo
                                                                          OPTIONAL,
   pdsch-TimeslotsCodes
                                      DownlinkTimeslotsCodes
                                                                          OPTIONAL
}
PDSCH-Info-r4 ::=
                                       SEQUENCE {
   tfcs-Identity
                                       TFCS-IdentityPlain
                                                                          OPTIONAL,
   commonTimeslotInfo
                                       CommonTimeslotInfo
                                                                          OPTIONAL,
   tddOption
                                       CHOICE {
                                           SEQUENCE {
       tdd384
           pdsch-TimeslotsCodes
                                              DownlinkTimeslotsCodes
                                                                        OPTIONAL
       tdd128
                                          SEQUENCE {
           pdsch-TimeslotsCodes
                                              DownlinkTimeslotsCodes-LCR OPTIONAL
   }
}
```

```
SEQUENCE {
PDSCH-Info-LCR ::=
    tfcs-Identity
                                       TFCS-IdentityPlain
                                                                           OPTIONAL,
    commonTimeslotInfo
                                       CommonTimeslotInfo
                                                                           OPTIONAL,
                                                                           OPTIONAL
    pdsch-TimeslotsCodes
                                       DownlinkTimeslotsCodes-LCR
}
PDSCH-PowerControlInfo ::=
                                   SEQUENCE {
   tpc-StepSizeTDD
                                       TPC-StepSizeTDD
                                                                           OPTIONAL,
   ul-CCTrChTPCList
                                       UL-CCTrChTPCList
                                                                           OPTIONAL
}
PDSCH-SHO-DCH-Info ::=
                                   SEQUENCE {
   dsch-RadioLinkIdentifier
                                       DSCH-RadioLinkIdentifier,
   rl-IdentifierList
                                       RL-IdentifierList
                                                                           OPTIONAL
                                   SEQUENCE {
PDSCH-SysInfo ::=
                                       PDSCH-Identity,
   pdsch-Identity
   pdsch-Info
                                       PDSCH-Info,
    dsch-TFS
                                       TransportFormatSet
                                                                           OPTIONAL,
   dsch-TFCS
                                       TFCS
                                                                           OPTIONAL
}
PDSCH-SysInfo-LCR ::=
                                   SEQUENCE {
   pdsch-Identity
                                       PDSCH-Identity,
    pdsch-Info
                                       PDSCH-Info-LCR,
    dsch-TFS
                                       TransportFormatSet
                                                                           OPTIONAL,
    dsch-TFCS
                                                                           OPTIONAL
                                       TFCS
}
                                   SEQUENCE (SIZE (1..maxPDSCH)) OF
PDSCH-SysInfoList ::=
                                       PDSCH-SysInfo
                                   SEQUENCE (SIZE (1..maxPDSCH)) OF
PDSCH-SysInfoList-LCR ::=
                                       PDSCH-SysInfo-LCR
PDSCH-SysInfoList-SFN ::=
                                   SEQUENCE (SIZE (1..maxPDSCH)) OF
                                       SEQUENCE {
                                           PDSCH-SysInfo,
    pdsch-SysInfo
    sfn-TimeInfo
                                           SFN-TimeInfo
                                                                           OPTIONAL
}
PDSCH-SysInfoList-SFN-LCR ::=
                                  SEQUENCE (SIZE (1..maxPDSCH)) OF
                                       SEQUENCE {
    pdsch-SysInfo
                                           PDSCH-SysInfo-LCR,
    sfn-TimeInfo
                                           SFN-TimeInfo
                                                                           OPTIONAL
}
PersistenceScalingFactor ::=
                                    ENUMERATED {
                                       psf0-9, psf0-8, psf0-7, psf0-6,
                                       psf0-5, psf0-4, psf0-3, psf0-2 }
PersistenceScalingFactorList ::=
                                    SEQUENCE (SIZE (1..maxASCpersist)) OF
                                       PersistenceScalingFactor
PI-CountPerFrame ::=
                                    ENUMERATED {
                                       e18, e36, e72, e144 }
PICH-Info ::=
                                   CHOICE {
                                       SEQUENCE {
    fdd
       channelisationCode256
                                           ChannelisationCode256,
        pi-CountPerFrame
                                           PI-CountPerFrame,
       sttd-Indicator
                                           BOOLEAN
    tdd.
                                       SEQUENCE {
                                           TDD-PICH-CCode
        channelisationCode
                                                                           OPTIONAL.
        timeslot
                                           TimeslotNumber
                                                                           OPTIONAL,
       burstType
                                           CHOICE {
                                               MidambleShiftLong,
           type-1
           type-2
                                               MidambleShiftShort
                                                                           OPTIONAL,
       }
repetitionPeriodLengthOffset
                                           RepPerLengthOffset-PICH
                                                                           OPTIONAL,
                                           PagingIndicatorLength
                                                                           DEFAULT pi4,
       pagingIndicatorLength
                                                                           DEFAULT f4,
       n-GAP
                                           N-GAP
       n-PCH
                                           N-PCH
                                                                           DEFAULT 2
    }
}
```

```
PICH-Info-LCR ::=
                                  SEQUENCE {
                                      TimeslotNumber-LCR
                                                                     OPTIONAL,
   timeslot
   midambleShiftAndBurstType
                                      MidambleShiftAndBurstType-LCR,
   repetitionPeriodLengthOffset
                                      RepPerLengthOffset-PICH
                                                                     OPTIONAL.
   pagingIndicatorLength
                                      PagingIndicatorLength
                                                                     DEFAULT pi4,
                                      N-GAP
                                                                     DEFAULT f4,
                                                                     DEFAULT 2
   n-PCH
                                      N-PCH
}
PICH-PowerOffset ::=
                                  INTEGER (-10..5)
                                  ENUMERATED {
PilotBits128 ::=
                                      pb4, pb8 }
PilotBits256 ::=
                                   ENUMERATED {
                                      pb2, pb4, pb8 }
                                  ENUMERATED {
PositionFixedOrFlexible ::=
                                      fixed,
                                      flexible }
                                  CHOICE {
PowerControlAlgorithm ::=
   algorithm1
                                      TPC-StepSizeFDD,
   algorithm2
                                      NULL
}
PowerOffsetPilot-pdpdch ::=
                                  INTEGER (0..24)
PowerRampStep ::=
                                  INTEGER (1..8)
PRACH-ChanCodes-LCR ::=
                                  SEQUENCE (SIZE (1..2)) OF
                                      TDD-PRACH-CCode-LCR
PRACH-Definition-LCR ::=
                                  SEQUENCE {
                                      TimeslotNumber-PRACH-LCR,
   timeslot
   prach-ChanCodes-LCR
                                      PRACH-ChanCodes-LCR,
   midambleShiftAndBurstType
                                      MidambleShiftAndBurstType-LCR,
                                      FPACH-Info
   fpach-Info
PRACH-Midamble ::=
                                  ENUMERATED {
                                      direct,
                                      direct-Inverted }
PRACH-Partitioning ::=
                                  CHOICE {
   fdd
                                      SEQUENCE (SIZE (1..maxASC)) OF
                                         ASCSetting-FDD,
   tdd
                                      SEQUENCE (SIZE (1..maxASC)) OF
                                          ASCSetting-TDD
}
                                  SEQUENCE (SIZE (1..maxASC)) OF
PRACH-Partitioning-LCR ::=
                                          ASCSetting-TDD-LCR
PRACH-PowerOffset ::=
                                  SEQUENCE {
                                      PowerRampStep,
   powerRampStep
   preambleRetransMax
                                      PreambleRetransMax
PRACH-RACH-Info ::=
                                  SEQUENCE {
   modeSpecificInfo
                                      CHOICE {
       fdd
                                          SEQUENCE {
           availableSignatures
                                            AvailableSignatures,
           availableSF
                                              SF-PRACH,
           puncturingLimit
                                             PuncturingLimit,
           availableSubChannelNumbers
                                             AvailableSubChannelNumbers
       },
                                        SEQUENCE {
       t.dd
           timeslot
                                              TimeslotNumber,
           channelisationCodeList
                                              TDD-PRACH-CCodeList,
           prach-Midamble
                                              PRACH-Midamble
                                                                         OPTIONAL
   }
}
PRACH-RACH-Info-LCR ::=
                                  SEQUENCE {
                                      SYNC-UL-Info,
   sync-UL-Info
```

```
prach-DefinitionList
                                       SEQUENCE (SIZE (1..maxPRACH-FPACH)) OF
                                           PRACH-Definition-LCR
}
PRACH-SystemInformation ::=
                                  SEQUENCE {
                                   PRACH-RACH-Info,
   prach-RACH-Info
    transportChannelIdentity
                                       TransportChannelIdentity,
   rach-TransportFormatSet
                                      TransportFormatSet
                                                                          OPTIONAL,
    rach-TFCS
                                      TFCS
                                                                          OPTIONAL,
    prach-Partitioning
                                       PRACH-Partitioning
                                                                          OPTIONAL,
   persistenceScalingFactorList
                                      PersistenceScalingFactorList
                                                                          OPTIONAL,
    ac-To-ASC-MappingTable
                                       AC-To-ASC-MappingTable
                                                                          OPTIONAL,
    {\tt modeSpecificInfo}
                                       CHOICE {
        fdd
                                           SEQUENCE {
           primaryCPICH-TX-Power
                                              PrimaryCPICH-TX-Power
                                                                          OPTIONAL,
                                               ConstantValue
           constantValue
                                                                          OPTIONAL,
           prach-PowerOffset
                                               PRACH-PowerOffset
                                                                          OPTIONAL,
           rach-TransmissionParameters
                                              RACH-TransmissionParameters OPTIONAL,
           aich-Info
                                               AICH-Info
                                                                           OPTIONAL
        },
                                           NULL
        tdd
    }
}
-- For 1.28Mcps TDD, the following list shall include only one PRACH-SystemInformation.
PRACH-SystemInformationList ::= SEQUENCE (SIZE (1..maxPRACH)) OF
                                       PRACH-SystemInformation
PreambleRetransMax ::=
                                   INTEGER (1..64)
PreambleScramblingCodeWordNumber ::=
                                     INTEGER (0..15)
PreDefPhyChConfiguration ::=
                                   SEQUENCE {
    ul-DPCH-InfoPredef
                                       UL-DPCH-InfoPredef.
    dl-CommonInformationPredef
                                       DL-CommonInformationPredef OPTIONAL
PrimaryCCPCH-Info ::=
                                   CHOICE {
                                       SEQUENCE {
    fdd
        tx-DiversityIndicator
                                           BOOLEAN
    tdd
                                      SEQUENCE {
        -- syncCase should be absent for 1.28Mcps TDD mode
        syncCase
                                           CHOICE {
           syncCase1
                                               SEQUENCE {
               timeslot
                                                   TimeslotNumber
           },
           syncCase2
                                               SEQUENCE {
               timeslotSync2
                                                   TimeslotSync2
           }
                                                                           OPTIONAL,
        cellParametersID
                                           CellParametersID
                                                                           OPTIONAL,
       blockSTTD-Indicator
                                           BOOLEAN
}
PrimaryCCPCH-Info-r4 ::=
                                   CHOICE {
                                      SEQUENCE {
                                           BOOLEAN
        tx-DiversityIndicator
    },
                                       SEQUENCE {
    tdd
        tddOption
                                           CHOICE {
           tdd384
                                               SEQUENCE {
               syncCase
                                                   CHOICE {
                                                       SEQUENCE {
                   syncCase1
                       timeslot
                                                           TimeslotNumber
                   syncCase2
                                                       SEQUENCE {
                                                           TimeslotSync2
                       timeslotSync2
                                                                           OPTIONAL
           tdd128
                                               SEQUENCE {
               tstd-Indicator
                                                   BOOLEAN
        cellParametersID
                                           CellParametersID
                                                                         OPTIONAL,
       blockSTTD-Indicator
                                           BOOLEAN
```

```
}
}
PrimaryCCPCH-Info-LCR ::=
                                  SEQUENCE {
    tstd-Indicator
                                       BOOLEAN,
    cellParametersID
                                       CellParametersID
                                                                      OPTIONAL,
   blockSTTD-Indicator
                                       BOOLEAN
}
PrimaryCCPCH-InfoPost ::=
                                   SEQUENCE {
                                      CHOICE {
   syncCase
                                           SEQUENCE {
       syncCase1
           timeslot
                                               TimeslotNumber
       syncCase2
                                           SEQUENCE {
           timeslotSync2
                                              TimeslotSync2
    cellParametersID
                                      CellParametersID,
    blockSTTD-Indicator
                                      BOOLEAN
}
PrimaryCCPCH-InfoPostTDD-LCR ::= SEQUENCE {
   tstd-Indicator
                                      BOOLEAN,
                                       CellParametersID,
    cellParametersID
   blockSTTD-Indicator
                                       BOOLEAN
PrimaryCCPCH-TX-Power ::=
                                  INTEGER (6..43)
PrimaryCPICH-Info ::=
                                   SEQUENCE {
   primaryScramblingCode
                                      PrimaryScramblingCode
PrimaryCPICH-TX-Power ::=
                                  INTEGER (-10..50)
PrimaryScramblingCode ::=
                                   INTEGER (0..511)
PuncturingLimit ::=
                                   ENUMERATED {
                                       pl0-40, pl0-44, pl0-48, pl0-52, pl0-56,
                                       pl0-60, pl0-64, pl0-68, pl0-72, pl0-76, pl0-80, pl0-84, pl0-88, pl0-92, pl0-96, pl1 }
PUSCH-CapacityAllocationInfo ::=
                                   SEQUENCE {
   pusch-Allocation
                                   CHOICE {
       pusch-AllocationAssignment SPOTER
       pusch-AllocationPending
                                           SEQUENCE {
           pdsch-AllocationPeriodInfo
                                             AllocationPeriodInfo,
           pusch-PowerControlInfo
                                               UL-TargetSIR
                                                                          OPTIONAL,
           tfcs-Identity
                                              TFCS-IdentityPlain
                                                                         OPTIONAL,
                                              CHOICE {
           configuration
               old-Configuration
                                                 SEQUENCE {
                  pusch-Identity
                                                      PUSCH-Identity
               new-Configuration
                                                  SEQUENCE {
                                                      PUSCH-Info,
                   pusch-Info
                   pusch-Identity
                                                       PUSCH-Identity
                                                                         OPTIONAL
           }
       }
PUSCH-CapacityAllocationInfo-r4 ::= SEQUENCE {
                              CHOICE {
   pusch-Allocation
       pusch-AllocationPending
       pusch-AllocationAssignment
                                           SEQUENCE {
           pdsch-AllocationPeriodInfo
                                              AllocationPeriodInfo.
                                               PUSCH-PowerControlInfo-r4 OPTIONAL,
           pusch-PowerControlInfo
           tfcs-Identity
                                               TFCS-IdentityPlain
                                                                          OPTIONAL,
           configuration
                                               CHOICE {
               old-Configuration
                                                 SEQUENCE {
                   pusch-Identity
                                                      PUSCH-Identity
               new-Configuration
                                                  SEQUENCE {
                                                      PUSCH-Info-r4,
                   pusch-Info
                   pusch-Identity
                                                      PUSCH-Identity
                                                                         OPTIONAL
```

```
}
}
PUSCH-Identity ::=
                                   INTEGER (1..hiPUSCHidentities)
PUSCH-Info ::=
                                   SEQUENCE {
   tfcs-Identity
                                      TFCS-IdentityPlain
                                                                         OPTIONAL,
    commonTimeslotInfo
                                       CommonTimeslotInfo
                                                                           OPTIONAL,
   pusch-TimeslotsCodes
                                       UplinkTimeslotsCodes
                                                                           OPTIONAL
PUSCH-Info-r4 ::=
                                   SEQUENCE {
   tfcs-Identity
                                       TFCS-IdentityPlain
                                                                           OPTIONAL,
    commonTimeslotInfo
                                       CommonTimeslotInfo
                                                                           OPTIONAL,
    tddOption
                                       CHOICE {
        tdd384
                                           SEQUENCE {
                                               UplinkTimeslotsCodes
           pusch-TimeslotsCodes
                                           SEQUENCE {
       tdd128
           pusch-TimeslotsCodes
                                              UplinkTimeslotsCodes-LCR OPTIONAL
    }
}
PUSCH-Info-LCR ::=
                                   SEQUENCE {
   tfcs-Identity
                                      TFCS-IdentityPlain
                                                                          OPTIONAL,
    commonTimeslotInfo
                                       CommonTimeslotInfo
                                                                           OPTIONAL.
                                       UplinkTimeslotsCodes-LCR
    pusch-TimeslotsCodes
                                                                           OPTIONAL
}
                                   SEQUENCE {
PUSCH-PowerControlInfo-r4 ::=
   ul-TargetSIR
                                       UL-TargetSIR,
    tddOption
                                       CHOICE {
       tdd384
                                           NULL,
                                           SEQUENCE {
       t.dd128
           tpc-StepSize
                                               TPC-StepSizeTDD
                                                                          OPTIONAL,
           dl-CCTrChTPCList
                                               DL-CCTrChTPCList
                                                                           OPTIONAL
       }
    }
}
PUSCH-SysInfo ::=
                                   SEQUENCE {
                                       PUSCH-Identity,
   pusch-Identity
   pusch-Info
                                       PUSCH-Info,
    usch-TFS
                                       TransportFormatSet
                                                                           OPTIONAL,
   usch-TFCS
                                                                           OPTIONAL
}
PUSCH-SysInfo-LCR ::=
                                   SEQUENCE {
   pusch-Identity
                                       PUSCH-Identity,
   pusch-Info
                                       PUSCH-Info-LCR,
   usch-TFS
                                       TransportFormatSet
                                                                           OPTIONAL,
   usch-TFCS
                                                                           OPTIONAL
                                       TFCS
PUSCH-SysInfoList ::=
                                   SEQUENCE (SIZE (1..maxPUSCH)) OF
                                       PUSCH-SysInfo
PUSCH-SysInfoList-LCR ::=
                                   SEQUENCE (SIZE (1..maxPUSCH)) OF
                                       PUSCH-SysInfo-LCR
PUSCH-SysInfoList-SFN ::=
                                   SEQUENCE (SIZE (1..maxPDSCH)) OF
                                       SEQUENCE {
   pusch-SysInfo
                                           PUSCH-SysInfo,
    sfn-TimeInfo
                                           SFN-TimeInfo
                                                                           OPTIONAL
}
PUSCH-SysInfoList-SFN-LCR ::=
                                   SEQUENCE (SIZE (1..maxPDSCH)) OF
                                       SEQUENCE {
    pusch-SysInfo
                                           PUSCH-SysInfo-LCR,
    sfn-TimeInfo
                                           SFN-TimeInfo
                                                                           OPTIONAL
RACH-TransmissionParameters ::=
                                   SEQUENCE {
                                       INTEGER (1..32),
   mmax
    nb01Min
                                       NB01,
```

```
nb01Max
                                       NB01
}
ReducedScramblingCodeNumber ::=
                                  INTEGER (0..8191)
RepetitionPeriodAndLength ::=
                                 CHOICE {
   repetitionPeriod1
                                       NULL,
   repetitionPeriod2
                                       INTEGER (1..1),
    -- repetitionPeriod2 could just as well be NULL also.
    repetitionPeriod4
                                       INTEGER (1..3),
   repetitionPeriod8
                                       INTEGER (1..7),
                                       INTEGER (1..15),
INTEGER (1..31),
   repetitionPeriod16
   repetitionPeriod32
    repetitionPeriod64
                                       INTEGER (1..63)
RepetitionPeriodLengthAndOffset ::= CHOICE {
                                       NULL,
    repetitionPeriod1
    repetitionPeriod2
                                       SEQUENCE {
       length
                                           NULL,
                                           INTEGER (0..1)
       offset
    },
    repetitionPeriod4
                                       SEQUENCE {
                                           INTEGER (1..3),
       length
       offset
                                           INTEGER (0..3)
    repetitionPeriod8
                                       SEQUENCE {
                                           INTEGER (1..7),
       length
       offset
                                           INTEGER (0..7)
    repetitionPeriod16
                                       SEQUENCE {
       length
                                           INTEGER (1..15),
       offset
                                           INTEGER (0..15)
    repetitionPeriod32
                                       SEQUENCE {
       length
                                           INTEGER (1..31),
                                           INTEGER (0..31)
       offset
    },
    repetitionPeriod64
                                       SEQUENCE {
                                           INTEGER (1..63),
       length
       offset
                                           INTEGER (0..63)
    }
}
ReplacedPDSCH-CodeInfo ::=
                                SEQUENCE {
    tfci-Field2
                                       MaxTFCI-Field2Value,
                                       SF-PDSCH,
    spreadingFactor
    codeNumber
                                       CodeNumberDSCH,
    multiCodeInfo
                                       MultiCodeInfo
}
                                   SEQUENCE (SIZE (1..maxTFCI-2-Combs)) OF
ReplacedPDSCH-CodeInfoList ::=
                                      ReplacedPDSCH-CodeInfo
RepPerLengthOffset-PICH ::=
                                   CHOICE {
   rpp4-2
                                       INTEGER (0..3),
    rpp8-2
                                       INTEGER (0..7),
   rpp8-4
                                       INTEGER (0..7),
                                       INTEGER (0..15),
   rpp16-2
                                       INTEGER (0..15),
   rpp16-4
   rpp32-2
                                       INTEGER (0..31),
    rpp32-4
                                       INTEGER (0..31),
                                       INTEGER (0..63),
   rpp64-2
   rpp64-4
                                       INTEGER (0..63)
}
RestrictedTrCH ::=
                                   SEQUENCE {
  dl-restrictedTrCh-Type
                                    DL-TrCH-Type,
    restrictedDL-TrCH-Identity
                                       TransportChannelIdentity,
    allowedTFIList
                                       AllowedTFI-List
RestrictedTrCH-InfoList ::=
                                  SEQUENCE (SIZE(1..maxTrCH)) OF
                                       RestrictedTrCH
RL-AdditionInformation ::=
                                  SEQUENCE {
                                       PrimaryCPICH-Info,
   primaryCPICH-Info
    dl-DPCH-InfoPerRL
                                       DL-DPCH-InfoPerRL,
```

```
tfci-CombiningIndicator
                                      BOOLEAN,
    sccpch-InfoforFACH
                                       SCCPCH-InfoForFACH
                                                                            OPTIONAL
}
RL-AdditionInformationList ::=
                                    SEQUENCE (SIZE (1..maxRL-1)) OF
                                       RL-AdditionInformation
RL-IdentifierList ::=
                                    SEQUENCE (SIZE (1..maxRL)) OF
                                        PrimaryCPICH-Info
RL-RemovalInformationList ::=
                                    SEQUENCE (SIZE (1..maxRL)) OF
                                        PrimaryCPICH-Info
RPP ::=
                                    ENUMERATED {
                                       mode0, mode1 }
                                    ENUMERATED {
S-Field ::=
                                        elbit, e2bits }
SCCPCH-ChannelisationCode ::=
                                    ENUMERATED {
                                       cc16-1, cc16-2, cc16-3, cc16-4,
                                        cc16-5, cc16-6, cc16-7, cc16-8,
                                        cc16-9, cc16-10, cc16-11, cc16-12,
                                        cc16-13, cc16-14, cc16-15, cc16-16 }
SCCPCH-ChannelisationCodeList ::=
                                    SEQUENCE (SIZE (1..16)) OF
                                       SCCPCH-ChannelisationCode
SCCPCH-InfoForFACH ::=
                                    SEQUENCE {
                                       SecondaryCCPCH-Info,
   secondaryCCPCH-Info
    tfcs
                                        TFCS,
    fach-PCH-InformationList
                                     FACH-PCH-InformationList,
    sib-ReferenceListFACH
                                       SIB-ReferenceListFACH
}
SCCPCH-LCR-Extensions ::=
                                       SEQUENCE {
   secondaryCCPCH-LCR-Extensions SecondaryCCPCH-LCR-Extensions,
-- pich-Info in the SCCPCH-SystemInformation IE shall be absent, and instead the following used.
   pich-Info
                                    PICH-Info-LCR
                                                                            OPTIONAL
}
-- The following list includes elements additional to those in
-- SCCPCH-SystemInformationList for the 1.28 Mcps TDD. The order of the IEs
-- indicates which SCCPCH-LCR-Extensions IE extends which SCCPCH-SystemInformation IE.
\verb|SCCPCH-LCR-ExtensionsList| ::= & \verb|SEQUENCE| (SIZE (1..maxSCCPCH)) | OF \\
                                       SCCPCH-LCR-Extensions
                                  SEQUENCE {
SCCPCH-SystemInformation ::=
    secondaryCCPCH-Info
                                       SecondaryCCPCH-Info,
                                                                           OPTIONAL,
                                                                            OPTIONAL,
    fach-PCH-InformationList
                                        FACH-PCH-InformationList
                                                                            OPTIONAL
    pich-Info
                                        PICH-Info
}
SCCPCH-SystemInformationList ::=
                                    SEQUENCE (SIZE (1..maxSCCPCH)) OF
                                        SCCPCH-SystemInformation
ScramblingCodeChange ::=
                                    ENUMERATED {
                                       codeChange, noCodeChange }
                                    ENUMERATED {
ScramblingCodeType ::=
                                        shortSC
                                        longSC }
SecondaryCCPCH-Info ::=
                                    SEQUENCE {
    modeSpecificInfo
                                    CHOICE {
                                        SEQUENCE {
           pCPICH-UsageForChannelEst
                                           PCPICH-UsageForChannelEst,
                                            SecondaryCPICH-Info
            secondaryCPICH-Info
                                                                            OPTIONAL.
            secondaryScramblingCode
                                            SecondaryScramblingCode
                                                                            OPTIONAL,
            sttd-Indicator
                                           BOOLEAN,
            sf-AndCodeNumber
                                            SF256-AndCodeNumber,
           pilotSymbolExistence
                                           BOOLEAN,
            tfci-Existence
                                           BOOLEAN,
            positionFixedOrFlexible
                                            PositionFixedOrFlexible,
            timingOffset
                                           TimingOffset
                                                                            DEFAULT 0
                                       SEQUENCE {
        tdd
```

```
-- TABULAR: the offset is included in CommonTimeslotInfoSCCPCH
                       channelication and individual Times and individual 
                                                                                       SCCPCH-ChannelisationCodeList
                        channelisationCode
        }
}
SecondaryCCPCH-Info-r4 ::=
                                                            SEOUENCE {
                                                               CHOICE {
        modeSpecificInfo
               fdd
                                                                           SEQUENCE {
                        pCPICH-UsageForChannelEst
                                                                                       PCPICH-UsageForChannelEst,
                        secondaryCPICH-Info
                                                                                       SecondaryCPICH-Info
                                                                                                                                                        OPTIONAL.
                        secondaryCrICH-Info SecondaryScramblingCode SecondaryScramblingCode
                                                                                                                                                        OPTIONAL,
                        sttd-Indicator
                                                                                       BOOLEAN,
                                                                                       SF256-AndCodeNumber,
                        sf-AndCodeNumber
                        pilotSymbolExistence
                                                                                       BOOLEAN,
                        tfci-Existence
                                                                                       BOOLEAN,
                        positionFixedOrFlexible
                                                                                       PositionFixedOrFlexible,
                        timingOffset
                                                                                       TimingOffset
                                                                                                                                                        DEFAULT 0
                },
                tdd
                                                                              SEQUENCE {
                          -- TABULAR: the offset is included in CommonTimeslotInfoSCCPCH
                        commonTimeslotInfo
                                                                                       CommonTimeslotInfoSCCPCH,
                        tddOption
                                                                                       CHOICE {
                                                                                                SEQUENCE {
                                tdd384
                                        \verb|individualTimeslotInfo|\\
                                                                                                      IndividualTimeslotInfo
                                tdd128
                                                                                                SEQUENCE {
                                        individualTimeslotInfo
                                                                                                       IndividualTimeslotInfo-LCR
                        channelisationCode
                                                                                   SCCPCH-ChannelisationCodeList
       }
}
SecondaryCCPCH-LCR-Extensions ::=
                                                                        SEQUENCE {
        individualTimeslotLCR-Ext
                                                                               IndividualTimeslotLCR-Ext
}
SecondaryCPICH-Info ::=
                                                                        SEQUENCE {
       secondaryDL-ScramblingCode
                                                                        SecondaryScramblingCode
                                                                                                                                                     OPTIONAL,
        channelisationCode
                                                                                ChannelisationCode256
}
SecondaryScramblingCode ::=
                                                                      INTEGER (1..15)
SecondInterleavingMode ::=
                                                                      ENTIMERATED {
                                                                               frameRelated, timeslotRelated }
  - SF256-AndCodeNumber encodes both "Spreading factor" and "Code Number"
SF256-AndCodeNumber ::=
                                                                        CHOICE {
                                                                                INTEGER (0..3),
        sf4
        sf8
                                                                                INTEGER (0..7),
        sf16
                                                                                INTEGER (0..15),
        sf32
                                                                                INTEGER (0..31),
                                                                                INTEGER (0..63),
        sf64
        sf128
                                                                                INTEGER (0..127),
        sf256
                                                                                INTEGER (0..255)
}
-- SF512-AndCodeNumber encodes both "Spreading factor" and "Code Number"
SF512-AndCodeNumber ::=
                                                                        CHOICE {
                                                                                INTEGER (0..3),
                                                                                INTEGER (0..7),
        sf8
                                                                                INTEGER (0..15),
        sf16
        sf32
                                                                                INTEGER (0..31),
        sf64
                                                                                INTEGER (0..63),
        sf128
                                                                                INTEGER (0..127),
                                                                                INTEGER (0..255),
        sf256
        sf512
                                                                                INTEGER (0..511)
-- SF512-AndPilot encodes both "Spreading factor" and "Number of bits for Pilot bits"
                                                                       CHOICE {
SF512-AndPilot ::=
        sfd4
                                                                                NULL,
        sfd8
                                                                                NULL,
```

```
sfd16
                                        NULL,
                                        NULL,
    sfd32
   sfd64
                                        NULL,
    sfd128
                                        PilotBits128,
    sfd256
                                        PilotBits256,
    sfd512
                                        NULL
SF-PDSCH ::=
                                    ENUMERATED {
                                        sfp4, sfp8, sfp16, sfp32,
                                        sfp64, sfp128, sfp256 }
                                    ENUMERATED {
SF-PRACH ::=
                                        sfpr32, sfpr64, sfpr128, sfpr256 }
SFN-TimeInfo ::=
                                    SEQUENCE {
  activationTimeSFN
                                      INTEGER (0..4095),
                                    DurationTimeInfo
    physChDuration
}
SpecialBurstScheduling ::=
                                        INTEGER (0..7)
SpreadingFactor::=
                                    ENUMERATED {
                                     sf4, sf8, sf16, sf32,
                                        sf64, sf128, sf256 }
                                    INTEGER (0..7)
SRB-delay ::=
SSDT-CellIdentity ::=
                                    ENUMERATED {
                                        ssdt-id-a, ssdt-id-b, ssdt-id-c,
                                         ssdt-id-d, ssdt-id-e, ssdt-id-f,
                                        ssdt-id-g, ssdt-id-h }
SSDT-Information ::=
                                    SEQUENCE {
                                        S-Field,
   s-Field
    codeWordSet
                                        CodeWordSet
}
SSDT-Information-r4 ::= SEQUENCE {
   s-Field
                                        S-Field.
    codeWordSet
                                         CodeWordSet,
    ssdt-UL
                                        SSDT-UL
                                                                                 OPTIONAL
}
\operatorname{\operatorname{\mathsf{--}}} The following information element is used to extend the
-- SSDT-Information IE from Release 4 onwards.
                        ENUMERATED {
SSDT-UL ::=
SynchronisationParameters ::= sync-UL-CodesBitmap BIT ST fpach-Info
                                       ul, ul-AndDL }
                                   BIT STRING (SIZE (8))
                                                                                 OPTIONAL,
                                        FPACH-Info,
    sync-UL-Procedure
                                        SYNC-UL-Procedure
                                                                                 OPTIONAL
}
SYNC-UL-Procedure ::=
max-SYNC-UL-Transmissions
                                    SEQUENCE {
                                    ENUMERATED { tr1, tr2, tr4, tr8 },
                                        INTEGER (0..3)
   powerRampingStep
}
   NC-UL-Info ::=
    sync-UL-Codes-Bitmap
    ul-TargetSIR
    powerRampingStep
SYNC-UL-Info ::=
                                    SEQUENCE {
                                   BIT STRING ( SIZE (8)),
                                        UL-TargetSIR,
    powerRampingStep
                                        INTEGER (0..3),
   max-SYNC-UL-Transmissions
                                        ENUMERATED { tr1, tr2, tr4, tr8 }
}
TDD-FPACH-CCode16 ::=
                                    ENUMERATED {
                                        cc16-1, cc16-2, cc16-3, cc16-4,
                                         cc16-5, cc16-6, cc16-7, cc16-8,
                                        cc16-9, cc16-10, cc16-11, cc16-12,
                                        cc16-13, cc16-14, cc16-15, cc16-16 }
TDD-PICH-CCode ::=
                                    ENUMERATED {
                                        cc16-1, cc16-2, cc16-3, cc16-4,
                                         cc16-5, cc16-6, cc16-7, cc16-8,
                                         cc16-9, cc16-10, cc16-11, cc16-12,
                                        cc16-13, cc16-14, cc16-15, cc16-16 }
                                    ENUMERATED {
TDD-PRACH-CCode8 ::=
```

```
cc8-1, cc8-2, cc8-3, cc8-4,
                                         cc8-5, cc8-6, cc8-7, cc8-8 }
                                     ENUMERATED {
TDD-PRACH-CCode16 ::=
                                          cc16-1, cc16-2, cc16-3, cc16-4,
                                          cc16-5, cc16-6, cc16-7, cc16-8,
                                         cc16-9, cc16-10, cc16-11, cc16-12,
cc16-13, cc16-14, cc16-15, cc16-16 }
TDD-PRACH-CCode-LCR ::=
                                     ENUMERATED {
                                         cc4-1, cc4-2, cc4-3, cc4-4,
                                         cc8-1, cc8-2, cc8-3, cc8-4,
cc8-5, cc8-6, cc8-7, cc8-8,
                                          cc16-1, cc16-2, cc16-3, cc16-4,
                                          cc16-5, cc16-6, cc16-7, cc16-8,
                                          cc16-9, cc16-10, cc16-11, cc16-12,
                                         cc16-13, cc16-14, cc16-15, cc16-16 }
TDD-PRACH-CCodeList ::=
                                     CHOICE {
                                         SEQUENCE (SIZE (1..8)) OF
                                             TDD-PRACH-CCode8,
    sf16
                                         SEQUENCE (SIZE (1..8)) OF
                                             TDD-PRACH-CCode16
}
                                     ENUMERATED {
TFC-ControlDuration ::=
                                          tfc-cd1, tfc-cd2, tfc-cd4, tfc-cd8,
                                          tfc-cd16, tfc-cd24, tfc-cd32,
                                         tfc-cd48, tfc-cd64, tfc-cd128,
                                         tfc-cd192, tfc-cd256, tfc-cd512 }
TFCI-Coding ::=
                                     ENUMERATED {
                                         tfci-bits-4, tfci-bits-8,
                                          tfci-bits-16, tfci-bits-32 }
TGCFN ::=
                                     INTEGER (0..255)
-- The value 270 represents "undefined" in the tabular description.
TGD ::=
                                     INTEGER (15..270)
TGL ::=
                                     INTEGER (1..14)
TGMP ::=
                                     ENUMERATED {
                                         tdd-Measurement, fdd-Measurement,
                                          gsm-CarrierRSSIMeasurement,
                                          gsm-initialBSICIdentification, gsmBSICReconfirmation }
                                     SEQUENCE {
TGP-Sequence ::=
    tgpsi
                                         TGPSI,
    tgps-Status
                                          CHOICE {
                                             SEQUENCE {
       activate
            tgcfn
                                                  TGCFN
        deactivate
                                             NULL
    tgps-ConfigurationParams
                                         TGPS-ConfigurationParams
                                                                              OPTIONAL
                                     SEQUENCE (SIZE (1..maxTGPS)) OF
TGP-SequenceList ::=
                                         TGP-Sequence
TGP-SequenceShort ::=
                                     SEQUENCE {
    tgpsi
                                         TGPSI,
    tgps-Status
                                          CHOICE {
                                             SEQUENCE {
       activate
           tgcfn
                                                  TGCFN
        deactivate
                                             NULL
    }
}
                                     INTEGER (1..144)
-- TABULAR: The value 0 represents "infinity" in the tabular description.
TGPRC ::=
                                     INTEGER (0..511)
TGPS-ConfigurationParams ::=
                                     SEQUENCE {
                                         TGMP,
   tgmp
```

```
tgprc
                                        TGPRC,
                                        TGSN,
    tgsn
    tgl1
                                        TGL,
    tgl2
                                        TGL
                                                                            OPTIONAL.
    tgd
                                        TGD,
    tgpl1
                                        TGPL,
    tgp12
                                        TGPL
                                                                            OPTIONAL,
                                        RPP,
   rpp
    itp
                                        ITP,
   ul-DL-Mode
                                        UL-DL-Mode,
    -- TABULAR: Compressed mode method is nested inside UL-DL-Mode
                                        DL-FrameType,
   dl-FrameType
   deltaSIR1
                                        DeltaSIR,
   deltaSIRAfter1
                                        DeltaSIR,
    deltaSIR2
                                        DeltaSIR
                                                                            OPTIONAL,
   deltaSIRAfter2
                                       DeltaSIR
                                                                            OPTIONAL,
   nidentifyAbort
                                       NidentifyAbort
                                                                            OPTIONAL,
    treconfirmAbort
                                        TreconfirmAbort
                                                                            OPTIONAL
}
TGPSI ::=
                                    INTEGER (1..maxTGPS)
TGSN ::=
                                    INTEGER (0..14)
TimeInfo ::=
                                    SEOUENCE {
   activationTime
                                       ActivationTime
                                                                            OPTIONAL.
    durationTimeInfo
                                        DurationTimeInfo
                                                                            OPTIONAL
                                    SEQUENCE (SIZE (1..maxTS)) OF
TimeslotList ::=
                                       TimeslotNumber
TimeslotList-r4 ::=
                                    CHOICE {
                                       SEQUENCE (SIZE (1..maxTS)) OF
   t.dd384
                                           TimeslotNumber,
    tdd128
                                        SEQUENCE (SIZE (1..maxTS-LCR)) OF
                                            TimeslotNumber-LCR
}
-- If TimeslotNumber is included for a 1.28Mcps TDD description, it shall take values from 0..6
TimeslotNumber ::=
                                       INTEGER (0..14)
TimeslotNumber-LCR ::=
                                       INTEGER (0..6)
TimeslotNumber-PRACH-LCR ::=
                                  INTEGER (1..6)
TimeslotSync2 ::=
                              INTEGER (0..6)
-- Actual value = IE value * 256
TimingOffset ::=
                                   INTEGER (0..149)
TPC-CombinationIndex ::=
                                   INTEGER (0..5)
TPC-StepSizeFDD ::=
                                    INTEGER (0..1)
TPC-StepSizeTDD ::=
                                    INTEGER (1..3)
-- Actual value = IE value * 0.5 seconds
TreconfirmAbort ::= INTEGER (1..20)
                                    ENUMERATED {
TX-DiversityMode ::=
                                        noDiversity,
                                        sttd,
                                        closedLoopMode1,
                                        closedLoopMode2 }
UARFCN ::=
                                INTEGER (0..16383)
                                    SEQUENCE {
UCSM-Info ::=
   minimumSpreadingFactor
                                       MinimumSpreadingFactor,
   channelReqParamsForUCSM
                                       ChannelReqParamsForUCSM
}
UL-CCTrCH ::=
                                   SEQUENCE {
                                       TFCS-IdentityPlain
    tfcs-Identity
                                                                           OPTIONAL,
    timeInfo
                                        TimeInfo.
    commonTimeslotInfo
                                        CommonTimeslotInfo
                                                                            OPTIONAL,
```

```
ul-CCTrCH-TimeslotsCodes
                                     UplinkTimeslotsCodes
                                                                           OPTIONAL
}
UL-CCTrCH-r4 ::=
                                   SEQUENCE {
    tfcs-Identity
                                       TFCS-IdentityPlain
                                                                           OPTIONAL,
                                       TimeInfo,
    timeInfo
    commonTimeslotInfo
                                       CommonTimeslotInfo
                                                                          OPTIONAL,
    tddOption
                                       CHOICE {
                                           SEQUENCE {
       tdd384
          ul-CCTrCH-TimeslotsCodes
                                            UplinkTimeslotsCodes
                                                                          OPTIONAL
       tdd128
                                          SEQUENCE {
           ul-CCTrCH-TimeslotsCodes
                                               UplinkTimeslotsCodes-LCR OPTIONAL
    }
}
                                   SEQUENCE (SIZE (1..maxCCTrCH)) OF
UL-CCTrCHList ::=
                                       UL-CCTrCH
UL-CCTrCHList-r4 ::=
                                   SEQUENCE (SIZE (1..maxCCTrCH)) OF
                                       UL-CCTrCH-r4
UL-CCTrChTPCList ::=
                                   SEQUENCE (SIZE (0..maxCCTrCH)) OF
                                           TFCS-Identity
UL-ChannelRequirement ::=
                                   CHOICE {
   ul-DPCH-Info
                                      UL-DPCH-Info,
    cpch-SetInfo
                                       CPCH-SetInfo
}
UL-ChannelRequirement-r4 ::=
                                   CHOICE {
   ul-DPCH-Info
                                      UL-DPCH-Info-r4,
                                       CPCH-SetInfo
    cpch-SetInfo
}
UL-ChannelRequirementWithCPCH-SetID ::= CHOICE {
   ul-DPCH-Info
                                       UL-DPCH-Info,
    cpch-SetInfo
                                       CPCH-SetInfo,
    cpch-SetID
                                       CPCH-SetID
}
UL-ChannelRequirementWithCPCH-SetID-r4 ::= CHOICE {
    ul-DPCH-Info
                                       UL-DPCH-Info-r4,
    cpch-SetInfo
                                       CPCH-SetInfo,
   cpch-SetID
                                       CPCH-SetID
}
UL-CompressedModeMethod ::=
                                   ENUMERATED {
                                       sf-2,
                                       higherLayerScheduling }
UL-DL-Mode ::=
                                   CHOICE {
                                       UL-CompressedModeMethod,
   ul
                                       DL-CompressedModeMethod
    dl
}
UL-DPCCH-SlotFormat ::=
                                   ENUMERATED {
                                       slf0, slf1, slf2 }
UL-DPCH-Info ::=
                                   SEQUENCE {
    ul-DPCH-PowerControlInfo
                                      UL-DPCH-PowerControlInfo
                                                                         OPTIONAL,
    modeSpecificInfo
                                       CHOICE {
                                           SEQUENCE {
        fdd
                                               ScramblingCodeType,
           scramblingCodeType
                                               UL-ScramblingCode,
           scramblingCode
           numberOfDPDCH
                                               NumberOfDPDCH
                                                                          DEFAULT 1,
           spreadingFactor
                                               SpreadingFactor,
           tfci-Existence
                                               BOOLEAN,
           numberOfFBI-Bits
                                               NumberOfFBI-Bits
                                                                         OPTIONAL,
            -- The IE above is conditional based on history
           puncturingLimit
                                               PuncturingLimit
        },
                                           SEQUENCE {
        tdd
           ul-TimingAdvance
                                               UL-TimingAdvanceControl OPTIONAL,
           ul-CCTrCHList
                                               UL-CCTrCHList
        }
    }
```

```
}
UL-DPCH-Info-r4 ::=
                                    SEQUENCE {
                                        UL-DPCH-PowerControlInfo-r4
    ul-DPCH-PowerControlInfo
                                                                            OPTIONAL.
    modeSpecificInfo
                                        CHOICE {
                                            SEQUENCE {
                                                 ScramblingCodeType,
            scramblingCodeType
            scramblingCode
                                                 UL-ScramblingCode,
            numberOfDPDCH
                                                 NumberOfDPDCH
                                                                             DEFAULT 1.
            spreadingFactor
                                                 SpreadingFactor,
            tfci-Existence
                                                 BOOLEAN,
            numberOfFBI-Bits
                                                 NumberOfFBI-Bits
                                                                             OPTIONAL.
            -- The IE above is conditional based on history
            puncturingLimit
                                                 PuncturingLimit
        },
        tdd
                                             SEQUENCE {
            ul-TimingAdvance
                                                UL-TimingAdvanceControl-r4 OPTIONAL,
            ul-CCTrCHList
                                                 UL-CCTrCHList-r4
        }
    }
}
UL-DPCH-InfoPostFDD ::=
                                    SEQUENCE {
                                        UL-DPCH-PowerControlInfoPostFDD,
    ul-DPCH-PowerControlInfo
            scramblingCodeType
                                                ScramblingCodeType,
            reducedScramblingCodeNumber
                                                 ReducedScramblingCodeNumber,
            spreadingFactor
                                                 SpreadingFactor
}
UL-DPCH-InfoPostTDD ::=
                                    SEQUENCE {
   ul-DPCH-PowerControlInfo
                                       UL-DPCH-PowerControlInfoPostTDD,
    ul-TimingAdvance
                                        UL-TimingAdvanceControl
                                                                                 OPTIONAL,
    ul-CCTrCH-TimeslotsCodes
                                        UplinkTimeslotsCodes
}
UL-DPCH-InfoPostTDD-LCR ::=
                                    SEQUENCE {
    ul-DPCH-PowerControlInfo
                                     UL-DPCH-PowerControlInfoPostTDD-LCR,
    ul-TimingAdvance
                                        UL-TimingAdvanceControl-LCR
                                                                                 OPTIONAL,
    ul-CCTrCH-TimeslotsCodes
                                        UplinkTimeslotsCodes-LCR
}
UL-DPCH-InfoPredef ::=
                                    SEQUENCE {
    ul-DPCH-PowerControlInfo
                                        UL-DPCH-PowerControlInfoPredef,
    {\tt modeSpecificInfo}
                                        CHOICE {
        fdd
                                             SEQUENCE {
            tfci-Existence
                                                 BOOLEAN,
            puncturingLimit
                                                 PuncturingLimit
        },
                                             SEQUENCE {
        tdd
            commonTimeslotInfo
                                                CommonTimeslotInfo
    }
}
UL-DPCH-PowerControlInfo ::=
    fdd
                                        SEQUENCE {
                                            DPCCH-PowerOffset,
        dpcch-PowerOffset
        pc-Preamble
                                             PC-Preamble,
        sRB-delay
                                             SRB-delay,
                                            PowerControlAlgorithm
       powerControlAlgorithm
        -- TABULAR: TPC step size nested inside PowerControlAlgorithm
    },
    tdd
                                         SEQUENCE {
        ul-TargetSIR
                                            UL-TargetSIR,
            ul-OL-PC-Signalling
                                                CHOICE {
                broadcast-UL-OL-PC-info
                                                    NULL.
                handoverGroup
                                                     SEQUENCE {
                    individualTS-InterferenceList
                                                         IndividualTS-InterferenceList,
                    dpch-ConstantValue
                                                         ConstantValue,
                    primaryCCPCH-TX-Power
                                                         PrimaryCCPCH-TX-Power
            }
                                                                         OPTIONAL
    }
}
UL-DPCH-PowerControlInfo-r4 ::=
                                    CHOICE {
                                         SEQUENCE {
```

```
dpcch-PowerOffset
                                           DPCCH-PowerOffset,
                                            PC-Preamble,
        pc-Preamble
        powerControlAlgorithm
                                           PowerControlAlgorithm
        -- TABULAR: TPC step size nested inside PowerControlAlgorithm
    tdd
                                        SEQUENCE {
        ul-TargetSIR
                                            UL-TargetSIR,
        ul-OL-PC-Signalling
                                            CHOICE {
           broadcast-UL-OL-PC-info
                                               NULL,
            handoverGroup
                                                SEQUENCE {
                tddOption
                                                   CHOICE {
                                                        SEQUENCE {
                    tdd384
                        individualTS-InterferenceList
                                                            IndividualTS-InterferenceList,
                        dpch-ConstantValue
                                                            ConstantValue
                    },
                    tdd128
                                                        SEQUENCE {
                        tpc-StepSize
                                                           TPC-StepSizeTDD
                primaryCCPCH-TX-Power
                                                  PrimaryCCPCH-TX-Power
           }
        }
    }
}
\verb"UL-DPCH-PowerControlInfoPostFDD" ::= SEQUENCE \ \{
           dpcch-PowerOffset
                                                DPCCH-PowerOffset2, -- smaller range to save bits
           pc-Preamble
                                                PC-Preamble,
           sRB-delay
                                                SRB-delay
}
UL-DPCH-PowerControlInfoPostTDD ::= SEQUENCE {
                             UL-TargetSIR,
   ul-TargetSIR
    ul-TimeslotInterference
                                       UL-Interference
}
UL-DPCH-PowerControlInfoPostTDD-LCR ::= SEQUENCE {
   ul-TargetSIR
                                       UL-TargetSIR
UL-DPCH-PowerControlInfoPredef ::=
                                       CHOICE {
                                        SEQUENCE {
    fdd
       powerControlAlgorithm
                                          PowerControlAlgorithm
        -- TABULAR: TPC step size nested inside PowerControlAlgorithm
    },
                                        SEQUENCE {
    tdd
-- The following IE shall be ignored if in 1.28Mcps TDD mode.
       dpch-ConstantValue
                                            ConstantValue
}
UL-Interference ::=
                                   INTEGER (-110..-70)
UL-ScramblingCode ::=
                                    INTEGER (0..16777215)
UL-SynchronisationParameters ::=
                                    SEQUENCE {
                                        INTEGER (1..8),
    stepSize
                                        INTEGER (1..8)
   frequency
}
-- Actual value = (IE value * 0.5) - 11
UL-TargetSIR ::=
                                    INTEGER (0..62)
UL-TimingAdvance ::=
                                    INTEGER (0..63)
UL-TimingAdvanceControl ::=
                                    CHOICE {
    disabled
                                        NULL.
    enabled
                                        SEQUENCE {
       ul-TimingAdvance
                                           UL-TimingAdvance
                                                                            OPTIONAL,
       activationTime
                                            ActivationTime
                                                                            OPTIONAL
    }
}
UL-TimingAdvanceControl-r4 ::=
                                   CHOICE {
    disabled
                                        NULL,
                                        SEQUENCE {
    enabled
        tddOption
                                            CHOICE {
```

```
t.dd384
                                                 SEQUENCE {
                ul-TimingAdvance
                                                     UL-TimingAdvance
                                                                                       OPTIONAL,
                activationTime
                                                     ActivationTime
                                                                                       OPTIONAL
            tdd128
                                                 SEQUENCE {
                ul-SynchronisationParameters
                                                    UL-SynchronisationParameters
                                                                                       OPTIONAL,
                synchronisationParameters
                                                     SynchronisationParameters
                                                                                       OPTIONAL
            }
       }
    }
}
UL-TimingAdvanceControl-LCR ::=
                                     CHOICE {
    disabled
                                         NULL.
                                         SEQUENCE {
    enabled
        ul-SynchronisationParameters
                                             UL-SynchronisationParameters
                                                                              OPTIONAL,
        synchronisationParameters
                                             SynchronisationParameters
}
UL-TS-ChannelisationCode ::=
                                     ENUMERATED {
                                         cc1-1, cc2-1, cc2-2,
                                         cc4-1, cc4-2, cc4-3, cc4-4,
cc8-1, cc8-2, cc8-3, cc8-4,
                                         cc8-5, cc8-6, cc8-7, cc8-8,
                                         cc16-1, cc16-2, cc16-3, cc16-4,
                                         cc16-5, cc16-6, cc16-7, cc16-8,
                                         cc16-9, cc16-10, cc16-11, cc16-12,
                                         cc16-13, cc16-14, cc16-15, cc16-16 }
UL-TS-ChannelisationCodeList ::=
                                     SEQUENCE (SIZE (1..2)) OF
                                         UL-TS-ChannelisationCode
UplinkAdditionalTimeslots ::=
                                     SEQUENCE {
                                         CHOICE {
   parameters
                                             SEQUENCE {
        sameAsLast.
            timeslotNumber
                                                 TimeslotNumber
        },
        newParameters
                                             SEQUENCE {
           individualTimeslotInfo
                                                          IndividualTimeslotInfo,
            ul-TS-ChannelisationCodeList
                                                          UL-TS-ChannelisationCodeList
    }
}
UplinkAdditionalTimeslots-LCR ::=
                                     SEQUENCE {
    parameters
                                         CHOICE {
       sameAsLast
                                             SEQUENCE {
            timeslotNumber
                                                 TimeslotNumber
        },
        newParameters
                                             SEQUENCE {
           individualTimeslotInfo
                                                          IndividualTimeslotInfo-LCR,
            ul-TS-ChannelisationCodeList
                                                          UL-TS-ChannelisationCodeList
        }
    }
}
UplinkTimeslotsCodes ::=
                                     SEQUENCE {
    dynamicSFusage
                                         BOOLEAN,
    firstIndividualTimeslotInfo
                                         IndividualTimeslotInfo,
    ul-TS-ChannelisationCodeList
                                         III.-TS-ChannelisationCodeList.
    moreTimeslots
                                         CHOICE {
        noMore
                                             NULL,
        additionalTimeslots
                                             CHOICE {
            consecutive
                                                 SEQUENCE {
                                                     INTEGER (1..maxTS-1)
                numAdditionalTimeslots
            timeslotList
                                                 SEQUENCE (SIZE (1..maxTS-1)) OF
                                                     UplinkAdditionalTimeslots
        }
}
UplinkTimeslotsCodes-LCR ::=
                                     SEOUENCE {
    dynamicSFusage
                                         BOOLEAN,
    firstIndividualTimeslotInfo
                                         IndividualTimeslotInfo-LCR,
    ul-TS-ChannelisationCodeList
                                         UL-TS-ChannelisationCodeList,
    moreTimeslots
                                         CHOICE {
```

```
noMore
                                         NULL,
       additionalTimeslots
                                          CHOICE {
           consecutive
                                             SEQUENCE {
                                                 INTEGER (1..maxTS-LCR-1)
              numAdditionalTimeslots
           timeslotList
                                             SEQUENCE (SIZE (1..maxTS-LCR-1)) OF
                                                 UplinkAdditionalTimeslots-LCR
       }
   }
}
  MEASUREMENT INFORMATION ELEMENTS (10.3.7)
__ ***************
                                  SEQUENCE {
AcquisitionSatInfo ::=
   satID
                                     Sat TD.
   doppler0thOrder
                                      INTEGER (-2048..2047),
   extraDopplerInfo
                                      {\tt ExtraDopplerInfo}
                                                                        OPTIONAL,
   codePhase
                                     INTEGER (0..1022),
                                     INTEGER (0..19),
   integerCodePhase
                                     INTEGER (0..3),
   qps-BitNumber
   codePhaseSearchWindow
                                     CodePhaseSearchWindow,
   azimuthAndElevation
                                     AzimuthAndElevation
                                                                        OPTIONAL
AcquisitionSatInfoList ::=
                                 SEQUENCE (SIZE (1..maxSat)) OF
                                     AcquisitionSatInfo
AdditionalMeasurementID-List ::=
                                  SEQUENCE (SIZE (1..maxAdditionalMeas)) OF
                                      MeasurementIdentity
AlmanacSatInfo ::=
                                  SEOUENCE {
                                     INTEGER (0..3),
   dataID
   satID
                                      SatID,
                                      BIT STRING (SIZE (16)),
                                     BIT STRING (SIZE (8)),
   t-oa
                                     BIT STRING (SIZE (16)),
   deltaI
   omegaDot
                                     BIT STRING (SIZE (16)),
   satHealth
                                     BIT STRING (SIZE (8)),
                                     BIT STRING (SIZE (24)),
   a-Sqrt
                                     BIT STRING (SIZE (24)),
   omega0
   m0
                                     BIT STRING (SIZE (24)),
   omega
                                      BIT STRING (SIZE (24)),
                                     BIT STRING (SIZE (11)),
   af0
                                     BIT STRING (SIZE (11))
   af1
}
AlmanacSatInfoList ::=
                                  SEQUENCE (SIZE (1..maxSat)) OF
                                     AlmanacSatInfo
AverageRLC-BufferPayload ::=
                                  ENUMERATED {
                                      pla0, pla4, pla8, pla16, pla32,
                                      pla64, pla128, pla256, pla512,
                                      pla1024, pla2k, pla4k, pla8k, pla16k,
                                      pla32k, pla64k, pla128k, pla256k,
                                      pla512k, pla1024k }
AzimuthAndElevation ::=
                                  SEQUENCE {
                                     INTEGER (0..31),
   azimuth
   elevation
                                      INTEGER (0..7)
                                  SEQUENCE (SIZE (1..maxSat)) OF
BadSatList ::=
                                      INTEGER (0..63)
Band-Indicator ::=
                                  ENUMERATED {
                                      dcs1800BandUsed, pcs1900BandUsed }
BCCH-ARFCN ::=
                                  INTEGER (0..1023)
BLER-MeasurementResults ::=
                                  SEQUENCE {
   transportChannelIdentity
                                     TransportChannelIdentity,
   dl-TransportChannelBLER
                                     DL-TransportChannelBLER
                                                                       OPTIONAL
```

```
BLER-MeasurementResultsList ::=
                                   SEQUENCE (SIZE (1..maxTrCH)) OF
                                        BLER-MeasurementResults
BLER-TransChIdList ::=
                                    SEQUENCE (SIZE (1..maxTrCH)) OF
                                        TransportChannelIdentity
BSIC-VerificationRequired ::=
                                    ENUMERATED {
                                       required, notRequired }
BSICReported ::=
                                    CHOICE {
    verifiedBSIC
                                        INTEGER (0..maxCellMeas),
                                        BCCH-ARFCN
    nonVerifiedBSIC
}
BurstModeParameters ::=
                                   SEQUENCE {
                                        INTEGER (0..15),
INTEGER (10..25),
    burstStart
   burstLength
   burstFreq
                                        INTEGER (1..16)
}
CellDCH-ReportCriteria ::=
                                    CHOICE {
    intraFreqReportingCriteria
                                       IntraFreqReportingCriteria,
                                       PeriodicalReportingCriteria
   periodicalReportingCriteria
}
CellDCH-ReportCriteria-LCR ::=
                                   CHOICE {
   intraFreqReportingCriteria
                                       IntraFreqReportingCriteria-LCR,
   periodicalReportingCriteria
                                        PeriodicalReportingCriteria
}
-- Actual value = IE value * 0.5
CellIndividualOffset ::=
                                    INTEGER (-20..20)
CellInfo ::=
                                    SEQUENCE {
   cellIndividualOffset
                                     CellIndividualOffset
                                                                           DEFAULT 0,
    referenceTimeDifferenceToCell
                                        ReferenceTimeDifferenceToCell
                                                                          OPTIONAL,
    modeSpecificInfo
                                        CHOICE {
        fdd
                                           SEQUENCE {
           primaryCPICH-Info
                                               PrimaryCPICH-Info
                                                                            OPTIONAL,
                                                PrimaryCPICH-TX-Power
            primaryCPICH-TX-Power
                                                                           OPTIONAL.
            readSFN-Indicator
                                                BOOLEAN.
            tx-DiversityIndicator
                                                BOOLEAN
        },
        tdd
                                           SEQUENCE {
           primaryCCPCH-Info
                                               PrimaryCCPCH-Info,
           primaryCCPCH-TX-Power
                                                PrimaryCCPCH-TX-Power
                                                                          OPTIONAL.
            timeslotInfoList
                                                TimeslotInfoList
                                                                            OPTIONAL,
           readSFN-Indicator
                                               BOOLEAN
        }
    }
}
CellInfo-r4 ::=
                                    SEQUENCE {
    cellIndividualOffset
                                        CellIndividualOffset
                                                                            DEFAULT 0.
    {\tt referenceTimeDifferenceToCell}
                                        ReferenceTimeDifferenceToCell
                                                                            OPTIONAL,
    modeSpecificInfo
                                        CHOICE {
                                            SEQUENCE {
           primaryCPICH-Info
                                                PrimaryCPICH-Info
                                                                           OPTIONAL.
            primaryCPICH-TX-Power
                                                PrimaryCPICH-TX-Power
                                                                            OPTIONAL,
            readSFN-Indicator
                                                BOOLEAN,
            tx-DiversityIndicator
                                               BOOLEAN
        },
                                           SEQUENCE {
        55 t
            primaryCCPCH-Info
                                              PrimaryCCPCH-Info-r4,
            primaryCCPCH-TX-Power
                                                PrimaryCCPCH-TX-Power
                                                                            OPTIONAL,
            timeslotInfoList
                                               TimeslotInfoList-r4
                                                                            OPTIONAL
    }
}
CellInfoSI-RSCP ::=
                                    SEQUENCE {
                                     CellIndividualOffset
    cellIndividualOffset
                                                                           DEFAULT 0,
    {\tt referenceTimeDifferenceToCell}
                                        ReferenceTimeDifferenceToCell
                                                                           OPTIONAL,
    modeSpecificInfo
                                        CHOICE {
        fdd
                                           SEQUENCE {
                                                PrimaryCPICH-Info
           primaryCPICH-Info
                                                                          OPTIONAL,
```

```
primaryCPICH-TX-Power
                                             PrimaryCPICH-TX-Power
                                                                      OPTIONAL,
           readSFN-Indicator
                                             BOOLEAN,
           tx-DiversityIndicator
                                             BOOLEAN
       },
       tdd
                                         SEOUENCE {
           primaryCCPCH-Info
                                            PrimaryCCPCH-Info,
           primaryCCPCH-TX-Power
                                             PrimaryCCPCH-TX-Power
                                                                      OPTIONAL.
                                             TimeslotInfoList
           timeslotInfoList
                                                                       OPTIONAL,
                                             BOOLEAN
           readSFN-Indicator
   },
   cellSelectionReselectionInfo CellSelectReselectInfoSIB-11-12-RSCP
                                                                               OPTIONAL
}
                           SEQUENCE {
CellInfoSI-RSCP-LCR ::=
                                  CellIndividualOffset
   cellIndividualOffset
                                                                       DEFAULT 0.
   referenceTimeDifferenceToCell
                                     ReferenceTimeDifferenceToCell
                                                                      OPTIONAL,
   primaryCCPCH-TX-Power
   primaryCCPCH-Info
                                     PrimaryCCPCH-Info-LCR,
                                    PrimaryCCPCH-TX-Power
                                                                       OPTIONAL.
                                     TimeslotInfoList-LCR
   timeslotInfoList
                                                                       OPTIONAL,
   cellSelectionReselectionInfo
                                     CellSelectReselectInfoSIB-11-12-RSCP
                                                                            OPTIONAL
CellInfoSI-ECN0 ::=
   cellIndividualOffset
                                 SEQUENCE {
                                     CellIndividualOffset
                                                                       DEFAULT 0.
                                     ReferenceTimeDifferenceToCell
   referenceTimeDifferenceToCell
                                                                       OPTIONAL,
   modeSpecificInfo
                                     CHOICE {
                                         SEQUENCE {
       fdd
           primaryCPICH-Info
                                             PrimaryCPICH-Info
                                                                      OPTIONAL.
                                             PrimaryCPICH-TX-Power
           primaryCPICH-TX-Power
                                                                      OPTIONAL.
           readSFN-Indicator
                                             BOOLEAN.
           tx-DiversityIndicator
                                             BOOLEAN
       },
       t.dd
                                         SEQUENCE {
           primaryCCPCH-Info
                                            PrimaryCCPCH-Info,
                                             PrimaryCCPCH-TX-Power
           primaryCCPCH-TX-Power
                                                                       OPTIONAL,
           timeslotInfoList
                                             TimeslotInfoList
                                                                       OPTIONAL,
           readSFN-Indicator
                                             BOOLEAN
   cellSelectionReselectionInfo
                                   CellSelectReselectInfoSIB-11-12-ECN0
                                                                           OPTIONAL
}
   cellIndividualOffset
CellInfoSI-ECN0-LCR ::=
                                SEQUENCE {
                                  CellIndividualOffset
                                                                      DEFAULT 0,
   referenceTimeDifferenceToCell
                                     ReferenceTimeDifferenceToCell
                                                                       OPTIONAL,
                                     PrimaryCCPCH-Info-LCR,
   primaryCCPCH-Info
   primaryCCPCH-TX-Power
                                    PrimaryCCPCH-TX-Power
                                                                       OPTIONAL.
   timeslotInfoList
                                     TimeslotInfoList-LCR
                                                                       OPTIONAL,
   cellSelectionReselectionInfo
                                   CellSelectReselectInfoSIB-11-12-ECNO OPTIONAL
}
CellInfoSI-HCS-RSCP ::=
   cellIndividualOffset
                                  SEQUENCE {
                                  CellIndividualOffset
                                                                       DEFAULT 0.
                                     ReferenceTimeDifferenceToCell OPTIONAL,
   referenceTimeDifferenceToCell
   modeSpecificInfo
                                     CHOICE {
       fdd
                                         SEQUENCE {
                                             PrimaryCPICH-TX-Power OPTIONAL,
           primaryCPICH-Info
                                            PrimaryCPICH-Info
           primaryCPICH-TX-Power
           readSFN-Indicator
                                             BOOLEAN
           tx-DiversityIndicator
                                             BOOLEAN
       },
       tdd
                                         SEQUENCE {
           primaryCCPCH-Info
                                             PrimaryCCPCH-Info,
           primaryCCPCH-TX-Power
                                                                       OPTIONAL.
                                             PrimaryCCPCH-TX-Power
           timeslotInfoList
                                             TimeslotInfoList
                                                                       OPTIONAL,
           readSFN-Indicator
                                             BOOLEAN
       }
   cellSelectionReselectionInfo CellSelectReselectInfoSIB-11-12-HCS-RSCP
                                                                             OPTIONAL
}
CellInfoSI-HCS-RSCP-LCR ::= SEQUENCE {
                                CellIndividualOffset
   cellIndividualOffset
                                                                       DEFAULT 0,
   referenceTimeDifferenceToCell
                                     ReferenceTimeDifferenceToCell
                                                                       OPTIONAL,
                                PrimaryCCPCH-Info-LCR,
PrimaryCCPCH-TX-Power
   primaryCCPCH-Info
                                    PrimaryCCPCH-TX-Power
TimeslotInfoList-LCR
   primaryCCPCH-TX-Power
                                                                       OPTIONAL.
   timeslotInfoList
                                                                       OPTIONAL,
```

```
cellSelectionReselectionInfo
                                    CellSelectReselectInfoSIB-11-12-HCS-RSCP
                                                                                  OPTIONAL
}
   cellIndividualOffset
                                  SEQUENCE {
CellInfoSI-HCS-ECN0 ::=
                                      CellIndividualOffset
                                                                          DEFAULT 0,
   referenceTimeDifferenceToCell
                                       ReferenceTimeDifferenceToCell
                                                                          OPTIONAL,
   modeSpecificInfo
                                       CHOICE {
       fdd
                                          SEQUENCE {
           primaryCPICH-Info
                                              PrimaryCPICH-Info
                                                                          OPTIONAL.
           primaryCPICH-TX-Power
                                              PrimaryCPICH-TX-Power
                                                                          OPTIONAL,
           readSFN-Indicator
                                              BOOLEAN.
           tx-DiversityIndicator
                                              BOOLEAN
        },
        tdd
                                          SEQUENCE {
           primaryCCPCH-Info
                                              PrimaryCCPCH-Info,
           primaryCCPCH-TX-Power
                                              PrimaryCCPCH-TX-Power
                                                                          OPTIONAL,
           timeslotInfoList
                                              TimeslotInfoList
                                                                          OPTIONAL,
           readSFN-Indicator
                                              BOOLEAN
   cellSelectionReselectionInfo
                                     CellSelectReselectInfoSIB-11-12-HCS-ECN0
                                                                                 OPTIONAL
}
CellInfoSI-HCS-ECN0-LCR ::=
                                 SEQUENCE {
   cellIndividualOffset
                                       CellIndividualOffset
                                                                          DEFAULT 0,
   referenceTimeDifferenceToCell
                                       ReferenceTimeDifferenceToCell
                                                                          OPTIONAL,
   primaryCCPCH-Info
                                      PrimaryCCPCH-Info-LCR,
   primaryCCPCH-TX-Power
                                      PrimaryCCPCH-TX-Power
   timeslotInfoList
                                      TimeslotInfoList-LCR
                                                                          OPTIONAL,
                                      CellSelectReselectInfoSIB-11-12-HCS-ECN0
   cellSelectionReselectionInfo
}
CellMeasuredResults ::=
                                   SEQUENCE {
   cellIdentity
                                      CellIdentity
                                                                          OPTIONAL.
   sfn-SFN-ObsTimeDifference
                                       SFN-SFN-ObsTimeDifference
                                                                          OPTIONAL,
   cellSynchronisationInfo
                                   CellSynchronisationInfo
                                                                  OPTIONAL,
   modeSpecificInfo
                                      CHOICE {
       fdd
                                           SEQUENCE {
           primaryCPICH-Info
                                              PrimaryCPICH-Info,
           cpich-Ec-N0
                                               CPICH-Ec-N0
                                                                          OPTIONAL,
           cpich-RSCP
                                               CPICH-RSCP
                                                                          OPTIONAL,
           pathloss
                                              Pathloss
                                                                          OPTIONAL
        },
       tdd
                                           SEQUENCE {
           cellParametersID
                                              CellParametersID,
           proposedTGSN
                                              TGSN
                                                                          OPTIONAL,
           primaryCCPCH-RSCP
                                              PrimaryCCPCH-RSCP
                                                                          OPTIONAL.
                                              TimeslotISCP-List
           timeslotISCP-List
                                                                          OPTIONAL
   }
}
CellMeasurementEventResults ::=
                                   CHOICE {
   fdd
                                       SEQUENCE (SIZE (1..maxCellMeas)) OF
                                          PrimaryCPICH-Info,
   tdd
                                       SEQUENCE (SIZE (1..maxCellMeas)) OF
                                          PrimaryCCPCH-Info
}
CellMeasurementEventResults-LCR ::=
                                       SEQUENCE (SIZE (1..maxCellMeas)) OF
                                          PrimaryCCPCH-Info-LCR
CellPosition ::=
                                   SEQUENCE {
   relativeNorth
                                       INTEGER (-32767..32767),
                                       INTEGER (-32767..32767),
   relativeEast
   relativeAltitude
                                       INTEGER (-4095..4095)
}
CellReportingQuantities ::=
                                   SEQUENCE {
   sfn-SFN-OTD-Type
                                      SFN-SFN-OTD-Type,
   cellIdentity-reportingIndicator
                                                      BOOLEAN.
   cellSynchronisationInfoReportingIndicator
   modeSpecificInfo
                                     CHOICE {
                                           SEQUENCE {
       fdd
           cpich-Ec-N0-reportingIndicator
                                                                  BOOLEAN,
           cpich-RSCP-reportingIndicator
                                                                  BOOLEAN,
                                                              BOOLEAN
           pathloss-reportingIndicator
       },
```

```
t.dd
                                            SEQUENCE {
            timeslotISCP-reportingIndicator
                                                                BOOLEAN,
            proposedTGSN-ReportingRequired
                                                                BOOLEAN,
            primaryCCPCH-RSCP-reportingIndicator
                                                                   BOOLEAN.
           pathloss-reportingIndicator
                                                                BOOLEAN
    }
}
CellSelectReselectInfoSIB-11-12 ::= SEQUENCE {
    q-Offset1S-N
                                      Q-OffsetS-N
                                                                            DEFAULT 0,
    q-Offset2S-N
                                        O-OffsetS-N
                                                                            OPTIONAL.
    maxAllowedUL-TX-Power
                                       MaxAllowedUL-TX-Power
                                                                            OPTIONAL.
    hcs-NeighbouringCellInformation-RSCP
                                               HCS-NeighbouringCellInformation-RSCP
    OPTIONAL,
                                        CHOICE {
    modeSpecificInfo
        fdd
                                            SEOUENCE {
            q-QualMin
                                                Q-QualMin
                                                                            OPTIONAL,
            q-RxlevMin
                                                Q-RxlevMin
                                                                            OPTIONAL
        },
        tdd
                                            SEQUENCE {
            q-RxlevMin
                                                Q-RxlevMin
                                                                            OPTIONAL
        },
                                            SEQUENCE {
       qsm
           q-RxlevMin
                                                O-RxlevMin
                                                                            OPTIONAL
    }
}
CellSelectReselectInfoSIB-11-12-RSCP ::=
                                           SEQUENCE {
    q-OffsetS-N
                           Q-OffsetS-N
                                                                    DEFAULT 0,
    maxAllowedUL-TX-Power
                                       MaxAllowedUL-TX-Power
                                                                            OPTIONAL,
   modeSpecificInfo
                                        CHOICE {
                                            SEQUENCE {
        fdd
                                                Q-QualMin
                                                                            OPTIONAL.
            q-QualMin
            q-RxlevMin
                                                Q-RxlevMin
                                                                            OPTIONAL
        },
        tdd
                                            SEQUENCE {
            q-RxlevMin
                                                Q-RxlevMin
                                                                            OPTIONAL
        },
        gsm
                                            SEQUENCE {
           q-RxlevMin
                                               Q-RxlevMin
                                                                            OPTIONAL
    }
}
CellSelectReselectInfoSIB-11-12-ECN0 ::=
                                           SEQUENCE {
                                       Q-OffsetS-N
    q-Offset1S-N
                                                                        DEFAULT 0.
    q-Offset2S-N
                                        Q-OffsetS-N
                                                                        DEFAULT 0,
    maxAllowedUL-TX-Power
                                        MaxAllowedUL-TX-Power
                                                                            OPTIONAL,
   modeSpecificInfo
                                        CHOICE {
                                            SEQUENCE {
       fdd
            q-QualMin
                                                Q-QualMin
                                                                            OPTIONAL,
           q-RxlevMin
                                                Q-RxlevMin
                                                                            OPTIONAL
        },
        tdd
                                            SEOUENCE {
            q-RxlevMin
                                               Q-RxlevMin
                                                                            OPTIONAL
        },
                                            SEQUENCE {
       qsm
           q-RxlevMin
                                                O-RxlevMin
                                                                            OPTIONAL
        }
    }
}
CellSelectReselectInfoSIB-11-12-HCS-RSCP ::=
                                                SEQUENCE {
    q-OffsetS-N
                                   Q-OffsetS-N
                                                                    DEFAULT 0,
    maxAllowedUL-TX-Power
                                       MaxAllowedUL-TX-Power
                                                                            OPTIONAL,
    hcs-NeighbouringCellInformation-RSCP
                                             HCS-NeighbouringCellInformation-RSCP
    OPTIONAL,
                                        CHOICE {
    modeSpecificInfo
        fdd
                                            SEQUENCE {
                                                Q-QualMin
                                                                            OPTIONAL,
            q-QualMin
            q-RxlevMin
                                                Q-RxlevMin
                                                                            OPTIONAL
        },
        tdd
                                            SEQUENCE {
            q-RxlevMin
                                                Q-RxlevMin
                                                                            OPTIONAL
        },
                                            SEQUENCE {
        gsm
```

```
q-RxlevMin
                                               Q-RxlevMin
                                                                         OPTIONAL
   }
}
                                              SEQUENCE {
CellSelectReselectInfoSIB-11-12-HCS-ECN0 ::=
   q-Offset1S-N
                                      Q-OffsetS-N
                                                                      DEFAULT 0,
   q-Offset2S-N
                                       O-OffsetS-N
                                                                      DEFAULT 0,
   maxAllowedUL-TX-Power
                                      MaxAllowedUL-TX-Power
                                                                       OPTIONAL,
   hcs-NeighbouringCellInformation-ECN0
                                             HCS-NeighbouringCellInformation-ECN0
   modeSpecificInfo
                                       CHOICE {
                                           SEQUENCE {
       fdd
           q-QualMin
                                              Q-QualMin
                                                                          OPTIONAL,
           q-RxlevMin
                                              Q-RxlevMin
                                                                          OPTIONAL
       },
       tdd
                                           SEOUENCE {
           q-RxlevMin
                                              Q-RxlevMin
                                                                          OPTIONAL
       },
       gsm
                                           SEQUENCE {
          q-RxlevMin
                                                                         OPTIONAL
                                              Q-RxlevMin
}
                                  SEQUENCE (SIZE (1..maxCellMeas)) OF
CellsForInterFreqMeasList ::=
                                       InterFreqCellID
                                       SEQUENCE (SIZE (1..maxCellMeas)) OF
CellsForInterRATMeasList ::=
                                       InterRATCellID
                                   SEQUENCE (SIZE (1..maxCellMeas)) OF
CellsForIntraFreqMeasList ::=
                                       IntraFreqCellID
CellSynchronisationInfo ::=
                                   SEQUENCE {
                                      CHOICE {
   modeSpecificInfo
       fdd
                                           SEQUENCE {
                                           CountC-SFN-Frame-difference
           countC-SFN-Frame-difference
                                                                            OPTIONAL,
                                              INTEGER(0..38399)
       },
       t.dd
                                          SEQUENCE {
           countC-SFN-Frame-difference
                                              CountC-SFN-Frame-difference OPTIONAL
   }
}
CellToMeasure ::=
                                   SEQUENCE {
   sfn-sfn-Drift
                                      INTEGER (0..30)
                                                                          OPTIONAL,
                                       PrimaryCPICH-Info,
   primaryCPICH-Info
   frequencyInfo
                                      FrequencyInfo
                                                                          OPTIONAL.
   sfn-SFN-ObservedTimeDifference
                                      SFN-SFN-ObsTimeDifferencel,
   fineSFN-SFN
                                       FineSFN-SFN,
   cellPosition
                                       CellPosition
                                                                          OPTIONAL
}
CellToMeasureInfoList ::=
                                   SEQUENCE (SIZE (1..maxCellMeas)) OF
                                      CellToMeasure
CellToReport ::=
                                   SEQUENCE {
   bsicReported
                                      BSICReported
                                   SEQUENCE (SIZE (1..maxCellMeas)) OF
CellToReportList ::=
                                       CellToReport
CodePhaseSearchWindow ::=
                                   ENUMERATED {
                                       w1023, w1, w2, w3, w4, w6, w8,
                                       w12, w16, w24, w32, w48, w64,
                                       w96, w128, w192 }
CountC-SFN-Frame-difference ::= SEQUENCE {
                                   INTEGER(0..15),
   countC-SFN-High
                                                         -- Actual value = IE value * 256
   off
                                   INTEGER(0..255)
}
CPICH-Ec-N0 ::=
                                   INTEGER (0..50)
-- IE value 0 = < -24 dB, 1 = between -24 and -23 and so on
CPICH-Ec-N0-OTDOA ::=
                         INTEGER (0..26)
```

```
CPICH-RSCP ::=
                                                                                  INTEGER (0..91)
DeltaPRC ::=
                                                                                   INTEGER (-127..127)
DeltaRRC ::=
                                                                                   INTEGER (-7..7)
DGPS-CorrectionSatInfo ::=
                                                                                   SEQUENCE {
                                                                                            SatID,
          satID
          iode
                                                                                            BIT STRING (SIZE (8)),
         udre
                                                                                            UDRE,
         prc
                                                                                            PRC.
          rrc
                                                                                            RRC.
          deltaPRC2
                                                                                            DeltaPRC,
          deltaRRC2
                                                                                            DeltaRRC,
         deltaPRC3
                                                                                            DeltaPRC
                                                                                                                                      OPTIONAL,
         deltaRRC3
                                                                                           DeltaRRC
                                                                                                                                        OPTIONAL
 }
DGPS-CorrectionSatInfoList ::=
                                                                                   SEQUENCE (SIZE (1..maxSat)) OF
                                                                                           DGPS-CorrectionSatInfo
DiffCorrectionStatus ::=
                                                                                   ENUMERATED {
                                                                                            udre-1-0, udre-0-75, udre-0-5, udre-0-3,
                                                                                            udre-0-2, udre-0-1, noData, invalidData }
 -- Actual value = IE value * 0.02
DL-PhysicalChannelBER ::=
                                                                                   INTEGER (0..255)
                                                                                INTEGER (0..63)
DL-TransportChannelBLER ::=
DopplerUncertainty ::=
                                                                                  ENUMERATED {
                                                                                           hz12-5, hz25, hz50, hz100, hz200 }
}
EllipsoidPointAltitude ::=
                                                                                  SEQUENCE {
         latitudeSign ENUMERATED { north, south }, latitude INTEGER (0..8388607),
         latitude
longitude
                                                    INTEGER (-8388608..8388607),
         altitudeDirection ENUMERATED {height, depth}, altitude INTEGER (0..16383)
          altitude
 }
 EllipsoidPointAltitudeEllipsoide ::=
                                                                                           SEOUENCE {
          INTEGER (0..8388607),
         latitude INTEGER (U..osooou,, longitude INTEGER (-8388608..8388607), altitudeDirection ENUMERATED {height, depth}, INTEGER (0..16383),
          latitude
        altitude INTEGER (0..16383), uncertaintySemiMajor uncertaintySemiMinor orientationMajorAxis uncertaintyAltitude confidence ENUMERATED {height, INTEGER (0..127), INTEGER (0..1
 }
EllipsoidPointUncertCircle ::=
                                                                               SEQUENCE {
          latitudeSign ENUMERATED { north, south },
          latitude
                                                               INTEGER (0..8388607),
          longitude
                                                            INTEGER (-8388608..8388607),
          uncertaintyCode INTEGER (0..127)
}
 EllipsoidPointUncertEllipse ::=
                                                                                 SEQUENCE {
          latitude
                                                                INTEGER (0..8388607),
         longitude INTEGER (-8388608..8388607), uncertaintySemiMajor INTEGER (0..127), uncertaintySemiMinor INTEGER (0..127),
```

```
orientationMajorAxis
                             INTEGER (0..89),
    confidence
                             INTEGER (0..100)
}
EnvironmentCharacterisation ::=
                                      ENUMERATED {
                                          possibleHeavyMultipathNLOS,
                                          lightMultipathLOS,
                                          notDefined }
Event1a ::=
                                      SEQUENCE {
    triggeringCondition
                                          TriggeringCondition2,
    reportingRange
                                          ReportingRange,
    forbiddenAffectCellList
                                          ForbiddenAffectCellList
                                                                                OPTIONAL,
    reportDeactivationThreshold
                                          ReportDeactivationThreshold,
    reportingAmount
                                          ReportingAmount,
    reportingInterval
                                          ReportingInterval
}
Eventla-r4 ::=
                                      SEQUENCE {
    triggeringCondition
                                          TriggeringCondition2,
    reportingRange
                                          ReportingRange,
    forbiddenAffectCellList
                                          ForbiddenAffectCellList-r4
                                                                                OPTIONAL,
                                          W.
    {\tt reportDeactivationThreshold}
                                          ReportDeactivationThreshold,
    reportingAmount
                                          ReportingAmount,
    reportingInterval
                                          ReportingInterval
}
Eventla-LCR ::=
                                      SEQUENCE {
    {\tt triggeringCondition}
                                          TriggeringCondition2,
    reportingRange
                                          ReportingRange,
    forbiddenAffectCellList
                                          {\tt ForbiddenAffectCellList-LCR}
                                                                                OPTIONAL,
                                          W,
    reportDeactivationThreshold
                                          ReportDeactivationThreshold,
    reportingAmount
                                          ReportingAmount,
    reportingInterval
                                          ReportingInterval
}
Event1b ::=
                                      SEQUENCE {
    triggeringCondition
                                          TriggeringCondition1,
    reportingRange
                                          ReportingRange,
    {\tt forbiddenAffectCellList}
                                          {\tt ForbiddenAffectCellList}
                                                                                OPTIONAL,
}
Event1b-r4 ::=
                                      SEQUENCE {
    triggeringCondition
                                          TriggeringCondition1,
    reportingRange
                                          ReportingRange,
    forbiddenAffectCellList
                                          ForbiddenAffectCellList-r4
                                                                                OPTIONAL,
}
                                     SEQUENCE {
Event1b-LCR ::=
    {\tt triggeringCondition}
                                          TriggeringCondition1,
    reportingRange
                                          ReportingRange,
    {\tt forbiddenAffectCellList}
                                          ForbiddenAffectCellList-LCR
                                                                                OPTIONAL,
}
Event1c ::=
                                      SEQUENCE {
   replacementActivationThreshold
                                          ReplacementActivationThreshold,
    reportingAmount
                                          ReportingAmount,
    reportingInterval
                                          ReportingInterval
}
                                 SEQUENCE {
Eventle ::=
    {\tt triggeringCondition}
                                          TriggeringCondition2,
    thresholdUsedFrequency
                                          ThresholdUsedFrequency
}
Event1f ::=
                                 SEQUENCE {
    {\tt triggeringCondition}
                                          TriggeringCondition1,
    thresholdUsedFrequency
                                          ThresholdUsedFrequency
Event2a ::=
                                      SEQUENCE {
```

```
{\tt usedFreqThreshold}
                                        Threshold,
    usedFreqW
   hysteresis
                                        HysteresisInterFreq,
    timeToTrigger
                                        TimeToTrigger,
    reportingCellStatus
                                        ReportingCellStatus
                                                                             OPTIONAL,
    nonUsedFreqParameterList
                                        NonUsedFreqParameterList
                                                                             OPTIONAL
}
Event2b ::=
                                    SEQUENCE {
   usedFreqThreshold
                                        Threshold,
   usedFreqW
                                        W,
   hysteresis
                                        HysteresisInterFreq,
                                        TimeToTrigger,
   timeToTrigger
    reportingCellStatus
                                        ReportingCellStatus
                                                                             OPTIONAL,
    nonUsedFreqParameterList
                                        NonUsedFreqParameterList
                                                                             OPTIONAL
}
Event2c ::=
                                    SEQUENCE {
   hysteresis
                                        HysteresisInterFreq,
    timeToTrigger
                                        TimeToTrigger,
   reportingCellStatus
                                        ReportingCellStatus
                                                                             OPTIONAL,
                                        NonUsedFreqParameterList
   nonUsedFreqParameterList
                                                                             OPTIONAL
}
Event2d ::=
                                    SEQUENCE {
   usedFreqThreshold
                                        Threshold,
    usedFreqW
                                        W,
    hysteresis
                                        HysteresisInterFreq,
    timeToTrigger
                                        TimeToTrigger,
   reportingCellStatus
                                        ReportingCellStatus
                                                                             OPTIONAL
}
Event2e ::=
                                    SEQUENCE {
                                        HysteresisInterFreq,
   hysteresis
    timeToTrigger
                                        TimeToTrigger,
    reportingCellStatus
                                        ReportingCellStatus
                                                                             OPTIONAL,
    nonUsedFreqParameterList
                                        NonUsedFreqParameterList
                                                                             OPTIONAL
}
Event2f ::=
                                    SEQUENCE {
   usedFreqThreshold
                                        Threshold,
    usedFreqW
                                        W,
   hysteresis
                                        HysteresisInterFreq,
    timeToTrigger
                                        TimeToTrigger,
    reportingCellStatus
                                        ReportingCellStatus
                                                                             OPTIONAL
}
                                    SEQUENCE {
Event3a ::=
    thresholdOwnSystem
                                        Threshold,
    thresholdOtherSystem
                                        Threshold,
                                        Hysteresis,
   hvsteresis
    timeToTrigger
                                        TimeToTrigger,
    reportingCellStatus
                                        ReportingCellStatus
                                                                             OPTIONAL
}
                                    SEQUENCE {
Event3b ::=
    {\tt thresholdOtherSystem}
                                       Threshold,
    hysteresis
                                        Hysteresis,
                                        TimeToTrigger,
    timeToTrigger
    {\tt reportingCellStatus}
                                        ReportingCellStatus
                                                                             OPTIONAL
}
Event3c ::=
                                    SEQUENCE {
    thresholdOtherSystem
                                        Threshold,
    hysteresis
                                        Hysteresis,
    timeToTrigger
                                        TimeToTrigger,
    reportingCellStatus
                                        ReportingCellStatus
                                                                             OPTIONAL
}
Event3d ::=
                                    SEQUENCE {
                                       Hysteresis,
   hysteresis
                                        TimeToTrigger,
    timeToTrigger
    reportingCellStatus
                                        ReportingCellStatus
                                                                             OPTIONAL
                                    ENUMERATED {
EventIDInterFreq ::=
```

```
e2a, e2b, e2c, e2d, e2e, e2f }
EventIDInterRAT ::=
                                     ENUMERATED {
                                          e3a, e3b, e3c, e3d }
                                     ENUMERATED {
EventIDIntraFreq ::=
                                         ela, elb, elc, eld, ele, elf, elg, elh, eli }
EventResults ::=
                                     CHOICE {
                                    IntraFreqEventResults,
   intraFreqEventResults
    interFreqEventResults
                                        InterFreqEventResults,
InterRATEventResults,
    interRATEventResults
   trafficVolumeEventResults TrafficVolumeEventResults, qualityEventResults QualityEventResults, ue-InternalEventResults UE-InternalEventResults,
    ue-positioning-MeasurementEventResults
                                                     UE-Positioning-MeasurementEventResults
}
ExtraDopplerInfo ::=
                                     SEQUENCE {
                                     INTEGER (-42..21),
   doppler1stOrder
                                        DopplerUncertainty
    dopplerUncertainty
}
FACH-MeasurementOccasionInfo ::= SEQUENCE {
   fACH-meas-occasion-coeff INTEGER (1..12)
                                                                               OPTIONAL,
    inter-freq-FDD-meas-ind
                                         BOOLEAN,
-- The following IE is for 3.84Mcps TDD. For 1.28Mcps TDD, the IE in
-- FACH-MeasurementOccasionInfo-LCR-Ext is used.
    inter-freq-TDD-meas-ind
                                         BOOLEAN.
                                          SEQUENCE (SIZE (1..maxOtherRAT)) OF
    inter-RAT-meas-ind
                                              RAT-Type
                                                                                OPTIONAL
}
FACH-MeasurementOccasionInfo-LCR-Ext ::= SEQUENCE {
    inter-freq-TDD128-meas-ind
                                                  BOOLEAN
FilterCoefficient ::=
                                     ENUMERATED {
                                          fc0, fc1, fc2, fc3, fc4, fc5,
fc6, fc7, fc8, fc9, fc11, fc13,
                                          fc15, fc17, fc19, spare1 }
FineSFN-SFN ::=
                                     ENUMERATED {
                                         fs0, fs0-25, fs0-5, fs0-75 }
ForbiddenAffectCell ::=
                                     CHOICE {
                                         PrimaryCPICH-Info,
    fdd
    tdd
                                          PrimaryCCPCH-Info
}
ForbiddenAffectCell-r4 ::=
                                     CHOICE {
    fdd
                                          PrimaryCPICH-Info,
                                          PrimaryCCPCH-Info-r4
}
ForbiddenAffectCell-LCR ::=
                                     SEQUENCE {
                                         PrimaryCCPCH-Info-LCR
ForbiddenAffectCellList ::=
                                     SEQUENCE (SIZE (1..maxCellMeas)) OF
                                         ForbiddenAffectCell
ForbiddenAffectCellList-r4 ::=
                                          SEQUENCE (SIZE (1..maxCellMeas)) OF
                                          ForbiddenAffectCell-r4
ForbiddenAffectCellList-LCR ::=
                                          SEQUENCE (SIZE (1..maxCellMeas)) OF
                                          ForbiddenAffectCell-LCR
FreqQualityEstimateQuantity-FDD ::= ENUMERATED {
                                          cpich-Ec-N0,
                                          cpich-RSCP }
{\tt FreqQualityEstimateQuantity-TDD} ::= {\tt ENUMERATED} \ \big\{
                                         primaryCCPCH-RSCP }
GPS-MeasurementParam ::=
                                     SECUENCE {
    satelliteID
                                          INTEGER (0..63),
```

```
INTEGER (0..63),
INTEGER (-32768..32768),
    c-N0
    doppler
   wholeGPS-Chips
                                        INTEGER (0..1023),
    fractionalGPS-Chips
                                       INTEGER (0..1023),
   multipathIndicator
                                        MultipathIndicator,
   pseudorangeRMS-Error
                                       INTEGER (0..63)
GPS-MeasurementParamList ::=
                                  SEQUENCE (SIZE (1..maxSat)) OF
                                        GPS-MeasurementParam
GSM-CarrierRSSI ::=
                                    BIT STRING (SIZE (6))
GSM-MeasuredResults ::=
                                    SEQUENCE {
   gsm-CarrierRSSI
                                       GSM-CarrierRSSI
                                                                            OPTIONAL,
    pathloss
                                                                            OPTIONAL,
                                        Pathloss
    bsicReported
                                        BSICReported,
                                                                           OPTIONAL
    observedTimeDifferenceToGSM
                                       ObservedTimeDifferenceToGSM
}
GSM-MeasuredResultsList ::=
                                    SEQUENCE (SIZE (1..maxReportedGSMCells)) OF
                                        GSM-MeasuredResults
-- **TODO**, not defined yet
                                    SEQUENCE {
GSM-OutputPower ::=
GPS-TOW-1msec ::=
                                    INTEGER (0..604799999)
GPS-TOW-Assist ::=
                                    SEOUENCE {
    satID
                                       SatID,
    tlm-Message
                                        BIT STRING (SIZE (14)),
                                        BIT STRING (SIZE (2)),
   tlm-Reserved
    antiSpoof
                                        BOOLEAN.
    alert
                                        BOOLEAN
GPS-TOW-AssistList ::=
                                    SEQUENCE (SIZE (1..maxSat)) OF
                                        GPS-TOW-Assist
GPS-TOW-rem-usec ::=
                                    INTEGER (0..999)
\verb|HCS-CellReselectInformation-RSCP| ::= SEQUENCE | |
   penaltyTime
                                               PenaltyTime-RSCP
    -- TABULAR: The default value is "notUsed", temporary offset is nested inside PenaltyTime
}
HCS-CellReselectInformation-ECN0 ::=
                                           SEQUENCE {
                                        PenaltyTime-ECN0
   penaltyTime
    -- TABULAR: The default value is "notUsed", temporary offset is nested inside PenaltyTime
}
HCS-NeighbouringCellInformation-RSCP ::= SEQUENCE {
   hcs-PRIO
                                      HCS-PRIO
                                                                            DEFAULT 0,
    a-HCS
                                        O-HCS
                                                                            DEFAULT 0,
   hcs-CellReselectInformation
                                       HCS-CellReselectInformation-RSCP
HCS-NeighbouringCellInformation-ECNO ::= SEQUENCE {
                                                                            DEFAULT 0,
   hcs-PRIO
                                       HCS-PRIO
                                        O-HCS
                                                                            DEFAULT 0,
   hcs-CellReselectInformation
                                       HCS-CellReselectInformation-ECN0
}
                                    INTEGER (0..7)
HCS-PRIO ::=
HCS-ServingCellInformation ::=
                                    SEQUENCE {
                                       HCS-PRIO
                                                                            DEFAULT 0.
   hcs-PRIO
    q-HCS
                                        O-HCS
                                                                            DEFAULT 0,
    t-CR-Max
                                        T-CRMax
                                                                            OPTIONAL
}
-- Actual value = IE value * 0.5
Hysteresis ::=
                                    INTEGER (0..15)
-- Actual value = IE value * 0.5
HysteresisInterFreq ::=
                                    INTEGER (0..29)
```

```
InterFreqCell ::=
                                         SEQUENCE {
    frequencyInfo
                                              FrequencyInfo,
    {\tt nonFreqRelatedEventResults}
                                              CellMeasurementEventResults
}
InterFreqCell-LCR ::=
                                         SEQUENCE {
                                          FrequencyInfo,
    frequencyInfo
    {\tt nonFreqRelatedEventResults}
                                              CellMeasurementEventResults-LCR
                                         INTEGER (0..maxCellMeas-1)
InterFreqCellID ::=
    removedInterFreqCellList SEQUENCE {
removedInterFreqCellList Removed
newInterFreqCellList NewInte
cellsForInterFreqMeasList CellsFo
InterFreqCellInfoList ::=
                                         RemovedInterFreqCellList
NewInterFreqCellList
CellsForInterFreqMeasList
                                                                                         OPTIONAL,
                                                                                         OPTIONAL,
                                                                                        OPTIONAL
}
InterFreqCellInfoList-r4 ::= SEQUENCE {
   removedInterFreqCellList Removed
                                        RemovedInterFreqCellList
                                                                                        OPTIONAL.
    newInterFreqCellList
                                              NewInterFreqCellList-r4
                                                                                        OPTIONAL
}
InterFreqCellInfoSI-List-RSCP ::= SEQUENCE {
   removedInterFreqCellList RemovedInterFreqCellList
   newInterFreqCellList NewInterFreqCellSI-List-RSCP
                                                                                        OPTIONAL,
}
InterFreqCellInfoSI-List-ECN0 ::= SEQUENCE {
   removedInterFreqCellList RemovedInt
   newInterFreqCellList NewInterFr
                                              RemovedInterFreqCellList
                                                                                        OPTIONAL,
                                              RemovedInterFreqCellList
NewInterFreqCellSI-List-ECN0
    newInterFreqCellList
}
RemovedInterFreqCellList
                                                                                         OPTIONAL,
                                              NewInterFreqCellSI-List-HCS-RSCP OPTIONAL
    newInterFreqCellList
InterFreqCellInfoSI-List-HCS-ECN0 ::=
                                                   SEQUENCE {
   removedInterFreqCellList RemovedInterFreqCellList
                                                                                         OPTIONAL,
                                              NewInterFreqCellSI-List-HCS-ECN0
    newInterFreqCellList
                                                                                         OPTIONAL
}
InterFreqCellInfoSI-List-RSCP-LCR ::= SEQUENCE {
    removedInterFreqCellList
    newInterFreqCellList
    NewInterFreqCellSI-T.ist-R
                                                                                        OPTIONAL,
    newInterFreqCellList
                                             NewInterFreqCellSI-List-RSCP-LCR
                                                                                             OPTIONAL
}
InterFreqCellInfoSI-List-ECN0-LCR ::= SEQUENCE {
    removedInterFreqCellList RemovedInterFreqCellList
    newInterFreqCellList NewInterFreqCellSI-List-ECN0-LCR
                                                                                        OPTIONAL,
                                                                                              OPTIONAL
InterFreqCellInfoSI-List-HCS-RSCP-LCR ::=
                                                        SEOUENCE {
    removedInterFreqCellList RemovedInterFreqCellList OPTIONAL,
newInterFreqCellList NewInterFreqCellSI-List-HCS-RSCP-LCR OPTIONAL
InterFreqCellInfoSI-List-HCS-ECNO-LCR ::=
                                                        SEQUENCE {
    removedInterFreqCellList RemovedInterFreqCellList OPTIONAL, newInterFreqCellList NewInterFreqCellSI-List-HCS-ECNO-LCR OPTIONAL
                                         SEQUENCE (SIZE (1..maxFreq)) OF
InterFreqCellList ::=
                                              InterFreqCell
InterFreqCell-LCR
InterFreqCellMeasuredResultsList ::= SEQUENCE (SIZE (1..maxCellMeas)) OF
                                              CellMeasuredResults
InterFreqEvent ::=
                                          CHOICE {
    event2a
                                              Event2a,
    event2b
                                               Event2b,
    event2c
                                               Event2c,
    event.2d
                                               Event.2d.
    event.2e
                                               Event2e,
    event.2f
                                               Event2f
```

```
}
InterFreqEventList ::= SEQUENCE (SIZE (1..maxMeasEvent)) OF
                                                                     InterFreqEvent
\label{eq:interfreq} \mbox{InterFreqEventResults} \ \mbox{::=} \qquad \qquad \mbox{SEQUENCE} \ \{
                                                                 EventIDInterFreq,
       eventID
                                                                                                                                        OPTIONAL
       interFreqCellList
                                                                       InterFreqCellList
\label{eq:control_loss} \mbox{InterFreqEventResults-LCR} \ ::= \ \ \mbox{SEQUENCE} \ \{
                                                               EventIDInterFreq,
       event TD
      interFreqCellList
                                                                        InterFreqCellList-LCR
                                                                                                                                       OPTIONAL
}
InterFreqMeasQuantity ::= SEQUENCE {
    reportingCriteria
              intraFreqMeasOuantitus

CHOICE {

intraFreqMeasOuantitus

CHOICE {

intraFreqMeasOuantitus

CHOICE {

intraFreqMeasOuantitus

intraFreqMeasOuantitus

choice {

choice
      reportingCriteria
                                                                        SEQUENCE {
                                                                                IntraFreqMeasQuantity
              interFreqReportingCriteria SEQUENCE {
                     erFreqRepolition
filterCoefficient
                                                                                   FilterCoefficient DEFAULT fc0,
                      modeSpecificInfo
                                                                                       CHOICE {
                                                                                             SEQUENCE {
                             fdd
                                   freqQualityEstimateQuantity-FDD FreqQualityEstimateQuantity-FDD
                             tdd
                                                                                             SEQUENCE {
                                    freqQualityEstimateQuantity-TDD FreqQualityEstimateQuantity-TDD
                     }
       }
}
InterFreqMeasuredResults ::= SEQUENCE {
                                     FrequencyInfo
      frequencyInfo
                                                                                                                                         OPTIONAL,
       utra-CarrierRSSI
                                                                        UTRA-CarrierRSSI
                                                                                                                                          OPTIONAL,
       interFreqCellMeasuredResultsList InterFreqCellMeasuredResultsList OPTIONAL
}
InterFreqMeasuredResultsList ::= SEQUENCE (SIZE (1..maxFreq)) OF
                                                                       InterFreqMeasuredResults
{\tt InterFreqMeasurementSysInfo-RSCP ::= } \\ {\tt SEQUENCE } \{
                                                                           InterFreqCellInfoSI-List-RSCP
       interFreqCellInfoSI-List
                                                                                                                                               OPTIONAL
InterFreqMeasurementSysInfo-ECN0 ::=
                                                                         SEQUENCE {
      interFreqCellInfoSI-List
                                                                      InterFreqCellInfoSI-List-ECNO OPTIONAL
InterFreqMeasurementSysInfo-HCS-RSCP ::= SEQUENCE {
     interFreqCellInfoSI-List InterFreqCellInfoSI-List-HCS-RSCP OPTIONAL
}
\label{eq:continuous} InterFreqMeasurementSysInfo-HCS-ECNO ::= SEQUENCE \; \{
       interFreqCellInfoSI-List InterFreqCellInfoSI-List-HCS-ECNO OPTIONAL
}
\label{local_entropy} InterFreqMeasurementSysInfo-RSCP-LCR ::= SEQUENCE \; \{
      interFreqCellInfoSI-List
                                                                              InterFreqCellInfoSI-List-RSCP-LCR
                                                                                                                                                       OPTIONAL
InterFreqMeasurementSysInfo-ECNO-LCR ::= SEQUENCE {
      interFreqCellInfoSI-List InterFreqCellInfoSI-List-ECNO-LCR OPTIONAL
InterFreqMeasurementSysInfo-HCS-RSCP-LCR ::= SEQUENCE {
      interFreqCellInfoSI-List
                                                                      InterFreqCellInfoSI-List-HCS-RSCP-LCR OPTIONAL
}
InterFreqMeasurementSysInfo-HCS-ECNO-LCR ::= SEQUENCE {
      interFreqCellInfoSI-List InterFreqCellInfoSI-List-HCS-ECN0-LCR OPTIONAL
InterFreqReportCriteria ::=
                                                             CHOICE {
```

```
intraFreqReportingCriteria
                                       IntraFreqReportingCriteria,
    interFreqReportingCriteria
                                        InterFreqReportingCriteria,
   periodicalReportingCriteria
                                        PeriodicalWithReportingCellStatus,
                                        ReportingCellStatusOpt
    noReporting
}
InterFreqReportCriteria-r4 ::=
                                   CHOICE {
                                    IntraFreqReportingCriteria-r4,
    intraFreqReportingCriteria
    interFreqReportingCriteria
                                        InterFreqReportingCriteria,
    periodicalReportingCriteria
                                        PeriodicalWithReportingCellStatus,
    noReporting
                                        ReportingCellStatusOpt
}
InterFreqReportingCriteria ::=
                                    SEQUENCE {
    interFreqEventList
                                        InterFreqEventList
                                                                             OPTIONAL
InterFreqReportingQuantity ::=
                                    SEQUENCE {
   utra-Carrier-RSSI
                                       BOOLEAN.
                                        BOOLEAN,
    frequencyOualityEstimate
    nonFreqRelatedQuantities
                                        CellReportingQuantities
}
InterFrequencyMeasurement ::=
                                   SEQUENCE {
                                      InterFreqCellInfoList,
    interFreqCellInfoList
    interFreqMeasQuantity
                                        InterFreqMeasQuantity
                                                                            OPTIONAL,
    interFreqReportingQuantity
                                       InterFreqReportingQuantity
                                                                            OPTIONAL,
    measurementValidity
                                        MeasurementValidity
                                                                             OPTIONAL,
   interFregSetUpdate
                                        UE-AutonomousUpdateMode
                                                                            OPTIONAL,
                                        InterFreqReportCriteria
    reportCriteria
}
\label{eq:continuous_section} \mbox{InterFrequencyMeasurement-r4} ::= \qquad \mbox{SEQUENCE} \ \{
                                        InterFreqCellInfoList-r4,
    interFreqCellInfoList
    interFreqMeasQuantity
                                        InterFreqMeasQuantity
                                                                             OPTIONAL,
    interFreqReportingQuantity
                                        InterFreqReportingQuantity
                                                                             OPTIONAL,
                                    Interrieques _ _ _ MeasurementValidity
   measurementValidity
                                                                             OPTIONAL,
    interFreqSetUpdate
                                        UE-AutonomousUpdateMode
                                                                             OPTIONAL,
    reportCriteria
                                        InterFreqReportCriteria-r4
}
InterRAT-TargetCellDescription::= SEQUENCE {
    technologySpecificInfo
                                        CHOICE {
                                            SEQUENCE {
        gsm
            bsic
                                                BSIC,
            band-Indicator
                                                Band-Indicator,
                                                BCCH-ARFCN,
            bcch-ARFCN
            ncMode
                                                NC-Mode
                                                                     OPTIONAL
        is-2000
                                            NULL,
                                            NULL
        spare
    }
}
InterRATCellID ::=
                               INTEGER (0..maxCellMeas-1)
InterRATCellInfoList ::=
                                    SEQUENCE {
   removedInterRATCellList
                                    RemovedInterRATCellList,
    newInterRATCellList
                                    NewInterRATCellList,
                                        CellsForInterRATMeasList
    cellsForInterRATMeasList
                                                                           OPTIONAL
}
InterRATCellInfoList-HCS ::=
                                       SEQUENCE {
   removedInterRATCellList
                                   RemovedInterRATCellList,
NewInterRATCellList-HCS
    newInterRATCellList
}
InterRATCellIndividualOffset ::=
                                            INTEGER (-50..50)
InterRATEvent ::=
                                CHOICE {
    event3a
                                        Event3a,
    event3b
                                        Event3b,
    event3c
                                        Event3c,
    event3d
                                        Event3d
InterRATEventList ::=
                              SEQUENCE (SIZE (1..maxMeasEvent)) OF
                                        InterRATEvent
```

```
InterRATEventResults ::=
                                   SEQUENCE {
                                       EventiDInterRAT,
   eventID
                                       CellToReportList
   cellToReportList
InterRATInfo ::=
                                   ENUMERATED {
                                       gsm }
InterRATMeasQuantity ::=
                                       SEQUENCE {
   measQuantityUTRAN-QualityEstimate
                                          IntraFreqMeasQuantity
                                                                         OPTIONAL,
                                       CHOICE {
   ratSpecificInfo
                                               SEQUENCE {
       qsm
           measurementQuantity
                                                   MeasurementQuantityGSM,
           filterCoefficient
                                                   FilterCoefficient
                                                                         DEFAULT fc1,
           bsic-VerificationRequired
                                                   BSIC-VerificationRequired
                                               SEQUENCE {
        is-2000
           tadd-EcIo
                                                  INTEGER (0..63),
           tcomp-EcIo
                                                   INTEGER (0..15),
           softSlope
                                                   INTEGER (0..63)
                                                                          OPTIONAL,
                                                  INTEGER (0..63)
           addIntercept
                                                                         OPTIONAL
   }
}
InterRATMeasuredResults ::=
                               CHOICE {
                                       GSM-MeasuredResultsList,
                                       NULL
   spare
}
InterRATMeasuredResultsList ::= SEQUENCE (SIZE (1..maxOtherRAT)) OF
                                       InterRATMeasuredResults
                              SEQUENCE {
InterRATMeasurement ::=
   interRATCellInfoList
                                      InterRATCellInfoList
                                                                          OPTIONAL,
                                      InterRATMeasQuantity
   interRATMeasQuantity
                                                                          OPTIONAL,
   interRATReportingQuantity
                                       InterRATReportingQuantity
                                                                     OPTIONAL,
                                      InterRATReportCriteria
   reportCriteria
}
InterRATMeasurementSysInfo ::= SEQUENCE {
   interRATCellInfoList
                                       InterRATCellInfoList
                                                                         OPTIONAL
InterRATMeasurementSysInfo-HCS ::= SEQUENCE {
                                      InterRATCellInfoList-HCS
                                                                         OPTIONAL
   interRATCellInfoList
InterRATReportCriteria ::= CHOICE {
   interRATReportingCriteria
                                       InterRATReportingCriteria,
                                     PeriodicalWithReportingCellStatus,
   periodicalReportingCriteria
   noReporting
                                      ReportingCellStatusOpt
InterRATReportingCriteria ::= SEQUENCE {
   interRATEventList
                                  InterRATEventList
                                                                  OPTIONAL
InterRATReportingQuantity ::= SEQUENCE {
   utran-EstimatedQuality
                                      BOOLEAN,
   ratSpecificInfo
                                   CHOICE {
                                           SEQUENCE {
       gsm
                                               BOOLEAN,
           pathloss
           observedTimeDifferenceGSM
                                               BOOLEAN,
           gsm-Carrier-RSSI
                                               BOOLEAN
   }
}
IntraFreqCellID ::=
                                  INTEGER (0..maxCellMeas-1)
IntraFreqCellInfoList ::=
                                   SEQUENCE {
   removedIntraFreqCellList
                                   RemovedIntraFreqCellList
                                                                          OPTIONAL,
   newIntraFreqCellList
                                       NewIntraFreqCellList
                                                                          OPTIONAL,
   cellsForIntraFreqMeasList
                                      CellsForIntraFreqMeasList
}
```

```
IntraFreqCellInfoList-r4 ::=
                                    SEQUENCE {
    removedIntraFreqCellList
                                       RemovedIntraFreqCellList
                                                                            OPTIONAL,
   newIntraFreqCellList
                                       NewIntraFreqCellList-r4
                                                                           OPTIONAL
}
IntraFreqCellInfoSI-List-RSCP ::= SEQUENCE {
                                       RemovedIntraFreqCellList
    removedIntraFreqCellList
                                                                            OPTIONAL,
   newIntraFreqCellList
                                       NewIntraFreqCellSI-List-RSCP
}
IntraFreqCellInfoSI-List-ECN0 ::=
                                       SEQUENCE {
                                        RemovedIntraFreqCellList
    removedIntraFreqCellList
                                                                            OPTIONAL.
                                       NewIntraFreqCellSI-List-ECN0
    newIntraFreqCellList
}
IntraFreqCellInfoSI-List-HCS-RSCP ::=
                                           SEQUENCE {
                                        RemovedIntraFreqCellList
    removedIntraFreqCellList
                                                                            OPTIONAL.
    newIntraFreqCellList
                                       NewIntraFreqCellSI-List-HCS-RSCP
}
IntraFreqCellInfoSI-List-HCS-ECN0 ::=
                                           SEQUENCE {
    removedIntraFreqCellList
                                       RemovedIntraFreqCellList
                                                                            OPTIONAL,
    {\tt newIntraFreqCellList}
                                       NewIntraFreqCellSI-List-HCS-ECN0
}
IntraFreqCellInfoSI-List-RSCP-LCR ::= SEQUENCE {
    removedIntraFreqCellList
                                       RemovedIntraFreqCellList
                                                                            OPTIONAL,
    newIntraFreqCellList
                                       NewIntraFreqCellSI-List-RSCP-LCR
}
IntraFreqCellInfoSI-List-ECNO-LCR ::=
                                           SEQUENCE {
   removedIntraFreqCellList
                                     RemovedIntraFreqCellList
                                                                            OPTIONAL,
   newIntraFreqCellList
                                       NewIntraFreqCellSI-List-ECN0-LCR
}
IntraFreqCellInfoSI-List-HCS-RSCP-LCR ::=
                                              SEQUENCE {
   {\tt removedIntraFreqCellList} \qquad \qquad {\tt RemovedIntraFreqCellList}
                                                                            OPTIONAL.
                                       NewIntraFreqCellSI-List-HCS-RSCP-LCR
    newIntraFreqCellList
IntraFreqCellInfoSI-List-HCS-ECNO-LCR ::=
                                               SEQUENCE {
    removedIntraFreqCellList RemovedIntraFreqCellList
                                                                            OPTIONAL.
                                      NewIntraFreqCellSI-List-HCS-ECN0-LCR
    newIntraFreqCellList
}
IntraFreqEvent ::=
                                    CHOICE {
    e1a
                                        Eventla,
    e1b
                                        Event1b,
    e1c
                                        Event1c,
    e1d
                                        NULL,
    e1e
                                        Eventle,
    e1f
                                        Event1f,
                                        NULL,
    e1q
                                        ThresholdUsedFrequency,
    e1h
                                        ThresholdUsedFrequency
    eli
}
IntraFreqEvent-r4 ::=
                                    CHOICE {
                                        Eventla-r4,
    e1a
    e1b
                                        Event 1b-r4.
    e1c
                                        Event1c,
    e1d
                                        NULL,
                                        Eventle.
    ele
    e1f
                                        Event1f,
    e1g
                                        NULL,
                                        ThresholdUsedFrequency,
    e1h
                                        ThresholdUsedFrequency
    e1i
}
IntraFreqEvent-LCR ::=
                                    CHOICE {
                                        Eventla-LCR,
    e1a
    e1b
                                        Event1b-LCR,
    e1c
                                        Event1c,
    e1d
                                        NULL,
    e1e
                                        Eventle,
    e1f
                                        Event1f.
    elg
                                        NULL.
    e1h
                                        ThresholdUsedFrequency,
```

```
eli
                                       ThresholdUsedFrequency
}
IntraFreqEventCriteria ::=
                                   SEQUENCE {
    event
                                       IntraFreqEvent,
    hysteresis
                                       Hysteresis,
    timeToTrigger
                                       TimeToTrigger,
    reportingCellStatus
                                       ReportingCellStatus
                                                                          OPTIONAL
}
IntraFreqEventCriteria-r4 ::=
                                  SEQUENCE {
    event.
                                       IntraFreqEvent-r4,
   hysteresis
                                       Hysteresis,
    timeToTrigger
                                       TimeToTrigger,
    reportingCellStatus
                                       ReportingCellStatus
                                                                           OPTIONAL
}
IntraFreqEventCriteria-LCR ::=
                                   SEQUENCE {
    event.
                                       IntraFreqEvent-LCR,
   hysteresis
                                       Hysteresis,
    timeToTrigger
                                       TimeToTrigger,
    reportingCellStatus
                                       ReportingCellStatus
                                                                           OPTIONAL
}
                                   SEQUENCE (SIZE (1..maxMeasEvent)) OF
IntraFreqEventCriteriaList ::=
                                       IntraFreqEventCriteria
IntraFreqEventCriteriaList-r4 ::=
                                   SEQUENCE (SIZE (1..maxMeasEvent)) OF
                                       IntraFreqEventCriteria-r4
IntraFreqEventCriteriaList-LCR ::=
                                   SEQUENCE (SIZE (1..maxMeasEvent)) OF
                                       IntraFreqEventCriteria-LCR
IntraFreqEventResults ::=
                                   SEOUENCE {
    eventID
                                       EventIDIntraFreq,
    cellMeasurementEventResults
                                       CellMeasurementEventResults
}
IntraFreqMeasQuantity ::=
                                   SEQUENCE {
   filterCoefficient
                                       FilterCoefficient
                                                                          DEFAULT fc1,
   modeSpecificInfo
                                       CHOICE {
                                       SEQUENCE {
       fdd
           intraFreqMeasQuantity-FDD
                                           IntraFreqMeasQuantity-FDD
        },
                                       SEQUENCE {
       tdd
           intraFreqMeasQuantity-TDDList
                                           IntraFreqMeasQuantity-TDDList
IntraFreqMeasQuantity-FDD ::=
                                   ENUMERATED {
                                       cpich-Ec-NO,
                                       cpich-RSCP,
                                       pathloss,
                                       utra-CarrierRSSI }
IntraFreqMeasQuantity-TDD ::=
                                   ENUMERATED {
                                       primaryCCPCH-RSCP,
                                       pathloss.
                                       timeslotISCP.
                                       utra-CarrierRSSI }
IntraFreqMeasQuantity-TDDList ::=
                                   SEQUENCE (SIZE (1..4)) OF
                                       IntraFreqMeasQuantity-TDD
IntraFreqMeasuredResultsList ::=
                                   SEQUENCE (SIZE (1..maxCellMeas)) OF
                                       CellMeasuredResults
IntraFreqMeasurementSysInfo-RSCP ::=
                                       SEQUENCE {
                                       MeasurementIdentity DEFAULT 1,
    intraFreqMeasurementID
                                       IntraFreqCellInfoSI-List-RSCP OPTIONAL,
    intraFreqCellInfoSI-List
    intraFreqMeasQuantity
                                       IntraFreqMeasQuantity
                                                                           OPTIONAL.
    intraFreqReportingQuantityForRACH IntraFreqReportingQuantityForRACH OPTIONAL,
                               MaxReportedCellsOnRACH
    maxReportedCellsOnRACH
                                                                          OPTIONAL,
    reportingInfoForCellDCH
                                       ReportingInfoForCellDCH
                                                                           OPTIONAL
IntraFreqMeasurementSysInfo-ECN0 ::=
                                           SEQUENCE {
```

```
intraFreqMeasurementID
                                         MeasurementIdentity
                                                                      DEFAULT 1,
    intraFreqCellInfoSI-List
                                         IntraFreqCellInfoSI-List-ECN0
                                                                              OPTIONAL,
    intraFreqMeasQuantity
                                         IntraFreqMeasQuantity
                                                                              OPTIONAL,
    \verb|intraFreqReportingQuantityForRACH| \\
                                         IntraFreqReportingQuantityForRACH
                                                                              OPTIONAL.
    maxReportedCellsOnRACH
                                         MaxReportedCellsOnRACH
                                                                              OPTIONAL.
    reportingInfoForCellDCH
                                         ReportingInfoForCellDCH
                                                                              OPTIONAL
IntraFreqMeasurementSysInfo-HCS-RSCP ::=
                                             SEQUENCE {
    intraFreqMeasurementID
                                         MeasurementIdentity
                                                                     DEFAULT 1,
                                         IntraFreqCellInfoSI-List-HCS-RSCP
    intraFreqCellInfoSI-List
                                                                              OPTIONAL.
    intraFreqMeasOuantity
                                         IntraFreqMeasQuantity
                                                                              OPTIONAL,
                                         {\tt IntraFreqReportingQuantityForRACH}
                                                                              OPTIONAL.
    intraFreqReportingQuantityForRACH
    maxReportedCellsOnRACH
                                         MaxReportedCellsOnRACH
                                                                              OPTIONAL,
    reportingInfoForCellDCH
                                         ReportingInfoForCellDCH
                                                                              OPTIONAL
}
                                             SEQUENCE {
IntraFreqMeasurementSysInfo-HCS-ECN0 ::=
    intraFreqMeasurementID
                                         MeasurementIdentity
                                                                     DEFAULT 1,
    intraFreqCellInfoSI-List
                                         IntraFreqCellInfoSI-List-HCS-ECN0
                                                                              OPTIONAL,
                                         IntraFreqMeasQuantity
    intraFreqMeasQuantity
                                                                              OPTIONAL,
    \verb|intraFreqReportingQuantityForRACH| \\
                                         {\tt IntraFreqReportingQuantityForRACH}
                                                                              OPTIONAL,
    maxReportedCellsOnRACH
                                         MaxReportedCellsOnRACH
                                                                              OPTIONAL.
                                         ReportingInfoForCellDCH
    reportingInfoForCellDCH
                                                                              OPTIONAL
}
IntraFreqMeasurementSysInfo-RSCP-LCR ::=
                                             SEQUENCE {
    intraFreqMeasurementID
                                         MeasurementIdentity
                                                                     DEFAULT 1.
    intraFreqCellInfoSI-List
                                         IntraFregCellInfoSI-List-RSCP-LCR OPTIONAL,
                                         IntraFreqMeasQuantity
                                                                              OPTIONAL.
    intraFreqMeasOuantity
    intraFreqReportingQuantityForRACH
                                         IntraFreqReportingQuantityForRACH
                                                                              OPTIONAL,
    maxReportedCellsOnRACH
                                         {\tt MaxReportedCellsOnRACH}
                                                                              OPTIONAL,
    reportingInfoForCellDCH
                                         ReportingInfoForCellDCH-LCR
                                                                              OPTIONAL
}
IntraFreqMeasurementSysInfo-ECN0-LCR ::=
                                                 SEQUENCE {
                                         MeasurementIdentity
    intraFreqMeasurementID
    intraFreqCellInfoSI-List
                                         IntraFreqCellInfoSI-List-ECN0-LCR
                                                                              OPTIONAL,
    intraFreqMeasQuantity
                                         IntraFreqMeasOuantity
                                                                              OPTIONAL.
    \verb|intraFreqReportingQuantityForRACH| \\
                                         {\tt IntraFreqReportingQuantityForRACH}
                                                                              OPTIONAL,
    maxReportedCellsOnRACH
                                         MaxReportedCellsOnRACH
                                                                              OPTIONAL,
    reportingInfoForCellDCH
                                         ReportingInfoForCellDCH-LCR
                                                                              OPTIONAL
}
IntraFreqMeasurementSysInfo-HCS-RSCP-LCR ::=
                                                 SEQUENCE {
    intraFreqMeasurementID
                                        MeasurementIdentity
                                                                     DEFAULT 1.
    intraFreqCellInfoSI-List
                                         IntraFreqCellInfoSI-List-HCS-RSCP-LCR
                                                                                  OPTIONAL.
    \verb"intraFreqMeasQuantity"
                                         IntraFreqMeasQuantity
                                                                              OPTIONAL.
                                       IntraFreqReportingQuantityForRACH
    intraFreqReportingQuantityForRACH
                                                                              OPTIONAL,
    maxReportedCellsOnRACH
                                         {\tt MaxReportedCellsOnRACH}
    reportingInfoForCellDCH
                                         ReportingInfoForCellDCH-LCR
                                                                              OPTIONAL
IntraFreqMeasurementSysInfo-HCS-ECN0-LCR ::=
                                                 SEQUENCE {
    intraFreqMeasurementID
                                        MeasurementIdentity
                                                                     DEFAULT 1,
    intraFreqCellInfoSI-List
                                         IntraFreqCellInfoSI-List-HCS-ECN0-LCR
                                                                                  OPTIONAL,
    intraFreqMeasQuantity
                                         IntraFreqMeasQuantity
                                                                              OPTIONAL,
    \verb|intraFreqReportingQuantityForRACH| \\
                                         IntraFreqReportingQuantityForRACH
                                                                              OPTIONAL,
    maxReportedCellsOnRACH
                                         MaxReportedCellsOnRACH
                                                                              OPTIONAL.
    reportingInfoForCellDCH
                                         ReportingInfoForCellDCH-LCR
                                                                              OPTIONAL
}
IntraFreqReportCriteria ::=
                                     CHOICE {
    intraFreqReportingCriteria
                                         IntraFreqReportingCriteria,
    periodicalReportingCriteria
                                         PeriodicalWithReportingCellStatus,
    noReporting
                                         ReportingCellStatusOpt
}
                                     CHOICE {
IntraFreqReportCriteria-r4 ::=
    intraFreqReportingCriteria
                                         IntraFreqReportingCriteria-r4,
    periodicalReportingCriteria
                                         PeriodicalWithReportingCellStatus,
                                         ReportingCellStatusOpt
    noReporting
}
IntraFreqReportingCriteria ::=
                                     SEQUENCE {
    eventCriteriaList
                                         IntraFreqEventCriteriaList
}
```

```
IntraFreqReportingCriteria-r4 ::= SEQUENCE {
                                      IntraFreqEventCriteriaList-r4 OPTIONAL
   eventCriteriaList
}
IntraFreqReportingCriteria-LCR ::= SEQUENCE {
   \bar{\text{eventCriteriaList}}
                                  IntraFreqEventCriteriaList-LCR OPTIONAL
IntraFreqReportingQuantity ::= SEQUENCE {
   activeSetReportingQuantities CellRe
                                   CellReportingQuantities,
   monitoredSetReportingQuantities
                                      CellReportingQuantities,
   detectedSetReportingQuantities CellReportingQuantities
                                                                        OPTIONAL
}
IntraFreqReportingQuantityForRACH ::= SEQUENCE {
   sfn-SFN-OTD-Type
                                      SFN-SFN-OTD-Type,
   modeSpecificInfo
                                      CHOICE {
                                          SEQUENCE {
       fdd
           intraFreqRepQuantityRACH-FDD
                                              IntraFreqRepQuantityRACH-FDD
       },
       tdd
                                          SEQUENCE {
           }
}
IntraFreqRepQuantityRACH-FDD ::=
                                      cpich-EcNO, cpich-RSCP,
                                      pathloss, noReport }
IntraFreqRepQuantityRACH-TDD ::=
                                  ENUMERATED {
                                     timeslotISCP,
                                      primaryCCPCH-RSCP,
                                      noReport }
IntraFreqRepQuantityRACH-TDDList ::= SEQUENCE (SIZE (1..2)) OF
                                      IntraFreqRepQuantityRACH-TDD
IntraFrequencyMeasurement ::= SEQUENCE {
                                  IntraFreqCellInfoList
   intraFreqCellInfoList
                                                                        OPTIONAL,
   intraFreqMeasQuantity
                                      IntraFreqMeasQuantity
                                                                        OPTIONAL,
                                      IntraFreqReportingQuantity
                                                                        OPTIONAL.
   intraFreqReportingQuantity
                                     MeasurementValidity
   measurementValidity
                                                                        OPTIONAL,
   reportCriteria
                                      IntraFreqReportCriteria
                                                                        OPTIONAL
}
IntraFrequencyMeasurement-r4 ::= SEQUENCE {
   intraFreqCellInfoList
                                 IntraFreqCellInfoList-r4
                                                                       OPTIONAL,
   intraFreqMeasQuantity
                                      IntraFreqMeasQuantity
                                                                         OPTIONAL,
   intraFreqReportingQuantity
                                     IntraFreqReportingQuantity
                                                                       OPTIONAL,
   measurementValidity
                                      MeasurementValidity
                                                                        OPTIONAL,
   reportCriteria
                                      IntraFreqReportCriteria-r4
                                                                         OPTIONAL
IODE ::=
                                  INTEGER (0..255)
IP-Length ::=
                                  ENUMERATED {
                                      ip15, ip110 }
IP-PCCPCH ::=
                                  BOOLEAN
                                  ENUMERATED {
IP-Spacing ::=
                                     e5, e7, e10, e15, e20,
                                      e30, e40, e50 }
IS-2000SpecificMeasInfo ::=
                                  ENUMERATED {
                                      frequency, timeslot, colourcode,
                                      outputpower, pn-Offset }
MaxNumberOfReportingCellsType1 ::= ENUMERATED {
                                      e1, e2, e3, e4, e5, e6}
MaxNumberOfReportingCellsType2 ::= ENUMERATED {
                                      e1, e2, e3, e4, e5, e6, e7, e8, e9, e10, e11, e12}
MaxNumberOfReportingCellsType3 ::= ENUMERATED {
                                      viactCellsPlus1,
                                      viactCellsPlus2.
```

```
viactCellsPlus3,
                                          viactCellsPlus4,
                                          viactCellsPlus5,
                                          viactCellsPlus6 }
MaxReportedCellsOnRACH ::=
                                     ENUMERATED {
                                         noReport,
                                         currentCell,
                                          currentAnd-1-BestNeighbour,
                                          currentAnd-2-BestNeighbour,
                                         currentAnd-3-BestNeighbour,
                                          currentAnd-4-BestNeighbour,
                                         currentAnd-5-BestNeighbour,
                                          currentAnd-6-BestNeighbour }
MeasuredResults ::=
                                     CHOICE {
    intraFreqMeasuredResultsList
                                         IntraFreqMeasuredResultsList,
    interFreqMeasuredResultsList
                                         InterFreqMeasuredResultsList,
    interRATMeasuredResultsList
                                     InterRATMeasuredResultsList,
    {\tt trafficVolumeMeasuredResultsList} \qquad {\tt TrafficVolumeMeasuredResultsList},
    qualityMeasuredResults
                                         OualityMeasuredResults,
    ue-InternalMeasuredResults
                                         UE-InternalMeasuredResults,
    ue-positioning-MeasuredResults
                                                      UE-Positioning-MeasuredResults
}
MeasuredResults-LCR ::=
                                         CHOICE {
    intraFreqMeasuredResultsList
                                         IntraFreqMeasuredResultsList,
    interFreqMeasuredResultsList
interRATMeasuredResultsList
InterRATMeasuredResultsList,
                                         InterFreqMeasuredResultsList,
    {\tt trafficVolumeMeasuredResultsList} \qquad {\tt TrafficVolumeMeasuredResultsList},
    qualityMeasuredResults
                                         QualityMeasuredResults,
    ue-InternalMeasuredResults
                                        UE-InternalMeasuredResults-LCR,
    ue-positioniing-MeasuredResults
                                         UE-Positioning-MeasuredResults
MeasuredResultsList ::=
                                     SEQUENCE (SIZE (1..maxAdditionalMeas)) OF
                                         MeasuredResults
MeasuredResultsList-LCR ::=
                                     SEQUENCE (SIZE (1..maxAdditionalMeas)) OF
                                         MeasuredResults-LCR
MeasuredResultsOnRACH ::=
                                     SEQUENCE {
                                         SEQUENCE {
    currentCell
        modeSpecificInfo
                                             CHOICE {
                                                  SEQUENCE {
                measurementQuantity
                                                      CHOICE {
                    cpich-Ec-N0
                                                          CPICH-Ec-NO.
                     cpich-RSCP
                                                          CPICH-RSCP,
                    pathloss
                                                          Pathloss
                }
            },
            tdd
                                                  SEQUENCE {
                timeslotISCP
                                                      TimeslotISCP-List
                                                                               OPTIONAL,
                primaryCCPCH-RSCP
                                                      PrimaryCCPCH-RSCP
                                                                               OPTIONAL
            }
        }
    monitoredCells
                                         MonitoredCellRACH-List
                                                                               OPTIONAL
}
MeasurementCommand ::=
                                     CHOICE {
    setup
                                         MeasurementType,
    modify
                                          SEQUENCE {
                                             MeasurementType
                                                                               OPTIONAL
        measurementType
    release
                                         NULL
}
MeasurementCommand-r4 ::=
                                     CHOICE {
    setup
                                         MeasurementType-r4,
                                         SEQUENCE {
        measurementType
                                             MeasurementType-r4
                                                                              OPTIONAL
    release
                                         NULL
}
MeasurementControlSysInfo ::=
                                     SECUENCE {
    use-of-HCS
                                         CHOICE
```

```
hcs-not-used
                                        SEQUENCE
                                        CHOICE
            cellSelectQualityMeasure
                cpich-RSCP
                                        SEQUENCE
                    \verb"intraFreqMeasurementSysInfo"
                                                         IntraFreqMeasurementSysInfo-RSCP
    OPTIONAL,
                    interFreqMeasurementSysInfo
                                                         InterFreqMeasurementSysInfo-RSCP
                                                                                             OPTIONAL
                },
                cpich-Ec-No
                                        SEOUENCE
                                                         IntraFreqMeasurementSysInfo-ECN0
                    \verb"intraFreqMeasurementSysInfo"
    OPTIONAL,
                    interFreqMeasurementSysInfo
                                                                                             OPTIONAL
                                                         InterFreqMeasurementSysInfo-ECN0
                }
            interRATMeasurementSysInfo
                                          InterRATMeasurementSysInfo-HCS
                                                                                 OPTIONAL
        hcs-used
                                        SEQUENCE
                                        CHOICE {
            cellSelectQualityMeasure
                cpich-RSCP
                                        SEOUENCE
                                                         IntraFreqMeasurementSysInfo-HCS-RSCP
                    intraFreqMeasurementSysInfo
    OPTIONAL,
                    interFreqMeasurementSysInfo
                                                        InterFreqMeasurementSysInfo-HCS-RSCP
    OPTIONAL
                cpich-Ec-No
                                        SEQUENCE
                    intraFreqMeasurementSvsInfo
                                                         IntraFreqMeasurementSvsInfo-HCS-ECNO
    OPTIONAL.
                    \verb|interFreqMeasurementSysInfo|\\
                                                         InterFreqMeasurementSysInfo-HCS-ECN0
    OPTIONAL
                            }
            interRATMeasurementSvsInfo
                                            InterRATMeasurementSysInfo
                                                                             OPTIONAL
    trafficVolumeMeasSysInfo
                                        TrafficVolumeMeasSysInfo
                                                                             OPTIONAL.
    ue-InternalMeasurementSysInfo
                                      UE-InternalMeasurementSysInfo
                                                                             OPTIONAL
}
MeasurementControlSysInfo-LCR ::=
                                   SEQUENCE {
-- The following CHOICE shall have the same value as the use-of-HCS in MeasurementControlSysInfo
                                        CHOICE {
    use-of-HCS
       hcs-not-used
                                        SEOUENCE
-- The following CHOICE shall have the same value as the cellSelectQualityMeasure in
-- MeasurementControlSysInfo
                                        CHOICE {
            cellSelectQualityMeasure
                cpich-RSCP
                                        SEQUENCE
                    intraFreqMeasurementSysInfo IntraFreqMeasurementSysInfo-RSCP-LCR
                                                                                         OPTIONAL,
                    \verb|interFreqMeasurementSysInfo| InterFreqMeasurementSysInfo-RSCP-LCR|
                                                                                         OPTIONAL
                },
                cpich-Ec-No
                                        SEQUENCE
                    intraFreqMeasurementSysInfo IntraFreqMeasurementSysInfo-ECNO-LCR
                                                                                         OPTIONAL,
                    \verb|interFreqMeasurementSysInfo-ECNO-LCR| \\
                                                                                         OPTIONAL
        hcs-used
                                        SEQUENCE
-- The following CHOICE shall have the same value as the cellSelectQualityMeasure in
-- MeasurementControlSysInfo
           cellSelectQualityMeasure
                                        CHOICE
                cpich-RSCP
                                        SEQUENCE
                    intraFreqMeasurementSysInfo IntraFreqMeasurementSysInfo-HCS-RSCP-LCR
    OPTIONAL.
                    \verb|interFreqMeasurementSysInfo=| InterFreqMeasurementSysInfo=| HCS-RSCP-LCR| \\
                                                                                             OPTIONAL
                },
                cpich-Ec-No
                                        SEOUENCE
                    intraFreqMeasurementSysInfo IntraFreqMeasurementSysInfo-HCS-ECN0-LCR
    OPTIONAL,
                    interFreqMeasurementSysInfo InterFreqMeasurementSysInfo-HCS-ECN0-LCR
                                                                                             OPTIONAL
            }
    }
}
MeasurementIdentity ::=
                            INTEGER (1..16)
MeasurementOuantityGSM ::=
                                    ENUMERATED {
                                        gsm-CarrierRSSI,
                                        pathloss }
```

```
SEQUENCE {
MeasurementReportingMode ::=
                                   TransferMode,
   measurementReportTransferMode
   periodicalOrEventTrigger
                                       PeriodicalOrEventTrigger
}
MeasurementType ::=
                                   CHOICE {
                                   IntraFrequencyMeasurement,
   intraFrequencyMeasurement
                                      InterFrequencyMeasurement,
    interFrequencyMeasurement
    interRATMeasurement
                                   InterRATMeasurement,
   ue-positioning-Measurement
                                                  UE-Positioning-Measurement,
    trafficVolumeMeasurement
                                      TrafficVolumeMeasurement,
    qualityMeasurement
                                       OualityMeasurement,
    ue-InternalMeasurement
                                       UE-InternalMeasurement
}
                                   CHOICE {
MeasurementType-r4 ::=
                                   IntraFrequencyMeasurement-r4,
InterFrequencyMeasurement-r4,
    intraFrequencyMeasurement
    interFrequencyMeasurement
    interRATMeasurement
                                   InterRATMeasurement,
                                   UE-Positioning-Measurement-r4,
   up-Measurement
    trafficVolumeMeasurement
                                       TrafficVolumeMeasurement,
    qualityMeasurement
                                       QualityMeasurement,
   ue-InternalMeasurement
                                       UE-InternalMeasurement-r4
}
MeasurementValidity ::=
                                   SEQUENCE {
                                       ENUMERATED {
   ue-State
                                           cell-DCH, all-But-Cell-DCH, all-States }
}
MonitoredCellRACH-List ::=
                                   SEQUENCE (SIZE (1..7)) OF
                                       MonitoredCellRACH-Result
MonitoredCellRACH-Result ::=
                                   SEQUENCE {
    sfn-SFN-ObsTimeDifference
                                       SFN-SFN-ObsTimeDifference
                                                                          OPTIONAL,
    modeSpecificInfo
                                       CHOICE {
       fdd
                                           SEOUENCE {
           primaryCPICH-Info
                                               PrimaryCPICH-Info,
           measurementQuantity
                                               CHOICE {
               cpich-Ec-N0
                                                   CPICH-Ec-N0,
                cpich-RSCP
                                                   CPICH-RSCP,
                pathloss
                                                   Pathloss
           }
                                                                           OPTIONAL
        },
        tdd
                                           SEQUENCE {
           cellParametersID
                                               CellParametersID.
                                               PrimaryCCPCH-RSCP
           primaryCCPCH-RSCP
    }
}
MultipathIndicator ::=
                                   ENUMERATED {
                                       nm,
                                       low,
                                       medium,
                                       high }
N-CR-T-CRMaxHyst ::=
                                   SEQUENCE {
                                       INTEGER (1..16)
                                                                          DEFAULT 8,
   n-CR
    t-CRMaxHyst
                                       T-CRMaxHyst
}
NavigationModelSatInfo ::=
                                   SEQUENCE {
    satID
                                       Sat TD.
                                       SatelliteStatus,
    satelliteStatus
   navModel
                                                      OPTIONAL
                                       NavModel
}
                                   SEQUENCE (SIZE (1..maxSat)) OF
NavigationModelSatInfoList ::=
                                       NavigationModelSatInfo
NavModel ::=
                                   SEOUENCE {
                                       BIT STRING (SIZE (2)),
    codeOnL2
    uraIndex
                                       BIT STRING (SIZE (4)),
                                       BIT STRING (SIZE (6)),
    satHealth
    iodc
                                       BIT STRING (SIZE (10)),
    12Pflag
                                       BIT STRING (SIZE (1)),
```

```
sf1Revd
                                        SubFrame1Reserved,
    t-GD
                                        BIT STRING (SIZE (8)),
                                        BIT STRING (SIZE (16)),
   t-oc
    af2
                                        BIT STRING (SIZE (8)),
   af1
                                       BIT STRING (SIZE (16))
   af0
                                       BIT STRING (SIZE (22)),
                                       BIT STRING (SIZE (16)),
   c-rs
   delta-n
                                       BIT STRING (SIZE (16)),
                                       BIT STRING (SIZE (32)),
   mΩ
    c-uc
                                       BIT STRING (SIZE (16)),
                                       BIT STRING (SIZE (32)),
    е
                                       BIT STRING (SIZE (16)),
    c-us
                                       BIT STRING (SIZE (32)),
    a-Sgrt
    t-oe
                                       BIT STRING (SIZE (16)),
    fitInterval
                                       BIT STRING (SIZE (1)),
                                      BIT STRING (SIZE (5)),
   aodo
    c-ic
                                       BIT STRING (SIZE (16)),
                                       BIT STRING (SIZE (32)),
    omega0
    c-is
                                      BIT STRING (SIZE (16)),
    i0
                                       BIT STRING (SIZE (32)),
                                       BIT STRING (SIZE (16)),
   c-rc
                                       BIT STRING (SIZE (32)),
    omega
    omegaDot
                                        BIT STRING (SIZE (24)),
                                       BIT STRING (SIZE (14))
    iDot
NC-Mode::=
                                   BIT STRING (SIZE (3))
Neighbour ::=
                                    SEQUENCE {
   modeSpecificInfo
                                    CHOICE {
                                       SEQUENCE {
       fdd
           neighbourIdentity
                                                PrimaryCPICH-Info
                                                                                    OPTIONAL
        tdd
                                       SEQUENCE {
           neighbourAndChannelIdentity CellAndChannelIdentity
                                                                                    OPTIONAL
        }
   neighbourQuantity NeighbourQuantity, sfn-SFN-ObsTimeDifference2 SFN-SFN-ObsTimeDifference2, uE-RX-TX-TimeDifferenceType2 UE-RX-TX-TimeDifferenceType2
                                                                          OPTIONAL
}
                                    SEQUENCE (SIZE (1..maxCellMeas)) OF
NeighbourList ::=
                                       Neighbour
-- **TODO**, to be defined fully
NeighbourQuantity ::=
                                    SEQUENCE {
NewInterFreqCell ::=
                                    SEQUENCE {
   interFreqCellID
                                    InterFreqCellID
                                                                          OPTIONAL,
    frequencyInfo
                                        FrequencyInfo
                                                                            OPTIONAL,
                                       CellInfo
    cellInfo
}
NewInterFreqCell-r4 ::=
                                    SEQUENCE {
   interFreqCellID
                                       InterFreqCellID
                                                                            OPTIONAL,
    frequencyInfo
                                        FrequencyInfo
                                                                            OPTIONAL,
    cellInfo
                                        CellInfo-r4
NewInterFreqCellList ::= SEQUENCE (SIZE (1..maxCellMeas)) OF
                                       NewInterFreqCell
NewInterFreqCellList-r4 ::= SEQUENCE (SIZE (1..maxCellMeas)) OF
                                       NewInterFreqCell-r4
NewInterFreqCellSI-RSCP ::=
                                       SEQUENCE {
  interFreqCellID
                                       InterFreqCellID
                                                                            OPTIONAL,
    frequencyInfo
                                        FrequencyInfo
                                                                            OPTIONAL,
                                        CellInfoSI-RSCP
    cellInfo
}
NewInterFreqCellSI-ECN0 ::=
                                      SEQUENCE {
   interFreqCellID
                                       InterFreqCellID
                                                                           OPTIONAL,
    frequencyInfo
                                       FrequencyInfo
                                                                            OPTIONAL,
    cellInfo
                                       CellInfoSI-ECN0
}
```

```
SEQUENCE {
NewInterFreqCellSI-HCS-RSCP ::=
    interFreqCellID
                                       InterFreqCellID
                                                                             OPTIONAL,
    frequencyInfo
                                        FrequencyInfo
                                                                             OPTIONAL,
    cellInfo
                                        CellInfoSI-HCS-RSCP
}
NewInterFreqCellSI-HCS-ECN0 ::=
                                            SEQUENCE {
    interFreqCellID
                                        InterFreqCelliD
                                                                             OPTIONAL,
                                        FrequencyInfo
                                                                             OPTIONAL,
    frequencyInfo
    cellInfo
                                        CellInfoSI-HCS-ECN0
}
NewInterFreqCellSI-RSCP-LCR ::=
                                            SEQUENCE {
    interFreqCellID
                                        InterFreqCellID
                                                                             OPTIONAL,
    frequencyInfo
                                        FrequencyInfo
                                                                             OPTIONAL,
    cellInfo
                                        CellInfoSI-RSCP-LCR
}
NewInterFreqCellSI-ECN0-LCR ::=
                                            SEQUENCE {
    interFreqCellID
                                        InterFreqCellID
                                                                             OPTIONAL,
    frequencyInfo
                                        FrequencyInfo
                                                                             OPTIONAL,
                                        CellInfoSI-ECN0-LCR
    cellInfo
NewInterFregCellSI-HCS-RSCP-LCR ::=
                                                SEQUENCE {
    interFreqCellID
                                        InterFreqCellID
                                                                             OPTIONAL,
    frequencyInfo
                                        FrequencyInfo
                                                                             OPTIONAL,
    cellInfo
                                        CellInfoSI-HCS-RSCP-LCR
}
NewInterFreqCellSI-HCS-ECNO-LCR ::=
                                                SEQUENCE {
    interFreqCellID
                                        InterFreqCellID
                                                                             OPTIONAL,
    frequencyInfo
                                        FrequencyInfo
                                                                             OPTIONAL,
                                        CellInfoSI-HCS-ECN0-LCR
    cellInfo
}
                                            SEQUENCE (SIZE (1..maxCellMeas)) OF
NewInterFreqCellSI-List-ECN0 ::=
                                        NewInterFreqCellSI-ECN0
NewInterFreqCellSI-List-HCS-RSCP ::=
                                                SEQUENCE (SIZE (1..maxCellMeas)) OF
                                        NewInterFreqCellSI-HCS-RSCP
NewInterFreqCellSI-List-HCS-ECN0 ::=
                                                SEQUENCE (SIZE (1..maxCellMeas)) OF
                                        NewInterFreqCellSI-HCS-ECN0
NewInterFreqCellSI-List-RSCP ::=
                                        SEQUENCE (SIZE (1..maxCellMeas)) OF
                                        NewInterFreqCellSI-RSCP
NewInterFreqCellSI-List-ECNO-LCR ::=
                                                SEQUENCE (SIZE (1..maxCellMeas)) OF
                                        NewInterFreqCellSI-ECN0-LCR
                                                    SEQUENCE (SIZE (1..maxCellMeas)) OF
NewInterFreqCellSI-List-HCS-RSCP-LCR ::=
                                        NewInterFreqCellSI-HCS-RSCP-LCR
                                                    SEQUENCE (SIZE (1..maxCellMeas)) OF
NewInterFreqCellSI-List-HCS-ECN0-LCR ::=
                                        NewInterFreqCellSI-HCS-ECN0-LCR
NewInterFreqCellSI-List-RSCP-LCR ::=
                                            SEQUENCE (SIZE (1..maxCellMeas)) OF
                                        NewInterFreqCellSI-RSCP-LCR
NewInterRATCell ::=
                                SEQUENCE {
    interRATCellID
                                        InterRATCellID
                                                                 OPTIONAL,
    technologySpecificInfo
                                        CHOICE {
                                            SEOUENCE {
            cellSelectionReselectionInfo
                                                CellSelectReselectInfoSIB-11-12
                                                                                     OPTIONAL,
            interRATCellIndividualOffset
                                                InterRATCellIndividualOffset,
            bsic
                                                BSIC,
                                                Band-Indicator,
            band-Indicator
            bcch-ARFCN
                                                BCCH-ARFCN,
            gsm-OutputPower
                                                GSM-OutputPower
                                                                           OPTIONAL
        is-2000
                                            SECUENCE {
            is-2000SpecificMeasInfo
                                                IS-2000SpecificMeasInfo
        spare1
                                            NULL,
        spare2
                                            NULL
    }
```

```
NewInterRATCell-HCS ::= SEQUENCE { interRATCellID InterRA
    interRATCellID InterRATCellID OPTIONAL, technologySpecificInfo CHOICE {
            Band-Indicator,
            band-Indicator
            bcch-ARFCN
                                                 BCCH-ARFCN,
                                                GSM-OutputPower
           gsm-OutputPower
                                                                             OPTIONAL
        is-2000
                                            SEQUENCE {
            is-2000SpecificMeasInfo
                                                IS-2000SpecificMeasInfo
        spare1
                                             NULL,
        spare2
                                             NULL
}
NewInterRATCellList ::=
                               SEQUENCE (SIZE (1..maxCellMeas)) OF
                                         NewInterRATCell
NewInterRATCellList-HCS ::= SEQUENCE (SIZE (1..maxCellMeas)) OF
                                         NewInterRATCell-HCS
                                   SEQUENCE {
NewIntraFreqCell ::=
                                     IntraFreqCellID
    intraFreqCellID
                                                                              OPTIONAL,
    cellInfo
                                         CellInfo
}
NewIntraFreqCell-r4 ::= SEQUENCE {
  intraFreqCellID IntraFreqCellInfo
                                     IntraFreqCellID
                                                                             OPTIONAL,
                                         CellInfo-r4
    cellInfo
}
NewIntraFreqCellList ::=
                                    SEQUENCE (SIZE (1..maxCellMeas)) OF
                                         NewIntraFreqCell
\label{eq:newIntraFreqCellList-r4} \begin{tabular}{ll} NewIntraFreqCellList-r4 ::= & SEQUENCE (SIZE (1..maxCellMeas)) OF \\ \end{tabular}
                                        NewIntraFreqCell-r4
NewIntraFreqCellSI-RSCP ::=
                                     SEQUENCE {
    intraFreqCellID
                                         IntraFreqCellID
                                                                               OPTIONAL,
                                       CellInfoSI-RSCP
    cellInfo
}
\label{eq:new_new_new_problem} \mbox{NewIntraFreqCellSI-ECNO} ::= \qquad \qquad \mbox{SEQUENCE} \ \{ \mbox{}
   intraFreqCellID
                                     IntraFreqCellID
CellInfoSI-ECN0
                                                                               OPTIONAL,
   cellInfo
NewIntraFreqCellSI-HCS-RSCP ::= SEQUENCE {
   intraFreqCellID IntraF
                                     IntraFreqCellID
   intraFreqCellID
                                                                               OPTIONAL,
                                         CellInfoSI-HCS-RSCP
    cellInfo
}
NewIntraFreqCellSI-HCS-ECNO ::= SEQUENCE {
                                     IntraFreqCellID
   intraFreqCellID
                                                                               OPTIONAL,
    cellInfo
                                         CellInfoSI-HCS-ECN0
}
NewIntraFreqCellSI-RSCP-LCR ::=
                                             SEQUENCE {
                                      SEQUENCE {
IntraFreqCellID
   intraFreqCellID
                                                                               OPTIONAL,
                                         CellInfoSI-RSCP-LCR
    cellInfo
}
                                      SEQUENCE {
IntraFreqCellID
NewIntraFreqCellSI-ECN0-LCR ::=
   intraFreqCellID
                                                                              OPTIONAL,
    cellInfo
                                         CellInfoSI-ECN0-LCR
NewIntraFreqCellSI-HCS-RSCP-LCR ::= SEQUENCE {
    intraFregCellID
                                         IntraFreqCellID
                                                                              OPTIONAL,
                                         CellInfoSI-HCS-RSCP-LCR
    cellInfo
\label{eq:loss_equal_equal} {\tt NewIntraFreqCellSI-HCS-ECN0-LCR} \; ::= \qquad \quad {\tt SEQUENCE} \; \left\{ \right.
                                         IntraFreqCellID
    intraFreqCellID
                                                                              OPTIONAL,
    cellInfo
                                         CellInfoSI-HCS-ECN0-LCR
```

```
}
NewIntraFreqCellSI-List-RSCP ::=
                                       SEQUENCE (SIZE (1..maxCellMeas)) OF
                                           NewIntraFreqCellSI-RSCP
NewIntraFreqCellSI-List-ECN0 ::=
                                       SEQUENCE (SIZE (1..maxCellMeas)) OF
                                       NewIntraFreqCellSI-ECN0
NewIntraFreqCellSI-List-HCS-RSCP ::=
                                        SEQUENCE (SIZE (1..maxCellMeas)) OF
                                       NewIntraFreqCellSI-HCS-RSCP
NewIntraFreqCellSI-List-HCS-ECNO ::=
                                       SEQUENCE (SIZE (1..maxCellMeas)) OF
                                       NewIntraFreqCellSI-HCS-ECN0
NewIntraFreqCellSI-List-RSCP-LCR ::=
                                            SEQUENCE (SIZE (1..maxCellMeas)) OF
                                           NewIntraFreqCellSI-RSCP-LCR
NewIntraFreqCellSI-List-ECNO-LCR ::=
                                           SEQUENCE (SIZE (1..maxCellMeas)) OF
                                       NewIntraFreqCellSI-ECN0-LCR
NewIntraFreqCellSI-List-HCS-RSCP-LCR ::=
                                           SEQUENCE (SIZE (1..maxCellMeas)) OF
                                       NewIntraFreqCellSI-HCS-RSCP-LCR
NewIntraFreqCellSI-List-HCS-ECN0-LCR ::=
                                           SEQUENCE (SIZE (1..maxCellMeas)) OF
                                       NewIntraFreqCellSI-HCS-ECN0-LCR
NodeB-ClockDrift ::=
                                   INTEGER (0..15)
                                   SEQUENCE {
NonUsedFreqParameter ::=
   nonUsedFreqThreshold
                                       Threshold,
    nonUsedFreqW
                                        W
}
NonUsedFreqParameterList ::= SEQUENCE (SIZE (1..maxFreq)) OF
                                       NonUsedFreqParameter
ObservedTimeDifferenceToGSM ::=
                                   INTEGER (0..4095)
OTDOA-SearchWindowSize ::=
                                   ENUMERATED {
                                       c10, c20, c30, c40, c50,
                                        c60, c70, moreThan70 }
                                   INTEGER (46..158)
Pathloss ::=
PenaltyTime-RSCP ::=
                                   CHOICE {
                                       NULL,
   notUsed
    pt10
                                        TemporaryOffset,
   pt20
                                        TemporaryOffset,
   pt30
                                        TemporaryOffset,
   pt40
                                       TemporaryOffset,
                                       TemporaryOffset,
    pt50
    pt60
                                       TemporaryOffset
PenaltyTime-ECN0 ::=
                                   CHOICE {
   notUsed
                                       NULL,
   pt10
                                        TemporaryOffsetList,
   pt20
                                        TemporaryOffsetList,
   pt30
                                        TemporaryOffsetList,
   pt40
                                        TemporaryOffsetList,
   pt50
                                        TemporaryOffsetList,
                                        TemporaryOffsetList
    pt60
}
PendingTimeAfterTrigger ::=
                                   ENUMERATED {
                                       ptat0-25, ptat0-5, ptat1,
                                       ptat2, ptat4, ptat8, ptat16 }
PeriodicalOrEventTrigger ::=
                                   ENUMERATED {
                                       periodical,
                                        eventTrigger }
PeriodicalReportingCriteria ::=
                                   SEQUENCE {
    reportingAmount
                                     ReportingAmount
                                                                      DEFAULT ra-Infinity,
    reportingInterval
                                       ReportingIntervalLong
}
PeriodicalWithReportingCellStatus ::= SEQUENCE {
```

```
periodicalReportingCriteria PeriodicalReportingCriteria,
reportingCellStatus ReportingCellStatus
    reportingCellStatus
                                          ReportingCellStatus
                                                                               OPTIONAL
}
PLMNIdentitiesOfNeighbourCells ::= SEQUENCE {
        plmnsOfIntraFreqCellsList PLMNsOfIntraFreqCellsList OPTIONAL,
plmnsOfInterFreqCellsList PLMNsOfInterFreqCellsList OPTIONAL,
plmnsOfInterRATCellsList PLMNsOfInterRATCellsList OPTIONAL
}
PLMNsOfInterFreqCellsList ::=
                                        SEQUENCE (SIZE (1..maxCellMeas)) OF
                                              SEQUENCE {
                                                                       OPTIONAL
                                                   PLMN-Identity
    plmn-Identity
}
PLMNsOfIntraFreqCellsList ::=
                                        SEQUENCE (SIZE (1..maxCellMeas)) OF
                                              SEQUENCE {
    plmn-Identity
                                                  PLMN-Identity
                                                                     OPTIONAL
                                        SEQUENCE (SIZE (1..maxCellMeas)) OF
PLMNsOfInterRATCellsList ::=
                                             SEQUENCE {
                                                  PLMN-Identity OPTIONAL
    plmn-Identity
}
PositionEstimate ::=
                                     CHOICE {
   ellipsoidPointUncertCircle EllipsoidPointUncertEllipse ellipsoidPointAltitude
                                     EllipsoidPointUncertCircle,
EllipsoidPointUncertEllipse,
                                         EllipsoidPointAltitude,
    ellipsoidPointAltitudeEllipse
                                         EllipsoidPointAltitudeEllipsoide
                                      ENUMERATED {
PositioningMethod ::=
                                          otdoa,
                                          qps,
                                          otdoaOrGPS }
PRC ::=
                                      INTEGER (-2047..2047)
PrimaryCCPCH-RSCP ::=
                                     INTEGER (0..91)
O-HCS ::=
                                     INTEGER (0..99)
Q-OffsetS-N ::=
                                     INTEGER (-50..50)
O-OualMin ::=
                                      INTEGER (-24..0)
-- Actual value = (IE value * 2) + 1
Q-RxlevMin ::=
                                      INTEGER (-58..-13)
QualityEventResults ::=
                                      SEQUENCE (SIZE (1..maxTrCH)) OF
                                         TransportChannelIdentity
QualityMeasuredResults ::=
                                      SEOUENCE {
   blerMeasurementResultsList
                                      BLER-MeasurementResultsList
                                                                               OPTIONAL,
    modeSpecificInfo
                                         CHOICE {
                                           NULL,
        fdd
                                              SEQUENCE {
        t.dd
            sir-MeasurementResults
                                                                               OPTIONAL
                                                 SIR-MeasurementList
    }
}
QualityMeasurement ::=
    lityMeasurement ::=
qualityReportingQuantity
reportCriteria
                                     SEQUENCE {
                                                                               OPTIONAL,
                                          QualityReportingQuantity
    reportCriteria
                                          QualityReportCriteria
}
QualityReportCriteria ::= CHOICE {
   qualityReportingCriteria Qual
                                      QualityReportingCriteria,
    periodicalReportingCriteria
                                         PeriodicalReportingCriteria,
    noReporting
                                         NULL
}
QualityReportingCriteria ::= SEQUENCE (SIZE (1..maxTrCH)) OF
                                          QualityReportingCriteriaSingle
```

```
QualityReportingCriteriaSingle ::= SEQUENCE {
    transportChannelIdentity
                                       TransportChannelIdentity,
                                        INTEGER (1..512),
    totalCRC
   badCRC
                                        INTEGER (1..512),
   pendingAfterTrigger
                                       INTEGER (1..512)
QualityReportingQuantity ::=
                                  SEQUENCE {
    dl-TransChBLER
                                       BOOLEAN,
    bler-dl-TransChIdList
                                        BLER-TransChIdList
                                                                          OPTIONAL,
                                        CHOICE {
    modeSpecificInfo
       fdd
                                           NULL.
       tdd
                                           SEQUENCE {
           sir-TFCS-List
                                               SIR-TFCS-List
                                                                          OPTIONAL
    }
}
QualityType ::=
                                    ENUMERATED {
                                      std-10, std-50, cpich-Ec-N0 }
RAT-Type ::=
                                    ENUMERATED {
                                       gsm, is2000 }
ReferenceCellPosition ::=
                                    CHOICE {
    {\tt ellipsoidPoint}
                                     EllipsoidPoint,
    ellipsoidPointWithAltitude
                                       EllipsoidPointAltitude
ReferenceCellRelation ::=
                                   ENUMERATED {
                                        first-12-second-3,
                                        first-13-second-2,
                                        first-1-second-23 }
-- As defined in 23.032
                               SEQUENCE {
ReferenceLocation ::=
    ellipsoidPointAltitudeEllipsoide
                                            EllipsoidPointAltitudeEllipsoide
                                    ENUMERATED {
ReferenceQuality ::=
                                       m0-19, m20-39, m40-79,
                                        m80-159, m160-319, m320-639,
                                        m640-1319, m1320Plus }
-- Actual value = IE value * 10
                                    INTEGER (1..32)
ReferenceQuality10 ::=
-- Actual value = IE value * 50
ReferenceQuality50 ::=
                                   INTEGER (1..32)
                                   INTEGER (0..4095)
ReferenceSFN ::=
-- Actual value = IE value * 512
ReferenceTimeDifferenceToCell ::=
                                    CHOICE {
    -- Actual value = IE value * 40
    accuracy40
                                        INTEGER (0..960),
    -- Actual value = IE value * 256
    accuracy256
                                        INTEGER (0..150),
    -- Actual value = IE value * 2560
                                       INTEGER (0..15)
    accuracy2560
}
RemovedInterFreqCellList ::= removeAllInterFreqCells
                                    CHOICE {
                                     NIII.I.
                                       SEQUENCE (SIZE (1..maxCellMeas)) OF
   removeSomeInterFreqCells
                                           InterFreqCellID,
   removeNoInterFreqCells
}
RemovedInterRATCellList ::= CHOICE {
                              NULÌ,
   removeAllInterRATCells
   removeSomeInterRATCells
                                   SEQUENCE (SIZE (1..maxCellMeas)) OF
                                           InterRATCellID,
    removeNoInterRATCells
                                  NULL
}
RemovedIntraFreqCellList ::=
                                   CHOICE {
```

```
removeAllIntraFreqCells
                                                                          NULL,
                                                                           SEQUENCE (SIZE (1..maxCellMeas)) OF
       removeSomeIntraFreqCells
                                                                                  IntraFreqCellID,
       removeNoIntraFreqCells
ReplacementActivationThreshold ::= ENUMERATED {
                                                                           notApplicable, t1, t2,
                                                                           t3, t4, t5, t6, t7 }
ReportDeactivationThreshold ::=
                                                                    ENUMERATED {
                                                                           notApplicable, t1, t2, t3, t4, t5, t6, t7 }
ReportingAmount ::=
                                                                    ENUMERATED {
                                                                           ral, ra2, ra4, ra8, ra16, ra32,
                                                                           ra64, ra-Infinity }
ReportingCellStatus ::=
                                                                    CHOICE {
       withinActiveSet
                                                                          MaxNumberOfReportingCellsType1,
       withinMonitoredSetUsedFreq
                                                                           MaxNumberOfReportingCellsType1,
       within \verb|Active| And \verb|OrMonitored| Used Freq MaxNumber Of Reporting Cells Type 1, and the last of t
       withinDetectedSetUsedFreq
                                                                           MaxNumberOfReportingCellsType1,
       withinMonitoredAndOrDetectedUsedFreq
                                                                           MaxNumberOfReportingCellsType1,
                                                                           MaxNumberOfReportingCellsType3,
       allActiveplusMonitoredSet
       allActivePlusDetectedSet
                                                                          MaxNumberOfReportingCellsType3,
       \verb|allActivePlusMonitoredAndOrDetectedSet| \\
                                                                        MaxNumberOfReportingCellsType3,
                                                                   MaxNumberOfReportingCellsType1,
       withinVirtualActSet
       withinMonitoredSetNonUsedFreq
                                                                          MaxNumberOfReportingCellsType1,
       within {\tt MonitoredAndOrActiveSetNonUsedFreq}
                                                                           MaxNumberOfReportingCellsType1,
       allVirtualActSetplusMonitoredSetNonUsedFreq
                                                                           {\tt MaxNumberOfReportingCellsType3,}
       withinActSetOrVirtualActSet
                                                                           MaxNumberOfReportingCellsType2,
       withinActSetAndOrMonitoredUsedFreqOrMonitoredNonUsedFreq
                                                                          MaxNumberOfReportingCellsType2
}
ReportingCellStatusOpt ::=
                                                                   SEQUENCE {
       reportingCellStatus
                                                                          ReportingCellStatus
                                                                                                                                               OPTIONAL
ReportingInfoForCellDCH ::=
                                                                    SEQUENCE {
       intraFreqReportingQuantity
                                                                          IntraFreqReportingQuantity,
       measurementReportingMode
                                                                           MeasurementReportingMode,
       reportCriteria
                                                                           CellDCH-ReportCriteria
}
ReportingInfoForCellDCH-LCR ::=
                                                                    SEOUENCE {
       intraFreqReportingQuantity
                                                                           IntraFreqReportingQuantity,
       measurementReportingMode
                                                                           MeasurementReportingMode,
       reportCriteria
                                                                           CellDCH-ReportCriteria-LCR
ReportingInterval ::=
                                                                    ENUMERATED {
                                                                           noPeriodicalreporting, ri0-25,
                                                                           ri0-5, ri1, ri2, ri4, ri8, ri16 }
ReportingIntervalLong ::=
                                                                    ENUMERATED {
                                                                          ril0, ril0-25, ril0-5, ril1,
                                                                           ril2, ril3, ril4, ril6, ril8,
                                                                           ril12, ril16, ril20, ril24,
                                                                           ril28, ril32, ril64 }
-- Actual value = IE value * 0.5
                                                                    INTEGER (0..29)
ReportingRange ::=
RL-AdditionInfoList ::=
                                                                    SEQUENCE (SIZE (1..maxRL)) OF
                                                                           PrimaryCPICH-Info
RL-InformationLists ::=
                                                                    SEOUENCE {
       rl-AdditionInfoList
                                                                          RL-AdditionInfoList
                                                                                                                                               OPTIONAL,
       rl-RemovalInfoList
                                                                           RL-RemovalInfoList
                                                                                                                                                OPTIONAL
}
```

```
RL-RemovalInfoList ::=
                                    SEQUENCE (SIZE (1..maxRL)) OF
                                        PrimaryCPICH-Info
                                    ENUMERATED {
RLC-BuffersPayload ::=
                                        pl0, pl4, pl8, pl16, pl32, pl64, pl128,
                                        pl256, pl512, pl1024, pl2k, pl4k,
                                        pl8k, pl16k, pl32k, pl64k, pl128k, pl256k, pl512k, pl1024k }
RRC ::=
                                    INTEGER (-127..127)
SatData ::=
                                    SEQUENCE {
   satID
                                        Sat.ID.
   iode
                                        IODE
SatDataList ::=
                                    SEQUENCE (SIZE (0..maxSat)) OF
                                        SatData
SatelliteStatus ::=
                                    ENUMERATED {
                                       ns-NN-U,
                                        es-SN,
                                        es-NN-U,
                                        es-NN-C,
                                        rev }
SatID ::=
                                    INTEGER (0..63)
SFN-SFN-ObsTimeDifference ::=
                                    CHOICE {
                                       SFN-SFN-ObsTimeDifferencel,
   type1
    -- Actual value for type2 = IE value * 0.0625 - 1280
                                        SFN-SFN-ObsTimeDifference2
}
SFN-SFN-ObsTimeDifference1 ::=
                                   INTEGER (0..9830399)
SFN-SFN-ObsTimeDifference2 ::=
                                    INTEGER (0..40961)
SFN-SFN-OTD-Type ::=
                                    ENUMERATED {
                                        noReport,
                                        type1,
                                        type2 }
SFN-SFN-RelTimeDifference1 ::=
                                    INTEGER (0..9830399)
SFN-TOW-Uncertainty ::=
                                    ENUMERATED {
                                        lessThan10,
                                        moreThan10 }
SIR ::=
                                    INTEGER (0..63)
SIR-MeasurementList ::=
                                    SEQUENCE (SIZE (1..maxCCTrCH)) OF
                                        SIR-MeasurementResults
SIR-MeasurementResults ::=
                                    SEQUENCE {
   tfcs-ID
                                       TFCS-IdentityPlain,
   sir-TimeslotList
                                        SIR-TimeslotList
}
SIR-TFCS ::=
                                    TFCS-IdentityPlain
                                    SEQUENCE (SIZE (1..maxCCTrCH)) OF
STR-TFCS-List ::=
                                        SIR-TFCS
SIR-TimeslotList ::=
                                    SEQUENCE (SIZE (1..maxTS)) OF
                                        SIR
-- Reserved bits in subframe 1 of the GPS navigation message
SubFrame1Reserved ::=
                                  SEQUENCE {
   reserved1
                                       BIT STRING (SIZE (23)),
   reserved2
                                        BIT STRING (SIZE (24)),
   reserved3
                                        BIT STRING (SIZE (24)),
   reserved4
                                        BIT STRING (SIZE (16))
}
```

```
T-CRMax ::=
                                    CHOICE {
   notUsed
                                       NULL,
                                       N-CR-T-CRMaxHyst,
   t30
                                       N-CR-T-CRMaxHyst,
   t60
   t120
                                       N-CR-T-CRMaxHyst,
   t180
                                       N-CR-T-CRMaxHyst,
   t240
                                       N-CR-T-CRMaxHyst
}
T-CRMaxHyst ::=
                                    ENUMERATED {
                                       notUsed, t10, t20, t30,
                                        t40, t50, t60, t70 }
TemporaryOffset ::=
                                    ENUMERATED {
                                        to10, to20, to30, to40, to50,
                                        to60, to70, infinite }
TemporaryOffsetList ::=
                                    SEQUENCE {
       temporaryOffset1
                                       TemporaryOffset,
       temporaryOffset2
                                        TemporaryOffset
}
Threshold ::=
                                    INTEGER (-115..0)
ThresholdPositionChange ::=
                                    ENUMERATED {
                                       pc10, pc20, pc30, pc40, pc50,
                                        pc100, pc200, pc300, pc500,
                                        pc1000, pc2000, pc5000, pc10000, pc20000, pc50000, pc100000 }
                                    ENUMERATED {
ThresholdSFN-GPS-TOW ::=
                                       ms1, ms2, ms3, ms5, ms10,
                                        ms20, ms50, ms100 }
ThresholdSFN-SFN-Change ::=
                                    ENUMERATED {
                                        c0-25, c0-5, c1, c2, c3, c4, c5,
                                        c10, c20, c50, c100, c200, c500,
                                        c1000, c2000, c5000 }
ThresholdUsedFrequency ::=
                                   INTEGER (-115..165)
-- Actual value = IE value * 20.
TimeInterval ::=
                                    INTEGER (1..13)
TimeslotInfo ::=
                                    SEQUENCE {
   timeslotNumber
                                       TimeslotNumber,
   burstType
                                       BurstType
}
TimeslotInfo-LCR ::=
                                    SEOUENCE {
   timeslotNumber
                                       TimeslotNumber-LCR,
   burstType
                                       BurstType
}
TimeslotInfoList ::=
                                    SEQUENCE (SIZE (1..maxTS)) OF
                                       TimeslotInfo
TimeslotInfoList-LCR ::=
                                    SEQUENCE (SIZE (1..maxTS-LCR)) OF
                                       TimeslotInfo-LCR
TimeslotInfoList-r4 ::=
                                    CHOICE {
                                      SEQUENCE (SIZE (1..maxTS)) OF
   t.dd384
                                          TimeslotInfo,
   tdd128
                                        SEQUENCE (SIZE (1..maxTS-LCR)) OF
                                            TimeslotInfo-LCR
}
TimeslotISCP ::=
                                    INTEGER (0..91)
-- The following list shall not include more than 6 elements in 1.28Mcps TDD mode.
TimeslotISCP-List ::=
                                   SEQUENCE (SIZE (1..maxTS)) OF
                                       TimeslotISCP
TimeslotListWithISCP ::=
                                    SEQUENCE (SIZE (1..maxTS)) OF
                                        TimeslotWithISCP
```

```
TimeslotWithISCP ::=
                                          SEOUENCE {
    timeslot
                                              TimeslotNumber,
    timeslotISCP
                                              TimeslotISCP
TimeToTrigger ::=
                                          ENUMERATED {
                                              ttt0, ttt10, ttt20, ttt40, ttt60,
                                               ttt80, ttt100, ttt120, ttt160,
                                               ttt200, ttt240, tt320, ttt640,
                                               ttt1280, ttt2560, ttt5000 }
TrafficVolumeEventParam ::=
                                      SEQUENCE {
    eventID
                                              TrafficVolumeEventType,
    reportingThreshold
                                               TrafficVolumeThreshold,
    timeToTrigger
                                              TimeToTrigger
                                                                                        OPTIONAL,
    pendingTimeAfterTrigger
                                              PendingTimeAfterTrigger
                                                                                        OPTIONAL.
    tx-InterruptionAfterTrigger
                                              TX-InterruptionAfterTrigger
                                                                                        OPTIONAL
}
TrafficVolumeEventResults ::=
                                        SEQUENCE {
    \verb"ul-transportChannelCausingEvent" UL-TrCH-Identity",
    trafficVolumeEventIdentity
                                              TrafficVolumeEventType
                                         ENUMERATED {
TrafficVolumeEventType ::=
                                               e4a,
                                               e4b }
                                          CHOICE {
TrafficVolumeMeasQuantity ::=
                                          NULÌ,
    rlc-BufferPayload
    averageRLC-BufferPayload
                                              TimeInterval,
    varianceOfRLC-BufferPayload
                                              TimeInterval
}
    trafficVolumeMeasurementID MeasurementID MeasurementID trafficVolumeNt
TrafficVolumeMeasSysInfo ::=
                                            MeasurementIdentity DEFAULT 4,
    trafficVolumeMeasurementObjectList TrafficVolumeMeasurementObjectList OPTIONAL, trafficVolumeMeasQuantity TrafficVolumeMeasQuantity OPTIONAL,
    trafficVolumeMeasQuantity
trafficVolumeReportingQuantity
trafficVolumeMeasQuantity
trafficVolumeMeasRepCriteria
measurementValidity
measurementReportingMode
reportCriteriaSysInf
TrafficVolumeMeasQuantity
TrafficVolumeReportingQuantity
TrafficVolumeReportingCriteria
MeasurementValidity
MeasurementReportingMode,
TrafficVolumeReportCriteriaSysInf
                                                                                      OPTIONAL,
                                                                                         OPTIONAL,
                                                                                        OPTIONAL,
    {\tt reportCriteriaSysInf}
                                              TrafficVolumeReportCriteriaSysInfo
}
                                       SEQUENCE {
TrafficVolumeMeasuredResults ::=
    rb-Identity
                                              RB-Identity,
    rlc-BuffersPayload
                                                                                        OPTIONAL,
                                              RLC-BuffersPayload
    averageRLC-BufferPayload
                                              AverageRLC-BufferPayload
                                                                                        OPTIONAL,
    varianceOfRLC-BufferPayload
                                              VarianceOfRLC-BufferPayload
                                                                                        OPTIONAL
}
TrafficVolumeMeasuredResultsList ::= SEQUENCE (SIZE (1..maxRB)) OF
                                              TrafficVolumeMeasuredResults
TrafficVolumeMeasurement ::=
                                          SEQUENCE {
    trafficVolumeMeasurementObjectList TrafficVolumeMeasurementObjectList OPTIONAL,
    trafficVolumeMeasQuantity
trafficVolumeReportingQuantity
                                               TrafficVolumeMeasOuantity
                                                                                         OPTIONAL.
                                              TrafficVolumeReportingQuantity
                                                                                         OPTIONAL,
    measurementValidity
                                              MeasurementValidity
                                                                                         OPTIONAL,
    reportCriteria
                                              TrafficVolumeReportCriteria
TrafficVolumeMeasurementObjectList ::= SEQUENCE (SIZE (1..maxTrCH)) OF
                                                   UL-TrCH-Identity
TrafficVolumeReportCriteria ::= CHOICE {
    traffic Volume Reporting Criteria \\ Traffic Volume Reporting Criteria, \\
    periodicalReportingCriteria
                                               PeriodicalReportingCriteria,
    noReporting
                                              NULL
}
TrafficVolumeReportCriteriaSysInfo ::= CHOICE {
    trafficVolumeReportingCriteria TrafficVolumeReportingCriteria, periodicalReportingCriteria PeriodicalReportingCriteria
```

```
TrafficVolumeReportingCriteria ::= SEQUENCE {
                                        TransChCriteriaList
    transChCriteriaList
                                                                             OPTIONAL
}
TrafficVolumeReportingQuantity ::= SEQUENCE {
   rlc-RB-BufferPayload BOOLEAN, rlc-RB-BufferPayloadAverage BOOLEAN,
    rlc-RB-BufferPayloadVariance
                                        BOOLEAN
TrafficVolumeThreshold ::=
                                     ENUMERATED {
                                         th8, th16, th32, th64, th128,
                                         th256, th512, th1024, th2k, th3k,
                                         th4k, th6k, th8k, th12k, th16k,
                                         th24k, th32k, th48k, th64k, th96k,
                                         th128k, th192k, th256k, th384k, th512k, th768k }
TransChCriteria ::=
                                     SEQUENCE {
  ul-transportChannelID
                                        UL-TrCH-Identity
                                                                              OPTIONAL,
    eventSpecificParameters
                                         SEQUENCE (SIZE (1..maxMeasParEvent)) OF
                                             TrafficVolumeEventParam
                                                                              OPTIONAL
TransChCriteriaList ::=
                                SEQUENCE (SIZE (1..maxTrCH)) OF
                                         TransChCriteria
TransferMode ::=
                                     ENUMERATED {
                                         acknowledgedModeRLC,
                                         unacknowledgedModeRLC }
TransmittedPowerThreshold ::=
                                     INTEGER (-50..33)
                                     ENUMERATED {
TriggeringCondition1 ::=
                                         activeSetCellsOnly,
                                         monitoredSetCellsOnly,
                                         activeSetAndMonitoredSetCells }
TriggeringCondition2 ::=
                                     ENUMERATED {
                                         activeSetCellsOnly,
                                         monitoredSetCellsOnly,
                                         activeSetAndMonitoredSetCells,
                                         detectedSetCellsOnly,
                                         detectedSetAndMonitoredSetCells }
TX-InterruptionAfterTrigger ::=
                                     ENUMERATED {
                                         txiat0-25, txiat0-5, txiat1,
                                         txiat2, txiat4, txiat8, txiat16 }
UDRE ::=
                                     ENUMERATED {
                                         lessThan1,
                                         between1-and-4,
                                         between4-and-8,
                                         over8 }
UE-6AB-Event ::=
                                     SEOUENCE {
    timeToTrigger
                                         TimeToTrigger,
    transmittedPowerThreshold
                                         TransmittedPowerThreshold
}
UE-6FG-Event ::=
                                     SEQUENCE {
                                       TimeToTrigger,
   timeToTrigger
   ue-RX-TX-TimeDifferenceThreshold
                                       UE-RX-TX-TimeDifferenceThreshold
}
UE-AutonomousUpdateMode ::=
                                     CHOICE {
                                        NULL,
    {\tt onWithNoReporting}
                                         NULL.
    off
                                         RL-InformationLists
}
UE-InternalEventParam ::=
                                     CHOICE {
                                         UE-6AB-Event,
    event6a
    event6b
                                         UE-6AB-Event,
    event6c
                                         TimeToTrigger,
    event6d
                                         TimeToTrigger,
    event6e
                                         TimeToTrigger,
```

```
event6f
                                        UE-6FG-Event,
                                        UE-6FG-Event
    event6g
}
UE-InternalEventParamList ::=
                                    SEQUENCE (SIZE (1..maxMeasEvent)) OF
                                        UE-InternalEventParam
UE-InternalEventResults ::=
                                    CHOICE {
                                        NULL,
    event6a
    event6b
                                        NULL,
    event6c
                                        NULL,
    event6d
                                        NULL,
    event 6e
                                        NULL.
    event6f
                                        PrimaryCPICH-Info,
    event6g
                                        PrimaryCPICH-Info
}
                                   SEQUENCE {
UE-InternalMeasQuantity ::=
    measurementQuantity
                                        UE-MeasurementQuantity,
    filterCoefficient
                                        FilterCoefficient
                                                                            DEFAULT fc1
}
UE-InternalMeasuredResults ::=
                                    SEQUENCE {
   modeSpecificInfo
                                       CHOICE {
        fdd
                                           SEQUENCE {
           ue-TransmittedPowerFDD
                                               UE-TransmittedPower
                                                                           OPTIONAL.
           ue-RX-TX-ReportEntryList
                                                UE-RX-TX-ReportEntryList
                                                                            OPTIONAL
        },
        tdd
                                           SEQUENCE {
                                                UE-TransmittedPowerTDD-List OPTIONAL,
           ue-TransmittedPowerTDD-List
            appliedTA
                                                UL-TimingAdvance
                                                                            OPTIONAL
        }
    }
}
UE-InternalMeasuredResults-LCR ::= SEQUENCE {
       ue-TransmittedPowerTDD-List
                                           UE-TransmittedPowerTDD-List
        upPCH-ADV
                                            INTEGER (0..352)
                                                                            OPTIONAL
}
UE-InternalMeasurement ::=
   ue-InternalMeasQuantity
                                    SEQUENCE {
                                       UE-InternalMeasQuantity
                                                                            OPTIONAL.
    ue-InternalReportingQuantity
                                        UE-InternalReportingQuantity
                                                                           OPTIONAL,
    reportCriteria
                                        UE-InternalReportCriteria
}
                                    SEQUENCE {
UE-InternalMeasurement-r4 ::=
    ue-InternalMeasQuantity
                                        UE-InternalMeasQuantity
                                                                            OPTIONAL.
    ue-InternalReportingQuantity
                                        UE-InternalReportingQuantity-r4
                                                                            OPTIONAL,
   reportCriteria
                                        UE-InternalReportCriteria
}
UE-InternalMeasurementSysInfo ::=
                                    SEQUENCE {
    ue-InternalMeasurementID
                                        MeasurementIdentity
                                                                   DEFAULT 5,
    ue-InternalMeasQuantity
                                        UE-InternalMeasQuantity
}
UE-InternalReportCriteria ::=
                                    CHOICE {
    ue-InternalReportingCriteria
                                        UE-InternalReportingCriteria,
    periodicalReportingCriteria
                                        PeriodicalReportingCriteria,
   noReporting
                                        NULL
}
                                    SEQUENCE {
UE-InternalReportingCriteria ::=
                                                                          OPTIONAL
    ue-InternalEventParamList
                                       UE-InternalEventParamList
UE-InternalReportingQuantity ::=
                                    SEQUENCE {
                                        BOOLEAN,
    ue-TransmittedPower
    modeSpecificInfo
                                        CHOICE {
                                           SEQUENCE {
        fdd
            ue-RX-TX-TimeDifferece
                                               BOOLEAN
        },
                                            SEQUENCE {
        tdd
            appliedTA
                                                BOOLEAN
        }
    }
}
```

```
UE-InternalReportingQuantity-r4 ::= SEQUENCE {
    ue-TransmittedPower
                                        BOOLEAN,
                                        CHOICE {
    modeSpecificInfo
        fdd
                                            SEQUENCE {
            ue-RX-TX-TimeDifferece
                                                BOOLEAN
        },
        tdd
                                            SEOUENCE {
            tddOption
                                                CHOICE {
                tdd384
                                                    SEQUENCE {
                    appliedTA
                                                        BOOLEAN
                tdd128
                                                    SEQUENCE {
                    upPTS-ADV
                                                        BOOLEAN
                }
           }
       }
    }
}
-- TABULAR: For TDD only the first two values are used.
UE-MeasurementQuantity ::=
                                   ENUMERATED {
                                       ue-TransmittedPower,
                                        utra-Carrier-RSSI,
                                        ue-RX-TX-TimeDifference }
UE-RX-TX-ReportEntry ::=
                                    SEQUENCE {
   primaryCPICH-Info
                                     PrimaryCPICH-Info,
    ue-RX-TX-TimeDifferenceType1
                                        UE-RX-TX-TimeDifferenceType1
}
                                   SEQUENCE (SIZE (1..maxRL)) OF
UE-RX-TX-ReportEntryList ::=
                                       UE-RX-TX-ReportEntry
UE-RX-TX-TimeDifferenceType1 ::=
                                            INTEGER (768..1280)
-- Actual value = IE value * 0.0625 + 768
UE-RX-TX-TimeDifferenceType2 ::=
                                   INTEGER (0..8191)
UE-RX-TX-TimeDifferenceThreshold ::= INTEGER (768..1280)
UE-TransmittedPower ::=
                                    INTEGER (0..104)
                                   SEQUENCE (SIZE (1..maxTS)) OF
UE-TransmittedPowerTDD-List ::=
                                        UE-TransmittedPower
UL-TrCH-Identity ::=
                                        CHOICE {
                                        TransportChannelIdentity,
   dch
    rach
                                        NULL.
                                        TransportChannelIdentity
    usch
                                            BIT STRING (SIZE (7))
UE-Positioning-Accuracy ::=
UE-Positioning-CipherParameters ::=
                                           SEQUENCE {
                                       BIT STRING (SIZE (1)),
    cipheringSerialNumber
                                        INTEGER (0..65535)
}
UE-Positioning-Error ::=
                                                SEQUENCE {
    errorReason
                                       UE-Positioning-ErrorCause,
    \verb"ue-positioning-GPS-additionalAssistanceDataRequest"
                                                              UE-Positioning-GPS-
AdditionalAssistanceDataRequest OPTIONAL
}
UE-Positioning-ErrorCause ::=
                                                ENUMERATED {
                                        notEnoughOTDOA-Cells,
                                        notEnoughGPS-Satellites,
                                        assistanceDataMissing,
                                        methodNotSupported,
                                        undefinedError,
                                        requestDeniedByUser,
                                        notProcessedAndTimeout }
                                                ENUMERATED {
UE-Positioning-EventID ::=
                                        e7a, e7b, e7c }
```

```
UE-Positioning-EventParam ::=
                                                SEQUENCE {
   reportingAmount
                                       ReportingAmount,
   reportFirstFix
                                       BOOLEAN,
    measurementInterval
                                       UE-Positioning-MeasurementInterval,
    eventSpecificInfo
                                       UE-Positioning-EventSpecificInfo
}
UE-Positioning-EventParamList ::=
                                               SEQUENCE (SIZE (1..maxMeasEvent)) OF
                                       UE-Positioning-EventParam
UE-Positioning-EventSpecificInfo ::=
                                               CHOICE {
                                        ThresholdPositionChange,
    e7a
                                        ThresholdSFN-SFN-Change.
    e7b
    e7c
                                        ThresholdSFN-GPS-TOW
}
UE-Positioning-GPS-AcquisitionAssistance ::=
                                               SEOUENCE {
                            CHOICE {
    referenceTime
        utran-ReferenceTime
                                           UTRAN-ReferenceTime,
       gps-ReferenceTimeOnly
                                           INTEGER (0..604799999)
    satelliteInformationList
                                     AcquisitionSatInfoList
}
UE-Positioning-GPS-AdditionalAssistanceDataRequest ::=
                                                           SEQUENCE {
    almanacRequest
                                       BOOLEAN.
    utcModelRequest
                                       BOOLEAN,
    ionosphericModelRequest
                                       BOOLEAN,
   navigationModelRequest
                                       BOOLEAN,
    dgpsCorrectionsRequest
                                       BOOLEAN.
    referenceLocationRequest
                                       BOOLEAN,
    referenceTimeRequest
                                       BOOLEAN,
    aquisitionAssistanceRequest
                                       BOOLEAN,
    realTimeIntegrityRequest
                                       BOOLEAN.
    {\tt navModelAddDataRequest}
                                       UE-Positioning-GPS-NavModelAddDataReq
                                                                                  OPTIONAL
}
UE-Positioning-GPS-Almanac ::=
                                               SEQUENCE {
                                     BIT STRING (SIZE (8)),
    almanacSatInfoList
                                       AlmanacSatInfoList,
    sv-GlobalHealth
                                       BIT STRING (SIZE (364))
                                                                           OPTIONAL
}
UE-Positioning-GPS-AssistanceData ::=
                                               SEQUENCE {
    ue-positioning-GPS-ReferenceTime
                                                  UE-Positioning-GPS-ReferenceTime
    OPTIONAL,
    ue-positioning-GPS-ReferenceLocation
                                                                                    OPTIONAL.
                                                   ReferenceLocation
    ue-positioning-GPS-DGPS-Corrections
                                                  UE-Positioning-GPS-DGPS-Corrections
    OPTIONAL,
    ue-positioning-GPS-NavigationModel
                                                   UE-Positioning-GPS-NavigationModel
    OPTIONAL,
    ue-positioning-GPS-IonosphericModel
                                                   UE-Positioning-GPS-IonosphericModel
    OPTIONAL,
    ue-positioning-GPS-UTC-Model
                                                    UE-Positioning-GPS-UTC-Model
    OPTIONAL,
    ue-positioning-GPS-Almanac
                                                   UE-Positioning-GPS-Almanac
    OPTIONAL,
    ue-positioning-GPS-AcquisitionAssistance
                                                   UE-Positioning-GPS-AcquisitionAssistance
    ue-positioning-GPS-Real-timeIntegrity
                                                                                        OPTIONAL
                                                   BadSatList
}
UE-Positioning-GPS-DGPS-Corrections ::=
                                          SEOUENCE {
                                        INTEGER (0..604799),
    aps-TOW
    statusHealth
                                       DiffCorrectionStatus
    dgps-CorrectionSatInfoList
                                       DGPS-CorrectionSatInfoList
UE-Positioning-GPS-IonosphericModel ::=
                                           SEQUENCE {
                                        BIT STRING (SIZE (8)),
    alfa0
    alfa1
                                        BIT STRING (SIZE (8)),
    alfa2
                                        BIT STRING (SIZE (8)),
    alfa3
                                       BIT STRING (SIZE (8)),
    beta0
                                       BIT STRING (SIZE (8)),
    beta1
                                       BIT STRING (SIZE (8)),
                                       BIT STRING (SIZE (8)),
    beta2
    beta3
                                       BIT STRING (SIZE (8))
```

```
UE-Positioning-GPS-Measurement ::=
                                                SEQUENCE {
   referenceSFN
                                      ReferenceSFN
                                                                             OPTIONAL,
    gps-TOW-1msec
                                        GPS-TOW-1msec,
    gps-TOW-rem-usec
                                        GPS-TOW-rem-usec
                                                                             OPTIONAL,
    gps-MeasurementParamList
                                       GPS-MeasurementParamList
}
UE-Positioning-GPS-NavigationModel ::=
                                                SEQUENCE {
    navigationModelSatInfoList
                                       NavigationModelSatInfoList
                                               SEQUENCE {
UE-Positioning-GPS-NavModelAddDataReq ::=
    gps-Week
                                        INTEGER (0..1023),
    gps-Toe
                                        INTEGER (0..167),
                                        INTEGER (0..10),
    tToeLimit
    satDataList
                                        SatDataList
}
UE-Positioning-GPS-ReferenceTime ::=
                                                SEQUENCE {
                                        INTEGER (0..1023),
    gps-Week
                                        GPS-TOW-1msec,
    gps-tow-1msec
    gps-tow-rem-usec
                                        GPS-TOW-rem-usec
                                                                             OPTIONAL,
                                       INTEGER (0..4095),
    sfn-tow-Uncertainty
                                        SFN-TOW-Uncertainty
                                                                             OPTIONAL,
    nodeBClockDrift
                                        NodeB-ClockDrift
                                                                             OPTIONAL,
    gps-TOW-AssistList
                                        GPS-TOW-AssistList
                                                                             OPTIONAL
}
                                                SEQUENCE {
UE-Positioning-GPS-UTC-Model ::=
   a1
                                        BIT STRING (SIZE (24)),
   a0
                                        BIT STRING (SIZE (32)),
    t-ot
                                        BIT STRING (SIZE (8)),
                                        BIT STRING (SIZE (8)),
    wn-t.
    delta-t-LS
                                        BIT STRING (SIZE (8)),
    wn-lsf
                                        BIT STRING (SIZE (8)),
                                        BIT STRING (SIZE (8)),
    delta-t-LSF
                                        BIT STRING (SIZE (8))
}
                                                SEQUENCE {
UE-Positioning-IPDL-Parameters ::=
                                        IP-Spacing,
    ip-Spacing
    ip-Length
                                        IP-Length,
    ip-Offset
                                        INTEGER (0..9),
    seed
                                        INTEGER (0..63),
    burstModeParameters
                                        BurstModeParameters
}
                                                SEQUENCE {
UE-Positioning-IPDL-Parameters-r4 ::=
    ip-Spacing
                                        IP-Spacing,
    modeSpecificInfo
                                        CHOICE {
                                            SEQUENCE {
       fdd
            ip-Length
                                                IP-Length,
            ip-Offset
                                                 INTEGER (0..9),
                                                INTEGER (0..63)
            seed
        },
        tdd
                                            SEQUENCE {
            ip-slot
                                                INTEGER (0..14),
                                                 INTEGER (0..4095),
            ip-Start
            ip-PCCPCG
                                                IP-PCCPCH
                                                                         OPTIONAL
    burstModeParameters
                                        BurstModeParameters
}
                                        SEQUENCE {
UP-IPDL-Parameters-TDD ::=
                                        IP-Spacing,
   ip-Spacing
    ip-slot
                                        INTEGER (0..14),
                                        INTEGER (0..4095),
    ip-Start
    ip-PCCPCG
                                        IP-PCCPCH
                                                                         OPTIONAL,
    burstModeParameters
                                        BurstModeParameters
}
UE-Positioning-MeasuredResults ::=
                                               SEQUENCE {
    \hbox{\tt ue-positioning-MultipleSets}
                                                   UE-Positioning-MultipleSets
    ue-positioning-ReferenceCellIdentity
                                                   PrimaryCPICH-Info
                                                                                         OPTIONAL,
```

```
ue-positioning-OTDOA-Measurement
                                                    UE-Positioning-OTDOA-Measurement
    OPTIONAL,
   ue-positioning-PositionEstimateInfo
                                                   UE-Positioning-PositionEstimateInfo
       OPTIONAL,
    ue-positioning-GPS-Measurement
                                                    UE-Positioning-GPS-Measurement
    OPTIONAL,
    ue-positioning-Error
                                                    UE-Positioning-Error
    OPTIONAL
}
UE-Positioning-Measurement ::=
                                                SEQUENCE {
    ue-positioning-ReportingQuantity
                                                    UE-Positioning-ReportingQuantity,
                                       UE-Positioning-ReportCriteria,
    reportCriteria
    ue-positioning-OTDOA-AssistanceData
                                              UE-Positioning-OTDOA-AssistanceData
    OPTIONAL,
    ue-positioning-GPS-AssistanceData
                                                   UE-Positioning-GPS-AssistanceData
    OPTIONAL
}
UE-Positioning-Measurement-r4 ::=
                                                SEQUENCE {
   ue-positioning-ReportingQuantity
                                                UE-Positioning-ReportingQuantity,
                                                   UE-Positioning-ReportCriteria,
    reportCriteria
    ue-positioning-OTDOA-AssistanceData
                                                   UE-Positioning-OTDOA-AssistanceData-r4
    OPTIONAL.
    ue-positioning-GPS-AssistanceData
                                                   UE-Positioning-GPS-AssistanceData
    OPTIONAL
}
UE-Positioning-MeasurementEventResults ::=
                                               CHOICE {
                                       UE-Positioning-PositionEstimateInfo,
    event 7a
    event 7b
                                        UE-Positioning-OTDOA-Measurement,
    event7c
                                        UE-Positioning-GPS-Measurement
}
UE-Positioning-MeasurementInterval ::=
                                               ENUMERATED {
                                        e5, e15, e60, e300,
                                        e900, e1800, e3600, e7200 }
UE-Positioning-MethodType ::=
                                                ENUMERATED {
                                        ue-Assisted,
                                        ue-Based,
                                        ue-BasedPreferred,
                                        ue-AssistedPreferred }
UE-Positioning-MultipleSets ::=
                                            SEQUENCE {
   numberOfOTDOA-IPDL-GPS-Sets
                                        INTEGER (2..3),
                                        INTEGER (1..3),
    numberOfReferenceCells
    referenceCellRelation
                                       ReferenceCellRelation
}
{\tt UE-Positioning-OTDOA-AssistanceData} \ ::= \ {\tt SEQUENCE} \ \{
    ue-positioning-OTDOA-ReferenceCellInfo
                                               UE-Positioning-OTDOA-ReferenceCellInfo
    OPTIONAL.
    ue-positioning-OTDOA-NeighbourCellList
                                                        UE-Positioning-OTDOA-NeighbourCellList
        OPTIONAL
}
UE-Positioning-OTDOA-AssistanceData-r4 ::= SEQUENCE {
   ue-positioning-OTDOA-ReferenceCellInfo
                                               UE-Positioning-OTDOA-ReferenceCellInfo-r4
       OPTIONAL,
    ue-positioning-OTDOA-NeighbourCellList
                                                  UE-Positioning-OTDOA-NeighbourCellList-r4
       OPTIONAL
}
UE-Positioning-OTDOA-Measurement ::=
                                               SEQUENCE {
                                       INTEGER (0..4095),
    sfn
    ue-RX-TX-TimeDifferenceType2
                                        UE-RX-TX-TimeDifferenceType2,
    qualityChoice
                                       CHOICE {
                                            ReferenceQuality10,
        std-10
        std-50
                                            ReferenceQuality50,
        cpich-EcN0
                                            CPICH-Ec-NO-OTDOA,
       defaultQuality
                                            ReferenceQuality
    },
    neighbourList
                                        NeighbourList
                                                                            OPTIONAL
}
UE-Positioning-OTDOA-NeighbourCellInfo ::= SEQUENCE {
   modeSpecificInfo CHOICE {
```

```
fdd
                                      SEQUENCE {
          primaryCPICH-Info
                                              PrimaryCPICH-Info
       },
                                      SEQUENCE {
       t.dd
           cellAndChannelIdentity
                                            CellAndChannelIdentity
   frequencyInfo
                                                                         OPTIONAL,
                                      FrequencyInfo
   ue-positioning-IPDL-Paremeters
                                                 UE-Positioning-IPDL-Parameters
   OPTIONAL,
   sfn-SFN-RelTimeDifference
                                    SFN-SFN-RelTimeDifferencel,
                                      INTEGER (0..30),
   sfn-SFN-Drift
   searchWindowSize
                                      OTDOA-SearchWindowSize,
   positioningMode CHOICE{
       ueBased
                                              SEQUENCE {
                                                                             OPTIONAL,
          relativeNorth
                                              INTEGER (-20000..20000)
                                              INTEGER (-20000..20000)
           relativeEast
                                              INTEGER (-4000..4000)
           relativeAltitude
                                                                                 OPTIONAL,
           fineSFN-SFN
                                              FineSFN-SFN
                                                                                 OPTIONAL,
           roundTripTime
                                              INTEGER (0..32765)
                                                                                 OPTIONAL
       },
       ueAssisted
                                              SEOUENCE {}
}
UE-Positioning-OTDOA-NeighbourCellInfo-r4 ::= SEQUENCE {
   modeSpecificInfo CHOICE {
       fdd
                                      SEQUENCE {
         primaryCPICH-Info
                                             PrimaryCPICH-Info
       },
       tdd
                                      SEOUENCE {
           cellAndChannelIdentity
                                        CellAndChannelIdentity
   frequencyInfo
                                      FrequencyInfo
                                                                         OPTIONAL.
   ue-positioning-IPDL-Paremeters
                                          UE-Positioning-IPDL-Parameters-r4
   sfn-SFN-RelTimeDifference
                                      SFN-SFN-RelTimeDifferencel,
   sfn-SFN-Drift
                                      INTEGER (0..30),
   searchWindowSize
                                      OTDOA-SearchWindowSize,
   positioningMode CHOICE{
       ueBased
                                              SEQUENCE {
                                              INTEGER (-20000..20000)
INTEGER (-20000..20000)
                                                                            OPTIONAL,
OPTIONAL,
OPTIONAL,
           relativeNorth
           relativeEast
                                              INTEGER (-4000..4000)
           relativeAltitude
           fineSFN-SFN
                                              FineSFN-SFN
                                                                                 OPTIONAL,
                                              INTEGER (0..32765)
           roundTripTime
                                                                                 OPTIONAL
                                              SEQUENCE {}
       ueAssisted
}
UE-Positioning-OTDOA-NeighbourCellList ::= SEQUENCE (SIZE (1..maxCellMeas)) OF
                                          UE-Positioning-OTDOA-NeighbourCellInfo
UE-Positioning-OTDOA-NeighbourCellList-r4 ::= SEQUENCE (SIZE (1..maxCellMeas)) OF
                                              UE-Positioning-OTDOA-NeighbourCellInfo-r4
UE-Positioning-OTDOA-ReferenceCellInfo ::=
                                                 SEQUENCE {
                                      INTEGER (0..4095)
   sfn
   OPTIONAL.
   modeSpecificInfo CHOICE {
                                              SEQUENCE {
          primaryCPICH-Info
                                              PrimaryCPICH-Info
       },
       tdd
                                              SEOUENCE {
           cellAndChannelIdentity
                                              CellAndChannelIdentity
   frequencyInfo
                                     FrequencyInfo
                                                                        OPTIONAL.
   positioningMode CHOICE {
                                              SEQUENCE {
      ueBased
          cellPosition
                                                     ReferenceCellPosition OPTIONAL,
           roundTripTime
                                              INTEGER (0..32765)
                                                                             OPTIONAL
                                              SEQUENCE {}
       ueAssisted
   ue-positioning-IPDL-Paremeters
                                              UE-Positioning-IPDL-Parameters OPTIONAL
```

```
}
UE-Positioning-OTDOA-ReferenceCellInfo-r4 ::= SEQUENCE {
                                     INTEGER (0..4095)
   OPTIONAL,
   modeSpecificInfo CHOICE {
       fdd
                                             SEQUENCE {
          primaryCPICH-Info
                                             PrimaryCPICH-Info
       },
       tdd
                                             SEQUENCE {
          cellAndChannelIdentity
                                             CellAndChannelIdentity
   frequencyInfo
                                    FrequencyInfo
                                                                       OPTIONAL,
   positioningMode CHOICE {
                                              SEQUENCE {
      ueBased
           cellPosition
                                                     ReferenceCellPosition OPTIONAL,
           roundTripTime
                                              INTEGER (0..32765)
                                                                            OPTIONAL
       ueAssisted
                                             SEQUENCE {}
   },
   ue-positioning-IPDL-Paremeters
                                             UE-Positioning-IPDL-Parameters-r4 OPTIONAL
                                                     SEQUENCE {
UE-Positioning-PositionEstimateInfo ::=
                                     ReferenceSFN,
   referenceSFN
   gps-tow-1msec
                                      GPS-TOW-1msec
                                                        OPTIONAL,
   gps-tow-rem-usec
                                      GPS-TOW-rem-usec
                                                        OPTIONAL,
   positionEstimate
                                     PositionEstimate
}
UE-Positioning-ReportCriteria ::=
                                             CHOICE {
   ue-positioning-ReportingCriteria
                                                 UE-Positioning-EventParamList,
                                 ia UE-Positioning-E
PeriodicalReportingCriteria,
   periodicalReportingCriteria
   noReporting
                                      NULL
}
UE-Positioning-ReportingQuantity ::=
                                             SEQUENCE {
                                     UE-Positioning-MethodType,
   methodType
   positioningMethod
                                      PositioningMethod,
   responseTime
                                      UE-Positioning-ResponseTime,
                                     UE-Positioning-Accuracy
                                                                                OPTIONAL,
   accuracy
   gps-TimingOfCellWanted
                                     BOOLEAN,
   multipleSets
                                     BOOLEAN,
   environmentCharacterisation
                                    EnvironmentCharacterisation
                                                                       OPTIONAL
}
UE-Positioning-ResponseTime ::=
                                         ENUMERATED {
                                     s1, s2, s4, s8, s16,
                                      s32, s64, s128 }
UTRA-CarrierRSST ::=
                                  INTEGER (0..76)
UTRAN-ReferenceTime ::=
                                  SEQUENCE {
   gps-tow-1msec
                                     GPS-TOW-1msec,
                                      GPS-TOW-rem-usec, sfn
   gps-tow-rem-usec
   INTEGER (0..4095)
VarianceOfRLC-BufferPayload ::=
                                  ENUMERATED {
                                      plv0, plv4, plv8, plv16, plv32, plv64,
                                      plv128, plv256, plv512, plv1024,
                                     plv2k, plv4k, plv8k, plv16k }
-- Actual value = IE value * 0.1
                                  INTEGER (0..20)
__ **************************
      OTHER INFORMATION ELEMENTS (10.3.8)
__ **************
BCC ::=
                                  INTEGER (0..7)
BCCH-ModificationInfo ::=
                                  SEQUENCE {
   mib-ValueTag
                                     MIB-ValueTag,
```

```
bcch-ModificationTime
                                      BCCH-ModificationTime
                                                                            OPTIONAL
}
-- Actual value = IE value * 8
BCCH-ModificationTime ::=
                                    INTEGER (0..511)
BSIC ::=
                                    SEQUENCE {
                                       NCC,
   ncc
   bcc
                                        BCC
}
                                    SEQUENCE {
CBS-DRX-Level1Information ::=
    ctch-AllocationPeriod
                                       INTEGÈR (1..256),
    cbs-FrameOffset
                                       INTEGER (0..255)
}
CDMA2000-Message ::=
                                    SEQUENCE {
   msg-Type
                                       BIT STRING (SIZE (8)),
   payload
                                        BIT STRING (SIZE (1..512))
CDMA2000-MessageList ::=
                                       SEQUENCE (SIZE (1..maxInterSysMessages)) OF
                                            CDMA2000-Message
CDMA2000-UMTS-Frequency-List ::=
                                       SEQUENCE (SIZE (1..maxNumCDMA2000Freqs)) OF
                                           FrequencyInfoCDMA2000
CellValueTag ::=
                                        INTEGER (1..4)
--Actual value = 2^(IE value)
                                       INTEGER (1..8)
ExpirationTimerFactor
                                ::=
FDD-UMTS-Frequency-List
                                ::=
                                        SEQUENCE (SIZE (1..maxNumFDDFreqs)) OF
                                            FrequencyInfoFDD
FrequencyInfoCDMA2000
                                ::=
                                        SEQUENCE {
                                           band-Class BIT STRING (SIZE (5)), cdma-Freq BIT STRING (SIZE(11))
}
GSM-BA-Range
                                        SEQUENCE {
                                            gsmLowRangeUARFCN
                                                                   UARFCN,
                                            gsmUpRangeUARFCN
                                                                   UARFCN
}
GSM-BA-Range-List
                                ::=
                                       SEQUENCE (SIZE (1..maxNumGSMFreqRanges)) OF
                                            GSM-BA-Range
GSM-Classmark2::=
                                    OCTET STRING (SIZE (5))
GSM-Classmark3::=
                                    OCTET STRING (SIZE (1..32))
GSM-MessageList ::=
                                    SEQUENCE (SIZE (1..maxInterSysMessages)) OF
                                       BIT STRING (SIZE (1..512))
GsmSecurityCapability ::=
                                    BIT STRING (SIZE (7))
IdentificationOfReveivedMessage ::= SEQUENCE {
       rrc-TransactionIdentifier RRC-TransactionIdentifier,
       receivedMessageType
                                       ReceivedMessageType
}
InterRAT-ChangeFailureCause ::=
                                   CHOICE {
    configurationUnacceptable
                                    NULÌ,
    physicalChannelFailure
                                       NIII.I.
   protocolError
                                       ProtocolErrorInformation,
    unspecified
                                       NULL,
    spare1
                                       NULL,
    spare2
                                        NULL.
    spare3
                                        NULL
}
InterRAT-UE-RadioAccessCapability ::= CHOICE {
                                        SEQUENCE {
        gsm-Classmark2
                                            GSM-Classmark2,
                                            GSM-Classmark3
       gsm-Classmark3
    cdma2000
                                        SEQUENCE {
```

```
cdma2000-MessageList
                                           CDMA2000-MessageList
    }
}
InterRAT-UE-RadioAccessCapabilityList ::= SEQUENCE (SIZE(1..maxInterSysMessages)) OF
                                             InterRAT-UE-RadioAccessCapability
InterRAT-UE-SecurityCapability ::= CHOICE {
                                         SEQUENCE {
        gsmSecurityCapability
                                         GsmSecurityCapability
}
InterRAT-UE-SecurityCapList ::= SEQUENCE (SIZE(1..maxInterSysMessages)) OF
                                        InterRAT-UE-SecurityCapability
InterRAT-HO-Failure ::= SEQUENCE {
  interRAT-HO-FailureCause
    interRAT-HO-FailureCause
    InterRATMessage
                                                                            OPTIONAL,
                                                                     OPTIONAL
}
InterRAT-HO-FailureCause ::= CHOICE {
  configurationUnacceptable NULL,
  physicalChannelFailure NULL,
  protocolError Protocol
    protocolError
                                       ProtocolErrorInformation, NULL,
    interRAT-ProtocolError
    unspecified
                                        NULL,
    spare1
                                         NULL,
    spare2
                                        NULL,
    spare3
                                         NULL
    spare4
                                         NULL
}
InterRATMessage ::=
                               CHOICE {
                                         SEQUENCE {
       gsm-MessageList
                                          GSM-MessageList
                                       SEQUENCE {
    cdma2000
        cdma2000-MessageList
                                            CDMA2000-MessageList
}
InterRATMessageList ::= SEQUENCE (SIZE (1..maxSystemCapability)) OF
                                             InterRATMessage
MasterInformationBlock ::=
                                   SEQUENCE {
                                     MIB-ValueTag,
        mib-ValueTag
                                         PLMN-Type,
        plmn-Type
        -- TABULAR: The PLMN identity and ANSI-41 core network information
        -- are included in PLMN-Type.
        sibSb-ReferenceList
                                        SIBSb-ReferenceList,
    -- Extension mechanism for non- release99 information
        nonCriticalExtensions
                                        SEQUENCE {}
                                                                             OPTIONAL
MIB-ValueTag ::=
                                    INTEGER (1..8)
NCC ::=
                                    INTEGER (0..7)
                                    INTEGER (1..256)
PLMN-ValueTag ::=
PredefinedConfigIdentityAndValueTag ::= SEQUENCE {
    predefinedConfigIdentity
                                             PredefinedConfigIdentity,
    predefinedConfigValueTag
                                             PredefinedConfigValueTag
}
ProtocolErrorInformation ::=
                                   SEQUENCE {
    diagnosticsType
                                        CHOICE {
                                             SEQUENCE {
        type1
           protocolErrorCause
                                                ProtocolErrorCause
        },
                                             NULL
        spare
    }
}
ReceivedMessageType ::=
                                    ENUMERATED {
                                        activeSetUpdate,
```

```
cellChangeOrderFromUTRAN,
                                          cellUpdateConfirm,
                                          counterCheck,
                                          downlinkDirectTransfer,
                                          interRATHandoverCommand,
                                          measurementControl,
                                          pagingType2,
                                          physicalChannelReconfiguration,
                                          physicalSharedChannelAllocation,
                                          radioBearerReconfiguration,
                                          radioBearerRelease,
                                          radioBearerSetup,
                                          rrcConnectionRelease,
                                          rrcConnectionReject,
                                          rrcConnectionSetup,
                                          securityModeCommand,
                                          signallingConnectionRelease,
                                          transportChannelReconfiguration,
                                          transportFormatCombinationControl,
                                          ueCapabilityEnquiry,
                                          ueCapabilityInformationConfirm,
                                          uplinkPhysicalChannelControl,
                                          uraUpdateConfirm,
                                          utranMobilityInformation,
                                          assistanceDataDelivery,
                                          spare1, spare2, spare3, spare4,
                                          spare5
}
Rplmn-Information
                                  ::=
                                          SEQUENCE {
                                              gsm-BA-Range-List
                                                                       GSM-BA-Range-List OPTIONAL,
                                               fdd-UMTS-Frequency-List FDD-UMTS-Frequency-List
    OPTIONAL,
                                               tdd-UMTS-Frequency-List FDD-UMTS-Frequency-List
    OPTIONAL,
                                              cdma2000-UMTS-Frequency-List CDMA2000-UMTS-Frequency-
        OPTIONAL
List
}
Rplmn-Information-r4 ::=
                                 SEQUENCE {
    gsm-BA-Range-List GSM-BA-Range-List fdd-UMTS-Frequency-List FDD-UMTS-Frequency-List
                                                                                OPTIONAL,
                                                                                OPTIONAL,
    tdd384-UMTS-Frequency-List TDD-UMTS-Frequency-List tdd128-UMTS-Frequency-List TDD-UMTS-Frequency-List
                                                                                OPTIONAL,
                                                                                OPTIONAL,
    cdma2000-UMTS-Frequency-List CDMA2000-UMTS-Frequency-List
                                                                                OPTIONAL
}
SchedulingInformation ::=
                                      SEQUENCE {
    scheduling
                                          SEQUENCE {
        segCount
                                              SegCount
                                                                                 DEFAULT 1.
        sib-Pos
                                              CHOICE {
            \mbox{--} The element name indicates the repetition period and the value
             -- (multiplied by two) indicates the position of the first segment.
                                                   INTEGER (0..1),
            rep4
                                                   INTEGER (0..3),
            rep8
                                                   INTEGER (0..7),
            rep16
            rep32
                                                   INTEGER (0..15),
            rep64
                                                   INTEGER (0..31),
            rep128
                                                   INTEGER (0..63),
            rep256
                                                   INTEGER (0..127),
                                                   INTEGER (0..255),
            rep512
            rep1024
                                                   INTEGER (0..511),
            rep2048
                                                   INTEGER (0..1023),
            rep4096
                                                   INTEGER (0..2047)
        sib-PosOffsetInfo
                                              SibOFF-List
                                                                                OPTIONAL
    }
}
                                          SEQUENCE {
SchedulingInformationSIB ::=
    sib-Type
                                          SIB-TypeAndTag,
                                          SchedulingInformation
    scheduling
}
SchedulingInformationSIBSb ::=
                                         SEQUENCE {
    sibSb-Type
                                          SIBSb-TypeAndTag,
    scheduling
                                          SchedulingInformation
```

```
SegCount ::=
                                    INTEGER (1..16)
SegmentIndex ::=
                                    INTEGER (1..15)
-- Actual value = 2 * IE value
SFN-Prime ::=
                                    INTEGER (0..2047)
SIB-Data-fixed ::=
                                    BIT STRING (SIZE (222))
                                   BIT STRING (SIZE (1..214))
SIB-Data-variable ::=
SIBOccurIdentity ::=
                               INTEGER (0..15)
SIBOccurrenceIdentityAndValueTag ::=
                                       SEQUENCE {
    sibOccurIdentity
                                   SIBOccurIdentity,
    sibOccurValueTag
                                    SIBOccurValueTag
}
SIBOccurValueTag ::= INTEGER (0..15)
                                    SEQUENCE (SIZE (1..maxSIB)) OF
SIB-ReferenceList ::=
                                        SchedulingInformationSIB
SIBSb-ReferenceList ::=
                                    SEQUENCE (SIZE (1..maxSIB)) OF
                                       SchedulingInformationSIBSb
SIB-ReferenceListFACH ::=
                                    SEQUENCE (SIZE (1..maxSIB-FACH)) OF
                                        SchedulingInformationSIB
SIB-Type ::=
                                    ENUMERATED {
                                        masterInformationBlock,
                                        systemInformationBlockType1,
                                        systemInformationBlockType2,
                                        systemInformationBlockType3,
                                        systemInformationBlockType4,
                                        systemInformationBlockType5,
                                        systemInformationBlockType6,
                                        systemInformationBlockType7,
                                        systemInformationBlockType8,
                                        systemInformationBlockType9,
                                        systemInformationBlockType10,
                                        systemInformationBlockType11,
                                        systemInformationBlockType12,
                                        systemInformationBlockType13,
                                        systemInformationBlockType13-1,
                                        systemInformationBlockType13-2,
                                        systemInformationBlockType13-3,
                                        systemInformationBlockType13-4,
                                        systemInformationBlockType14,
                                        systemInformationBlockType15,
                                        systemInformationBlockType15-1,
                                        systemInformationBlockType15-2,
                                        systemInformationBlockType15-3,
                                        systemInformationBlockType16,
                                        systemInformationBlockType17,
                                        systemInformationBlockType15-4,
                                        systemInformationBlockType18,
                                        schedulingBlock1,
                                        schedulingBlock2,
                                        spare1, spare2, spare3 }
SIB-TypeAndTag ::=
                                    CHOICE {
                                        PLMN-ValueTag,
    sysInfoTypel
    sysInfoType2
                                        CellValueTag,
    sysInfoType3
                                        CellValueTag,
    sysInfoType4
                                        CellValueTag,
    sysInfoType5
                                        CellValueTag,
    sysInfoType6
                                        CellValueTag,
    sysInfoType7
                                        NULL,
                                        CellValueTag,
    sysInfoType8
    sysInfoType9
                                       NULL,
    sysInfoType10
                                        NULL,
    sysInfoType11
                                       CellValueTag,
    sysInfoType12
                                        CellValueTag,
                                        CellValueTag,
    sysInfoType13
```

```
sysInfoType13-1
                                         CellValueTag,
    sysInfoType13-2
                                         CellValueTag,
    sysInfoType13-3
                                         CellValueTag,
    sysInfoType13-4
                                         CellValueTag,
    sysInfoType14
                                         NULL,
    sysInfoType15
                                        CellValueTag,
    sysInfoType16
                                         PredefinedConfigIdentityAndValueTag,
    sysInfoType17
                                        NULL,
    sysInfoType15-1
                                         CellValueTag,
    sysInfoType15-2
                                         SIBOccurrenceIdentityAndValueTag,
    sysInfoType15-3
                                        SIBOccurrenceIdentityAndValueTag,
                                         CellValueTag,
    sysInfoType15-4
                                         CellValueTag
    sysInfoType18
}
SIBSb-TypeAndTag ::=
                                        CHOICE {
                                         PLMN-ValueTag,
    sysInfoTypel
    sysInfoType2
                                         CellValueTag,
    sysInfoType3
                                         CellValueTag,
    sysInfoType4
                                         CellValueTag,
    sysInfoType5
                                         CellValueTag,
    sysInfoType6
                                         CellValueTag,
    sysInfoType7
                                         NULL,
                                        CellValueTag,
    sysInfoType8
                                         NULL,
    sysInfoType9
    sysInfoType10
                                        NULL,
    sysInfoType11
                                         CellValueTag,
                                         CellValueTag,
    sysInfoType12
    sysInfoType13
                                         CellValueTag,
                                         CellValueTag,
    sysInfoType13-1
    sysInfoType13-2
                                         CellValueTag,
    sysInfoType13-3
                                         CellValueTag,
    sysInfoType13-4
                                         CellValueTag,
    sysInfoType14
                                        NULL.
    sysInfoType15
                                         CellValueTag,
    sysInfoType16
                                         PredefinedConfigIdentityAndValueTag,
    sysInfoType17
                                        NULL,
    sysInfoTypeSB1
                                         CellValueTag,
    sysInfoTypeSB2
                                        CellValueTaq,
    sysInfoType15-1
                                        CellValueTag,
    sysInfoType15-2
                                         SIBOccurrenceIdentityAndValueTag,
    sysInfoType15-3
                                        SIBOccurrenceIdentityAndValueTag,
                                         CellValueTag,
    sysInfoType15-4
    sysInfoType18
                                         CellValueTag
}
SibOFF ::=
                                     ENUMERATED {
                                         so2, so4, so6, so8, so10,
                                         so12, so14, so16, so18,
                                         so20, so22, so24, so26,
                                         so28, so30, so32 }
SibOFF-List ::=
                                     SEQUENCE (SIZE (1..15)) OF
                                         SibOFF
SysInfoType1 ::=
                                     SEQUENCE {
    -- Core network IEs
       cn-CommonGSM-MAP-NAS-SysInfo NAS-SystemInformationGSM-MAP,
        cn-DomainSysInfoList
                                        CN-DomainSysInfoList,
    -- User equipment IEs
        ue-ConnTimersAndConstantsUE-ConnTimersAndConstantsue-IdleTimersAndConstantsUE-IdleTimersAndConstants
                                                                              OPTIONAL.
                                                                             OPTIONAL,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                        SEQUENCE {}
                                                                              OPTIONAL
}
SysInfoType2 ::=
                                     SEQUENCE {
   -- UTRAN mobility IEs
       ura-IdentityList
                                         URA-IdentityList,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                        SEQUENCE {}
                                                                              OPTIONAL
}
SysInfoType3 ::=
                                   SEQUENCE {
        sib4indicator
                                     BOOLEAN,
    -- UTRAN mobility IEs
       cellIdentity
                                        CellIdentity,
        cellSelectReselectInfo
                                        CellSelectReselectInfoSIB-3-4,
```

```
cellAccessRestriction
                                        CellAccessRestriction,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions SEQUENCE {
                                             Mapping-LCR
            mapping-LCR
                                                                              OPTIONAL.
            nonCriticalExtensions
                                             SEQUENCE {}
                                                                               OPTIONAL
                                     OPTIONAL
}
                                     SEQUENCE {
SysInfoType4 ::=
    -- UTRAN mobility IEs
       cellIdentity
                                        CellIdentity,
        cellSelectReselectInfo
cellAccessRestriction
                                        CellSelectReselectInfoSIB-3-4,
                                        CellAccessRestriction.
    -- Extension mechanism for non- release99 information
        nonCriticalExtensions SEQUENCE {
                                       Mapping-LCR
           mapping-LCR
                                                                              OPTIONAL,
                                            SEQUENCE {}
            nonCriticalExtensions
                                                                              OPTIONAL
        }
                                     OPTIONAL
}
SysInfoType5 ::=
                                     SEQUENCE {
                                        BOOLEAN,
        sib6indicator
    -- Physical channel IEs
       pich-PowerOffset
                                        PICH-PowerOffset,
        modeSpecificInfo
                                         CHOICE {
                                             SEQUENCE {
            fdd
                aich-PowerOffset
                                                 AICH-PowerOffset
            },
                                             SEQUENCE {
            tdd
    -- If PDSCH/PUSCH is configured for 1.28Mcps TDD, the following IEs should be absent
        and the info included in the tdd128SpecificInfo instead.
                pusch-SysInfoList-SFN PUSCH-SysInfoList-SFN pdsch-SysInfoList-SFN PDSCH-SysInfoList-SFN
                                                                              OPTIONAL,
                                                                               OPTIONAL,
                openLoopPowerControl-TDD OpenLoopPowerControl-TDD
            }
        primaryCCPCH-Info PrimaryCCPCH-Info Prach-SystemInformationList SCCPCH-SystemInformationList, SCCPCH-SystemInformationList,
        cbs-DRX-Level1Information CBS-DRX-Level1Information
                                                                               OPTIONAL,
        -- Conditional on any of the CTCH indicator IEs in
        -- sCCPCH-SystemInformationList
    -- Extension mechanism for non- release99 information
          onCriticalExtensions SEQUENCE {
pNBSCH-Allocation-r4 PNBSCH-Allocation-r4
        nonCriticalExtensions
                                                                               OPTIONAL,
        -- In case of TDD, the following IE is included instead of the
        -- IE up-IPDL-Parameter in up-OTDOA-AssistanceData.
                                                                          OPTIONAL,
        openLoopPowerControl-IPDL-TDD OpenLoopPowerControl-IPDL-TDD
-- If SysInfoType5 is sent to describe a 1.28Mcps TDD cell, the IE PRACH-RACH-Info included in
-- PRACH-SystemInformationList shall be ignored, and the following IE shall describe
-- the PRACH-RACH-Information.
           prach-RACH-Info-LCR
                                             PRACH-RACH-Info-LCR
-- If SysInfoType5 is sent to describe a 1.28Mcps TDD cell, the IE PRACH-Partitioning in
-- PRACH-SystemInformationList shall be absent, and the following IE shall describe
-- the PRACH-Partitioning.
            prach-Partitioning-LCR
tdd128SpecificInfo
pusch-SysInfoList-SFN
pdsch-SysInfoList-SFN
pCCPCH-LCR-Extensions
                                             PRACH-Partitioning-LCR
                                                                               OPTIONAL,
                                             SEQUENCE {
                                             PUSCH-SysInfoList-SFN-LCR OPTIONAL,
                                                 PDSCH-SysInfoList-SFN-LCR
                                                                               OPTIONAL.
                                                 PCCPCH-LCR-Extensions
                                                                               OPTIONAL.
                                                 SCCPCH-LCR-ExtensionsList
                sCCPCH-LCR-ExtensionsList
                                                                               OPTIONAL,
        -- Extension mechanism for non- rel-4 information
            nonCriticalExtensions
                                             SEQUENCE {}
                                                                              OPTIONAL
                                     OPTIONAL
}
                                    SEQUENCE {
SysInfoType6 ::=
    -- Physical channel IEs
        pich-PowerOffset
                                         PICH-PowerOffset,
        modeSpecificInfo
                                         CHOICE {
            fdd
                                             SEQUENCE {
                aich-PowerOffset
                                                 AICH-PowerOffset,
                csich-PowerOffset
                                                 CSICH-PowerOffset
                                                                             OPTIONAL
            },
                                             SEQUENCE {
    -- If PDSCH/PUSCH is configured for 1.28Mcps TDD, the following IEs should be absent
    -- and the info included in the tdd128SpecificInfo instead.
```

```
PUSCH-SysInfoList-SFN
                 pusch-SysInfoList-SFNPUSCH-SysInfoList-SFNpdsch-SysInfoList-SFNPDSCH-SysInfoList-SFNopenLoopPowerControl-TDDOpenLoopPowerControl-TDD
                                                                                    OPTIONAL.
                                                                                     OPTIONAL,
             }
        primaryCCPCH-Info PrimaryCCPCH-Info OPTIONAL, prach-SystemInformationList PRACH-SystemInformationList OPTIONAL, sCCPCH-SystemInformationList SCCPCH-SystemInformationList OPTIONAL, cbs-DRX-LevellInformation OPTIONAL,
         -- Conditional on any of the CTCH indicator IEs in
         -- sCCPCH-SystemInformationList
    -- Extension mechanism for non- release99 information
                                           SEQUENCE {
        nonCriticalExtensions
         -- This IE is present only if IPDLs are applied for TDD
         openLoopPowerControl-IPDL-TDD OpenLoopPowerControl-IPDL-TDD
-- If SysInfoType6 is sent to describe a 1.28Mcps TDD cell, the IE PRACH-RACH-Info included in
-- PRACH-SystemInformationList shall be ignored, and the following IE shall describe
-- the PRACH-RACH-Information.
            prach-RACH-Info-LCR
                                                 PRACH-RACH-Info-LCR
-- If SysInfoType6 is sent to describe a 1.28Mcps TDD cell, the IE PRACH-Partitioning in
-- PRACH-SystemInformationList shall be absent, and the following IE shall describe
-- the PRACH-Partitioning.
             prach-Partitioning-LCR
                                                 PRACH-Partitioning-LCR
                                                                                     OPTIONAL,
             tdd128SpecificInfo
                                                 SEQUENCE {
                 128SpecificInto SEQUENCE (
pusch-SysInfoList-SFN PUSCH-SysInfoList-SFN-LCR OPTIONAL,
pdsch-SysInfoList-SFN PDSCH-SysInfoList-SFN-LCR OPTIONAL,
--CCPOULL CP-Extensions PCCPCH-LCR-Extensions OPTIONAL,
                 pCCPCH-LCR-Extensions PCCPCH-LCR-Extensions sCCPCH-LCR-ExtensionsList SCCPCH-LCR-ExtensionsList
                 pCCPCH-LCR-Extensions
                                                                                    OPTIONAL
                                                                                     OPTIONAL,
         -- Extension mechanism for non- rel-4 information
            OPTIONAL
                                       OPTIONAL
}
SysInfoType7 ::=
                                       SEQUENCE {
    -- Physical channel IEs
                                             CHOICE {
        modeSpecificInfo
                                             SEQUENCE {
            fdd
                 ul-Interference
                                                     UL-Interference
             tdd
                                                 NULL
         },
        prach-Information-SIB5-List DynamicPersistenceLevelList, prach-Information-SIB6-List DynamicPersistenceLevelList OPTIONAL, expirationTimeFactor ExpirationTimerFactor OPTIONAL,
    -- Extension mechanism for non- release99 information
        nonCriticalExtensions
                                            SEQUENCE {}
                                                                                    OPTIONAL
}
SysInfoType8 ::=
                                      SEQUENCE {
    -- User equipment IEs
    cpch-Parameters
-- Physical channel IEs
                                            CPCH-Parameters,
        cpch-SetInfoList
                                            CPCH-SetInfoList,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                            SEQUENCE {}
                                                                                     OPTIONAL
}
                                       SEQUENCE {
SysInfoType9 ::=
    -- Physical channel IEs
        cpch-PersistenceLevelsList CPCH-PersistenceLevelsList,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                           SEOUENCE {}
                                                                                     OPTIONAL
}
SysInfoType10 ::=
                                        SEQUENCE {
   -- User equipment IEs
        drac-SysInfoList
                                            DRAC-SysInfoList,
    -- Extension mechanism for non- release99 information
        nonCriticalExtensions
                                            SEOUENCE {}
                                                                                     OPTIONAL
}
SysInfoType11 ::=
                                        SEQUENCE {
        sib12indicator
                                          BOOLEAN,
    -- Measurement IEs
        -- Extension mechanism for non- release99 information
```

```
nonCriticalExtensions
                                      SEQUENCE {
           fach-MeasurementOccasionInfo-LCR-Ext
                                                  FACH-MeasurementOccasionInfo-LCR-Ext
           {\tt measurementControlSysInfo-LCR} \quad {\tt MeasurementControlSysInfo-LCR},
           nonCriticalExtensions
                                          SEQUENCE {}
                                                                          OPTIONAL
                                   OPTIONAL
}
SysInfoType12 ::=
                                  SEQUENCE {
   -- Measurement IEs
       fach-MeasurementOccasionInfo FACH-MeasurementOccasionInfo measurementControlSysInfo MeasurementControlSysInfo,
                                                                        OPTIONAL,
   -- Extension mechanism for non- release99 information
       fach-MeasurementOccasionInfo-LCR-Ext
                                                 FACH-MeasurementOccasionInfo-LCR-Ext
   OPTIONAL,
           measurementControlSysInfo-LCR MeasurementControlSysInfo-LCR,
           nonCriticalExtensions
                                          SEQUENCE {}
                                                                          OPTIONAL
                                  OPTIONAL
}
SysInfoType13 ::=
                                  SEOUENCE {
   -- Core network IEs
       cn-DomainSysInfoList
                                      CN-DomainSysInfoList,
   -- User equipment IEs
       ue-IdleTimersAndConstants
       ue-IdleTimersAndConstantsUE-IdleTimersAndConstantscapabilityUpdateRequirementCapabilityUpdateRequirement
                                                                         OPTIONAL.
                                                                        OPTIONAL,
    -- Extension mechanism for non- release99 information
       capabilityUpdateRequirement-r4Ext CapabilityUpdateRequirement-r4Ext OPTIONAL,
       -- Extension mechanism for non- release99 information
           nonCriticalExtensions
                                          SEQUENCE {}
                                                                        OPTIONAL
                                  OPTIONAL
}
SysInfoType13-1 ::=
                                  SEQUENCE {
   -- ANSI-41 IEs
       ansi-41-RAND-Information
                                      ANSI-41-RAND-Information,
   -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                      SEQUENCE {}
                                                                         OPTIONAL
}
SysInfoType13-2 ::=
                                  SEQUENCE {
   -- ANSI-41 IEs
       ansi-41-UserZoneID-Information ANSI-41-UserZoneID-Information,
    -- Extension mechanism for non- release99 information
                                      SEQUENCE {}
       nonCriticalExtensions
                                                                         OPTIONAL
}
SysInfoType13-3 ::=
                                  SEQUENCE {
   -- ANSI-41 IEs
       ansi-41-PrivateNeighbourListInfo ANSI-41-PrivateNeighbourListInfo,
   -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                      SEQUENCE {}
                                                                          OPTIONAL
}
SysInfoType13-4 ::=
                                  SEQUENCE {
   -- ANSI-41 IEs
       ansi-41-GlobalServiceRedirectInfo
                                      ANSI-41-GlobalServiceRedirectInfo,
   -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                      SEQUENCE {}
                                                                        OPTIONAL
}
SysInfoType14 ::=
                                 SEQUENCE {
    -- Physical channel IEs
       individualTS-InterferenceList IndividualTS-InterferenceList,
       expirationTimeFactor
                                     ExpirationTimerFactor
                                                                          OPTIONAL,
    -- Extension mechanism for non- release99 information
                                      SEQUENCE {}
       nonCriticalExtensions
                                                                         OPTIONAL
}
SysInfoType15 ::=
                                   SEQUENCE {
    -- Measurement IEs
       ue-positioning-GPS-CipherParameters
                                              UE-Positioning-CipherParameters
       ue-positioning-GPS-ReferenceLocation
                                              ReferenceLocation,
       ue-positioning-GPS-ReferenceTime
                                              UE-Positioning-GPS-ReferenceTime,
```

```
ue-positioning-GPS-Real-timeIntegrity
                                               BadSatList
                                                                                       OPTIONAL,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions SEQUENCE {
up-Ipdl-Parameters-TDD UP-IPDL-Parameters-TDD OPTIONAL,
       -- Extension mechanism for non- release4 information nonCriticalExtensions SEQUENCE {}
}
OPTIONAL
}
                                   SEQUENCE {
SysInfoType15-1 ::=
    -- DGPS corrections
       ue-positioning-GPS-DGPS-Corrections
                                                 UE-Positioning-GPS-DGPS-Corrections,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                     SEQUENCE {}
                                                              OPTIONAL
}
SysInfoType15-2 ::=
                                  SEQUENCE {
-- Ephemeris and clock corrections
   transmissionTOW INTEGER (0..604799),
    satID
                                   SatID,
   navModel
                                   NavModel,
-- Extension mechanism for non- release99 information
                                      SEQUENCE {}
                                                         OPTIONAL
       nonCriticalExtensions
}
SysInfoType15-3 ::=
    InfoType15-3 ::= S
-- Almanac and other data
transmissionTOW
                                  SEQUENCE {
                                      INTEGER (0.. 604799),
       transmissionTOW
       ue-positioning-GPS-Almanac
                                                  UE-Positioning-GPS-Almanac
       ue-positioning-GPS-IonosphericModel
                                                 UE-Positioning-GPS-IonosphericModel
    OPTIONAL.
       ue-positioning-GPS-UTC-Model
                                                  UE-Positioning-GPS-UTC-Model
    OPTIONAL,
       satMask
                                       BIT STRING (SIZE (1..32)) OPTIONAL,
                                      BIT STRING (SIZE (8))
       lsbTOW
                                                                  OPTIONAL.
    -- Extension mechanism for non- release99 information
       OPTIONAL
}
SysInfoType15-4 ::=
                                  SEQUENCE {
    -- Measurement IEs
       ue-positioning-OTDOA-CipherParametersUE-Positioning-CipherParametersue-positioning-OTDOA-AssistanceDataUE-Positioning-OTDOA-AssistanceData,
                                                                                     OPTIONAL,
    -- Extension mechanism for non- release99 information
       OPTIONAL
}
                                  SEQUENCE {
SysInfoType16 ::=
   -- Radio bearer IEs
       preDefinedRadioConfiguration PreDefRadioConfiguration,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions
                                      SEQUENCE {}
                                                                          OPTIONAL
}
                                  SEQUENCE {
SysInfoType17 ::=
    -- Physical channel IEs
    -- If PDSCH/PUSCH is configured for 1.28Mcps TDD, the following IEs should be absent
       and the info included in the tdd128SpecificInfo instead.
       pusch-SysInfoList
pdgch-SysInfoList
pdgch-SysInfoList
       pdsch-SysInfoList
                                      PDSCH-SysInfoList
                                                                      OPTIONAL,
    -- Extension mechanism for non- release99 information
       nonCriticalExtensions SEQUENCE { tdd128SpecificInfo SEQUENC
                                      SEQUENCE {
              pusch-SysInfoList
                                             PUSCH-SysInfoList-LCR OPTIONAL,
                                               PDSCH-SysInfoList-LCR OPTIONAL,
               pdsch-SysInfoList
               nonCriticalExtensions
                                               SEQUENCE {}
                                                                      OPTIONAL
                                                                      OPTIONAL
       }
                                   OPTIONAL
}
SysInfoType18 ::=
                                       SEQUENCE {
       idleModePLMNIdentities
                                      PLMNIdentitiesOfNeighbourCells
       connectedModePLMNIdentities PLMNIdentitiesOfNeighbourCells OPTIONAL,
    -- Extension mechanism for non- release99 information
```

```
}
                               SEQUENCE {
SysInfoTypeSB1 ::=
   -- Other IEs
                                    SIB-ReferenceList,
      sib-ReferenceList
   -- Extension mechanism for non- release99 information
      nonCriticalExtensions
                                   SEQUENCE {}
                                                                    OPTIONAL
}
                               SEQUENCE {
SysInfoTypeSB2 ::=
   -- Other IEs
      sib-ReferenceList
                                   SIB-ReferenceList,
   -- Extension mechanism for non- release99 information
      nonCriticalExtensions SEQUENCE {}
                                                                    OPTIONAL
TDD-UMTS-Frequency-List ::=
                                   SEQUENCE (SIZE (1..maxNumTDDFreqs)) OF
                                       FrequencyInfoTDD
__ ***************
     ANSI-41 INFORMATION ELEMENTS (10.3.9)
__ *****************
ANSI-41-GlobalServiceRedirectInfo ::= ANSI-41-NAS-Parameter
{\tt ANSI-41-PrivateNeighbourListInfo} ::= {\tt ANSI-41-NAS-Parameter}
ANSI-41-RAND-Information ::= ANSI-41-NAS-Parameter
ANSI-41-NAS-Parameter
ANSI-41-NAS-Parameter
ANST-41-NAS-Parameter ::=
                                   BIT STRING (SIZE (1..2048))
Min-P-REV ::=
                                   BIT STRING (SIZE (8))
NAS-SystemInformationANSI-41 ::= ANSI-41-NAS-Parameter
NID ::=
                                   BIT STRING (SIZE (16))
P-REV ::=
                                   BIT STRING (SIZE (8))
SID ::=
                                    BIT STRING (SIZE (15))
END
```

#### 11.4 Constant definitions

Constant-definitions DEFINITIONS AUTOMATIC TAGS ::=

BEGIN

```
hiPDSCHidentities
hiPUSCHidentities
                            INTEGER ::= 64
                             INTEGER ::= 64
                             INTEGER ::= 256
hiRM
                            INTEGER ::= 16
INTEGER ::= 4
maxAC
maxAdditionalMeas
maxASC
                             INTEGER ::= 8
                            INTEGER ::= 7
maxASCmap
maxASCpersist
                             INTEGER ::= 6
maxCCTrCH
                            INTEGER ::= 8
                            INTEGER ::= 32
INTEGER ::= 31
maxCellMeas
maxCellMeas-1
maxCNdomains
                            INTEGER ::= 4
maxCPCHsets
                             INTEGER ::= 16
maxDPCH-DLchan
                             INTEGER ::= 8
maxDPCHcodesPerTS
                            INTEGER ::= 16
-- **TODO**
maxDPDCH-UL
                            INTEGER ::= 6
maxDRACclasses
                             INTEGER ::= 8
-- **TODO**
                             INTEGER ::= 8
maxFACH
maxFreq
                             INTEGER ::= 8
maxFrequencybandsINTEGER::=4maxInterSysMessagesINTEGER::=4maxLoCHperRLCINTEGER::=2
maxLoCHperRLC
                            INTEGER ::= 8
maxMeasEvent
maxMeasIntervals
maxMeasParEvent
                             INTEGER ::= 3
                            INTEGER ::= 2
maxNumCDMA2000Freqs
                             INTEGER ::= 8
                            INTEGER ::= 32
maxNumGSMFreqRanges
```

```
maxNumFDDFreqs
                                                 INTEGER ::= 8
maxNumTDDFreqs
                                                   INTEGER ::=
maxNoOfMeas
                                                INTEGER ::= 16
maxNOOIMeasINTEGER ::= 16maxOtherRATINTEGER ::= 15maxPage1INTEGER ::= 8maxPCPCH-APsigINTEGER ::= 16maxPCPCH-APsubChINTEGER ::= 12maxPCPCH-CDsigINTEGER ::= 16maxPCPCH-CDsubChINTEGER ::= 12maxPCPCH-SFINTEGER ::= 7
maxPCPCH-SF
maxPCPCHsINTEGER::=64maxPDCPAlgoTypeINTEGER::=8maxPDSCHINTEGER::=256maxPRACHINTEGER::=16maxPRACH-FPACHINTEGER::=8maxPredefConfigINTEGER::=16maxPUSCHINTEGER::=16
                                                 INTEGER ::= 64
maxPCPCHs
                                                INTEGER ::= 16
maxRABsetup
                                                INTEGER ::= 16
INTEGER ::= 32
maxRAT
maxRB
maxRBINTEGER::=32maxRBallRABsINTEGER::=27maxRBMuxOptionsINTEGER::=8maxRBperRABINTEGER::=8maxReportedGSMCellsINTEGER::=8maxRLINTEGER::=8maxPL-1INTEGER::=8
maxROHC-PacketSizes INTEGER ::= 8
maxROHC-PacketSizes INTEGER ::= 16
maxROHC-Profile INTEGER ::= 8
maxSat INTEGER ::= 8
                                                 INTEGER ::= 16
INTEGER ::= 16
maxSCCPCH
maxSIB
                                                INTEGER ::= 32
-- **TODO**
                             INTEGER ::= 8
INTEGER ::= 16
INTEGER ::= 8
INTEGER ::= 8
maxSIB-FACH
maxSIBperMsg
maxSig
maxSRBsetup
maxSubCh INTEGER ::= 8
maxSystemCapability INTEGER ::= 16
maxTF INTEGER ::= 32
maxTF-CPCH
maxTF-CPCH
                                                  INTEGER ::= 16
maxTFC INTEGER ::= 1024
maxTFCI-2-Combs INTEGER ::= 512
maxTGPS INTEGER ::= 6
maxTrCH
                                                INTEGER ::= 32
maxTrCHpreconf INTEGER ::= 16
maxTS INTEGER ::= 14
maxTS-1 INTEGER ::= 13
                                                INTEGER ::= 13
INTEGER ::= 6
maxTS-1
maxTS-LCR
maxTS-LCR-1
                                                  INTEGER ::= 5
                                                   INTEGER ::= 8
maxURA
```

#### 11.5 RRC information between network nodes

```
Internode-definitions DEFINITIONS AUTOMATIC TAGS ::=
BEGIN
IMPORTS
    HandoverToUTRANCommand-r3,
    MeasurementReport,
    PhysicalChannelReconfiguration-r3,
    RadioBearerReconfiguration-r3,
    RadioBearerRelease-r3,
    RadioBearerSetup-r3,
    {\tt TransportChannelReconfiguration-r3,}
    UECapabilityInformation
FROM PDU-definitions
-- Core Network IEs :
    CN-DomainIdentity
    CN-DomainInformationList,
   NAS-SystemInformationGSM-MAP,
-- UTRAN Mobility IEs :
```

END

```
CellIdentity,
   URA-Identity,
-- User Equipment IEs :
   C-RNTI,
   RRC-MessageSequenceNumber,
   UE-RadioAccessCapability,
-- Radio Bearer IEs :
   PDCP-InfoReconfig,
   PredefinedConfigValueTag,
   RAB-InformationSetupList,
   RB-Identity,
   RB-MappingInfo,
   RLC-Info,
   SRB-InformationSetupList,
-- Transport Channel IEs :
   CPCH-SetID,
   DL-CommonTransChInfo,
   DL-AddReconfTransChInfoList,
   DRAC-StaticInformationList,
   UL-CommonTransChInfo,
   UL-AddReconfTransChInfoList,
-- Measurement IEs :
   MeasurementIdentity,
   MeasurementReportingMode.
   MeasurementType,
   MeasurementType-r4,
   AdditionalMeasurementID-List,
-- Other IEs :
   InterRATMessage
FROM InformationElements
   maxCNdomains,
   maxNoOfMeas.
   maxPredefConfig,
   maxRABsetup,
   maxRB,
   maxSRBsetup,
   maxTrCH
FROM Constant-definitions;
-- RRC information transferred between network nodes,
-- per group of information transfers having same endpoint
-- Alike class definitions for RRC PDUs
-- RRC information, to target RNC \,
__ **************
__ ***************
-- RRC information, target RNC to source RNC
__ **************
T-RNC-ToSRNC-Container ::= SEQUENCE {
                      T-RNC-ToSRNC-ContainerType
   message
}
T-RNC-ToSRNC-ContainerType::= CHOICE {
   radioBearerSetup
                                     RadioBearerSetup-r3,
                                    RadioBearerReconfiguration-r3,
RadioBearerRelease-r3,
   radioBearerReconfiguration
   radioBearerRelease
   transportChannelReconfiguration physicalChannelReconfiguration PhysicalChannelReconfiguration PhysicalChannelReconfiguration-r3,
   physicalChannelReconfiguration
   extension
}
__ ****************
-- RRC information, target RNC to source RAT
__ ******************************
-- Container definitions, alike PDU definitions
-- RRC Container definition, to target RNC
```

```
__ ***************
-- SRNC Relocation information
__ ****************
SRNC-RelocationInfo ::=
                                    SEQUENCE {
    -- Non-RRC IEs
       stateOfRRC
                                        StateOfRRC,
                                       StateOfRRC-Procedure,
        stateOfRRC-Procedure
        cipheringStatus
                                         CipheringStatus,
        calculationTimeForCiphering CalculationTimeForCiphering OPTIONAL,
        cipheringInfoPerRB-List
                                         CipheringInfoPerRB-List
                                                                               OPTIONAL,
        count-C-List COUNT-C-List
integrityProtectionStatus IntegrityProtectionStatus,
srb-SpecificIntegrityProtInfo
implementationSpecificParams ImplementationSpecificParams
                                                                              OPTIONAL,
                                                                              OPTIONAL,
    -- User equipment IEs
       u-RNTI
                                         U-RNTI,
        c-RNTI
                                                                              OPTIONAL.
                                         C-RNTI
       ue-RadioAccessCapability
                                         UE-RadioAccessCapability,
    -- Other IEs
        interRATMessage
                                   InterRATMessage
                                                                      OPTIONAL,
    -- UTRAN mobility IEs
        ura-Identity
                                        URA-Identity
                                                                               OPTIONAL,
    -- Core network IEs
       cn-CommonGSM-MAP-NAS-SysInfo NAS-SystemInformationGSM-MAP,
        cn-DomainInformationList
                                       CN-DomainInformationList
                                                                               OPTIONAL.
    -- Measurement IEs
       ongoingMeasRepList
                                         OngoingMeasRepList
                                                                              OPTIONAL,
    -- Radio bearer IEs
        preConfigStatusInfo PreConfigStatusInfo, srb-InformationList SRB-InformationSetupList, rab-InformationList RAB-InformationSetupList
        rab-InformationList
                                         RAB-InformationSetupList
                                                                               OPTIONAL,
    -- Transport channel IEs
        ul-CommonTransChInfo
                                     UL-CommonTransChInfo OPTIONAL, UL-AddReconfTransChInfoList OPTIONAL,
        ul-TransChInfoList
        modeSpecificInfo
                                       CHOICE {
                                         SEQUENCE {
            fdd
               cpch-SetID
                cpch-SetID
transChDRAC-Info
                                                 CPCH-SetID
                                                                               OPTIONAL.
                                                  DRAC-StaticInformationList OPTIONAL
            },
            tdd
                                             NULL
        dl-CommonTransChInfo DL-CommonTransChInfo
dl-TransChInfoList DL-AddReconfTransChInfoList
                                                                               OPTIONAL.
                                                                               OPTIONAL,
    -- Measurement report MeasurementReport nonCriticalExtensions SEQUENCE {
                                                                               OPTIONAL ,
                                         SEQUENCE {
        -- In case of TDD only this IE is present otherwise this IE is absent
           up-Ipdl-Parameters-TDD UP-IPDL-Parameters-TDD OPTIONAL,
        -- Extension mechanism for non- release4 information
           nonCriticalExtensions
                                             SEQUENCE {}
                                                                              OPTIONAL
                                                                               OPTIONAL
}
SRNC-RelocationInfo-r4 ::= SEQUENCE {
    -- Non-RRC IEs
        stateOfRRC
                                         StateOfRRC,
        stateOfRRC-Procedure
                                         StateOfRRC-Procedure,
        cipheringStatus
                                         CipheringStatus,
        calculationTimeForCiphering CalculationTimeForCipheric cipheringInfoPerRB-List CipheringInfoPerRB-List integrityProtectionStatus IntegrityProtectionStatus
                                        CalculationTimeForCiphering OPTIONAL,
CipheringInfoPerRB-List OPTIONAL,
        integrityProtectionStatus IntegrityProtectionStatus, srb-SpecificIntegrityProtInfo SRB-SpecificIntegrityProtInfoList,
        OPTIONAL,
    -- User equipment IEs
       u-RNTI
                                         U-RNTI,
        c-RNTI
                                         C-RNTI
                                                                               OPTIONAL.
        ue-RadioAccessCapability
                                       UE-RadioAccessCapability,
    -- Other IEs
       interRATMessage
                                   InterRATMessage
                                                                    OPTIONAL,
    -- UTRAN mobility IEs
       ura-Identity
                                        URA-Identity
                                                                              OPTIONAL,
    -- Core network IEs
        cn-CommonGSM-MAP-NAS-SysInfo NAS-SystemInformationGSM-MAP,
```

```
cn-DomainInformationList
                                      CN-DomainInformationList
                                                                            OPTIONAL,
    -- Measurement IEs
       ongoingMeasRepList
                                       OngoingMeasRepList-r4
                                                                           OPTIONAL,
    -- Radio bearer IEs
       preConfigStatusInfo
                                      PreConfigStatusInfo,
                                     SRB-InformationSetupList,
       srb-InformationList
       rab-InformationList
                                       RAB-InformationSetupList
                                                                           OPTIONAL,
    -- Transport channel IEs
                                  UL-CommonTransChInfo
       ransport channel ____ul-CommonTransChInfo
                                                                            OPTIONAL,
        ul-TransChInfoList
                                       UL-AddReconfTransChInfoList
                                                                            OPTIONAL,
       modeSpecificInfo
                                       CHOICE {
                                            SEQUENCE {
           fdd
                cpch-SetID
                                                CPCH-Set ID
                                                                            OPTIONAL.
                transChDRAC-Info
                                                DRAC-StaticInformationList OPTIONAL
           },
           tdd
                                            NULL
        dl-CommonTransChInfo DL-CommonTransChInfo dl-TransChInfoList DL-AddReconfTransChInfoList
       dl-TransChInfoList
                                                                           OPTIONAL,
    -- Measurement report
       OPTIONAL,
        -- In case of TDD only this IE is present otherwise this IE is absent up-Ipdl-Parameters-TDD UP-IPDL-Parameters-TDD O
                                                                            OPTIONAL.
        -- Extension mechanism for non- release4 information
           nonCriticalExtensions
                                           SEQUENCE {}
                                                                            OPTIONAL
                                                                            OPTIONAL
}
-- RRC Container definition, target RNC to source RNC
-- Nothing new, only re-using RRC PDUs
\mbox{--}\mbox{ RRC} Container definition, target RNC to source system
-- Nothing new, re-using RRC PDUs (HandoverToUTRANCommand)
-- IE definitions
CalculationTimeForCiphering ::=
                                   SEQUENCE {
    cell-Id
                                        CellIdentity,
    sfn
                                        INTEGER (0..4095)
}
CipheringInfoPerRB ::=
                                    SEQUENCE {
                                        BIT STRING (SIZE (20..25)),
   ul-HFN
                                        BIT STRING (SIZE (20..25))
-- TABULAR: Multiplicity value numberOfRadioBearers has been replaced
-- with maxRB.
                                    SEQUENCE (SIZE (1..maxRB)) OF
CipheringInfoPerRB-List ::=
                                        CipheringInfoPerRB
CipheringStatus ::=
                                    ENUMERATED {
                                       started, notStarted }
COUNT-C-List ::=
                                        SEQUENCE (SIZE (1..maxCNdomains)) OF
                                        COUNT-CSingle
COUNT-CSingle ::=
                                        SEOUENCE {
   cn-DomainIdentity
                                        CN-DomainIdentity,
                                        BIT STRING (SIZE (32))
    count-C
}
ImplementationSpecificParams ::= BIT STRING (SIZE (1..512))
                                    ENUMERATED {
IntegrityProtectionStatus ::=
                                       started, notStarted }
MeasurementCommandWithType ::=
                                    CHOICE {
                                       MeasurementType,
   setup
   modify
                                        NIII.I.
    release
                                        NULL
MeasurementCommandWithType-r4 ::= CHOICE {
    setup
                                        MeasurementType-r4,
    modify
                                        NULL,
```

```
release
                                        NULL
OngoingMeasRep ::=
                                   SEQUENCE {
    measurementIdentity
                               MeasurementIdentity,
   measurementCommandWithType
                                        MeasurementCommandWithType,
    -- TABULAR: The CHOICE Measurement in the tabular description is included
    -- in the IE above.
    measurementReportingMode
                                        MeasurementReportingMode
                                                                            OPTIONAL,
    additionalMeasurementID-List
                                       AdditionalMeasurementID-List
                                                                            OPTIONAL
OngoingMeasRep-r4 ::=
                                  SEQUENCE {
                         MeasurementIdentity,
    measurementIdentity
   measurementCommandWithType
                                       MeasurementCommandWithType-r4,
    -- TABULAR: The CHOICE Measurement in the tabular description is included
    -- in the IE above.
    measurementReportingMode
                                       MeasurementReportingMode
                                                                            OPTIONAL.
    additionalMeasurementID-List
                                       AdditionalMeasurementID-List
                                                                            OPTIONAL
                                   SEQUENCE (SIZE (1..maxNoOfMeas)) OF
OngoingMeasRepList ::=
                                        OngoingMeasRep
OngoingMeasRepList-r4 ::=
                                    SEQUENCE (SIZE (1..maxNoOfMeas)) OF
                                        OngoingMeasRep-r4
PreConfigStatusInfo ::=
                                    SEQUENCE (SIZE (1..maxPredefConfig)) OF
                PredefinedConfigValueTag
SRB-SpecificIntegrityProtInfo ::= SEQUENCE {
    ul-RRC-HFN
                                      BIT STRING (SIZE (28)),
    dl-RRC-HFN
                                        BIT STRING (SIZE (28)),
    ul-RRC-SequenceNumber
                                        RRC-MessageSequenceNumber,
    dl-RRC-SequenceNumber
                                       RRC-MessageSequenceNumber
SRB-SpecificIntegrityProtInfoList ::= SEQUENCE (SIZE (4..maxSRBsetup)) OF
                                        SRB-SpecificIntegrityProtInfo
StateOfRRC ::=
                                    ENUMERATED {
                                        cell-DCH, cell-FACH,
                                        cell-PCH, ura-PCH }
StateOfRRC-Procedure ::=
                                    ENUMERATED {
                                        awaitNoRRC-Message,
                                        awaitRRC-ConnectionRe-establishmentComplete,
                                        awaitRB-SetupComplete,
                                        awaitRB-ReconfigurationComplete,
                                        awaitTransportCH-ReconfigurationComplete,
                                        awaitPhysicalCH-ReconfigurationComplete,
                                        awaitActiveSetUpdateComplete,
                                        awaitHandoverComplete,
                                        sendCellUpdateConfirm,
                                        sendUraUpdateConfirm,
                                        \verb|sendRrcConnectionReestablishment|,
                                        otherStates
}
END
```

## 12 Message transfer syntax

Transfer syntax for RRC PDUs is derived from their ASN.1 definitions by use of Packed Encoding Rules, unaligned as specified in X.691 [49], and with adapted final padding. If special encoding is used, it is indicated in the ECN module defined for each ASN.1 module. The use of special encoding is defined in [14].

# 12.1 Structure of encoded RRC messages

An RRC PDU, which is the bit string that is exchanged between peer entities/ across the radio interface, is the concatenation of a basic production, an extension and padding, in that order.

#### 12.1.1 Basic production

The 'basic production' is obtained by applying UNALIGNED PER to the abstract syntax value (the ASN.1 description) as specified in X.691, except for the 0 to 7 bits added at the end to produce a multiple of 8 bits. The basic production can have any positive number of bits, not necessarily a multiple of 8 bits.

#### 12.1.2 Extension

Emitters compliant with this version of the specification of the protocol shall, unless indicated otherwise on a PDU type basis, set the extension part empty. Emitters compliant with a later version might send non empty extensions.

#### 12.1.3 Padding

Emitters compliant with this version of the specification of the protocol shall, unless indicated otherwise on a PDU type basis, pad the basic production with the smallest number of bits required to meet the size constraints of the lower layers. Padding bits shall be set to 0.

Receivers compliant with this version of the specification have no need to distinguish the extension and padding parts, and shall, unless indicated otherwise on a PDU type basis, accept RRC PDUs with any bit string in the extension and padding parts.

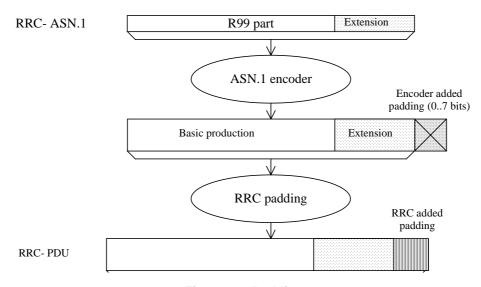


Figure 61: Padding

When using AM or UM mode, RLC requires that the RRC PDU length is a multiple of 8 bits.

When using Tr mode, RLC does neither impose size requirements nor perform padding. This implies that RRC has to take into account the transport format set defined for the transport channel across which the message is to be sent. RRC shall select the smallest transport format that fits the RRC PDU and shall add the lowest number of padding bits required to fit the size specified for the selected transport format.

For system information blocks, building the PDU involves two steps. The first step is the building of the SIBs, in which step padding is not applied (the rules for extension apply). The second step is the building of the RRC PDUs, involving segmentation and concatenation of SIBs, and then padding as described above for Tr mode. The procedure is shown by means of an example as described in Figure 62. The example includes two SIBs, SIBn and SIBn+1, of which only SIBn includes a protocol extension. The two SIBS used in the example don't require segmentation and are concatenated into one SYSTEM INFORMATION message.

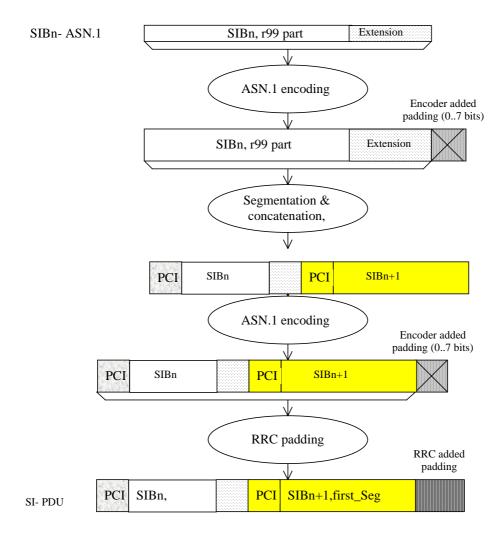


Figure 62: Padding for System Information

PCI: Protocol control information at SYSTEM INFORMATION message level

#### SI: SYSTEM INFORMATION message

For system information blocks, RRC may also add padding information at the end of IE "SIB data fixed", used both within IE "Last segment" and IE "Complete SIB". The IE "SIB data fixed" has a fixed length i.e. no length denominator used. In case the remaining amount of "SIB data" information is insufficient to fill the IE completely, RRC includes padding bits.

Since no length denominator is included, the receiving RRC can not remove the padding added by the sender. However, since the padding used is the same as the padding added by the PER encoder to achieve octet alignment, the receiver can handle it.

NOTE 1 The mechanism described above implies that the PDU provided to the ASN.1 decoder may have more than 7 padding bits included. For a complete SIB of length 215 bits, 11 padding bits are added by RRC. Since the decoder requires an octet aligned input, 6 additional bits need to be added. In this (worst) case, a total of 17 padding bits is included.

NOTE 2 For the above cases, use of padding bits is possible and more efficient than including a length denominator.

When using the RRC padding described above, the segment has a fixed length, which completely fills the transport block. Therefore, in this case no RRC padding is added within the SYSTEM INFORMATION message. This is illustrated by means of the following figure.

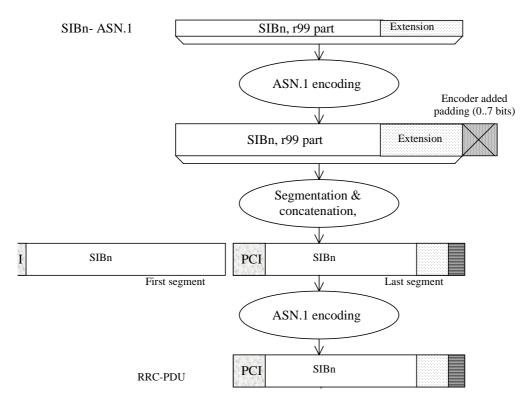


Figure 62a: No RRC padding for System Information

## 12.2 ECN link module for RRC

```
RRC-ECN-Link-Module LINK-DEFINITIONS ::=
BEGIN
IMPORTS
    RRC-encodings
                                 -- Encoding objects for RRC messages
FROM RRC-Encoding-Definitions;
ENCODE Class-definitions
    WITH RRC-encodings
    COMPLETED BY PER-BASIC-UNALIGNED
ENCODE PDU-definitions
    WITH RRC-encodings
    COMPLETED BY PER-BASIC-UNALIGNED
ENCODE InformationElements
    WITH RRC-encodings
    COMPLETED BY PER-BASIC-UNALIGNED
ENCODE Internode-definitions
    WITH RRC-encodings
    COMPLETED BY PER-BASIC-UNALIGNED
END
```

## 12.3 ECN modules for RRC

The encoding definition module "RRC-Encoding-Definitions" contains definition of the encoding object set "RRC-encodings". The encoding object set contains all the specialized encoding for RRC.

```
RRC-Encoding-Definitions ENCODING-DEFINITIONS ::=
BEGIN
EXPORTS
   RRC-encodings;
RRC-encodings #ENCODINGS ::= {
   -- Trailing bits
   outer-encoding
__*********************
-- The trailing bits in all RRC messages shall be ignored
-- (including unknown message contents & unknown extensions).
-- This overrides the default PER behaviour which pads the last
-- octet with zero bits.
__**********************
outer-encoding #OUTER ::= {
   ENCODER-DECODER {
   DECODE AS IF {
       POST-PADDING
                     encoder-option
}
END
Class-definitions-ECN-Module ENCODING-DEFINITIONS ::=
PDU-definitions-ECN-Module ENCODING-DEFINITIONS ::=
END
InformationElements-ECN-Module ENCODING-DEFINITIONS ::=
END
Internode-definitions-ECN-Module ENCODING-DEFINITIONS ::=
END
```

# 13 Protocol timers, counters, other parameters and default configurations

The information provided in subclauses 13.1 and 13.2 shall be treated as informative. The normative text is specified in the relevant subclauses in clause 8 and clause 8 shall prevail.

# 13.1 Timers for UE

Timer	Start	Stop	At expiry
T300	Transmission of RRC CONNECTION REQUEST	Reception of RRC CONNECTION SETUP	Retransmit RRC CONNECTION REQUEST if V300 =< N300, else go to Idle mode
T302	Transmission of CELL UPDATE/URA UPDATE	Reception of CELL UPDATE CONFIRM/URA UPDATE CONFIRM	Retransmit CELL UPDATE/URA UPDATE if V302 =< N302, else, go to Idle mode
T304	Transmission of UE CAPABILITY INFORMATION	Reception of UE CAPABILITY INFORMATION CONFIRM	Retransmit UE CAPABILITY INFORMATION if V304 =< N304, else initiate a cell update procedure
T305	Entering CELL_FACH or URA_PCH or CELL_PCH state. Reception of CELL UDPATE CONFIRM/URA UPDATE CONFIRM.	Entering another state.	Transmit CELL UPDATE if T307 is not activated.
T307	When the timer T305 has expired and the UE detects "out of service area".	When the UE detects "in service area".	Transit to idle mode
T308	Transmission of RRC CONNECTION RELEASE COMPLETE	Not stopped	Transmit RRC CONNECTION RELEASE COMPLETE if V308 <=N308, else go to idle mode.
T309	Upon reselection of a cell belonging to another radio access system from connected mode	Successful establishment of a connection in the new cell	Resume the connection to UTRAN
T310	Transmission of PUSCH CAPACITY REQUEST	Reception of PHYSICAL SHARED CHANNEL ALLOCATION	Transmit PUSCH CAPACITY REQUEST if V310 =< N310, else procedure stops.
T311	Reception of PHYSICAL SHARED CHANNEL ALLOCATION message with the CHOICE "PUSCH allocation" set to "PUSCH allocation pending".	Reception of PHYSICAL SHARED CHANNEL ALLOCATION message with CHOICE "PUSCH allocation" set to "PUSCH allocation assignment".	UE may initiate a PUSCH capacity request procedure.
T312	When the UE starts to establish dedicated CH	When the UE detects consecutive N312 "in sync" indication from L1.	The criteria for physical channel establishment failure is fulfilled
T313	When the UE detects consecutive N313 "out of sync" indication from L1.	When the UE detects consecutive N315 "in sync" indication from L1.	The criteria for Radio Link failure is fulfilled
T314	When the criteria for radio link failure are fulfilled. The timer is started only if radio bearer(s) that are associated with T314 exist.	When the Cell Update procedure has been completed.	See subclause 8.3.1.13
T315	When the criteria for radio link failure are fulfilled. The timer is started only if radio bearer(s) that are associated with T315 exist.	When the Cell Update procedure has been completed.	See subclause 8.3.1.14

Timer	Start	Stop	At expiry
T316	When the UE detects "out of service area" in URA_PCH or CELL_PCH state	When the UE detects "in service area".	Initiate cell update procedure
T317	When the T316 expires and the UE detects "out of service area".	When the UE detects "in service area".	Transit to idle mode

## 13.2 Counters for UE

Counter	Reset	Incremented	When reaching max value
V300	When initiating the procedure RRC connection establishment	Upon expiry of T300.	When V300 > N300, the UE enters idle mode.
V302	When initiating the procedure Cell update or URA update	Upon expiry of T302	When V302 > N302 the UE enters idle mode.
V304	When sending the first UE CAPABILITY INFORMATION message.	Upon expiry of T304	When V304 > N304 the UE initiates the Cell update procedure
V308	When sending the first RRC CONNECTION RELEASE COMPLETE message in a RRC connection release procedure.	Upon expiry of T308	When V308 > N308 the UE stops retransmitting the RRC CONNECTION RELEASE COMPLETE message.
V310	When sending the first PUSCH CAPACITY REQUEST message in a PUSCH capacity request procedure	Upon expiry of T310	When V310 > N310 the UE stops retransmitting the PUSCH CAPACITY REQUEST message.

# 13.3 UE constants and parameters

Constant	Usage
N300	Maximum number of retransmissions of the RRC CONNECTION REQUEST
	message
N302	Maximum number of retransmissions of the CELL UPDATE message
N304	Maximum number of retransmissions of the UE CAPABILITY INFORMATION
	message
N308	Maximum number of retransmissions of the RRC CONNECTION RELEASE
	COMPLETE message
N310	Maximum number of retransmission of the PUSCH CAPACITY REQUEST message
N312	Maximum number of successive "in sync" received from L1.
N313	Maximum number of successive "out of sync" received from L1.
N315	Maximum number of successive "in sync" received from L1 during T313 is activated.

## 13.4 UE variables

#### 13.4.0 CELL INFO LIST

This variable contains cell information on intra-frequency, inter-frequency and inter-RAT cells, as received in messages System Information Block Type 11, System Information Block Type 12, and MEASUREMENT CONTROL.

The first position in Intra-frequency cell info list corresponds to Intra-frequency cell id ), the second to Intra-frequency cell id 1, etc.

The first position in Inter-frequency cell info list corresponds to Inter-frequency cell id ), the second to Inter-frequency cell id 1, etc.

The first position in Inter-RAT cell info list corresponds to Intra-frequency cell id ), the second to Inter-RAT cell id 1, etc.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Intra-frequency cell info	MP	1 <maxc ellMeas&gt;</maxc 		
>CHOICE position status	MP			
>>Occupied				
>>>Cell info	MP		Cell info 10.3.7.2	
>>Vacant				No data
Inter-frequency cell info	MP	1 <maxc ellMeas&gt;</maxc 		
>CHOICE position status	MP			
>>Occupied				
>>>Frequency info	MP		Frequency info 10.3.6.36	
>>>Cell info	MP		Cell info 10.3.7.2	
>>Vacant				No data
Inter-RAT cell info	MP	1 <maxc ellMeas&gt;</maxc 		
>CHOICE position status	MP			
>>Occupied				
>>>CHOICE Radio Access Technology				
>>>GSM				
>>>>Cell selection and re- selection info	MP		Cell selection and re-selection info for SIB11/12 10.3.2.4	
>>>>BSIC	MP		BSIC 10.3.8.2	
>>>>BCCH ARFCN	MP		Integer (01023)	[43]
>>>>Output power	OP			
>>>IS-2000				
>>>>System specific measurement info			enumerated (frequency, timeslot, colour code, output power, PN offset)	For IS-2000, use fields from TIA/EIA/IS-2000.5, Subclause 3. 7.3.3.2.27, Candidate Frequency Neighbour List Message
>>Vacant				No data

## 13.4.0a CELL\_UPDATE\_STARTED

This variable indicates whether a cell update or URA update procedure is in progress.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Cell update started	MP		Boolean	TRUE means a cell or URA update procedure is in progress.

## 13.4.1 CIPHERING\_STATUS

This variable contains information about the current status of ciphering in the UE.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Status	MP		Enumerated(	
			Not started,	
			Started)	
Reconfiguration	MP		Boolean	TRUE means a reconfiguration
				of ciphering is ongoing.

#### 13.4.2 COMPRESSED\_MODE\_ERROR

This variable contains information on whether the received compressed mode configuration from the UTRAN has resulted in an illegal overlap causing a runtime error.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
COMPRESSED_MODE_ERRO R	MP		Boolean	

## 13.4.2a CONFIGURATION\_INCOMPLETE

This variable indicates whether a received measurement control message contains invalid an incomplete measurement configuration.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Configuration incomplete	MP		Boolean	TRUE: An incomplete configuration has been detected

## 13.4.3 C\_RNTI

This variable stores the assigned C-RNTI for this UE when in CELL\_FACH state.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
C-RNTI	OP		C-RNTI 10.3.3.8	

#### 13.4.4 DOFF

This variable contains the default offset value in the UE. See [10] for details.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Default DPCH Offset Value (DOFF)	OP		Default DPCH Offset Value, 10.3.6.16	

## 13.4.5 ESTABLISHED\_RABS

This variable is used to store information about the established radio access bearers and signalling radio bearers in the UE.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RAB information	OP	1 to <maxrabse tup&gt;</maxrabse 		For each RAB established
>RAB info	MP		RAB info 10.3.4.8	
>RB information	MP	1 to <maxrbper RAB&gt;</maxrbper 		For each RB belonging to the RAB
>>RB identity	MP		RB identity 10.3.4.16	
>>Subflow	MP		Integer(0< maxSubflo wcount>)	Reference to the RAB subflow implemented by this RB
>>RB started	MD		Enumerate d(stopped, started)	Default value is started
Signalling radio bearer information	OP	1 to < maxSRBset up>		In the order of RB 0 and upwards
>RB started	MD		Enumerate d(stopped, started)	Default value is started

## 13.4.5a ESTABLISHED\_SIGNALLING\_CONNECTIONS

This variable is used to store information about established signalling connections.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Signalling connection list	OP	1 to <maxcndo mains&gt;</maxcndo 		For each established signalling connection
>Signalling connection identity	MP		CN domain identity 10.3.1.1	

## 13.4.6 ESTABLISHMENT\_CAUSE

This variable is used to store the cause for establishment of a signalling connection received by upper layers, to be used at RRC connection establishment.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Establishment cause	OP		Establishme	
			nt cause	
			10.3.3.11	

## 13.4.7 FAILURE\_CAUSE

This variable contains the cause for failure of a UE initiated procedure, to be reported in a retransmitted message.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Failure cause	OP		Failure	
			cause	
			10.3.3.13	

#### 13.4.8 FAILURE\_INDICATOR

This variable indicates whether the procedure has failed for a UE initiated procedure.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Failure indicator	MP		Boolean	TRUE: Procedure has failed

## 13.4.8a INCOMPATIBLE\_SECURITY\_RECONFIGURATION

This variable indicates whether an incompatible simultaneous reconfiguration of a security function has been received.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Incompatible security reconfiguration	MP		Boolean	TRUE: An incompatible simultaneous security reconfiguration has been detected

## 13.4.9 INITIAL\_UE\_IDENTITY

In this variable the identity used by the UE when establishing an RRC connection is stored.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Initial UE identity	OP		Initial UE	
			identity	
			10.3.3.15	

## 13.4.9a INTEGRITY\_PROTECTION\_ACTIVATION\_INFO

This variable contains information to be sent to UTRAN about when a new integrity protection configuration shall be activated in the uplink for signalling radio bearers in case of modification of integrity protection.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Uplink Integrity protection activation info	OP		Integrity protection activation info 10.3.3.17	

## 13.4.10 INTEGRITY\_PROTECTION\_INFO

This variable contains information about the current status of the integrity protection in the UE.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Historical status	MP		Enumerate d(Never been active, Has been active)	
Status	MP		Enumerate d(Not started, Started)	
Reconfiguration	MP		Boolean	TRUE means a reconfiguration of integrity protection is ongoing.
Signalling radio bearer specific integrity protection information	MP	1 to <maxsrbse tup&gt;</maxsrbse 		Status information for RB#0-4 in that order
>Uplink RRC HFN	MP		Bitstring (28)	
>Downlink RRC HFN	MP		Bitstring (28)	
>Uplink RRC Message sequence number	MP		Integer (0 15)	
>Downlink RRC Message sequence number	OP		Integer (0 15)	

## 13.4.11 INVALID\_CONFIGURATION

This variable indicates whether a received message contained an invalid configuration, by means of invalid values or invalid combinations of information elements.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Invalid configuration	MP		Boolean	TRUE: An invalid configuration has been detected

## 13.4.11a LATEST\_CONFIGURED\_CN\_DOMAIN

This variable stores the CN-domain that is latest configured to be used for ciphering and integrity protection for each RB.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Latest configured CN domain	MP		CN domain identity 10.3.1.1	

## 13.4.12 MEASUREMENT\_IDENTITY

This variable stores the measurements configured in the UE. For each configured measurement, the information below shall be stored.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
MEASUREMENT CONTROL	OP		MEASURE MENT CONTROL 10.2.17, System Information Block type 1110.2.48.8 .12, System Information Block type 1210.2.48.8 .13	Information as contained in these messages.

#### 13.4.13 Void

## 13.4.14 ORDERED\_RECONFIGURATION

This variable stores information about an ongoing Reconfiguration procedure.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Ordered reconfiguration	MP		Boolean	TRUE means that a Reconfiguration procedure is ongoing.

## 13.4.15 PDCP\_SN\_INFO

This variable contains PDCP receive sequence numbers for one or several radio bearers to be included in a response message to UTRAN.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB with PDCP information list	OP	1 to <maxrball RABs&gt;</maxrball 		
>RB with PDCP information	MP		RB with PDCP information 10.3.4.22	

#### 13.4.16 PROTOCOL\_ERROR\_INDICATOR

This variable indicates whether there exist a protocol error that is to be reported to UTRAN.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Protocol error indicator	MP		Protocol error	
			indicator	
			10.3.3.27	

## 13.4.17 PROTOCOL\_ERROR\_INFORMATION

This variable contains diagnostics to be reported to UTRAN for a message that was not completely understood.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Protocol error information	OP		Protocol	
			error	
			information	
			10.3.8.12	

#### 13.4.18 PROTOCOL\_ERROR\_REJECT

This variable indicates whether there has occurred a severe protocol error causing the ongoing procedure to fail.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Protocol error reject	MP		Boolean	TRUE: a severe protocol error has occurred

#### 13.4.19 RB\_TIMER\_INDICATOR

This variable contains information to be sent to UTRAN if any of the timers T314 or T315 has expired when the UE sends a cell update with cause RL failure.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB timer indicator	OP		RB timer	
			indicator	
			10.3.3.28	

## 13.4.20 RB\_UPLINK\_CIPHERING\_ACTIVATION\_TIME\_INFO

This variable contains information to be sent to UTRAN about when a new ciphering configuration shall be activated in the uplink for radio bearers using RLC-AM or RLC-UM.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Haille			reference	
RB uplink ciphering activation	OP		RB	
time info			activation	
			time info	
			10.3.4.13	

## 13.4.21 SELECTED\_PLMN

This variable contains the type of and identity of the selected PLMN.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
PLMN Type	MP		PLMN Type	
			10.3.1.12	
CHOICE identity type	MP			
>PLMN identity			PLMN	
			identity	
			10.3.1.11	
>SID			SID	
			10.3.9.11	

CHOICE identity type	Condition under which the given identity type is chosen
PLMN identity	PLMN Type is "GSM-MAP"
SID	PLMN Type is "ANSI-41"

## 13.4.22 START\_THRESHOLD

This variable contains information about the maximum allowed value of the START for a CN domain.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
THRESHOLD	OP		Integer (01048576)	20 bits

# 13.4.23 START\_VALUE\_TO\_TRANSMIT

This variable contains the value of START for new radio bearer(s) to be transmitted in a response message.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
START	OP		START	
			10.3.3.38	

## 13.4.24 TFC\_SUBSET

This variable contains information about the TFC subset currently applied.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE mode	MP			
>FDD				
>>Current TFC subset	MP		Transport Format Combination Subset 10.3.5.22	
>>Duration	OP		TFC Control duration 10.3.6.80	
>>Default TFC subset	OP		Transport Format Combination Subset 10.3.5.22	The TFC subset to go back to when any temporary limitation is released
>TDD				
>>TFCS list		1 to < maxCCTrC H >		
>>>TFCS identity	MP			
>>>Current TFC subset	MP		Transport Format Combination Subset 10.3.5.22	
>>>>Duration	OP		TFC Control duration 10.3.6.80	
>>>>Default TFC subset	OP		Transport Format Combination Subset 10.3.5.22	The TFC subset to go back to when any temporary limitation is released

## 13.4.25 TGPS\_IDENTITY

This variable contains the configuration parameters of a compressed mode transmission gap pattern sequence

Information Element/Group name	Need	Multi	Type and reference	Semantics description
TGPS_IDENTITY	OP		DPCH compressed mode info 10.3.6.33	Information as contained in the IE group "Transmission gap pattern sequence configuration parameters".
TGPS Status Flag	MP		Enumerated( active, inactive)	This flag indicates the current status of the Transmission Gap Pattern Sequence

## 13.4.26 TGSN\_REPORTED

This variable specifies whether an IE "Proposed TGSN" was reported to the UTRAN

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Proposed TGSN reported	MP		Boolean	

## 13.4.27 TRANSACTIONS

This variable stores the identifications of the ongoing RRC procedure transactions.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Accepted transactions	OP	1 to <maxtrans actions&gt;</maxtrans 		
>Message type	MP		Message Type	
>RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	
Rejected transactions	OP	1 to <maxtrans actions&gt;</maxtrans 		
>Message type	MP		Message Type	
>RRC transaction identifier	MP		RRC transaction identifier 10.3.3.36	

## 13.4.28 UE\_CAPABILITY\_TRANSFERRED

This variable stores information about which UE capabilities that have been transferred to UTRAN.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
UE radio access capability	OP		UE radio	
			access	
			capability	
			10.3.3.42	
UE system specific capability	OP		Inter-RAT	Includes inter-RAT classmark
			UE radio	
			access	
			capability	
			10.3.8.7	

## 13.4.29 UNSUPPORTED\_CONFIGURATION

This variable indicates whether a received message contained a configuration that is not supported by the UE.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
Unsupported configuration	MP		Boolean	TRUE: An unsupported configuration has been detected

## 13.4.30 URA\_IDENTITY

This variable stores the assigned URA identity for this UE when in URA\_PCH state.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
URA identity	OP		URA identity 10.3.2.6	

#### 13.4.31 U\_RNTI

This variable stores the assigned U-RNTI for this UE.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
U-RNTI	MP		U-RNTI 10.3.3.47	

### 13.4.32 VALUE\_TAG

This variable contains information about the value tag for the last received system information block of a given type, for all system information blocks using value tags.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
MIB value tag	MP		MIB value tag	Value tag for the master
			10.3.8.9	information block
SB 1 value tag	MP		Cell value tag	Value tag for the scheduling
			10.3.8.4	block type 1
SB 2 value tag	MP		Cell value tag	Value tag for the scheduling
			10.3.8.4	block type 2
SIB 1 value tag	CV-GSM		PLMN value tag	Value tag for the system
			10.3.8.10	information block type 1
SIB 2 value tag	MP		Cell value tag	Value tag for the system
			10.3.8.4	information block type 2
SIB 3 value tag	MP		Cell value tag	Value tag for the system
			10.3.8.4	information block type 3
SIB 4 value tag	MP		Cell value tag	Value tag for the system
			10.3.8.4	information block type 4
SIB 5 value tag	MP		Cell value tag	Value tag for the system
			10.3.8.4	information block type 5
SIB 6 value tag	MP		Cell value tag	Value tag for the system
			10.3.8.4	information block type 6
CHOICE mode				
>FDD				
>>SIB 8 value tag	MP		Cell value tag	Value tag for the system
			10.3.8.4	information block type 8
>TDD				(no data)
SIB 11 value tag	MP		Cell value tag	Value tag for the system
			10.3.8.4	information block type 11
SIB 12 value tag	MP		Cell value tag	Value tag for the system
015.40	0) ( 44 (0)		10.3.8.4	information block type 12
SIB 13 value tag	CV-ANSI		Cell value tag	Value tag for the system
015 40 4 1 4	0)/ 44/0/		10.3.8.4	information block type 13
SIB 13.1 value tag	CV-ANSI		Cell value tag	Value tag for the system
010 40 0 1 4	0)/ 44/0/		10.3.8.4	information block type 13.1
SIB 13.2 value tag	CV-ANSI		Cell value tag	Value tag for the system
010 40 0 1 4	0)/ 44/0/		10.3.8.4	information block type 13.2
SIB 13.3 value tag	CV-ANSI		Cell value tag	Value tag for the system
CID 42 4 value to a	CV-ANSI		10.3.8.4	information block type 13.3
SIB 13.4 value tag	CV-ANSI		Cell value tag	Value tag for the system
CID 15 value tos	MP		10.3.8.4	information block type 13.4  Value tag for the system
SIB 15 value tag	IVIP		Cell value tag 10.3.8.4	information block type 15
SIB 15.1 value tag	MP			
SIB 15.1 value tag	IVIE		Cell value tag 10.3.8.4	Value tag for the system information block type 15.1
SIB 15.2 value tag	MP		Cell value tag	Value tag for the system
OID 10.2 value lay	IVIE		10.3.8.4	information block type 15.2
SIB 15.3 value tag	MP		Cell value tag	Value tag for the system
OID 13.3 value lay	IVII		10.3.8.4	information block type 15.3
SIB 15.4 value tag	MP		Cell value tag	Value tag for the system
OID 10.4 value lay	IVIE		10.3.8.4	information block type 15.4
SIB 16 value tag	MP		PLMN value tag	Value tag for the system
SID TO VAIUE LAY	IVIE		10.3.8.10	information block type 16
SIB 18 value tag	MP		Cell value tag	Value tag for the system
	IVIE		i veli value 180	i value lau lui liie systeiii

Condition	Explanation
GSM	This information is only stored when the PLMN Type in the variable SELECTED_PLMN is "GSM-MAP".
ANSI	This information is only stored when the PLMN Type in the variable SELECTED PLMN is "ANSI-41".

#### 13.5 UE RRC Procedure Performance

This subclause defines the performance requirements related to RRC procedures in the UE. Where the total delay is impacted by processing of variable length on the physical layer (e.g. physical layer synchronisation), references to appropriate specifications are given.

#### 13.5.1 Definitions

The following definitions of N1 and N2 are valid only for this UE RRC Procedure Performance specification.

N1 = upper limit on the time required to execute modifications in UE after the reception of a UTRAN -> UE message has been completed. Where applicable (e.g. the physical layer transmission is impacted), the changes shall be adopted in the beginning of the next TTI starting after N1. N1 is specified as a multiple of 10 ms.

N2 = number of 10 ms radio frames from end of reception of UTRAN -> UE message on UE physical layer before the transmission of the UE -> UTRAN response message must be ready to start on a transport channel with no access delay other than the TTI alignment (e.g. DCH, therefore excluding delays caused by RACH procedure etc). The UE response message transmission from the physical layer shall begin at the latest (N2\*10)+TTI ms after completion of the reception of the last TTI carrying the triggering UTRAN -> UE message.

N1 and N2 are independent (e.g. N2-N1 is not restricted to being less than or equal to 10ms).

#### 13.5.2 RRC procedure performance values

NOTE: Times indicated in the table do not include cell reselection.

Procedure title:	UTRAN -> UE	UE -> UTRAN	N1	N2	Notes
RRC Connection					
Management Procedures					
Broadcast of system information	SYSTEM INFORMATION				N2 is not applicable for any system information messages,
momaton					because there is no response
					message from the UE.
Master Information Block	SYSTEM INFORMATION		5	NA	No system information data
	INFORMATION				shall be lost due to processing of a MIB received with no
					detectable errors. This means
					that the UE shall buffer all
					system information data received after the MIB until the
					data can be processed
					according to the information in
					the MIB, unless the MIB was
System Information Block type	SYSTEM		10	NA	received erroneously.
1	INFORMATION				
System Information Block type	SYSTEM		10	NA	
System Information Block type	INFORMATION SYSTEM		10	NA	
3	INFORMATION		10	INA	
System Information Block type	SYSTEM		10	NA	
Cycle as Information Disply type	INFORMATION SYSTEM		40	NIA	
System Information Block type 5	INFORMATION		10	NA	
System Information Block type	SYSTEM		10	NA	
6	INFORMATION		_		
System Information Block type 7	SYSTEM INFORMATION		5	NA	
System Information Block type	SYSTEM		10	NA	
8	INFORMATION				
System Information Block type	SYSTEM INFORMATION		5	NA	
System Information Block type	SYSTEM		5	NA	
10	INFORMATION				
System Information Block type 11	SYSTEM INFORMATION		10	NA	
System Information Block type	SYSTEM		10	NA	
12	INFORMATION				
System Information Block type	SYSTEM		10	NA	
13 System Information Block type	INFORMATION SYSTEM		10	NA	
14	INFORMATION		10	INA	
System Information Block type	SYSTEM		10	NA	
15 System Information Block type	INFORMATION SYSTEM		10	NA	
16	INFORMATION		10	INA	
System Information Block type	SYSTEM		10	NA	
18	INFORMATION	DDC	10	NI A	N4 magaziraa tiraa ta tha ata
RRC connection establishment	RRC CONNECTION	RRC CONNECTION	10	NA	N1 measures time to the start of tx / rx on DPCH. N2 cannot
Dedicated channel	SETUP	SETUP			be specified, because RRC
		COMPLETE			CONNECTION SETUP
					COMPLETE message is transmitted only after physical
					layer synchronisation, which
					also depends on the Node B.
					The performance of the
					physical layer synchronisation
					procedure is specified in [19]
					and [20]

RRC connection establishment Common channel	RRC CONNECTION SETUP	RRC CONNECTION SETUP COMPLETE	10	11	N1 and N2 applicable as defined (N2 can be tested from the initiation of the power ramp on RACH).
RRC connection release Dedicated channel	RRC CONNECTION RELEASE	RRC CONNECTION RELEASE COMPLETE	5	8	N1 sets the requirement for the time from the completion of the last repetition of the RRC CONNECTION RELEASE COMPLETE message to the release of the physical channel.
					N2 sets the requirement from the end of successful reception of the RRC CONNECTION RELEASE message to the start of the first transmission of the RRC CONNECTION RELEASE COMPLETE message.
RRC connection release Common channel	RRC CONNECTION RELEASE	RRC CONNECTION RELEASE COMPLETE	NA	11	N1 represents UE internal configuration that cannot be externally observed.
UE capability enquiry	UE CAPABILITY ENQUIRY	UE CAPABILITY ENQUIRY INFORMATION	NA	8	N1 is not applicable because the UE configuration does not change.
Security mode control	SECURITY MODE COMMAND	SECURITY MODE COMPLETE	5	8	
Signalling flow release procedure	SIGNALLING FLOW RELEASE		5	NA	N2 is not applicable because there is no response message.
Counter check	COUNTER CHECK	COUNTER CHECK RESPONSE	NA	8	N1 is not applicable because the UE configuration does not change.
Radio Bearer control procedures					-
Radio bearer establishment  Dedicated channel	RADIO BEARER SETUP	RADIO BEARER SETUP COMPLETE / FAILURE	10	NA	N2 cannot be specified, because the RADIO BEARER SETUP COMPLETE / FAILURE message is transmitted only after physical layer synchronisation, which depends also on Node B.
Radio bearer establishment  Common channel	RADIO BEARER SETUP	RADIO BEARER SETUP COMPLETE / FAILURE	10	11	
Radio bearer reconfiguration  Dedicated channel	RADIO BEARER RECONFIGURA TION	RADIO BEARER RECONFIGURAT ION COMPLETE / FAILURE	10	NA	N2 cannot be specified, because the RADIO BEARER RECONFIGURATION COMPLETE / FAILURE message is transmitted only after physical layer synchronisation, which depends also on Node B.
Radio bearer reconfiguration  Common channel	RADIO BEARER RECONFIGURA TION	RADIO BEARER RECONFIGURAT ION COMPLETE / FAILURE	10	11	
Radio bearer release	RADIO BEARER RELEASE	RADIO BEARER RELEASE COMPLETE / FAILURE	10	11	

Transport channel reconfiguration  Dedicated channel  Transport channel reconfiguration	TRANSPORT CHANNEL RECONFIGURA TION  TRANSPORT CHANNEL RECONFIGURA	TRANSPORT CHANNEL RECONFIGURAT ION COMPLETE / FAILURE  TRANSPORT CHANNEL RECONFIGURAT	10	NA 11	N2 cannot be specified, because the TRANSPORT CHANNEL RECONFIGURATION COMPLETE / FAILURE message is transmitted only after physical layer synchronisation, which depends also on Node B.
Common channel  Transport format combination	TION	ION COMPLETE / FAILURE TRANSPORT	5	8	
control  AM or UM RLC mode	FORMAT COMBINATION CONTROL	FORMAT COMBINATION CONTROL FAILURE			
Transport format combination control  Transparent mode	TRANSPORT FORMAT COMBINATION CONTROL		5	NA	N2 is not applicable because no response message is defined.
Physical channel reconfiguration  Dedicated channel	PHYSICAL CHANNEL RECONFIGURA TION	PHYSICAL CHANNEL RECONFIGURAT ION COMPLETE / FAILURE	8	NA	N2 cannot be specified, because the PHYSICAL CHANNEL RECONFIGURATION COMPLETE / FAILURE message is transmitted only after physical layer synchronisation, which depends also on Node B.
Physical channel reconfiguration  Common channel	PHYSICAL CHANNEL RECONFIGURA TION	PHYSICAL CHANNEL RECONFIGURAT ION COMPLETE / FAILURE	8	9	
Physical Shared Channel Allocation [TDD only]	PHYSICAL SHARED CHANNEL ALLOCATION		5	NA	N2 is not applicable because no response message is defined.
Uplink Physical Channel Control [TDD only]  RRC connection mobility	UPLINK PHYSICAL CHANNEL CONTROL		NA	NA	Requirements for outer loop and timing advance adjustments are defined in [22] and [20].
procedures					
Cell update	CELL UPDATE	LITDANI	5		
	CONFIRM	UTRAN MOBILITY INFORMATION CONFIRM	5	8	
		PHYSICAL CHANNEL RECONFIGURAT ION COMPLETE	8	9	
		TRANSPORT CHANNEL RECONFIGURAT ION COMPLETE	10	11	

URA update	URA UPDATE CONFIRM	UTRAN MOBILITY INFORMATION CONFIRM	5	8	
UTRAN mobility information	UTRAN MOBILITY INFORMATION	UTRAN MOBILITY INFORMATION CONFIRM / FAILURE	5	8	
Active set update	ACTIVE SET UPDATE	ACTIVE SET UPDATE COMPLETE / FAILURE	NA	8	The requirements on UE combining and power control performance for both UL and DL are specified by RAN WG4 in [21] and [19].  Also in case of branch addition the COMPLETE / FAILURE message is transmitted without waiting for the new branch to stabilise, therefore N2 is specified.
Inter-RAT handover to UTRAN	HANDOVER TO UTRAN COMMAND (other system)	HANDOVER TO UTRAN COMPLETE	NA	NA	The performance of this procedure is specified in 05.10.
Inter-RAT handover from UTRAN	HANDOVER FROM UTRAN COMMAND	HANDOVER FROM UTRAN FAILURE	NA	NA	The performance of this procedure is specified in [19] and [20].
Measurement procedures					
Measurement control	MEASUREMEN T CONTROL	MEASUREMENT CONTROL FAILURE	5	8	Response to measurement inquiry depends on physical layer measurement. Response time is defined in [19] and [20]. N1 and N2 only define the processing of the message.

### 13.6 RB information parameters for SRB 0

The following Radio Bearer parameter values apply for SRB0:

Information element/ Group name	Value	Comment
RLC info		
>Uplink RLC mode	TM	
>>Transmission RLC discard	No discard	Neither discard is used, nor will there be a reset
>>Segmentation indication	FALSE	
>Downlink RLC mode	UM	
RB mapping info		Single multiplexing option
>Uplink mapping info		
>>UL transport channel	RACH	RACH corresponding with selected PRACH
>>RLC size list	N/A	The first TB defined in the Transport Format Set for
		the transport channel that is used
>Downlink mapping info		
>>DL transport channel	FACH	

### 13.7 Parameter values for default radio configurations

The UE shall support the use of the default radio configurations that are specified in the following.

NOTE 1: These configurations are based on [41] and cover a number of RAB and signalling connection configurations.

In the table that is used to specify the parameter values for these default configurations, the following principles are used:

- Optional IEs that are not used are omitted;
- In case no parameter value is specified in a column, this means the value given the previous (left side) column applies.
- NOTE 2: If needed, SRB4 is established after the completion of handover.
- NOTE 3: For each default configuration, the value of both FDD and TDD parameters are specified. All parameters apply to both FDD and TDD modes, unless explicitly stated otherwise. It should be noted that in this respect default configurations differ from pre-defined configurations, which only include parameter values for one mode.
- NOTE 4: The transport format sizes, indicated in the following table, concern the RLC PDU size, since all configurations concern dedicated channels. The transport block sizes indicated in TS 34.108 are different since these include the size of the MAC header.

Configuration	3.4 kbps signalling	13.6 kbps signalling	7.95 kbps speech	12.2 kbps speech
			3.4 kbps signalling	3.4 kbps signalling
Ref 34.108	2	3	6	4
Default configuration	0	1	2	3
identity				
RB INFORMATION	DD4 4 DD0 0	DD4 4 DD6 6	DD4 4 DD6 6	DD4 4 DD0 0
rb-Identity	RB1: 1, RB2: 2,			
	RB3: 3	RB3: 3	RB3: 3, RB5: 5, RB6: 6	RB3: 3, RB5: 5, RB6: 6, RB7: 7
rlc-InfoChoice	RIc-info	RIc-info	RIc-info	RIc-info
>ul-RLC-Mode	RB1: UM	RB1: UM	RB1: UM	RB1: UM
Zui NEO Wode	RB2- RB3: AM	RB2- RB3: AM	RB2- RB3: AM	RB2- RB3: AM
			RB5-RB6: TM	RB5-RB7: TM
>>transmissionRLC-	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
DiscardMode	RB2- RB3:	RB2- RB3:	RB2- RB3:	RB2- RB3:
	NoDiscard	NoDiscard	NoDiscard	NoDiscard
	557.3174	557.117	RB5- RB6: N/A	RB5- RB7: N/A
>>>maxDat	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
	RB2- RB3: 15	RB2- RB3: 15	RB2- RB3: 15 RB5- RB6: N/A	RB2- RB3: 15 RB5- RB7: N/A
>>transmissionWindowSiz	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
e	RB2- RB3: 128	RB2- RB3: 128	RB2- RB3: 128	RB2- RB3: 128
			RB5- RB6: N/A	RB5- RB7: N/A
>>timerRST	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
	RB2- RB3: 300	RB2- RB3: 300	RB2- RB3: 300	RB2- RB3: 300
			RB5- RB6: N/A	RB5- RB7: N/A
>>max-RST	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
	RB2- RB3: 1	RB2- RB3: 1	RB2- RB3: 1	RB2- RB3: 1
>>pollingInfo	RB1: N/A	RB1: N/A	RB5- RB6: N/A RB1: N/A	RB5- RB7: N/A RB1: N/A
>>poliinginio	RB2- RB3: as below			
	ND2- ND3. as below	ND2- ND3. as below	RB5- RB6: N/A	RB5- RB7: N/A
>>>lastTransmissionPU-	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE
>>>lastRetransmissionPU-	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE
>>>timerPollPeriodic	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100
>>segmentationIndication	RB1- RB3: N/A	RB1- RB3: N/A	RB1- RB3: N/A	RB1- RB3: N/A
_			RB5- RB6: FALSE	RB5- RB7: FALSE
>dl-RLC-Mode	RB1: UM	RB1: UM	RB1: UM	RB1: UM
	RB2- RB3: AM	RB2- RB3: AM	RB2- RB3: AM	RB2- RB3: AM
>>inSequenceDelivery	RB1: N/A	RB1: N/A	RB5- RB6: TM RB1: N/A	RB5- RB7: TM RB1: N/A
>>insequenceDelivery	RB2- RB3: TRUE	RB2- RB3: TRUE	RB2- RB3: TRUE	RB2- RB3: TRUE
	RD2-RD3. TROE	ND2-ND3. INGL	RB5- RB6: N/A	RB5- RB7: N/A
>>receivingWindowSize	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
G	RB2- RB3: 128	RB2- RB3: 128	RB2- RB3: 128	RB2- RB3: 128
			RB5- RB6: N/A	RB5- RB7: N/A
>>dl-RLC-StatusInfo	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
	RB2- RB3: as below			
>> timor@totuoDrobibit	DD2 DD2: 400	DD2 DD2: 400	RB5- RB6: N/A	RB5- RB7: N/A
>>>timerStatusProhibit >>>missingPU-Indicator	RB2- RB3: 100 RB2- RB3: FALSE			
>>>timerStatusPeriodic	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100
>>segmentationIndication	RB1- RB3: N/A	RB1- RB3: N/A	RB1- RB3: N/A	RB1- RB3: N/A
			RB5- RB6: FALSE	RB5- RB7: FALSE
rb-MappingInfo >UL-	OneLogicalChannel	OneLogicalChannel	OneLogicalChannel	OneLogicalChannel
LogicalChannelMappings	JII SELOGICAIONANINEI	oneLogicalonalinei	one Logical Charline	oneLogicalonalinei
>>ul-	Dch	Dch	Dch	Dch
TransportChannelType				
>>>transportChannelIdentit	RB1- RB3: 1	RB1- RB3: 1	RB1- RB3: 3	RB1- RB3: 4
у			RB5: 1, RB6: 2	RB5: 1, RB6: 2,
				RB7: 3

>>logicalChannelIdentity	RB1: 1, RB2: 2, RB3: 3	RB1: 1, RB2: 2, RB3: 3	RB1: 1, RB2: 2, RB3: 3 RB5- RB6: N/A	RB1: 1, RB2: 2, RB3: 3 RB5- RB7: N/A
>>rlc-SizeList	RB1- RB3: all	RB1- RB3: all	RB1- RB3: all RB5- RB6: N/A	RB1- RB3: all RB5- RB7: N/A
>>mac- LogicalChannelPriority	RB1: 1, RB2: 2, RB3: 3	RB1: 1, RB2: 2, RB3: 3	RB1: 1, RB2: 2, RB3: 3 RB5- RB6: 5	RB1: 1, RB2: 2, RB3: 3 RB5- RB7: 5
>DL- logicalChannelMappingList				
>>Mapping option 1	One mapping option	One mapping option	One mapping option	One mapping option
>>>dl- TransportChannelType	Dch	Dch	Dch	Dch
>>>transportChannellden tity	RB1- RB3: 1	RB1- RB3: 1	RB1- RB3: 3 RB5: 1, RB6: 2	RB1- RB3: 4 RB5: 1, RB6: 2, RB7: 3
>>>logicalChannelIdentity	RB1: 1, RB2: 2, RB3: 3	RB1: 1, RB2: 2, RB3: 3	RB1: 1, RB2: 2, RB3: 3 RB5- RB6: N/A	RB1: 1, RB2: 2, RB3: 3 RB5- RB7: N/A
TrCH INFORMATION PER TrCH				
UL-				
AddReconfTransChInfoList				
>transportChannelIdentity	TrCH1: 1	TrCH1: 1	TrCH1: 1, TrCH2: 2, TrCH3: 3	TrCH1: 1, TrCH2: 2, TrCH3: 3, TrCH4: 4
>transportFormatSet	DedicatedTransChT FS	DedicatedTransChT FS	DedicatedTransChT FS	DedicatedTransChT FS
>>dynamicTF-information	T 0114 (0 444	T 0114 /0 444	T 0114 (0.75)	T 0114 (0.04)
>>>tf0/ tf0,1	TrCH1: (0x144, 1x144)	TrCH1: (0x144, 1x144)	TrCH1: (0x75) TrCH2: (0x 84 1x84) TrCH3: (0x144, 1x144)	TrCH1: (0x81) TrCH2: (0x 103, 1x103) TrCH3: (0x 60, 1x60) TrCH4: (0x144, 1x144)
>>>rlcSize	BitMode	BitMode	BitMode	BitMode
>>>>sizeType	TrCH1: type 2, part1= 2, part2= 0 (144)	TrCH1: type 2, part1= 2, part2= 0 (144)	TrCH1: type 1: 75 TrCH2: type 1: 84 TrCH3: 2: type 2, part1= 2, part2= 0 (144)	TrCH1: type 1: 81 TrCH2: type 1: 103 TrCH3: type 1: 60 TrCH4: 2: type 2, part1= 2, part2= 0 (144)
>>>>numberOfTbSizeList	TrCH1: Zero, one	TrCH1: Zero, one	TrCH1: Zero TrCH2-3: Zero, one	TrCH1: Zero TrCH2-4: Zero, one
>>>>logicalChannelList	All	All	All	All
>>>tf 1	N/A	N/A	TrCH1: (1x39) TrCH2- TrCH4: N/A	TrCH1: (1x39) TrCH2- TrCH4: N/A
>>>>numberOfTransportBl ocks			TrCH1: One	TrCH1: One
>>>>rlc-Size			TrCH1: BitMode	TrCH1: BitMode
>>>>sizeType			TrCH1: 1: 39	TrCH1: 1: 39
>>>>numberOfTbSizeList			TrCH1: One	TrCH1: One
>>>logicalChannelList >>>tf 2	N/A	N/A	TrCH1: all	TrCH1: all TrCH1: (1x81)
	IV/A	IN/A	TrCH1: (1x75) TrCH2- TrCH3: N/A	TrCH2- TrCH4: N/A
>>>>numberOfTransportBl ocks			TrCH1: Zero	TrCH1: Zero
>>>rlc-Size			TrCH1: BitMode	TrCH1: BitMode
>>>>sizeType			TrCH1: type 1: 75	TrCH1: type 1: 81
>>>>numberOfTbSizeList			TrCH1: One	TrCH1: One
>>>>logicalChannelList	T-014. 40	T-014. 40	TrCH1: all	TrCH1: all
>>>tti	TrCH1: 40	TrCH1: 10	TrCH1- TrCH2: 20 TrCH3: 40	TrCH1- TrCH3: 20 TrCH4: 40
>>>channelCodingType	Convolutional	Convolutional	Convolutional	Convolutional

	T-014. T' '	T-OUA, TILL	T-OLIA T OLIO	T-OLIA T OLIO
>>>codingRate	TrCH1: Third	TrCH1: Third	TrCH1- TrCH2:	TrCH1- TrCH2:
			Third TrCH3: Third	Third TrCH3: Half
			. 11603. 111110	TrCH3: Haif TrCH4: Third
>>>rateMatchingAttribute	TrCH1: 160	TrCH1: 160	TrCH1: 200	TrCH4: Third
/ / / / / / / / / / / / / / / / / / /	110111. 100	110111. 100	TrCH1: 200 TrCH2: 190	TrCH1: 200
			TrCH2: 190	TrCH3: 235
			110110. 100	TrCH4: 160
>>>crc-Size	TrCH1: 16	TrCH1: 16	TrCH1: 12	TrCH1: 12
777010 0120	110111. 10	110111.10	TrCH2: 0	TrCH2- TrCH3: 0
			TrCH3: 16	TrCH4: 16
DL-				
AddReconfTransChInfoList				
>dl-	TrCH1: 1	TrCH1: 1	TrCH1: 1, TrCH2: 2,	TrCH1: 1, TrCH2: 2,
TransportChannelIdentity			TrCH3: 3	TrCH3: 3, TrCH4: 4
(should be as for UL)				
>tfs-SignallingMode	SameAsUL	SameAsUL	Independent	Independent
			<only on="" td="" tf0="" trch1<=""><td><only on="" td="" tf0="" trch1<=""></only></td></only>	<only on="" td="" tf0="" trch1<=""></only>
			is different and	is different and
			shown below>	shown below>
>>transportFormatSet			DedicatedTransChT	DedicatedTransChT
>>>dynamicTF-information			FS	FS
>>>tf0/tf0,1			TrCH1: (1x0)	TrCH1: (1x0)
>>>rlcSize			BitMode	bitMode
>>>>sizeType			TrCH1: type 1: 0	TrCH1: type 1: 0
>>>>numberOfTbSizeList			TrCH1: One	TrCH1: One
>>>logicalChannelList			All	All
>>ULTrCH-Id	TrCH1: 1	TrCH1: 1	TrCH1: 1, TrCH2: 2,	TrCH1: 1, TrCH2: 2,
22021101114	110111. 1	110111.1	TrCH3: 3	TrCH3: 3, TrCH4: 4
>dch-QualityTarget				
>>bler-QualityValue	TrCH1: 5x10 <sup>-2</sup>	TrCH1: 5x10 <sup>-2</sup>	TrCH1: 7x10 <sup>-3</sup>	T-014. 7.40 <sup>-3</sup>
	TICHT: 5XTU	11CH1: 5X10	TrCH1: /x10 TrCH2- TrCH3:	TrCH1: 7x10 <sup>-3</sup> TrCH2- TrCH4:
			Absent	Absent
TrCH INFORMATION,			Absent	Absent
COMMON				
ul-CommonTransChInfo				
>tfcs-ID (TDD only)	1	1	1	1
>sharedChannelIndicator	FALSE	FALSE	FALSE	FALSE
(TDD only)				
> tfc-Subset	Absent, not required	Absent, not required	Absent, not required	Absent, not required
>ul-TFCS	Normal TFCI	Normal TFCI	Normal TFCI	Normal TFCI
	signalling	signalling	signalling	signalling
>>explicitTFCS-	Complete	Complete	Complete	Complete
ConfigurationMode				
>>>ctfcSize	Ctfc2Bit	Ctfc2Bit	Ctfc4Bit	Ctfc6Bit
>>>>TFCS representation	Addition	Addition	Addition	Addition
>>>>TFCS list		(		
>>>>TFCS 1	(TF0)	(TF0)	(TF0, TF0, TF0)	(TF0, TF0, TF0,
				TF0)
>>>>>ctfc	0	0	0	0
>>>>>gainFactorInform	Computed	Computed	Computed	Computed
ation			0	
>>>>>>referenceTFCld	(TE1)	(TE1)	(TE1 TE0 TE0)	(TE1 TE0 TE0
>>>>TFCS 2	(TF1)	(TF1)	(TF1, TF0, TF0)	(TF1, TF0, TF0, TF0)
>>>>>ctfc	1	1	1	1
>>>>>gainFactorInform	Signalled	Signalled	Computed	Computed
ation	Signaneu	Jighaneu	Jonipaleu	Jonnpaleu
	11	11	N/A	N/A
>>>>>βc (FDD only)	15		N/A	N/A
>>>>>βd		15		
>>>>>referenceTFCld	N/A	N/A	(TE2 TE4 TE0)	0 /TE2 TE4 TE4
>>>>TFCS 3			(TF2, TF1, TF0)	(TF2, TF1, TF1,
offo			5	TF0) 11
>>>>>ctfc			5	11

nain Faataulu ta ma	1		0	0
>>>>>gainFactorInform			Computed	Computed
ation >>>>>referenceTFCId			0	0
>>>>>TFCS 4			(TF0, TF0, TF1)	(TF0, TF0, TF0,
			(160, 160, 161)	TF1)
>>>>>ctfc			6	12
>>>>>gainFactorInform ation			Computed	Computed
>>>>>βc (FDD only)			N/A	N/A
>>>>>βd			N/A	N/A
>>>>>>referenceTFCId			0	0
>>>>TFCS 5			(TF1, TF0, TF1)	(TF1, TF0, TF0, TF1)
>>>>>ctfc			7	13
>>>>>gainFactorInform			Computed	Computed
ation			, , , , , , , , , , , , , , , , , , , ,	
>>>>>>referenceTFCId			0	0
>>>>TFCS 6			(TF2, TF1, TF1)	(TF2, TF1, TF1, TF1)
>>>>>ctfc			11	23
>>>>>gainFactorInform			Signalled	Signalled
ation				
>>>>>βc (FDD only)			11	11
>>>>>βd			15	15
>>>>>referenceTFCId			0	0
dl-CommonTransChInfo				
>tfcs-SignallingMode	Same as UL	Same as UL	Same as UL	Same as UL
PhyCH INFORMATION FDD	Garrie de GE	Game as SE	oamo do oz	ourne de OL
UL-DPCH-InfoPredef				
>ul-DPCH-				
PowerControlInfo				
>>powerControlAlgorithm	Algorithm 1	Algorithm 1	Algorithm 1	Algorithm 1
>>>tpcStepSize	1	1	1	1
>tfci-Existence	TRUE	TRUE	TRUE	TRUE
>puncturingLimit	1	1	1	0.88
DL-				
CommonInformationPredef				
>dl-DPCH-InfoCommon				
>>spreadingFactor	256	128	128	128
>>pilotBits	4	4	4	4
>>positionFixed	N/A	N/A	Fixed	Fixed
PhyCH INFORMATION				
TDD				
UL-DPCH-InfoPredef				
>ul-DPCH- PowerControlInfo				
>>dpch-ConstantValue	-20	-20	-20	-20
>commonTimeslotInfo	=-	==	=-	=-
>>secondInterleavingMode	frameRelated	frameRelated	frameRelated	frameRelated
>>tfci-Coding	4	4	16	16
>>puncturingLimit	0.80	0.80	0.80	0.80
>>repetitionPeriodAndLeng	repetitionPeriod1	repetitionPeriod1	repetitionPeriod1	repetitionPeriod1
th				
DL-				
CommonInformationPredef				
>dl-DPCH-InfoCommon				
		Ì	i	i
>>commonTimeslotInfo				
>>common i imesiotinto >>>secondInterleavingMod e	frameRelated	frameRelated	frameRelated	frameRelated
>>>secondInterleavingMod	frameRelated 4	frameRelated 4	frameRelated	frameRelated

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>>>repetitionPeriodAndLe	repetitionPeriod1	repetitionPeriod1	repetitionPeriod1	repetitionPeriod1
ngth				

Configuration	28.8 kbps conv. CS- data + 3.4 kbps signalling	32 kbps conv. CS- data + 3.4 kbps signalling	64kbps conv. CS- data + 3.4 kbps signalling	14.4 kbps streaming CS- data +
	5.4 Kbps Signaling	3.4 Kbps signalling	5.4 Kbps Signalling	3.4 kbps signalling
Ref 34.108	12	14	13	15
Default configuration	4	5	6	7
identity RB INFORMATION				
rb-Identity	RB1: 1, RB2: 2,	RB1: 1, RB2: 2,	RB1: 1, RB2: 2,	RB1: 1, RB2: 2,
15-identity	RB3: 3, RB-5: 5	RB3: 3, RB-5: 5	RB3: 3, RB-5: 5	RB3: 3, RB-5: 5
rlc-InfoChoice	RIc-info	RIc-info	RIc-info	RIc-info
>ul-RLC-Mode	RB1: UM	RB1: UM	RB1: UM	RB1: UM
	RB2- RB3: AM	RB2- RB3: AM	RB2- RB3: AM	RB2- RB3: AM
	RB5: TM	RB5: TM	RB5: TM	RB5: TM
>>transmissionRLC-	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
DiscardMode	RB2- RB3:	RB2- RB3:	RB2- RB3:	RB2- RB3:
	NoDiscard RB5: N/A	NoDiscard RB5: N/A	NoDiscard RB5: N/A	NoDiscard RB5: N/A
>>>maxDat	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
	RB2- RB3: 15	RB2- RB3: 15	RB2- RB3: 15	RB2- RB3: 15
	RB5: N/A	RB5: N/A	RB5: N/A	RB5: N/A
>>transmissionWindowSiz	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
е	RB2- RB3: 128	RB2- RB3: 128	RB2- RB3: 128	RB2- RB3: 128
	RB5: N/A	RB5: N/A	RB5: N/A	RB5: N/A
>>timerRST	RB1: N/A RB2- RB3: 300	RB1: N/A RB2- RB3: 300	RB1: N/A	RB1: N/A
	RB5: N/A	RB5: N/A	RB2- RB3: 300 RB5: N/A	RB2- RB3: 300 RB5: N/A
>>max-RST	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
ZZIIIGA IXOT	RB2- RB3: 1	RB2- RB3: 1	RB2- RB3: 1	RB2- RB3: 1
	RB5: N/A	RB5: N/A	RB5: N/A	RB5: N/A
>>pollingInfo	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
	RB2- RB3: as below	RB2- RB3: as below	RB2- RB3: as below	RB2- RB3: as below
	RB5: N/A	RB5: N/A	RB5: N/A	RB5: N/A
>>>lastTransmissionPU- Poll	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE
>>>lastRetransmissionPU- Poll	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE
>>>timerPollPeriodic	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100
>>segmentationIndication	RB1- RB3: N/A RB5: FALSE	RB1- RB3: N/A RB5: FALSE	RB1- RB3: N/A RB5: FALSE	RB1- RB3: N/A RB5: FALSE
>dl-RLC-Mode	RB1: UM	RB1: UM	RB1: UM	RB1: UM
Zai Neo Mode	RB2- RB3: AM	RB2- RB3: AM	RB2- RB3: AM	RB2- RB3: AM
	RB5: TM	RB5: TM	RB5: TM	RB5: TM
>>inSequenceDelivery	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
	RB2- RB3: TRUE	RB2- RB3: TRUE	RB2- RB3: TRUE	RB2- RB3: TRUE
	RB5: N/A	RB5: N/A	RB5: N/A	RB5: N/A
>>receivingWindowSize	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
	RB2- RB3: 128 RB5: N/A	RB2- RB3: 128 RB5: N/A	RB2- RB3: 128 RB5: N/A	RB2- RB3: 128 RB5: N/A
>>dl-RLC-StatusInfo	RB1: N/A	RB1: N/A	RB1: N/A	RB1: N/A
ZZGI NEO Glatadiillo	RB2- RB3: as below	RB2- RB3: as below	RB2- RB3: as below	RB2- RB3: as below
	RB5: N/A	RB5: N/A	RB5: N/A	RB5: N/A
>>>timerStatusProhibit	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100
>>>missingPU-Indicator	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE	RB2- RB3: FALSE
>>>timerStatusPeriodic	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100	RB2- RB3: 100
>>segmentationIndication	RB1- RB3: N/A RB5: FALSE	RB1- RB3: N/A RB5: FALSE	RB1- RB3: N/A RB5: FALSE	RB1- RB3: N/A RB5: FALSE
rb-MappingInfo				
>UL- LogicalChannelMappings	OneLogicalChannel	OneLogicalChannel	OneLogicalChannel	OneLogicalChannel
>>ul- TransportChannelType	Dch	Dch	Dch	Dch
>>>transportChannelIdenti	RB1- RB3: 2	RB1- RB3: 2	RB1- RB3: 2	RB1- RB3: 2
ty	RB5: 1	RB5: 1	RB5: 1	RB5: 1

	T			1
>>logicalChannelIdentity	RB1: 1, RB2: 2,			
	RB3: 3	RB3: 3	RB3: 3	RB3: 3
	RB5: N/A	RB5: N/A	RB5: N/A	RB5: N/A
>>rlc-SizeList	RB1- RB3: all	RB1- RB3: all	RB1- RB3: all	RB1- RB3: all
	RB5: N/A	RB5: N/A	RB5: N/A	RB5: N/A
>>mac-	RB1: 1, RB2: 2,			
LogicalChannelPriority	RB3: 3	RB3: 3	RB3: 3	RB3: 3
	RB5: 5	RB5: 5	RB5: 5	RB5: 5
>DL-				
logicalChannelMappingList				
>>Mapping option 1	One mapping option	One mapping option	One mapping option	One mapping option
>>>dl-	Dch	Dch	Dch	Dch
TransportChannelType				
>>>transportChannellden	RB1- RB3: 2	RB1- RB3: 2	RB1- RB3: 2	RB1- RB3: 2
	RB5: 1	RB5: 1	RB5: 1	RB5: 1
tity				
>>>logicalChannelIdentity	RB1: 1, RB2: 2,			
	RB3: 3	RB3: 3	RB3: 3	RB3: 3
	RB5: N/A	RB5: N/A	RB5: N/A	RB5: N/A
TrCH INFORMATION PER				
TrCH		ļ.		
UL-				
AddReconfTransChInfoLis				
t				
•	T-CLIA: 4 T-CLID: 0	T-CLIA, 4 T-CLID, 0	T-CU4: 4 T-CU2: 2	T-CUA: 4 T-CUD: 0
>transportChannelIdentity	TrCH1: 1, TrCH2: 2			
>transportFormatSet	DedicatedTransChT	DedicatedTransChT	DedicatedTransChT	DedicatedTransChT
	FS	FS	FS	FS
>>dynamicTF-information		ļ.		
>>>tf0/ tf0,1	TrCH1: (0x576,	TrCH1: (0x640,	TrCH1: (0x640,	TrCH1: (0x576,
	1x576, 2x576)	1x640)	2x640)	1x576)
	TrCH2: (0x144,	TrCH2: (0x144,	TrCH2: (0x144,	TrCH2: (0x144,
	1x144)	1x144)	1x144)	1x144)
-1-0:				
>>>rlcSize	TrCH1: OctetMode	TrCH1: OctetMode	TrCH1: OctetMode	TrCH1: OctetMode
	TrCH2:BitMode	TrCH2:BitMode	TrCH2:BitMode	TrCH2:BitMode
>>>>sizeType	TrCH1: type 2,	TrCH1: type 2,	TrCH1: type 2,	TrCH1: type 2,
	part1= 11, part2= 2	part1= 11, part2= 2	part1= 11, part2= 2	part1= 9,
	(576)	(640)	(640)	part2= 2 (576)
	TrCH2: type 2,	TrCH2: type 2,	TrCH2: type 2,	TrCH2: type 2,
	part1= 2, part2= 0	part1= 2, part2= 0	part1= 2, part2= 0	part1= 2,
	(144)	(144)	(144)	part2= 0 (144)
>>>numberOfTbSizeList	TrCH1: Zero,1, 2 (4)	TrCH1: Zero, one	TrCH1: Zero, 2 (4)	TrCH1: Zero, one,
>>>>IIdifiberor fooizezist	TrCH2: Zero, one	TrCH2: Zero, one	TrCH2: Zero, one	TrCH2: Zero, one
· · · · logicalChannell ist				
>>>>logicalChannelList	All	All	All	All
>>semiStaticTF-				
Information				
>>>tti	TrCH1: 40	TrCH1: 20	TrCH1: 20	TrCH1: 40
	TrCH1: 40 TrCH2: 40	TrCH1: 20 TrCH2: 40	TrCH1: 20 TrCH2: 40	
>>>tti	TrCH2: 40	TrCH2: 40	TrCH2: 40	TrCH1: 40 TrCH2: 40
	TrCH2: 40 TrCH1: Turbo	TrCH2: 40 TrCH1: Turbo	TrCH2: 40 TrCH1: Turbo	TrCH1: 40 TrCH2: 40 TrCH1: Turbo
>>>tti	TrCH2: 40 TrCH1: Turbo TrCH2:	TrCH2: 40 TrCH1: Turbo TrCH2:	TrCH2: 40 TrCH1: Turbo TrCH2:	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2:
>>>tti >>>channelCodingType	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional
>>>tti	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A
>>>tti >>>channelCodingType >>>>codingRate	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third
>>>tti >>>channelCodingType	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 180	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 185	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 170	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165
>>>tti >>>channelCodingType >>>>codingRate >>>rateMatchingAttribute	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 180 TrCH2: 160	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 185 TrCH2: 160	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 170 TrCH2: 160	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160
>>>tti >>>channelCodingType >>>>codingRate	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 180 TrCH2: 160 TrCH1: 16	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 185 TrCH2: 160 TrCH1: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 170 TrCH2: 160 TrCH1: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16
>>>tti >>>channelCodingType >>>>codingRate >>>rateMatchingAttribute	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 180 TrCH2: 160	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 185 TrCH2: 160	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 170 TrCH2: 160	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160
>>>tti >>>channelCodingType >>>>codingRate >>>rateMatchingAttribute	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 180 TrCH2: 160 TrCH1: 16	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 185 TrCH2: 160 TrCH1: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 170 TrCH2: 160 TrCH1: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16
>>>tti >>>channelCodingType >>>>codingRate >>>rateMatchingAttribute >>>crc-Size DL-	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 180 TrCH2: 160 TrCH1: 16	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 185 TrCH2: 160 TrCH1: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 170 TrCH2: 160 TrCH1: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16
>>>tti >>>channelCodingType >>>codingRate >>>rateMatchingAttribute >>>crc-Size  DL- AddReconfTransChInfoLis	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 180 TrCH2: 160 TrCH1: 16	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 185 TrCH2: 160 TrCH1: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 170 TrCH2: 160 TrCH1: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16
>>>tti >>>channelCodingType >>>codingRate >>>rateMatchingAttribute >>>crc-Size  DL- AddReconfTransChInfoLis t	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 180 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 185 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 170 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16 TrCH1: 16
>>>tti >>>channelCodingType >>>codingRate >>>rateMatchingAttribute >>>crc-Size  DL- AddReconfTransChInfoLis t >dl-	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 180 TrCH2: 160 TrCH1: 16	TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 185 TrCH2: 160 TrCH1: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 170 TrCH2: 160 TrCH1: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16
>>>tti >>>channelCodingType  >>>codingRate >>>rateMatchingAttribute  >>>crc-Size  DL- AddReconfTransChInfoLis t >dl- TransportChannelIdentity	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 180 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 185 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 170 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16 TrCH1: 16
>>>tti >>>channelCodingType  >>>codingRate >>>rateMatchingAttribute  >>>crc-Size  DL- AddReconfTransChInfoLis t >dl- TransportChannelIdentity (should be as for UL)	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 180 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 185 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 170 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16 TrCH1: 16 TrCH1: 16
>>>tti  >>>channelCodingType  >>>codingRate  >>>rateMatchingAttribute  >>>crc-Size  DL- AddReconfTransChInfoLis t  >dl- TransportChannelIdentity (should be as for UL)  >tfs-SignallingMode	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 180 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 185 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 170 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16 TrCH1: 16
>>>tti  >>>channelCodingType  >>>codingRate  >>>rateMatchingAttribute  >>>crc-Size  DL- AddReconfTransChInfoLis t  >dl- TransportChannelIdentity (should be as for UL)	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 180 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 185 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 170 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16 TrCH1: 16 TrCH1: 16
>>>tti  >>>channelCodingType  >>>codingRate  >>>rateMatchingAttribute  >>>crc-Size  DL- AddReconfTransChInfoLis t  >dl- TransportChannelIdentity (should be as for UL) >tfs-SignallingMode >>transportFormatSet	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 180 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 185 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 170 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16 TrCH1: 16 TrCH1: 16
>>>tti  >>>channelCodingType  >>>codingRate  >>>rateMatchingAttribute  >>>crc-Size  DL- AddReconfTransChInfoList  >dl- TransportChannelIdentity (should be as for UL) >tfs-SignallingMode >>transportFormatSet >>>dynamicTF-information	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 180 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 185 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 170 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16 TrCH1: 16 TrCH1: 16
>>>tti  >>>channelCodingType  >>>codingRate  >>>rateMatchingAttribute  >>>crc-Size  DL- AddReconfTransChInfoLis t  >dl- TransportChannelIdentity (should be as for UL) >tfs-SignallingMode >>transportFormatSet	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 180 TrCH2: 160  TrCH1: 16  TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 185 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH2: 40  TrCH1: Turbo TrCH2: Convolutional  TrCH1: N/A TrCH2: Third  TrCH1: 170 TrCH2: 160  TrCH1: 16 TrCH2: 16	TrCH1: 40 TrCH2: 40 TrCH1: Turbo TrCH2: Convolutional TrCH1: N/A TrCH2: Third TrCH1: 165 TrCH2: 160 TrCH1: 16 TrCH1: 16 TrCH1: 16

SSSULTICH	>>>>sizeType				
SULTICHId   TiCH1: 1, TiCH2: 2   TiCH2: Absent   TiCH2: Absent					
Soble-Quality/Target		T-014.4 T-010.0	T-014.4 T-010.0	T-014.4 T-010.0	T-014.4 T-010.0
Prichal Exto   Prich   Pric		TrCH1: 1, TrCH2: 2	TrCH1: 1, TrCH2: 2	TrCH1: 1, TrCH2: 2	1rCH1: 1, 1rCH2: 2
TiCH INFORMATION, COMMON   U-CommonTransChinto   Victor   Victor	>dcn-Quality Larget	2	2	2	2
Time	>>bier-Qualityvalue			TrCH1: 2x10 <sup>-3</sup>	TrCH1: 1x10 <sup>-2</sup>
COMMON U-CommonTransChInfo		TrCH2: Absent	TrCH2: Absent	TrCH2: Absent	TrCH2: Absent
Ju-CommonTransChinfo					
xHose-ID (TDD only)         1         1         1         1           xshared/EnamelIndicator (TDD only)         FALSE         FALSE         FALSE         FALSE         FALSE         FALSE         FALSE         FALSE         TSASE         <					
SaharadChannelIndicator (TDD only)   StG-Subset   Absent, not required   Signalling					
(FOD only)         Absent, not required         Normal TFCI         Normal TFCI         Signalling         Signalli		•	•	•	•
Stic-Subset		FALSE	FALSE	FALSE	FALSE
Sul-TFCS   Normal TFCI   Normal TFCI   Signalling   Si		Absolute and associated	A b = = = t == = t == = = = = = = = = = =	A b = = = t == = t == = = = t == = = t	A h = = = t = = = = = = = = = = = = = = =
SexplicitTFCS-				Absent, not required	Absent, not required
SexpicitTFCS-   Complete   Com	>ui-1FC5				
ConfigurationMode         Chfc2Bit         Ctfc2Bit         Ctfc2Bit         Ctfc4Bit           >>>>TFCS representation         Addition         Addition         Addition         Addition           >>>>>TFCS list         (TF0, TF0)         (TF0, TF0)         (TF0, TF0)         (TF0, TF0)           >>>>>>>tFCS list         0         0         0         0         0           >>>>>>certection         0         0         0         0         0         0           >>>>>>>>tefferenceTFCId         0         0         0         0         0         0         0           >>>>>>>tefferenceTFCId         0	>> ovnlicitTECS				
Some		Complete	Complete	Complete	Complete
SSSSTECS representation   Addition   Addition   Addition   Addition   Addition   SSSSSTECS   (TF0, TF0)   (TF1, TF1)   (TF1, TF1)   (TF1, TF1)   (TF0, TF1)   (TF0, TF1)   (TF0, TF1)   (TF0, TF1)   (TF0, TF1)   (TF1, TF1)		Ctfc2Bit	Ctfc2Bit	Ctfc2Bit	Ctfc4Rit
System   Computed					
Sysystre   Sysystem   Sysystem   Sysystem   Sysysystem   Sysystem   Sysysystem   Sysysystem   Sysysystem   Sysysysystem   Sysysystem   Sysysysystem   Sysysys					
Some		(TF0, TF0)	(TF0, TF0)	(TF0, TF0)	(TF0, TF0)
Somputed   Computed   Computed					
ation         No         O           >>>>>>>FeferenceTFCld         0         0         0           >>>>>>>tFCS 2         (TF1, TF0)         (TF1, TF0)         (TF1, TF0)           >>>>>>>tfC S         (TF1, TF0)         (TF1, TF0)         (TF1, TF0)           >>>>>>>tfc (FDD only)         N/A         N/A         N/A         N/A           >>>>>>>Bβ (FDD only)         N/A         N/A         N/A         N/A           >>>>>>>>TFCS 3         (TF2, TF0)         (TF0, TF1)         (TF1, TF1)         N/A         N/A         N/A         N/A         N/A         N/A			_	_	
SysysysteferenceTFCId   O		- Compansu	o o p ato a		
Some state		0	0	0	0
Some state		(TF1, TF0)	(TF1, TF0)	(TF1, TF0)	(TF1, TF0)
ation         N/A         N/A         N/A         N/A           >>>>>>>βc (FDD only)         N/A         N/A         N/A         N/A           >>>>>>pd         N/A         N/A         N/A         N/A           >>>>>>TFCS 3         (TF2, TF0)         (TF0, TF1)         (TF0, TF1)         (TF0, TF1)           >>>>>>ctfc         2         2         2         2         2         2           >>>>>>sgainFactorInform ation         Computed         Computed         Computed         Computed         Computed         Signalled					
ation         N/A         N/A         N/A         N/A           >>>>>>>βc (FDD only)         N/A         N/A         N/A         N/A           >>>>>>pd         N/A         N/A         N/A         N/A           >>>>>>TFCS 3         (TF2, TF0)         (TF0, TF1)         (TF0, TF1)         (TF0, TF1)           >>>>>>ctfc         2         2         2         2         2         2           >>>>>>sgainFactorInform ation         Computed         Computed         Computed         Computed         Computed         Signalled	>>>>>gainFactorInform	Computed	Computed	Computed	Computed
N/A   N/A			,	,	•
>>>>>>βd         N/A         N/A         N/A         N/A           >>>>>>>TefcenceTFCId         0         0         0         0           >>>>>TFCS 3         (TF2, TF0)         (TF0, TF1)         (TF0, TF1)         (TF0, TF1)           >>>>>>>ctfc         2         2         2         2         2         2           >>>>>>>preferenceTFCId         0         0         0         0         0         0           >>>>>>>tFCS 4         (TF0, TF1)         (TF1, TF1)         (T	>>>>>βc (FDD only)	N/A	N/A	N/A	N/A
Section   Sec		N/A	N/A	N/A	N/A
Sysystres   Sysystem   Computed   Compute					
Second			_	_	_
Sommer					
ation         O         O         O           >>>>>>TFCS 4         (TF0, TF1)         (TF1, TF1)         (TF1, TF1)         (TF1, TF1)           >>>>>>ctfc         3         3         3         3           >>>>>>pgainFactorInform ation         Computed         Signalled         Signalled         Signalled           >>>>>>pβc (FDD only)         N/A         8         8         11           >>>>>>pβd         N/A         N/A         N/A         N/A           >>>>>>>referenceTFCId         N/A         N/A         N/A         N/A           >>>>>>creferenceTFCId         4         N/A         N/A         N/A           >>>>>>creferenceTFCId         8         N/A         N/A         N/A           >>>>>>creferenceTFCId         8         N/A         N/A         N/A           >>>>>>tfcS 6         (TF2, TF1)         N/A         N/A         N/A           >>>>>>creferenceTFCId         Signalled         N/A         N/A           >>>>>>>pgainFactorInform ation         Signalled         N/A         N/A           >>>>>>preferenceTFCId         N/A         N/A         N/A           >>>>>>preferenceTFCId         N/A         N/A         N/A					
Section   Signal		- Copa.toa		- Copu.tou	
Section   Signal	>>>>>>referenceTFCld	0	0	0	0
>>>>>>sctfc         3         3         3         3           >>>>>>pgainFactorInform ation         Computed         Signalled         Signalled           >>>>>>sp6c (FDD only)         N/A         8         11           >>>>>>pd         N/A         15         15         15           >>>>>>teferenceTFCId         N/A         N/A         N/A         N/A           >>>>>>teferenceTFCId 5         (TF1, TF1)         N/A         N/A         N/A           >>>>>>tefc         4         A         A         A           >>>>>>teferenceTFCId 8         A         A         A           >>>>>>TFCS 6         (TF2, TF1)         N/A         N/A         N/A           >>>>>>>>>tefc         5         A         A         A           >>>>>>>pgainFactorInform ation         Signalled ation         A         A         A           >>>>>>>pd (FDD only)         8         A <td></td> <td>(TF0, TF1)</td> <td>(TF1, TF1)</td> <td>(TF1, TF1)</td> <td>(TF1, TF1)</td>		(TF0, TF1)	(TF1, TF1)	(TF1, TF1)	(TF1, TF1)
>>>>>sgainFactorInform ation         Computed         Signalled         Signalled           >>>>>>s\text{CFDD only}         N/A         8         8         11           >>>>>>s\text{GFDD only}         N/A         15         15         15           >>>>>>referenceTFCId         N/A         N/A         N/A         N/A           >>>>>>tfCS 5         (TF1, TF1)         N/A         N/A           >>>>>>ctfc         4         4         4           >>>>>>paginFactorInform ation         Computed         Image: Computed ation         Image: Computed ation         Image: Computed ation           >>>>>>spainFactorInform ation         Signalled         Image: Computed ation         Image: Computed ation         Image: Computed ation           >>>>>>paginFactorInform ation         15         Image: Computed ation ation         Image: Computed ation ation         Image: Computed ation ation ation         Image: Computed ation ation ation         Image: Computed ation ation ation ation ation         Image: Computed ation ation ation ation ation ation ation ation ation         Image: Computed ation	>>>>>ctfc				
ation  >>>>>>βc (FDD only)  N/A  8  8  11  >>>>>>βd  N/A  15  15  15  >>>>>>>referenceTFCld  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/					
N/A   15   15   15					· ·
N/A   15   15   15   15   15   N/A   N/	>>>>> βc (FDD only)	N/A	8	8	11
N/A   N/A		N/A	15	15	15
N/A   N/A					
>>>>>>ctfc 4 >>>>>>gainFactorInform ation >>>>>>referenceTFCId 8 >>>>>>tfC 6 (TF2, TF1) N/A N/A >>>>>>ctfc 5 >>>>>sgainFactorInform ation >>>>>>sgainFactorInform ation >>>>>>sβc (FDD only) 8 >>>>>>sferenceTFCId N/A >>>>>>sreferenceTFCId N/A >>>>>>sreferenceTFCId N/A >>>>>>sreferenceTFCId N/A >>>>>>sreferenceTFCId N/A >>>>>>sreferenceTFCId N/A >>>>>>sgainFactorInform ation >>>>>>>>>>sreferenceTFCId N/A					1 4/1
>>>>>painFactorInform ation   Computed					
ation   <td></td> <td></td> <td></td> <td></td> <td></td>					
>>>>>referenceTFCld 8 >>>>>TFCS 6 (TF2, TF1) N/A N/A >>>>>ctfc 5 >>>>>pgainFactorInform ation >>>>>>βd 15 >>>>>referenceTFCld N/A >>>>>TFCS 7 >>>>>ctfc >>>>>>tfc (ST) (ST) (ST) (ST) (ST) (ST) (ST) (ST)		_ 5p 4.00			
>>>>>TFCS 6         (TF2, TF1)         N/A         N/A           >>>>>>dfc         5            >>>>>>pgainFactorInform ation         Signalled            >>>>>>βc (FDD only)         8            >>>>>>βd         15            >>>>>TFCS 7             >>>>>>ctfc             >>>>>pgainFactorInform ation             >>>>>>referenceTFCld		8			
Signalled   Sig			N/A	N/A	
>>>>>painFactorInform ation         Signalled           >>>>>>βc (FDD only)         8           >>>>>pd         15           >>>>>referenceTFCId         N/A           >>>>>TFCS 7         9           >>>>>ctfc         9           >>>>>painFactorInform ation         9           >>>>>referenceTFCId         9					
ation       8         >>>>>>βc (FDD only)       8         >>>>>>βd       15         >>>>>referenceTFCId       N/A         >>>>>TFCS 7       9         >>>>>ctfc       9         >>>>>sgainFactorInform ation       9         >>>>>>referenceTFCId       9		Signalled			
>>>>>βd 15 >>>>>referenceTFCId N/A >>>>>tfCS 7 >>>>>ctfc >>>>>gainFactorInform ation >>>>>referenceTFCId	_				
>>>>>>βd 15  >>>>>referenceTFCId N/A  >>>>>tFCS 7  >>>>>ctfc  >>>>>gainFactorInform ation  >>>>>referenceTFCId	>>>>>βc (FDD only)	8			
>>>>>referenceTFCId N/A >>>>>TFCS 7 >>>>>ctfc >>>>>gainFactorInform ation >>>>>referenceTFCId		15			
>>>>>TFCS 7 >>>>>ctfc >>>>>gainFactorInform ation >>>>>referenceTFCId					
>>>>>ctfc >>>>>gainFactorInform ation >>>>>referenceTFCId		. 4/13			
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ation >>>>>referenceTFCId					
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>>>>>ctfc				
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>>>>TFCS 9				
>>>>>ctfc				
>>>>> gainFactorInform				
ation				
>>>>>>referenceTFCld				
>>>>TFCS 10				
>>>>>ctfc				
>>>>>gainFactorInform				
ation				
>>>>>βc (FDD only)				
>>>>>βd				
>>>>>referenceTFCId				
dl-CommonTransChInfo				
>tfcs-SignallingMode	Same as UL	Same as UL	Same as UL	Same as UL
Ziros-Orginalii Igivioue	Carrie as UL	Jame as UL	Jame as UL	Jame as UL
PhyCH INFORMATION				
FDD				
UL-DPCH-InfoPredef				
>ul-DPCH-				
PowerControlInfo				
>>powerControlAlgorithm	Algorithm 1	Algorithm 1	Algorithm 1	Algorithm 1
>>>tpcStepSize	1	1	1	1
>tfci-Existence	TRUE	TRUE	TRUE	TRUE
>puncturingLimit	0.92	0.8	0.92	1
DL-	0.32	0.0	0.32	1
CommonInformationPrede				
f				
>dl-DPCH-InfoCommon				
	64	64	32	128
>>spreadingFactor	64	64	32	128
>>spreadingFactor >>pilotBits	8	8	8	8
>>spreadingFactor >>pilotBits >>positionFixed				
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION	8	8	8	8
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD	8	8	8	8
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef	8	8	8	8
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH-	8	8	8	8
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo	8 Flexible	8 Flexible	8 Flexible	8 Flexible
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue	8	8	8	8
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo	8 Flexible -20	8 Flexible	8 Flexible	8 Flexible -20
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod	8 Flexible	8 Flexible	8 Flexible	8 Flexible
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e	8 Flexible -20	8 Flexible -20 frameRelated	8 Flexible	8 Flexible -20 frameRelated
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding	8 Flexible  -20 frameRelated	8 Flexible	8 Flexible -20 frameRelated	8 Flexible -20
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit	Flexible  -20  frameRelated  8  0.56	Flexible  -20  frameRelated  8  0.8	Flexible  -20  frameRelated  8  0.56	-20 frameRelated
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen	8 Flexible  -20 frameRelated 8	8 Flexible -20 frameRelated 8	8 Flexible -20 frameRelated 8	8 Flexible -20 frameRelated 16
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit	Flexible  -20  frameRelated  8  0.56	Flexible  -20  frameRelated  8  0.8	Flexible  -20  frameRelated  8  0.56	-20 frameRelated
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen gth	Flexible  -20  frameRelated  8  0.56	Flexible  -20  frameRelated  8  0.8	Flexible  -20  frameRelated  8  0.56	-20 frameRelated
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen gth DL- CommonInformationPrede f	Flexible  -20  frameRelated  8  0.56	Flexible  -20  frameRelated  8  0.8	Flexible  -20  frameRelated  8  0.56	-20 frameRelated
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen gth DL- CommonInformationPrede f >dl-DPCH-InfoCommon	Flexible  -20  frameRelated  8  0.56	Flexible  -20  frameRelated  8  0.8	Flexible  -20  frameRelated  8  0.56	-20 frameRelated
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen gth DL- CommonInformationPrede f	Flexible  -20  frameRelated  8  0.56	Flexible  -20  frameRelated  8  0.8	Flexible  -20  frameRelated  8  0.56	-20 frameRelated
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH- PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen gth DL- CommonInformationPrede f >dl-DPCH-InfoCommon	Flexible  -20  frameRelated  8  0.56	Flexible  -20  frameRelated  8  0.8	Flexible  -20  frameRelated  8  0.56	-20 frameRelated
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH-PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen gth DL- CommonInformationPrede f >dl-DPCH-InfoCommon >>commonTimeslotInfo	Flexible  -20  frameRelated  8  0.56  repetitionPeriod1  frameRelated	-20 frameRelated  8 0.8 repetitionPeriod1	-20 frameRelated  8 0.56 repetitionPeriod1	Flexible  -20  frameRelated  16 1 repetitionPeriod1
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH-PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen gth DL- CommonInformationPrede f >dl-DPCH-InfoCommon >>commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding	Flexible  -20  frameRelated  8  0.56  repetitionPeriod1  frameRelated  8	Flexible  -20  frameRelated  8  0.8  repetitionPeriod1  frameRelated  8	Flexible  -20  frameRelated  8  0.56  repetitionPeriod1  frameRelated  8	Flexible  -20  frameRelated  16  1 repetitionPeriod1  frameRelated  16
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD UL-DPCH-InfoPredef >ul-DPCH-PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen gth DL- CommonInformationPrede f >dl-DPCH-InfoCommon >>commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding	Flexible  -20  frameRelated  8  0.56  repetitionPeriod1  frameRelated  8  0.52	Flexible  -20  frameRelated  8  0.8  repetitionPeriod1  frameRelated  8  0.52	Flexible  -20  frameRelated  8  0.56  repetitionPeriod1  frameRelated  8  0.52	Flexible  -20  frameRelated  16  1  repetitionPeriod1  frameRelated  16  0.46
>>spreadingFactor >>pilotBits >>positionFixed PhyCH INFORMATION TDD  UL-DPCH-InfoPredef >ul-DPCH-PowerControlInfo >>dpch-ConstantValue >commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding >>puncturingLimit >>repetitionPeriodAndLen gth DL- CommonInformationPrede f >dl-DPCH-InfoCommon >>commonTimeslotInfo >>secondInterleavingMod e >>tfci-Coding	Flexible  -20  frameRelated  8  0.56  repetitionPeriod1  frameRelated  8	Flexible  -20  frameRelated  8  0.8  repetitionPeriod1  frameRelated  8	Flexible  -20  frameRelated  8  0.56  repetitionPeriod1  frameRelated  8	Flexible  -20  frameRelated  16  1 repetitionPeriod1  frameRelated  16

Configuration	28.8 kbps streaming CS- data +	57.6 kbps streaming CS- data +
	3.4 kbps signalling	3.4 kbps signalling
Ref 34.108	16	17
Default configuration	8	9
RB INFORMATION		
rb-Identity	RB1: 1, RB2: 2,	RB1: 1, RB2: 2,
,	RB3: 3, RB-5: 5	RB3: 3, RB-5: 5
rlc-InfoChoice	RIc-info	RIc-info
>ul-RLC-Mode	RB1: UM	RB1: UM
	RB2- RB3: AM RB5: TM	RB2- RB3: AM RB5: TM
>>transmissionRLC-	RB1: N/A	RB1: N/A
DiscardMode	RB2- RB3:	RB2- RB3:
	NoDiscard	NoDiscard
>>>maxDat	RB5: N/A RB1: N/A	RB5: N/A RB1: N/A
>>>IIIaxDat	RB2- RB3: 15	RB2- RB3: 15
	RB5: N/A	RB5: N/A
>>transmissionWindowSiz	RB1: N/A	RB1: N/A
е	RB2- RB3: 128	RB2- RB3: 128 RB5: N/A
>>timerRST	RB5: N/A RB1: N/A	RB1: N/A
	RB2- RB3: 300	RB2- RB3: 300
	RB5: N/A	RB5: N/A
>>max-RST	RB1: N/A	RB1: N/A
	RB2- RB3: 1 RB5: N/A	RB2- RB3: 1 RB5: N/A
>>pollingInfo	RB1: N/A	RB1: N/A
Fr poining.inc	RB2- RB3: as below	RB2- RB3: as below
	RB5: N/A	RB5: N/A
>>>lastTransmissionPU- Poll	RB2- RB3: FALSE	RB2- RB3: FALSE
>>>lastRetransmissionPU- Poll	RB2- RB3: FALSE	RB2- RB3: FALSE
>>>timerPollPeriodic	RB2- RB3: 100	RB2- RB3: 100
>>segmentationIndication	RB1- RB3: N/A RB5: FALSE	RB1- RB3: N/A RB5: FALSE
>dl-RLC-Mode	RB1: UM RB2- RB3: AM	RB1: UM RB2- RB3: AM
	RB5: TM	RB5: TM
>>inSequenceDelivery	RB1: N/A	RB1: N/A
	RB2- RB3: TRUE	RB2- RB3: TRUE
	RB5: N/A	RB5: N/A
>>receivingWindowSize	RB1: N/A RB2- RB3: 128	RB1: N/A RB2- RB3: 128
	RB5: N/A	RB5: N/A
>>dl-RLC-StatusInfo	RB1: N/A	RB1: N/A
	RB2- RB3: as below	RB2- RB3: as below
timerCtatus De- Isilais	RB5: N/A	RB5: N/A
>>>timerStatusProhibit >>>missingPU-Indicator	RB2- RB3: 100 RB2- RB3: FALSE	RB2- RB3: 100 RB2- RB3: FALSE
>>>timerStatusPeriodic	RB2- RB3: 100	RB2- RB3: 100
>>segmentationIndication	RB1- RB3: N/A RB5: FALSE	RB1- RB3: N/A RB5: FALSE
rb-MappingInfo		
>UL-	OneLogicalChannel	OneLogicalChannel
LogicalChannelMappings		
>>ul- TransportChannelType	Dch	Dch
>>>transportChannelIdenti	RB1- RB3: 2	RB1- RB3: 2
ty	RB5: 1	RB5: 1

	T = =	·
>>logicalChannelIdentity	RB1: 1, RB2: 2,	RB1: 1, RB2: 2,
	RB3: 3	RB3: 3
	RB5: N/A	RB5: N/A
>>rlc-SizeList	RB1- RB3: all	RB1- RB3: all
	RB5: N/A	RB5: N/A
>>mac-	RB1: 1, RB2: 2,	RB1: 1, RB2: 2,
LogicalChannelPriority	RB3: 3	RB3: 3
Logicalorialition hority	RB5: 5	RB5: 5
>DL-	1100.0	1123. 3
' = =		
logicalChannelMappingList		
>>Mapping option 1	One mapping option	One mapping option
>>>dl-	Dch	Dch
TransportChannelType		
>>>>transportChannelIden	RB1- RB3: 2	RB1- RB3: 2
tity	RB5: 1	RB5: 1
>>>logicalChannelIdentity	RB1: 1, RB2: 2,	RB1: 1, RB2: 2,
	RB3: 3	RB3: 3
	RB5: N/A	RB5: N/A
TrCH INFORMATION PER	112011471	
TrCH		
UL-		
AddReconfTransChInfoLis		
t		
>transportChannelIdentity	TrCH1: 1, TrCH2: 2	TrCH1: 1, TrCH2: 2
>transportFormatSet	DedicatedTransChT	DedicatedTransChT
	FS	FS
>>dynamicTF-information		
>>>tf0/ tf0,1	TrCH1: (0x576,	TrCH1: (0x576,
	1x576, 2x576)	1x576, 2x576,
	TrCH2: (0x144,	3x576, 4x576)
	1x144)	TrCH2: (0x144,
	18144)	
1.0:	T 0114 0 1 114 1	1x144)
>>>>rlcSize	TrCH1: OctetMode	TrCH1: OctetMode
	TrCH2:BitMode	TrCH2:BitMode
>>>>sizeType	TrCH1: type 2,	TrCH1: type 2,
	part1= 9,	part1= 9,
	part2= 2 (576)	part2= 2 (576)
	TrCH2: type 2,	TrCH2: type 2,
	part1= 2,	part1= 2,
	part2= 0 (144)	part2= 0 (144)
>>>numberOfTbSizeList	TrCH1: Zero, one, 2	TrCH1: Zero, one,
	TrCH2: Zero, one	2, 3, 4
	Tronz. Zero, one	TrCH2: Zero, one
>>> ogicalChannall_ist	All	All
>>>>logicalChannelList	All	All
>>semiStaticTF-		
Information		
>>>tti	TrCH1: 40	TrCH1: 40
	TrCH2: 40	TrCH2: 40
>>>channelCodingType	TrCH1: Turbo	TrCH1: Turbo
	TrCH2:	TrCH2:
	Convolutional	Convolutional
>>>codingRate	TrCH1: N/A	TrCH1: N/A
l l l l l l l l l l l l l l l l l l l	TrCH2: Third	TrCH2: Third
>> rateMatching Attribute	TrCH1: 155	TrCH1: 145
>>>rateMatchingAttribute		
	TrCH2: 160	TrCH2: 160
>>>crc-Size	TrCH1: 16	TrCH1: 16
	TrCH2: 16	TrCH2: 16
DL-		
	i	
AddReconfTransChInfoLis		
AddReconfTransChInfoLis t		
t	TrCH1; 1. TrCH2: 2	TrCH1: 1. TrCH2: 2
t >dl-	TrCH1: 1, TrCH2: 2	TrCH1: 1, TrCH2: 2
t >dl- TransportChannelIdentity	TrCH1: 1, TrCH2: 2	TrCH1: 1, TrCH2: 2
t >dl- TransportChannelIdentity (should be as for UL)		
t >dl- TransportChannelIdentity (should be as for UL) >tfs-SignallingMode	TrCH1: 1, TrCH2: 2  SameAsUL	TrCH1: 1, TrCH2: 2  SameAsUL
t >dl- TransportChannelIdentity (should be as for UL)		

	1	T
>>>>tf0/tf0,1		
>>>rlcSize		
>>>>sizeType		
>>>>numberOfTbSizeList		
>>>logicalChannelList		
>>ULTrCH-Id	TrCH1: 1, TrCH2: 2	TrCH1: 1, TrCH2: 2
>dch-QualityTarget		
>>bler-QualityValue	TrCH1: 1x10 <sup>-2</sup>	TrCH1: 1x10 <sup>-2</sup>
	TrCH2: Absent	TrCH2: Absent
TrCH INFORMATION,		
COMMON		
ul-CommonTransChInfo		
>tfcs-ID (TDD only)	1	1
>sharedChannelIndicator	FALSE	FALSE
(TDD only)		
> tfc-Subset	Absent, not required	Absent, not required
>ul-TFCS	Normal TFCI	Normal TFCI
Fai 11 66	signalling	signalling
>>explicitTFCS-	Complete	Complete
ConfigurationMode	30р.0.0	Jonipioto
>>>ctfcSize	Ctfc4Bit	Ctfc4Bit
>>>TFCS representation	Addition	Addition
>>>>TFCS representation	Addition	, iddition
>>>>TFCS list	(TF0, TF0)	(TF0, TF0)
>>>>>tros i	0	0
>>>>>>CIIU	_	Computed
>>>>>gainFactorInform	Computed	Computed
>>>>>>referenceTFCId	0	0
	(TE4 TE0)	(TE4 TE0)
>>>>TFCS 2	(TF1, TF0)	(TF1, TF0)
>>>>>ctfc	1	1
>>>>>gainFactorInform	Computed	Computed
ation	N1/A	N1/A
>>>>>>βc (FDD only)	N/A	N/A
>>>>>βd	N/A	N/A
>>>>>>referenceTFCld	0	0
>>>>TFCS 3	(TF2, TF0)	(TF2, TF0)
>>>>>ctfc	2	2
>>>>>gainFactorInform	Computed	Computed
ation	·	
>>>>>>referenceTFCId	0	0
>>>>TFCS 4	(TF0, TF1)	(TF3, TF0)
>>>>>ctfc	3	3
>>>>>gainFactorInform	Computed	Computed
ation	1	1 1 2 2 2
>>>>>βc (FDD only)	N/A	N/A
• • • • • • • • • • • • • • • • • • • •	N/A	N/A
>>>>>βd		_
>>>>>>referenceTFCld	(TE4 TE4)	(TE4 TE0)
>>>>TFCS 5	(TF1, TF1)	(TF4, TF0)
>>>>>ctfc	4	4
>>>>>gainFactorInform	Computed	Computed
ation		
>>>>>referenceTFCld	0	0
>>>>TFCS 6	(TF2, TF1)	(TF0, TF1)
>>>>>ctfc	5	5
>>>>> gainFactorInform	Signalled	Computed
ation		
>>>>>βc (FDD only)	8	N/A
>>>>>βd	15	N/A
	+	1 -
	N/A	1 ()
>>>>>>referenceTFCId	N/A	0 (TF1, TF1)
>>>>>referenceTFCId >>>>>TFCS 7	N/A	(TF1, TF1)
>>>>>referenceTFCld >>>>>TFCS 7 >>>>>ctfc	N/A	(TF1, TF1) 6
>>>>>referenceTFCId >>>>>TFCS 7	N/A	(TF1, TF1)

, , , , ,		
>>>>>referenceTFCId		0
>>>>TFCS 8		(TF2, TF1)
>>>>>ctfc		7
>>>>>gainFactorInform		Computed
ation		
>>>>>>referenceTFCId		0
		-
>>>>TFCS 9		(TF3, TF1)
>>>>>ctfc		8
>>>>>gainFactorInform		Computed
ation		
>>>>>>referenceTFCld		0
>>>>TFCS 10		(TF4, TF1)
		<del></del>
>>>>>ctfc		9
>>>>>gainFactorInform		Signalled
ation		
>>>>>βc (FDD only)		8
>>>>>βd		15
		1
>>>>>referenceTFCld		0
dl-CommonTransChInfo		
>tfcs-SignallingMode	Same as UL	Same as UL
PhyCH INFORMATION		
FDD		
UL-DPCH-InfoPredef		
>ul-DPCH-		
PowerControlInfo		
>>powerControlAlgorithm	Algorithm 1	Algorithm 1
>>>tpcStepSize	1	1
>tfci-Existence	TRUE	TRUE
>puncturingLimit	1	1
DI -	<u> </u>	+ -
CommonInformationPrede f		
>dl-DPCH-InfoCommon		
>>spreadingFactor	64	32
	-	
>>pilotBits	8	8
>>positionFixed	Flexible	Flexible
PhyCH INFORMATION TDD		
UL-DPCH-InfoPredef		
>ul-DPCH-		
PowerControlInfo		
>>dpch-ConstantValue	-20	-20
	20	-20
>commonTimeslotInfo	( 5 : :	
>>secondInterleavingMod	frameRelated	frameRelated
е		
>>tfci-Coding	16	16
>>puncturingLimit	0.50	0.50
>>repetitionPeriodAndLen	repetitionPeriod1	repetitionPeriod1
1	Topolition onear	Topolition onout
gth DL-		
CommonInformationPrede		
f		
>dl-DPCH-InfoCommon		
>>commonTimeslotInfo		
>>secondInterleavingMo	frameRelated	frameRelated
de		
>>>tfci-Coding	16	16
	_	_
>>>puncturingLimit	0.46	0.46
>>>repetitionPeriodAndLe	repetitionPeriod1	repetitionPeriod1
ngth		

### 14 Specific functions

### 14.1 Intra-frequency measurements

#### 14.1.1 Intra-frequency measurement quantities

- 1 Downlink E<sub>c</sub>/I<sub>0</sub> (chip energy per total received channel power density).
- 2 Downlink path loss.
- 3 Downlink received signal code power (RSCP) after despreading.
- 4 ISCP measured on Timeslot basis.

#### 14.1.2 Intra-frequency reporting events for FDD

Within the measurement reporting criteria field in the Measurement Control message the UTRAN notifies the UE which events should trigger a measurement report. The listed events are the toolbox from which the UTRAN can choose the reporting events that are needed for the implemented handover evaluation function, or other radio network functions.

All the illustrated events are measured with respect to any of the measurement quantities given in subclause 14.1.1. The measurement objects are the monitored primary common pilot channels (CPICH). The reporting events are marked with vertical arrows in the figures below.

NOTE: The events below are numbered 1A, 1B, 1C,... since all intra-frequency reporting events would be labelled 1X, inter-frequency reporting events would be labelled 2X, and so on for the other measurement types.

#### 14.1.2.1 Reporting event 1A: A Primary CPICH enters the reporting range

When event 1A is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when a primary CPICH enters the reporting range as defined by the following formula:

For pathloss:

$$10 \cdot Log M_{New} \leq W \cdot 10 \cdot Log \left( \sum_{i=1}^{N_A} M_i \right) + (1 - W) \cdot 10 \cdot Log M_{Best} + (R + H_{1a}),$$

For all the other measurement quantities:

$$10 \cdot Log M_{New} \ge W \cdot 10 \cdot Log \left( \sum_{i=1}^{N_A} M_i \right) + (1 - W) \cdot 10 \cdot Log M_{Best} - (R + H_{1a}),$$

The variables in the formula are defined as follows:

 $M_{New}$  is the measurement result of the cell entering the reporting range.

 $M_i$  is a measurement result of a cell in the active set.

 $N_A$  is the number of cells in the current active set.

 $M_{Best}$  is the measurement result of the strongest cell in the active set.

W is a parameter sent from UTRAN to UE.

 $\mathbf{R}$  is the reporting range

 $H_{1a}$  is the hysteresis parameter for the event 1a.

The addition window of cells in event 1A is configured with the **reporting range** parameter ( $\mathbf{R}$ ) common to many reporting events and an optional **hysteresis** parameter ( $\mathbf{H}_{Ia}$ ), which can be used to distinguish the addition window from reporting windows related to other measurement events.

The occurrence of event 1A is conditional on a **report deactivation threshold** parameter. This parameter indicates the maximum number of cells allowed in the active set for measurement reports to be triggered by event 1A to be transmitted.

Event 1A may be enhanced with an addition timer, which is configured with the **time-to-trigger** parameter (see subclause 14.1.5.2). If a time-to-trigger value is used, a cell must continuously stay within the reporting range for the given time period, before the UE shall send a measurement report.

Event 1A may be used for triggering a measurement report, which includes cells, which the UE has detected without having received a neighbour cell list.

If more than one cell triggers event 1A within the UE internal event evaluation period (defined in [19]) and fulfils the reporting criteria after the addition timer has elapsed, the UE shall report all of the triggering cells in the event results. The triggering cells shall be sorted in descending order according to the measured quantity.

#### 14.1.2.2 Reporting event 1B: A primary CPICH leaves the reporting range

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when a primary CPICH leaves the reporting range as defined by the following formula:

For pathloss:

$$10 \cdot LogM_{New} \geq W \cdot 10 \cdot Log\left(\sum_{i=1}^{N_A} M_i\right) + (1 - W) \cdot 10 \cdot LogM_{Best} + (R + H_{1a}),$$

For all the other measurement quantities:

$$10 \cdot LogM_{old} \leq W \cdot 10 \cdot Log\left(\sum_{i=1}^{N_A} M_i\right) + (1 - W) \cdot 10 \cdot LogM_{Best} - (R + H_{1b}),$$

The variables in the formula are defined as follows:

 $M_{Old}$  is the measurement result of the cell leaving the reporting range.

 $M_i$  is a measurement result of a cell in the active set.

 $N_A$  is the number of cells in the current active set.

 $M_{Best}$  is the measurement result of the strongest cell in the active set.

W is a parameter sent from UTRAN to UE.

 $\mathbf{R}$  is the reporting range

 $H_{1b}$  is the hysteresis parameter for the event 1b.

The drop window of cells in event 1B is configured with the **reporting range** parameter (R) common to many reporting events and an optional **hysteresis** parameter ( $H_{1b}$ ), which can be used to distinguish the drop window from reporting windows related to other measurement events.

Event 1B may be enhanced with a drop timer, which is configured with the **time-to-trigger** parameter. If the timer is used, the weakening cell must continuously stay below the reporting range for the given time period before the UE may send a measurement report.

If more than one cell triggers event 1B within the UE internal event evaluation period (defined in [19]) and fulfils the reporting criteria after the drop timer has elapsed, the UE shall report all of the triggering cells in the event results. The triggering cells shall be sorted in descending order according to the measured quantity.

# 14.1.2.3 Reporting event 1C: A non-active primary CPICH becomes better than an active primary CPICH

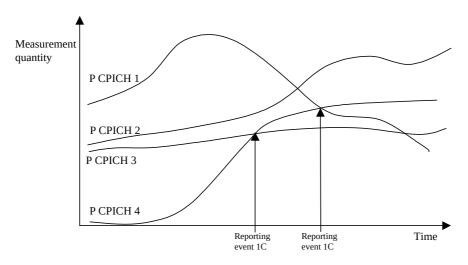


Figure 63: A primary CPICH that is not included in the active set becomes better than a primary CPICH that is in the active set

In this example the cells belonging to primary CPICH 1, 2 and 3 are supposed to be in the active set, but the cell transmitting primary CPICH 4 is not (yet) in the active set.

If a primary CPICH that is not included in the active set becomes better than a primary CPICH that is in the active set, and event 1C has been ordered by UTRAN, this event shall trigger a report to be sent from the UE.

This event may be used for replacing cells in the active set. It is activated if the number of active cells is equal to or greater than a **replacement activation threshold** parameter that UTRAN signals to the UE in the MEASUREMENT CONTROL message. This parameter indicates the minimum number of cells required in the active set for measurement reports triggered by event 1C to be transmitted.

#### 14.1.2.4 Reporting event 1D: Change of best cell

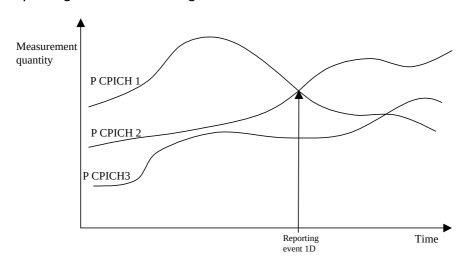


Figure 64: A primary CPICH becomes better than the previously best primary CPICH

If any of the primary CPICHs within the reporting range becomes better than the previously best primary CPICH, and event 1D has been ordered by UTRAN then this event shall trigger a report to be sent from the UE. The corresponding report contains (at least) the new best primary CPICH.

# 14.1.2.5 Reporting event 1E: A Primary CPICH becomes better than an absolute threshold

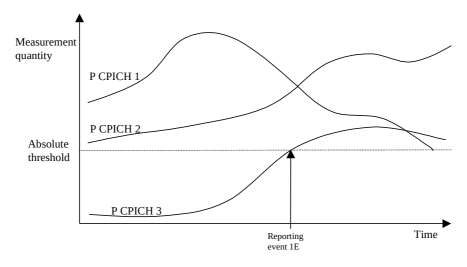


Figure 65: Event-triggered report when a Primary CPICH becomes better than an absolute threshold

When this event is ordered by UTRAN in a measurement control message the UE shall send a report when the Measurement quantity of a Primary CPICH becomes better than an absolute threshold. The corresponding report contains (at least) the involved Primary CPICH.

Event 1E may be used for triggering a measurement report, which includes cells, which the UE has detected without having received a neighbour cell list.

# 14.1.2.6 Reporting event 1F: A Primary CPICH becomes worse than an absolute threshold

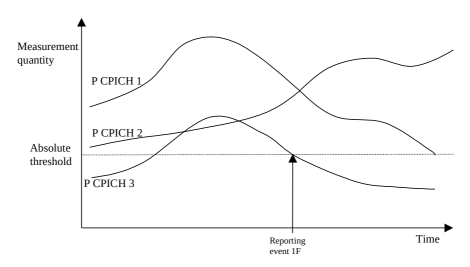


Figure 66: Event-triggered report when a Primary CPICH becomes worse than an absolute threshold

When this event is ordered by the UTRAN in a measurement control message the UE shall send a report when a primary CPICH becomes worse than an absolute threshold. The corresponding report contains (at least) the involved Primary CPICH.

#### 14.1.3 Intra-frequency reporting events for TDD

#### 14.1.3.1 Reporting event 1G: Change of best cell (TDD)

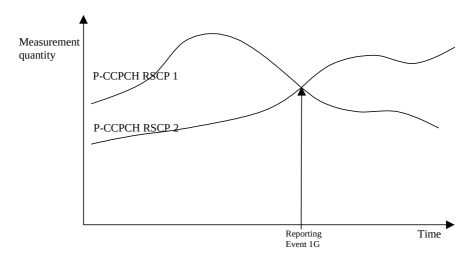


Figure 67: A P-CCPCH RSCP becomes better than the previous best P-CCPCH RSCP

If any of the monitored P-CCPCH RSCPs becomes better than the previously best P-CCPCH RSCP, and event 1G has been ordered by UTRAN then this event shall trigger a report to be sent from the UE.

Before any evaluation is done, the values are filtered according to sub-clause 8.6.7.2.

Event 1G may be used with a hysteresis parameter (see sub-clause 14.1.5.1) and a time-to-trigger parameter (see sub-clause 14.1.5.2). If a time-to-trigger parameter is used, the UE shall send a measurement report if the P-CCPCH RSCP of a cell stays continuously better within the given time period.

The hysteresis always corresponds to the best P-CCPCH.

Event 1G may be used with cell-individual-offset for each cell, which is added to the P-CCPCH RSCP measurement before event evaluation.

If more than one cell triggers event 1G within the UE event evaluation period and fulfils the reporting criteria after the time-to-trigger has elapsed, the UE shall send at least the best cell but may report all these cells, sorted in descending order according to the measurement quantity.

#### 14.1.3.2 Reporting event 1H: Timeslot ISCP below a certain threshold (TDD)

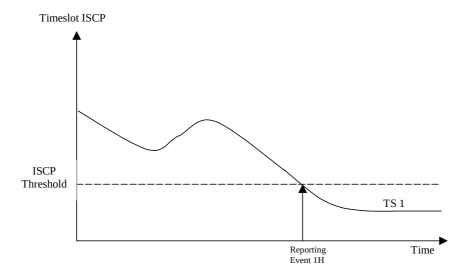


Figure 68: An ISCP value of a timeslot drops below an absolute threshold

When this event is ordered by UTRAN in a measurement control message the UE shall send a report when the Timeslot ISCP drops below an absolute threshold.

Event 1H may be used with a time-to-trigger parameter (see sub-clause 14.1.5.2). If a time-to-trigger parameter is used a cell must stay continuously below the threshold for the given time period, before the UE shall send a measurement report.

Event 1H may be used with a cell-individual-offset parameter for each cell, which is added to the Timeslot ISCP measurement before event evaluation.

The hysteresis parameter has no impact on event 1H.

#### 14.1.3.3 Reporting event 1I: Timeslot ISCP above a certain threshold (TDD)

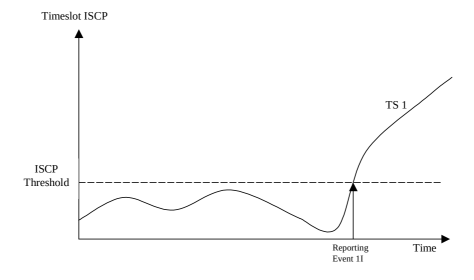


Figure 69: An ISCP value of a timeslot exceeds a certain threshold

When this event is ordered by UTRAN in a measurement control message the UE shall send a report when the Timeslot ISCP exceeds an absolute threshold.

Event 1I may be used with a time-to-trigger parameter (see sub-clause 14.1.5.2). If a time-to-trigger parameter is used a cell must stay continuously above the threshold for the given time period, before the UE shall send a measurement report.

Event 1I may be used with a cell-individual-offset parameter for each cell, which is added to the Timeslot ISCP measurement before event evaluation.

The hysteresis parameter has no impact on event 1I.

#### 14.1.4 Event-triggered periodic intra-frequency measurement reports

#### 14.1.4.1 Cell addition failure (FDD only)

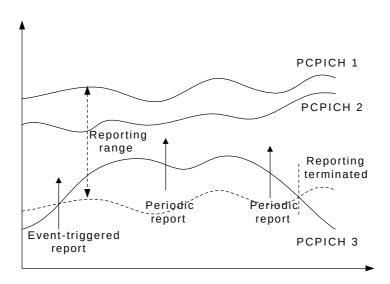


Figure 70: Periodic reporting triggered by event 1A

When a cell enters the reporting range and triggers event 1A, the UE shall transmit a MEASUREMENT REPORT to the UTRAN and typically this may result in an update of the active set. However, in some situations the UTRAN may be unable to add a strong cell to the active set typically due to capacity shortage for example.

The UE shall continue reporting after the initial report by reverting to periodical measurement reporting if the reported cell is not added to the active set. This is illustrated in Figure 70. During periodic reporting the UE shall transmit MEASUREMENT REPORT messages to the UTRAN at predefined intervals. The reports shall include reporting information of the cells in the current active set and of the monitored cell(s) in the reporting range.

Event-triggered periodic measurement reporting shall be terminated if:

- there are no longer any monitored cell(s) within the reporting range; or
- the UTRAN has added cells to the active set so that it includes the maximum number of cells (defined by the **reporting deactivation threshold** parameter), which are allowed for event 1A to be triggered; or
- the UE has sent the maximum number of MEASUREMENT REPORT messages (defined by the **amount of reporting** parameter).

The reporting period is assigned by the UTRAN (with the **Reporting interval** parameter). If the reporting interval is set to zero event-triggered measurement reporting shall not be applied.

#### 14.1.4.2 Cell replacement failure (FDD only)

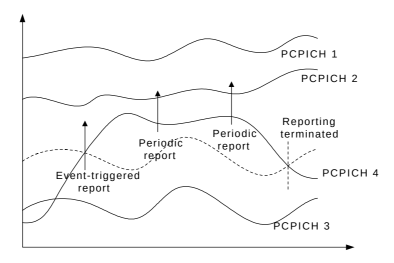


Figure 71: Periodic reporting triggered by event 1C

When a cell enters the replacement range and triggers event 1C, the UE shall transmit a MEASUREMENT REPORT to the UTRAN and typically this may result in the replacement of the weakest active cell. If the UTRAN is unable to replace the cell due to for example capacity shortage, it is beneficial to receive continuous reports in this case as well.

The UE shall revert to periodical measurement reporting if the UTRAN does not update the active set after the transmission of the measurement report. This is illustrated in Figure 71. During periodic reporting the UE shall transmit MEASUREMENT REPORT messages to the UTRAN at predefined intervals. The reports shall include reporting information of the cells in the current active set and of the monitored cell(s) in the replacement range.

Event-triggered periodic measurement reporting shall be terminated if:

- there are no longer any monitored cell(s) within the replacement range; or
- the UTRAN has removed cells from the active set so that there are no longer the minimum amount of active cells for event 1C to be triggered (as defined by the **replacement activation threshold** parameter); or
- the UE has sent the maximum number of MEASUREMENT REPORT messages (defined by the **amount of reporting** parameter).

The reporting period is assigned by the UTRAN (with the **Reporting interval** parameter). If the reporting interval is set to zero, event-triggered measurement reporting shall not be applied.

# 14.1.5 Mechanisms available for modifying intra-frequency measurement reporting behaviour

#### 14.1.5.1 Hysteresis

To limit the amount of event-triggered reports, a hysteresis parameter may be connected with each reporting event given above. The value of the hysteresis is given to the UE in the Reporting criteria field of the Measurement Control message.

In the example in Figure 72, the hysteresis ensures that the event 1D (FDD) or IG(TDD) (primary CPICH(FDD)/CCPCH(TDD) 2 becomes the best cell) is not reported until the difference is equal to the hysteresis value. The fact that primary CPICH(FDD)/CCPCH(TDD) 1 becomes best afterwards is not reported at all in the example since the primary CPICH(FDD)/CCPCH(TDD) 1 does not become sufficiently better than the primary CPICH(FDD)/CCPCH(TDD) 2.

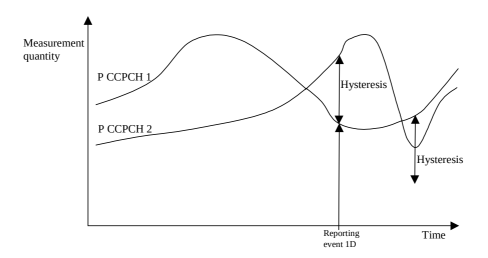


Figure 72: Hysteresis limits the amount of measurement reports

#### 14.1.5.2 Time-to-trigger

To limit the measurement signalling load, a time-to-trigger parameter could be connected with each reporting event given above. The value of the time-to-trigger is given to the UE in the Reporting criteria field of the Measurement Control message.

The effect of the time-to-trigger is that the report is triggered only after the conditions for the event have existed for the specified time-to-trigger. In the following FDD example in Figure 73, the use of time-to-trigger means that the event (primary CPICH 3 enters the reporting range) is not reported until is has been within the range for the time given by the time-to-trigger parameter.

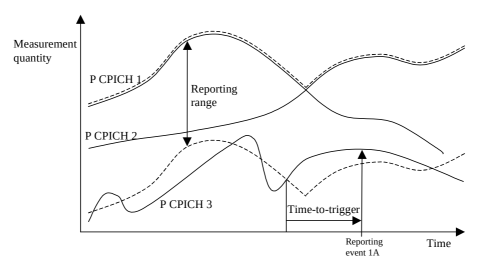


Figure 73: Time-to-trigger limits the amount of measurement reports

In the following TDD example in Figure 74, the use of time-to-trigger means that the event (Timeslot ISCP upon certain threshold) is not reported until it has been upon the threshold for the time given by the time-to trigger parameter.

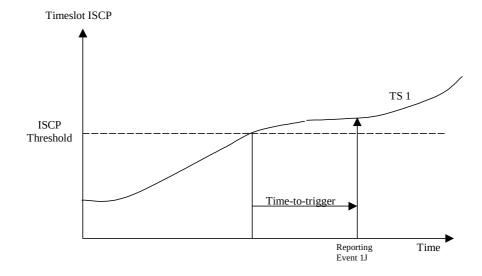


Figure 74: Time-to-trigger limits the amount of measurement reports

NOTE: The time-to-trigger could be combined with hysteresis, i.e. a hysteresis value is added to the measurement quantity before evaluating if the time-to-trigger timer should be started.

#### 14.1.5.3 Cell individual offsets

For each cell that is monitored, an offset can be assigned with inband signalling. The offset can be either positive or negative. The offset is added to the measurement quantity before the UE evaluates if an event has occurred. The UE receives the cell individual offsets for each primary CPICH(FDD)/CCPCH(TDD) in the measurement object field of the MEASUREMENT CONTROL message.

For the FDD example, in Figure 75, since an offset is added to primary CPICH 3, it is the dotted curve that is used to evaluate if an event occurs. Hence, this means that measurement reports from UE to UTRAN are triggered when primary CPICH plus the corresponding offset, i.e. the dotted curve, leaves and enters the reporting range and when it gets better than primary CPICH 1 (if these events have been ordered by UTRAN). This offset mechanism provides the network with an efficient tool to change the reporting of an individual primary CPICH.

By applying a positive offset, as in Figure 75, the UE will send measurement reports as if the primary CPICH is offset *x* dB better than what it really is. This could be useful if the operator knows that a specific cell is interesting to monitor more carefully, even though it is not so good for the moment. In the example in Figure 75, the operator might know by experience that in this area primary CPICH 3 can become good very quickly (e.g. due to street corners) and therefore that it is worth reporting more intensively. Depending on the implemented handover evaluation algorithm, this may result in the cell with primary CPICH 3 being included in the active set earlier than would have been the case without the positive offset.

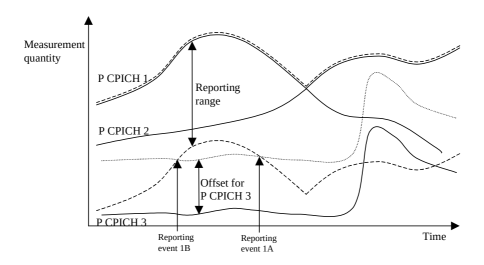


Figure 75: A positive offset is applied to primary CPICH 3 before event evaluation in the UE

For the TDD example, in Figure 76, an offset is added to primary CCPCH2, it is the dotted curve that is used to evaluate if the primary CCPCH2 becomes better than primary CCPCH1 (ordered by the UTRAN).

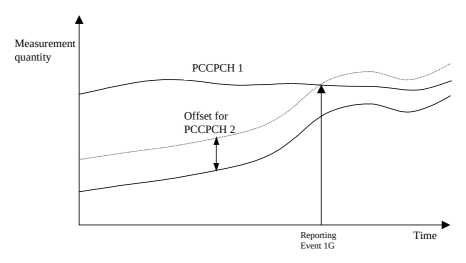


Figure 76: A positive offset is applied to primary CCPCH 2

Correspondingly, the operator can choose to apply a negative offset to a primary CCPCH. Then the reporting on that primary CCPCH is limited and the corresponding cell may be, at least temporarily excluded from the active set or as a target cell for handover.

The cell individual offset can be seen as a tool to move the cell border. It is important to note that the offset is added before triggering events, i.e. the offset is added by the UE before evaluating if a measurement report should be sent as opposed to offsets that are applied in the network and used for the actual handover evaluation.

#### 14.1.5.4 Forbid a Primary CPICH to affect the reporting range (FDD only)

The reporting range affects the reporting events 1A and 1B presented above. The reporting range is defined as a function of all the Primary CPICHs in the active set (see 14.1.2.1 and 14.1.2.2). If the parameter W is set to 0, the reporting range is defined relative to the best Primary CPICH. However, there could be cases where it is good to forbid a specific Primary CPICH to affect the reporting range. For example in Figure 77 the network has requested the UE to not let Primary CPICH 3 affect the reporting range. This mechanism could be effective if the operator knows by experience that the quality of Primary CPICH 3 is very unstable in a specific area and therefore should not affect the reporting of the other Primary CPICHs.

The UE shall ignore that a Primary CPICH is forbidden to affect the reporting range if all of the following conditions are fulfilled:

- the Primary CPICH is included in active set; and
- all cells in active set are defined as Primary CPICHs forbidden to affect the reporting range.

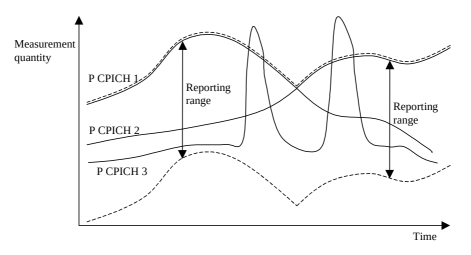


Figure 77: Primary CPICH 3 is forbidden to affect the reporting range

#### 14.1.6 Report quantities

In the event-triggered measurement reports, mandatory information connected to the events is always reported. For instance, at the event "a primary CPICH(FDD)/CCPCH(TDD) enters the reporting range" the corresponding report identifies the primary CPICH(FDD)/CCPCH(TDD) that entered the range.

However, besides this mandatory information, UTRAN should be able to optionally require additional measurement information in the report to support the radio network functions in UTRAN. Furthermore, it will allow the UTRAN to use the UE as a general tool for radio network optimisation if necessary.

Examples of report quantities that may be appended to the measurement reports are:

- Downlink transport channel block error rate.
- Downlink E<sub>c</sub>/I<sub>0</sub> on primary CPICH(FDD)/CCPCH(TDD) (e.g. used for initial DL power setting on new radio links).
- Time difference between the received primary CPICH(FDD)/CCPCH(TDD) frame-timing from the target cell and the earliest received existing DPCH path. [Note: This measurement is identified in [26] (denoted T<sub>m</sub> in clause 7)].
- UE transmit power.
- UE position.

### 14.2 Inter-frequency measurements

The frequency quality estimate used in events 2a, 2b 2c, 2d and 2e is defined as:

$$Q_{carrier j} = 10 \cdot Log M_{carrier j} = W_{j} \cdot 10 \cdot Log \left( \sum_{i=1}^{N_{Aj}} M_{ij} \right) + (1 - W_{j}) \cdot 10 \cdot Log M_{Best j} - H,$$

The variables in the formula are defined as follows:

 $Q_{frequency i}$  is the estimated quality of the active set on frequency j

M<sub>frequency j</sub> is the estimated quality of the active set on frequency j.

M<sub>i i</sub> is a measurement result of cell i in the active set on frequency j.

 $N_{Aj}$  is the number of cells in the active set on frequency j.

M<sub>Best j</sub> is the measurement result of the strongest cell in the active set on frequency j

W<sub>i</sub> is a parameter sent from UTRAN to UE and used for frequency j

H is the hysteresis parameter

#### 14.2.1 Inter-frequency reporting events

Within the measurement reporting criteria field in the MEASUREMENT CONTROL message UTRAN notifies the UE which events should trigger the UE to send a MEASUREMENT REPORT message. Examples of inter-frequency reporting events that would be useful for inter-frequency handover evaluation are given below. Note that normally the UEs do not need to report all these events. The listed events are the toolbox from which the UTRAN can choose the reporting events that are needed for the implemented handover evaluation function, or other radio network functions.

All events are evaluated with respect to one of the measurement quantities given in subclause 14.1.1. The measurement objects are the monitored primary common pilot channels (CPICH) in FDD mode and the monitored primary common control channels (PCCPCH) in TDD mode. A "non-used frequency" is a frequency that the UE have been ordered to measure upon but are not used of the active set. A "used frequency" is a frequency that the UE have been ordered to measure upon and is also currently used for the connection.

#### 14.2.1.1 Event 2a: Change of best frequency.

If any of the non- used frequencies quality estimate becomes better than the currently used frequency quality estimate, and event 2a has been ordered by UTRAN then this event shall trigger a report to be sent from the UE when the hysteresis and time to trigger conditions is fulfilled. The corresponding report contains (at least) the best primary CPICH (FDD) or primary CCPCH (TDD) on the non-used frequency that triggered the event.

# 14.2.1.2 Event 2b: The estimated quality of the currently used frequency is below a certain threshold **and** the estimated quality of a non-used frequency is above a certain threshold.

When this event is ordered by UTRAN in a MEASUREMENT CONTROL message the UE shall send a report when the estimated quality of the currently used frequency is below the value of the IE "Threshold used frequency" and the estimated quality of a non-used frequency is above the value of the IE "Threshold non-used frequency" and the hysteresis and time to trigger conditions are fulfilled. The corresponding report contains at least the best primary CPICH (FDD) or primary CCPCH (TDD) on the non-used frequency that triggered the event.

### 14.2.1.3 Event 2c: The estimated quality of a non-used frequency is above a certain threshold

When this event is ordered by UTRAN in a MEASUREMENT CONTROL message the UE shall send a report when the estimated quality of a non-used frequency is above the value of the IE "Threshold non-used frequency" and the hysteresis and time to trigger conditions are fulfilled. The corresponding report contains at least the best primary CPICH (FDD) or primary CCPCH (TDD) on the non-used frequency.

# 14.2.1.4 Event 2d: The estimated quality of the currently used frequency is below a certain threshold

When this event is ordered by UTRAN in a MEASUREMENT CONTROL message the UE shall send a report when the estimated quality of the currently used frequency is below the value of the IE "Threshold used frequency" and the hysteresis and time to trigger conditions are fulfilled. The corresponding report contains at least the best primary CPICH (FDD) or primary CCPCH (TDD) on the used frequency.

# 14.2.1.5 Event 2e: The estimated quality of a non-used frequency is below a certain threshold

When this event is ordered by UTRAN in a MEASUREMENT CONTROL message the UE shall send a report when the estimated quality of a non-used frequency is below the value of the IE "Threshold non-used frequency" and the

hysteresis and time to trigger conditions are fulfilled. The corresponding report contains at least the best primary CPICH (FDD) or primary CCPCH (TDD) on the non-used frequency.

### 14.2.1.6 Event 2 f: The estimated quality of the currently used frequency is above a certain threshold

When this event is ordered by UTRAN in a MEASUREMENT CONTROL message the UE shall send a report when the estimated quality of the currently used frequency is above the value of the IE "Threshold used frequency" and the hysteresis and time to trigger conditions are fulfilled. The corresponding report contains at least the best primary CPICH (FDD) or primary CCPCH (TDD) on the used frequency.

#### 14.3 Inter-RAT measurements

The estimated quality of the active set in UTRAN in events 3a is defined as:

$$Q_{UTRAN} = 10 \cdot LogM_{UTRAN} = W \cdot 10 \cdot Log\left(\sum_{i=1}^{N_A} M_i\right) + (1 - W) \cdot 10 \cdot LogM_{Best},$$

The variables in the formula are defined as follows:

 $Q_{UTRAN}$  is the estimated quality of the active set on the currently used UTRAN frequency

M<sub>UTRAN</sub> is the estimated quality of the active set on currently used UTRAN frequency expressed in another unit.

M<sub>i</sub> is a measurement result of cell i in the active set.

N<sub>A</sub> is the number of cells in the active set.

 $M_{\text{Best}}$  is the measurement result of the strongest cell in the active set.

W is a parameter sent from UTRAN to UE.

#### 14.3.1 Inter-RAT reporting events

Within the measurement reporting criteria field in the MEASUREMENT CONTROL message the UTRAN notifies the UE which events should trigger the UE to send a MEASUREMENT REPORT message. Examples of inter-RAT reporting events that would be useful for inter-RAT handover evaluation are given below. Note that normally the UEs do not need to report all these events. The listed events are the toolbox from which the UTRAN can choose the reporting events that are needed for the implemented handover evaluation function, or other radio network functions.

All events are measured with respect to one of the measurement quantities given in subclause 14.3 The measurement objects are the monitored primary common pilot channels (CPICH) in FDD mode and the monitored primary common control channels (PCCPCH) in TDD mode for UTRAN and objects specific for other systems. A "used UTRAN frequency" is a frequency that the UE have been ordered to measure upon and is also currently used for the connection to UTRAN. "Other system" is e.g. GSM.

# 14.3.1.1 Event 3a: The estimated quality of the currently used UTRAN frequency is below a certain threshold **and** the estimated quality of the other system is above a certain threshold.

When this event is ordered by UTRAN in a MEASUREMENT CONTROL message the UE shall send a report when the estimated quality of the currently used frequency is below the value of the IE " Threshold own system" and the hysteresis and time to trigger conditions are fulfilled and the estimated quality of the other system is above the value of the IE " Threshold other system" and the hysteresis and time to trigger conditions are fulfilled. The corresponding report contains information specific for the other system and the best primary CPICH (FDD) or primary CCPCH (TDD) on the used frequency.

#### 14.3.1.2 Event 3b: The estimated quality of other system is below a certain threshold

When this event is ordered by UTRAN in a measurement control message the UE shall send a report when the estimated quality of the other system is below the value of the IE " Threshold other system" and the hysteresis and time to trigger conditions are fulfilled. The corresponding report contains information specific for the other system and the best primary CPICH (FDD) or primary CCPCH (TDD) on the non-used frequency.

#### 14.3.1.3 Event 3c: The estimated quality of other system is above a certain threshold

When this event is ordered by UTRAN in a measurement control message the UE shall send a report when the estimated quality of the other system is above the value of the IE " Threshold other system" and the hysteresis and time to trigger conditions are fulfilled. The corresponding report contains information specific for the other system and the best primary CPICH (FDD) or primary CCPCH (TDD) on the non-used frequency.

#### 14.3.1.4 Event 3d: Change of best cell in other system

If any of the quality estimates for the cells in the other system becomes better than the quality estimate for the currently best cell in the other system, and event 3d has been ordered by UTRAN then this event shall trigger a report to be sent from the UE when the hysteresis and time to trigger conditions is fulfilled. The corresponding report contains (at least) information the best cell in the other system.

#### 14.3.2 GSM measurements in compressed mode

#### 14.3.2.1 GSM RSSI measurements

The UE shall perform GSM RSSI measurements in the gaps of compressed mode pattern sequence specified for GSM RSSI measurement purpose. The UE cannot be required to measure "Observed time difference to GSM" in gaps specified for this purpose.

#### 14.3.2.2 Initial BSIC identification

The UE shall perform Initial BSIC identification in compressed mode pattern sequence specified for Initial BSIC identification measurement purpose.

The parameter "N identify abort" in the IE "DPCH compressed mode info" indicates the maximum number of patterns that the UE shall use to attempt to decode the unknown BSIC of the GSM cell in the initial BSIC identification procedure.

The UE shall be able to measure the "Observed time difference to GSM cell" during a compressed mode pattern sequence configured for this purpose.

#### 14.3.2.3 BSIC re-confirmation

The UE shall perform BSIC re-confirmation in compressed mode pattern sequence specified for BSIC re-confirmation measurement purpose.

The parameter "T reconfirm abort" in the IE "DPCH compressed mode info" indicates the maximum time allowed for the re-confirmation of the BSIC of one GSM cell in the BSIC re-confirmation procedure.

The UE shall be able to measure the "Observed time difference to GSM cell" during a compressed mode pattern sequence configured for this purpose.

#### 14.4 Traffic Volume Measurements

### 14.4.1 Traffic Volume Measurement Quantity

For traffic volume measurements in the UE only one quantity is compared with the thresholds. This quantity is Transport Channel Traffic Volume [15] (which equals the sum of Buffer Occupancies of RBs multiplexed onto a transport channel) in number of bytes. In order to support a large variation of bit rates and RLC buffer size capabilities,

a non-linear scale is used. Since, for each RB, the expected traffic includes both new and retransmitted RLC PDUs and potentially existing Control PDUs, all these should be included in the Buffer Occupancy measure. It should also be noted that traffic volume measurements are only applicable for acknowledged and unacknowledged mode.

According to what is stated in the Measurement Control message, the UE should support measuring of RLC Buffer Payload, Average of RLC Buffer Payload, and Variance of RLC Buffer Payload for a specific RB, RBs multiplexed onto the same Transport channel and the total UE traffic volume (the same as one transport channel for a UE that uses RACH).

#### 14.4.2 Traffic Volume reporting triggers

Traffic volume can be reported in two different ways, periodical and event triggered.

For periodical reporting the UE simply measures the Reporting Quantities in number of bytes for each RB and reports the measurement result at the given time instants. The Reporting Quantities (i.e. RLC Buffer Payload, Average of RLC Buffer Payload of each RB) are stated in the measurement control message. If Average of RLC Buffer Payload or Variance of RLC Buffer Payload is included as Reporting Quantity, the time interval to take an average or a variance shall be used.

Event triggered reporting is performed when Transport Channel Traffic Volume exceeds an upper threshold or becomes smaller than a lower threshold. Every TTI, UE measures Transport Channel Traffic Volume for each transport channel and compares it with thresholds. If the value is out of range, UE measures the Reporting Quantities of the RBs mapped onto that transport channel and reports the measurement result. The Reporting Quantities are stated in the measurement control message.

# 14.4.2.1 Reporting event 4 A: Transport Channel Traffic Volume exceeds an absolute threshold

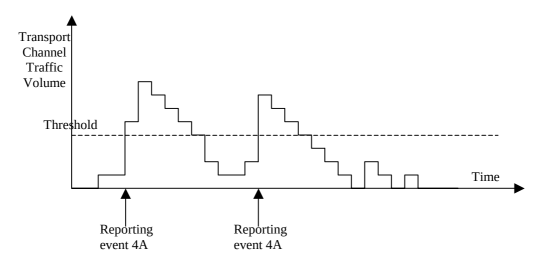


Figure 78: Event triggered report when Transport Channel Traffic Volume exceeds a certain threshold

If the monitored Transport Channel Traffic Volume [15] exceeds an absolute threshold, this is an event that could trigger a report. The corresponding report contains at least which transport channel triggered the report.

# 14.4.2.2 Reporting event 4 B: Transport Channel Traffic Volume becomes smaller than an absolute threshold

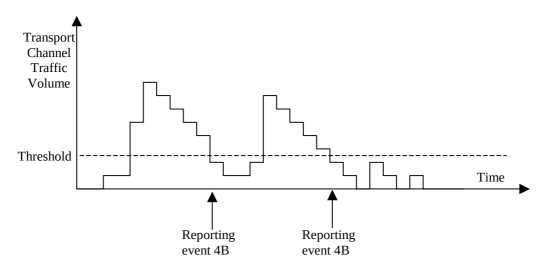


Figure 79: Event triggered report when Transport Channel Traffic Volume becomes smaller than certain threshold

If the monitored Transport Channel Traffic Volume [15] becomes smaller than an absolute threshold, this is an event that could trigger a report. The corresponding report contains at least which transport channel triggered the report.

## 14.4.3 Traffic volume reporting mechanisms

Traffic volume measurement triggering could be associated with both a *time-to-trigger* and a *pending time after trigger*. The time-to-trigger is used to get time domain hysteresis, i.e. the condition must be fulfilled during the time-to-trigger time before a report is sent. Pending time after trigger is used to limit consecutive reports when one traffic volume measurement report already has been sent. This is described in detail below.

#### 14.4.3.1 Pending time after trigger

This timer is started in the UE when a measurement report has been triggered. The UE is then forbidden to send any new measurement reports with the same measurement ID during this time period even when the triggering condition is fulfilled again. Instead the UE waits until the timer has suspended. If the Transport Channel Traffic Volume [15] is still above the threshold when the timer has expired the UE sends a new measurement report, and the timer is restarted. Otherwise it waits for a new triggering.

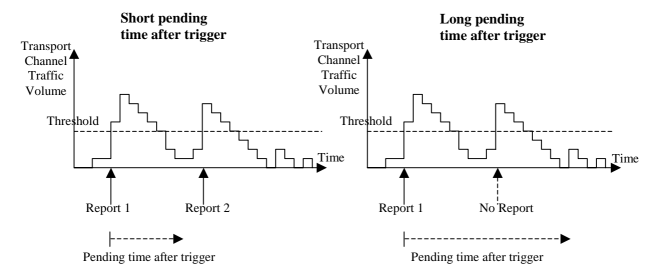


Figure 80: Pending time after trigger limits the amount of consecutive measurement reports

Figure 80 shows that by increasing the pending time after trigger a triggered second event does not result in a measurement report.

## 14.4.4 Interruption of user data transmission

A UE in CELL\_FACH substate may be instructed by the UTRAN to cease transmission of user data on the RACH after a measurement report has been triggered. Before resuming transmission of user data,

- the UE shall receive from the UTRAN either a message allocating a dedicated physical channel, and make a transition to CELL\_DCH state; or
- the UE shall receive an individually assigned measurement control message indicating that interruption of user data transmission is not be applied.

The transmission of signalling messages on the signalling bearer shall not be interrupted.

## 14.5 Quality Measurements

## 14.5.1 Quality reporting measurement quantities

For quality measurements, the following measurement quantities are used:

- 1. Downlink transport channel BLER
- 2. Timeslot SIR (TDD only)

## 14.5.2 Quality reporting events

## 14.5.2.1 Reporting event 5A: A predefined number of bad CRCs is exceeded

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the amount of bad CRCs during a predefined sliding window exceeds a predefined number.

The following three parameters are used in the scheme:

- Total CRC = the length of the sliding window over which the number of bad CRCs are counted.
- **Bad CRC** = the number of bad CRC that is required within the latest "Total CRC" received CRCs for the event to be triggered.
- **Pending after trigger** = a new event can not be triggered until "Pending after trigger" CRCs have been received,

When a DCH is established, the UE shall begin to count the number of bad CRCs within the last "Total CRC" received CRCs. No event can be triggered until at least "Total CRC" CRCs have been received. For each new received CRC, the UE shall compare the number of bad CRCs within the latest "Total CRC" received CRCs with the parameter "Bad CRC". An event shall be triggered if the number of bad CRCs is equal or larger than "Bad CRC".

At the time when the event is triggered a pending time after trigger timer is started with the length of "Pending after trigger" CRCs. A new event can not be triggered until Pending after trigger" CRCs have been received. When Pending after trigger" CRCs have been received the event evaluation start again and a new event can be triggered.

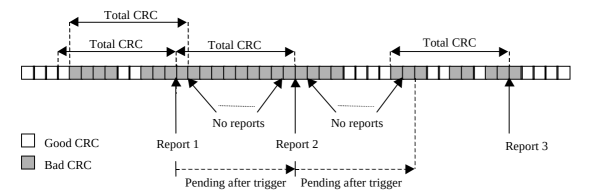


Figure 81: Event triggered CRC error reporting

## 14.6 UE internal measurements

## 14.6.1 UE internal measurement quantities

For UE internal measurements the following measurement quantities exist:

- 1. UE transmission (Tx) power, for TDD measured on a timeslot basis.
- 2. UE received signal strength power (RSSI).
- 3. UE Rx-Tx time difference.

## 14.6.2 UE internal measurement reporting events

In the Measurement reporting criteria field in the Measurement Control messages, the UTRAN notifies the UE of which events should trigger a measurement report. UE internal measurement reporting events that can trigger a report are given below. The reporting events are marked with vertical arrows in the figures below. All events can be combined with time-to-trigger. In that case, the measurement report is only sent if the condition for the event has been fulfilled for the time given by the time-to-trigger parameter.

NOTE: The reporting events are numbered 6A, 6B, 6C,.. where 6 denotes that the event belongs to the type UE internal measurements.

## 14.6.2.1 Reporting event 6A: The UE Tx power becomes larger than an absolute threshold

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the UE transmission power (for TDD within a single TS) becomes larger than a predefined threshold. The corresponding report identifies the threshold that was exceeded.

## 14.6.2.2 Reporting event 6B: The UE Tx power becomes less than an absolute threshold

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the UE transmission power (for TDD within a single TS) becomes less than a predefined threshold. The corresponding report identifies the threshold that the UE Tx power went below.

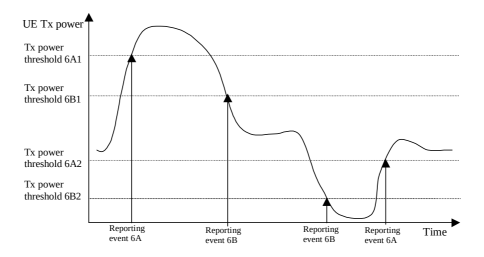


Figure 82: Event-triggered measurement reports when the UE Tx power becomes larger or less than absolute thresholds

## 14.6.2.3 Reporting event 6C: The UE Tx power reaches its minimum value

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the UE Tx power reaches its minimum value, for TDD its minimum value on a single timeslot.

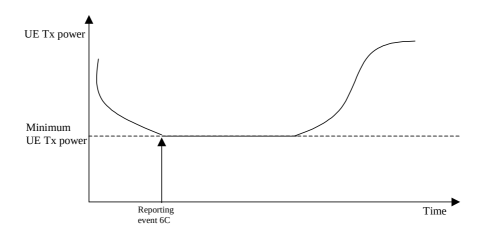


Figure 83: Event-triggered measurement report when the UE Tx power reaches its minimum value

## 14.6.2.4 Reporting event 6D: The UE Tx power reaches its maximum value

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the UE Tx power reaches its maximum value, for TDD its maximum value on a single timeslot.

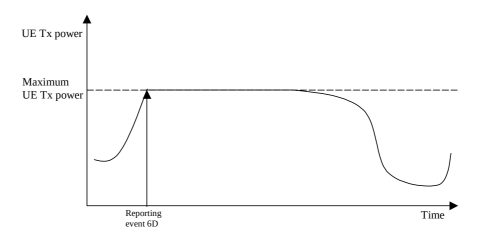


Figure 84: Event-triggered report when the UE Tx power reaches its maximum value

## 14.6.2.5 Reporting event 6E: The UE RSSI reaches the UE's dynamic receiver range

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the UE RSSI reaches the UE's dynamic receiver range.

# 14.6.2.6 Reporting event 6F: The UE Rx-Tx time difference for a RL included in the active set becomes larger than an absolute threshold

When this event is ordered by UTRAN in a MEASUREMENT CONTROL message, the UE shall send a MEASUREMENT REPORT message when the UE Rx-Tx time difference becomes larger than the threshold defined by the IE "UE Rx-Tx time difference threshold".

# 14.6.2.7 Reporting event 6G: The UE Rx-Tx time difference for a RL included in the active set becomes less than an absolute threshold

When this event is ordered by UTRAN in a MEASUREMENT CONTROL message, the UE shall send a MEASUREMENT REPORT when the UE Rx-Tx time difference becomes less than the threshold defined by the IE "UE Rx-Tx time difference threshold".

## 14.7 UE positioning measurements

## 14.7.1 UE positioning measurement quantity

The quantity to measure for UE positioning is dependent on the location method and the method type requested in the IE "UE positioning reporting quantity". In case the OTDOA method is requested, the UE shall measure the following quantities disregarding of the method type used:

- SFN-SFN observed time difference

If the Assisted GPS method is requested, the UE has to request its internal GPS receiver to make measurements. The measurements to be made by the GPS receiver are not within the scope of this subclause.

If it is indicated in the IE "UE positioning reporting quantity" to report the GPS timing of the cell, the UE shall measure the following quantity:

- UE GPS timing of cell frames for UE positioning

## 14.7.2 UE positioning reporting quantity

The quantity to report is also dependent on the location method and method type requested in the IE "UE positioning reporting quantity". If the method type is set to "UE based", the IE "UE positioning Position" has to be included in the report.

In case the method type is set to "UE assisted", the following IEs have to be included in the report:

- IE "UE positioning OTDOA measurement" in case the OTDOA location method is requested.
- IE "UE positioning GPS measurement" in case the GPS location method is requested.

## 14.7.3 UE positioning reporting events

In the UE positioning reporting criteria field in the Measurement Control messages, the UTRAN notifies the UE of which events should trigger a measurement report. UE positioning reporting events that can trigger a report are given below. The content of the measurement report is dependant on the location method and method type requested in the IE "UE positioning reporting quantity" of the Measurement Control message and is described in detail in [18].

## 14.7.3.1 Reporting Event 7a: The UE position changes more than an absolute threshold

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the UE changes its position compared to the last reported position more than a predefined threshold. This event is used for UE-based methods only.

## 14.7.3.2 Reporting Event 7b: SFN-SFN measurement changes more than an absolute threshold

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the SFN-SFN time difference measurement of any measured cell changes more than a predefined threshold. This event is primarily used for UE-assisted methods, but can be used also for UE-based methods.

## 14.7.3.3 Reporting Event 7c: GPS time and SFN time have drifted apart more than an absolute threshold

When this event is ordered by UTRAN in a measurement control message, the UE shall send a measurement report when the GPS Time Of Week and the SFN timer have drifted apart more than a predefined threshold. This event is primarily used for UE-assisted methods, but can be used also for UE-based methods.

# 14.8 Dynamic Resource Allocation Control of Uplink DCH (FDD only)

The network uses this procedure to dynamically control the allocation of resources on an uplink DCH.

This procedure shall be activated in the UE when it has been allocated an uplink DCH with DRAC static information elements. Such uplink DCHs can be established through RB establishment procedure, RB reconfiguration procedure, RB release procedure or Transport Channel Reconfiguration procedure by setting the DRAC static information elements to indicate that the DCH is controlled by the DRAC procedure.

The UE shall periodically listen to the SIB 10 of each cell in its Active Set. The scheduling information of SIB10 and the SCCPCH info on which the SIB10 is transmitted are provided to the UE when the DCH is set up and when a cell is added in its active set. In case several SIB10 messages from different cells are scheduled at the same time, the UE shall only listen to the SIB10 broadcast in the cell of its Active Set having the best CPICH measurements.

Upon reception of a SYSTEM INFORMATION message comprising a SIB10,the UE shall:

1. Determine and store the most stringent DRAC parameters from the last received values from each cell of its active set (i.e. select the lowest product p<sub>tr</sub>\*maximum bit rate corresponding to its DRAC class identity)

2. Determine the allowed subset of TFCS according to the selected maximum bit rate value, and store it for later usage.

The allowed subset of TFCS are the ones of the TFCS for which the sum of bit rates of the DCH controlled by DRAC is lower than Maximum Bit Rate IE, i.e.

$$\sum_{\text{DCHi controlled by DRAC}} TBS size_i \ / \ TTI_i < Maximum Bit Rate$$

After the first SIB10 has been received, the UE shall start the following process:

- 1. At the start of the next TTI, the UE shall randomly select p  $\square$  [0,1].
- 2. If p < ptr, the UE shall transmit on the DCH controlled by DRAC during  $T_{validity}$  frames using the last stored allowed subset of TFCS and comes back to step 1, otherwise the UE shall stop transmission on these DCH during  $T_{retry}$  frames and then comes back to step 1.

Transmission time validity ( $T_{validity}$ ) and Time duration before retry ( $T_{retry}$ ) are indicated to the UE at the establishment of a DCH controlled by this procedure and may be changed through RB or transport channel reconfiguration. The UE shall always use the latest received DRAC static parameters.

A UE that supports the simultaneous reception of one SCCPCH and one DPCH shall support the DRAC procedure.

## 14.9 Downlink power control

#### 14.9.1 Generalities

This function is implemented in the UE in order to set the SIR target value on each CCTrCH used for the downlink power control. This SIR value shall be adjusted according to an autonomous function in the UE in order to achieve the same measured quality as the quality target set by UTRAN. The quality target is set as the transport channel BLER value for each transport channel as signalled by UTRAN. For CPCH the quality target is set as the BER of the DL DPCCH as signalled by UTRAN.

When transport channel BLER is used the UE shall run a quality target control loop such that the quality requirement is met for each transport channel, which has been assigned a BLER target.

When DL DPCCH BER is used the UE shall run a quality target control loop such that the quality requirement is met for each CPCH transport channel, which has been assigned a DL DPCCH BER target.

The UE shall set the SIR target when the physical channel has been set up or reconfigured. It shall not increase the SIR target value before the power control has converged on the current value. The UE may estimate whether the power control has converged on the current value, by comparing the averaged measured SIR to the SIR target value.

## 14.9.2 Downlink power control in compressed mode

In compressed mode, the target SIR needs to be changed in several frames compared to normal mode. For this purpose, four values DeltaSIR1, DeltaSIRafter1, DeltaSIR2 and DeltaSIRafter2 are signalled by the UTRAN to the UE (see subclause 10.2.9).

For each frame, the target SIR offset during compressed mode, compared to normal mode is:

```
\Delta SIR = max (\Delta SIR1\_compression, ..., \Delta SIRn\_compression) + \Delta SIR1\_coding + \Delta SIR2\_coding
```

where n is the number of TTI lengths for all TrChs of the CCTrCh,  $F_i$  is the length in number of frames of the i-th TTI and where  $\Delta SIR$  coding fulfils:

- \( \Delta SIR1 \)\_coding= Delta SIR1 if the start of the first transmission gap in the transmission gap pattern is within the current frame.
- ΔSIR1\_coding= DeltaSIRafter1 if the current frame just follows a frame containing the start of the first transmission gap in the transmission gap pattern.

- 727
- ΔSIR2\_coding= DeltaSIR2 if the start of the second transmission gap in the transmission gap pattern is within the current frame.
- ΔSIR2\_coding= DeltaSIRafter2 if the current frame just follows a frame containing the start of the second transmission gap in the transmission gap pattern.
- $\Delta$ SIR1\_coding= 0 and  $\Delta$ SIR2\_coding= 0 otherwise.

and  $\Delta$ SIRi\_compression is defined by :

- ΔSIRi compression = 3 dB for downlink frames compressed by reducing the spreading factor by 2.
- ΔSIRi\_compression = 10 log (15\*F<sub>i</sub> / (15\*F<sub>i</sub> TGL<sub>i</sub>)) if there is a transmission gap created by puncturing method within the current TTI of length F<sub>i</sub> frames, where TGL<sub>i</sub> is the gap length in number of slots (either from one gap or a sum of gaps) in the current TTI of length F<sub>i</sub> frames.
- $\Delta$ SIRi\_compression = 0 dB in all other cases.

Several compressed mode patterns applying to the same frames should be avoided as much as possible.

In particular; several simultaneous patterns by puncturing applying to the same frames shall be considered as a protocol error by the UE. The handling of this error is described in the procedure descriptions in clause 8

In case several compressed mode patterns are used simultaneously, a  $\Delta$ SIR offset is computed for each compressed mode pattern and the sum of all  $\Delta$ SIR offsets is applied to the frame.

## 14.10 Calculated Transport Format Combination

The Calculated Transport Format Combination (CTFC) is a tool for efficient signalling of transport format combinations.

Let I be the number of transport channels that are included in the transport format combination. Each transport channel  $TrCH_i$ , i = 1, 2, ..., I, has  $L_i$  transport formats, i.e. the transport format indicator  $TFI_i$  can take  $L_i$  values,  $TFI_i \in \{0,1,2,...,L_i-1\}$ .

Define 
$$P_i = \prod_{j=0}^{i-1} L_j$$
, where  $i = 1, 2, ..., I$ , and  $L_0 = 1$ .

Let  $TFC(TFI_1, TFI_2, ..., TFI_l)$  be the transport format combination for which  $TrCH_1$  has transport format  $TFI_1$ ,  $TrCH_2$  has transport format  $TFI_2$ , etc. The corresponding  $CTFC(TFI_1, TFI_2, ..., TFI_l)$  is then computed as:

$$CTFC(TFI_1, TFI_2, ..., TFI_I) = \sum_{i=1}^{I} TFI_i \cdot P_i.$$

For downlink common CH, "TrCHi" is numbered with ascending integer numbers starting from 1 in the order listed in a SYSTEM INFORMATION message.

In all other cases, for each separate TFCI field, "TrCHi" is numbered with ascending integer numbers starting from 1 in the ascending order of transport channel identities of the channels mapped to that TFCI field.

# 14.11 UE autonomous update of active set on non-used frequency (FDD only)

Within the measurement reporting criteria field in the MEASUREMENT CONTROL message the UTRAN notifies the UE which events should trigger a measurement report. For inter frequency measurements it is possible to specify intra-frequency measurements reporting events for support of maintenance of a active set associated with a non-used frequency, a "virtual active set". A "non-used frequency" is a frequency that the UE has been ordered to measure upon but are not used by the active set. A "used frequency" is a frequency that the UE has been ordered to measure upon and is also currently used for the connection.

The autonomous update is controlled by the IE "UE autonomous update mode" that can be set to the following values.

- On: Do the autonomous updates of the "virtual active set" according to the described rules below and also report the events that trigger the update of the "virtual active set".
- On with no reporting: Do the autonomous updates of the "virtual active set" according to the described rules below.
- Off: Only report the events and do no updates of the "virtual active set" unless ordered to do so by the IE " Interfrequency set update".

If the IE "UE autonomous update mode" is set to "on" or "on with no reporting" the UE shall evaluate the following intra-frequency events and update the "virtual active set" associated with the frequency measured upon, according to the following rules:

- Event 1a shall make the UE add the primary CPICH that enters the reporting range to the "virtual active set".
- Event 1b shall make the UE remove a primary CPICH that leaves the reporting range from the "virtual active set".
- Event 1c shall make the UE replace a active primary CPICH in the "virtual active set" with a non-active primary CPICH that have become better than the active primary CPICH.

# 14.12 Provision and reception of RRC information between network nodes

In certain cases, e.g., when performing handover to UTRAN or when performing SRNC relocation, RRC information may need to be transferred between other RATs and UTRAN or between UTRAN nodes within UTRAN. In the following, the details of the RRC information to be transferred are specified per direction.

Like for the Uu interface, the transfer syntax for RRC transferred between UTRAN network nodes and/or between UTRAN and other RATs is derived from their ASN.1 definitions by use of Packed Encoding Rules, unaligned (X.691). It should be noted that the encoder adds final padding to achieve octet alignment. The resulting octet string is, carried in a container, transferred between the network nodes.

## 14.12.1 RRC Information to target RNC

RRC Information to target RNC may either be sent from source RNC or from another RAT. In case of handover to UTRAN, this information originates from another RAT, while in case of SRNC relocation the RRC information originates from the source RNC. In case of SRNC information, the RRC information transferred specifies the configuration of RRC and the lower layers it controls, e.g., including the radio bearer and transport channel configuration. It is used by the target RNC to initialise RRC and the lower layer protocols to facilitate SRNC relocation in a manner transparent to the UE.

Information Element/Group Name	Need	Multi	Type and reference	Semantics description
Non RRC IEs				
CHOICE case	MP			
>Handover to UTRAN				
>>UE radio access capability	OP		UE radio access capability 10.3.3.42	
>>UE system specific capability	OP		UE system specific capability 14.13.2.4	
>>UE security information	OP		UE security information 14.13.2.2	
>>Pre-defined configuration status information	ОР		Pre-defined configuration status information 14.13.2.3	
>SRNC relocation				
>>State of RRC	MP		Enumerated (CELL_DCH, CELL_FACH,CELL_PC H, URA_PCH)	
>>State of RRC procedure	MP		Enumerated (await no RRC message, Complete, await RB Setup Complete, await RB Reconfiguration Complete, await RB Release Complete, await Transport CH Reconfiguration Complete, await Physical CH Reconfiguration Complete, await Active Set Update Complete, await Handover Complete, send Cell Update Confirm, send URA Update Confirm, others)	
Ciphering related information			·	
>>Ciphering status	MP		Enumerated(Not started, Started)	
>>Calculation time for ciphering related information	CV Ciphering			Time when the ciphering information of the message were calculated, relative to a cell of the target RNC
>>>Cell Identity	MP		Cell Identity 10.3.2.2	Identity of one of the cells under the target RNC and included in the active set of the current call
>>>SFN	MP		Integer(04095)	
>>COUNT-C list	CV Ciphering	1 to <maxcn domains &gt;</maxcn 		COUNT-C values for radio bearers using transparent mode RLC
>>>CN domain identity	MP		CN domain identity 10.3.1.1	
>>>COUNT-C	MP		Bitstring(32)	
>>Ciphering info per radio bearer	OP	1 to <maxrb &gt;</maxrb 		For signalling radio bearers this IE is mandatory.
>>>RB identity	MP		RB identity 10.3.4.16	

Information Element/Group Name	Need	Multi	Type and reference	Semantics description
>>>Downlink HFN	MP		Bitstring(2025)	This IE is either RLC AM HFN (20 bits) or RLC UM HFN (25 bits)
>>>Uplink HFN	MP		Bitstring(2025)	This IE is either RLC AM HFN (20 bits) or RLC UM HFN (25 bits)
Integrity protection related information				
>>Integrity protection status	MP		Enumerated(Not started, Started)	
>>Signalling radio bearer specific integrity protection information	CV IP	4 to <maxsr Bsetup&gt;</maxsr 		
>>>Uplink RRC HFN	MP		Bitstring (28)	
>>>Downlink RRC HFN	MP		Bitstring (28)	
>>>Uplink RRC Message sequence number	MP		Integer (0 15)	
>>>Downlink RRC Message sequence number	MP		Integer (0 15)	
>>Implementation specific parameters	OP		Bitstring (1512)	
RRC IEs				
UE Information elements				
>>U-RNTI	MP		U-RNTI 10.3.3.47	
>>C-RNTI	OP		C-RNTI 10.3.3.8	
>>UE radio access Capability	MP		UE radio access capability 10.3.3.42	
Other Information elements				
>>Inter System message (inter system classmark)	OP		Inter-RAT message 10.3.8.8	
UTRAN Mobility Information elements				
>>URA Identifier	OP		URA identity 10.3.2.6	
CN Information Elements				
>>CN common GSM-MAP NAS system information	MP		NAS system information (GSM- MAP) 10.3.1.9	
>>CN domain related information	OP	1 to <maxcn domains &gt;</maxcn 		CN related information to be provided for each CN domain
>>>CN domain identity	MP			
>>>CN domain specific GSM- MAP NAS system info	MP		NAS system information (GSM- MAP) 10.3.1.9	
Measurement Related Information elements				
>>For each ongoing measurement reporting	OP	1 to <maxno OfMeas&gt;</maxno 		
>>>Measurement Identity	MP		Measurement identity 10.3.7.48	
>>>Measurement Command	MP		Measurement command 10.3.7.46	
>>>Measurement Type	CV Setup		Measurement type 10.3.7.50	

Information Element/Group Name	Need	Multi	Type and reference	Semantics description
>>>Measurement Reporting Mode	OP		Measurement reporting mode	
>>>Additional Measurements list	OP		10.3.7.49 Additional measurements list 10.3.7.1	
>>>CHOICE Measurement	OP			
>>>Intra-frequency				
>>>>Intra-frequency cell info	OP		Intra-frequency cell info list 10.3.7.33	
>>>>Intra-frequency measurement quantity	OP		Intra-frequency measurement quantity 10.3.7.38	
>>>>Intra-frequency reporting quantity	OP		Intra-frequency reporting quantity 10.3.7.41	
>>>>Reporting cell status	OP		Reporting cell status 10.3.7.61	
>>>>Measurement validity	OP		Measurement validity 10.3.7.51	
>>>>CHOICE report criteria	OP			
>>>>Intra-frequency measurement reporting criteria			Intra-frequency measurement reporting criteria 10.3.7.39	
>>>>Periodical reporting			Periodical reporting criteria 10.3.7.53	
>>>>No reporting >>>Inter-frequency			NULL	
>>>>Inter-frequency cell info	OP		Inter-frequency cell info list 10.3.7.13	
>>>>Inter-frequency measurement quantity	OP		Inter-frequency measurement quantity 10.3.7.18	
>>>>Inter-frequency reporting quantity	OP		Inter-frequency reporting quantity 10.3.7.21	
>>>>Reporting cell status	OP		Reporting cell status 10.3.7.61	
>>>>Measurement validity	OP		Measurement validity 10.3.7.51	
>>>>CHOICE report criteria	OP			
>>>>Inter-frequency measurement reporting criteria			Inter-frequency measurement reporting criteria 10.3.7.19	
>>>>Periodical reporting			Periodical reporting criteria 10.3.7.53	
>>>>No reporting >>>>Inter-RAT			NULL	
>>>>Inter-RAT cell info	OP		Inter-RAT cell info list 10.3.7.23	
>>>>Inter-RAT measurement quantity	OP		Inter-RAT measurement quantity 10.3.7.29	
>>>>Inter-RAT reporting quantity	OP		Inter-RAT reporting quantity 10.3.7.32	
>>>>Reporting cell status	OP		Reporting cell status 10.3.7.61	
>>>>Measurement validity	OP		Measurement validity	

Information Element/Group Name	Need	Multi	Type and reference	Semantics description
			10.3.7.51	
>>>>CHOICE report criteria	OP			
>>>>>Inter-RAT measurement reporting criteria			Inter-RAT measurement reporting criteria	
			10.3.7.30	
>>>>Periodical reporting			Periodical reporting criteria 10.3.7.53	
>>>>No reporting >>>>Traffic Volume			NULL	
>>>>Traffic volume measurement Object	OP		Traffic volume measurement object 10.3.7.70	
>>>>Traffic volume measurement quantity	OP		Traffic volume measurement quantity 10.3.7.71	
>>>>Traffic volume reporting quantity	OP		Traffic volume reporting quantity 10.3.7.74	
>>>>CHOICE report criteria	OP			
>>>>>Traffic volume measurement reporting criteria			Traffic volume measurement reporting criteria 10.3.7.72	
>>>>>Periodical reporting			Periodical reporting criteria 10.3.7.53	
>>>>No reporting			NULL	
>>>Quality				
>>>>Quality measurement Object	OP		Quality measurement object	
>>>>CHOICE report criteria	OP			
>>>>>Quality measurement reporting criteria			Quality measurement reporting criteria 10.3.7.58	
>>>>Periodical reporting			Periodical reporting criteria 10.3.7.53	
>>>>No reporting			NULL	
>>>>UE internal				
>>>>UE internal measurement quantity	OP		UE internal measurement quantity 10.3.7.79	
>>>>UE internal reporting quantity	OP		UE internal reporting quantity 10.3.7.82	
>>>>CHOICE report criteria	OP			
>>>>>UE internal measurement reporting criteria			UE internal measurement reporting criteria 10.3.7.80	
>>>>Periodical reporting			Periodical reporting criteria 10.3.7.53	
>>>>No reporting			NULL	
>>>UE positioning				
>>>>LCS reporting quantity	OP		LCS reporting quantity 10.3.7.111	
>>>>CHOICE report criteria	OP			
>>>>LCS reporting criteria			LCS reporting criteria 10.3.7.110	
>>>>Periodical reporting			Periodical reporting criteria 10.3.7.53	
>>>>No reporting				

Information Element/Group Name	Need	Multi	Type and reference	Semantics description
Radio Bearer Information Elements				, , ,
>>Pre-defined configuration status information	OP		Pre-defined configuration status information 14.13.2.3	
>>Signalling RB information list	MP	1 to <maxsr Bsetup&gt;</maxsr 		For each signalling radio bearer
>>>Signalling RB information	MP		Signalling RB information to setup 10.3.4.24	
>>RAB information list	OP	1 to <maxra Bsetup&gt;</maxra 		Information for each RAB
>>>RAB information	MP		RAB information to setup 10.3.4.10	
Transport Channel Information Elements				
Uplink transport channels				
>>UL Transport channel information common for all transport channels	OP		UL Transport channel information common for all transport channels 10.3.5.24	
>>UL transport channel information list	OP	1 to <maxtrc H&gt;</maxtrc 		
>>>UL transport channel information	MP		Added or reconfigured UL TrCH information 10.3.5.2	
>>CHOICE mode	OP			
>>>FDD				
>>>>CPCH set ID	OP		CPCH set ID 10.3.5.5	
>>>Transport channel information for DRAC list	OP	1 to <maxtrc H&gt;</maxtrc 		
>>>>DRAC static information	MP		DRAC static information 10.3.5.7	
>>>TDD				(no data)
Downlink transport channels				
>>DL Transport channel information common for all transport channels	OP		DL Transport channel information common for all transport channels 10.3.5.6	
>>DL transport channel information list	OP	1 to <maxtrc H&gt;</maxtrc 		
>>>DL transport channel information	MP		Added or reconfigured DL TrCH information 10.3.5.1	
>>Measurement report	OP		MEASUREMENT REPORT 10.2.17	
>spare				(no data) Criticality: reject

Multi Bound	Explanation
MaxNoOfMeas	Maximum number of active measurements, upper
	limit 16

Condition	Explanation
Setup	The IE is mandatory when the IE Measurement command has the value "Setup", otherwise the IE is not needed.
Ciphering	The IE is mandatory when the IE Ciphering Status has the value "started" and the ciphering counters need not be reinitialised, otherwise the IE is not needed.
IP	The IE is mandatory when the IE Integrity protection status has the value "started" and the integrity protection counters need not be reinitialised, otherwise the IE is not needed.
PDCP	The IE is mandatory when the PDCP Info IE is present, otherwise the IE is not needed.

## 14.12.2 RRC information, target RNC to source RNC

There are 2 possible cases for RNC relocation:

- 1. The UE is already under control of target RNC; and
- 2. The SRNC Relocation with Hard Handover (UE still under control of SRNC), but UE is moving to a location controlled by the target RNC (based on measurement information).

In case 1 the relocation is transparent to the UE and there is no "reverse" direction container. The SRNC just assigns the 'serving' function to the target RNC, which then becomes the Serving RNC.

In case 2 the relocation is initiated by SRNC, which also provides the RRC Initialisation Information to the target RNC. Base on this information, the target RNC prepares the Hard Handover Message ("Physical channel reconfiguration" (subclause 8.2.6), "radio bearer establishment" (subclause 8.2.1), "Radio bearer reconfiguration" (subclause 8.2.2), "Radio bearer release" (subclause 8.2.3) or "Transport channel reconfiguration" (subclause 8.2.4).

The source RNC then transmits the Handover Message to the UE, which then performs the handover.

In the successful case, the UE transmits an XXX COMPLETE message, using the new configuration, to the target RNC.

In case of failure, the UE transmits an XXX FAILURE, using the old configuration, to the source RNC and the RRC context remains unchanged (has to be confirmed and checked with the SRNS relocation procedure).

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE RRC message	MP			•
>RADIO BEARER SETUP			RADIO BEARER SETUP	
			10.2.31	
>RADIO BEARER RECONFIGURATION			RADIO BEARER RECONFIGURATION 10.2.25	
>RADIO BEARER RELEASE			RADIO BEARER RELEASE 10.2.28	
>TRANSPORT CHANNEL RECONFIGURATION			TRANSPORT CHANNEL RECONFIGURATION 10.2.51	
>PHYSICAL CHANNEL RECONFIGURATION			PHYSICAL CHANNEL RECONFIGURATION 10.2.20	

## 14.12.3 RRC information, target RNC to source system

The RRC information, target RNC to source system is used to transfer information to another RAT, e.g., in case of handover to UTRAN. In this case, the RRC information concerns the "Handover To UTRAN Command" that is compiled by the target RNC but transferred via another RAT towards the UE, as specified in 8.3.6.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
CHOICE case	MP			
>handover to UTRAN			HANDOVER TO UTRAN COMMAND 10.2.10	
>spare				(no data) Criticality: reject

# 14.13 RRC information transferred between UE and other systems

This subclause specifies RRC information that is exchanged between other systems and the UE. This information is transferred via another RAT in accordance with the specifications applicable for those systems. This subclause specifies the UTRAN RRC information applicable for the different information flows.

## 14.13.1 RRC information, another RAT to UE

## 14.13.1.1 Pre-defined configuration information

Another system may provide the UE with one or more pre-defined UTRAN configurations, comprising of radio bearer, transport channel and physical channel parameters. The UE shall store the information, and use it upon handover to UTRAN if requested to do so within the HANDOVER TO UTRAN COMMAND message. The pre-defined configuration information includes the following RRC information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB information elements				
Predefined radio configurations		1 to <maxpred efConfigCo unt&gt;</maxpred 		
>Predefined configuration identity	MP		Predefined configuration identity 10.3.4.5	
>Predefined configuration value tag	OP		Predefined configuration value tag 10.3.4.6	
UE information elements				
Re-establishment timer	MP		Re- establishme nt timer 10.3.3.30	
RB information elements				
>Predefined RB configuration	MP		Predefined RB configuration 10.3.4.7	
TrCH Information Elements				
>Predefined TrCH configuration	MP		Predefined TrCH configuration 10.3.5.9	
PhyCH Information Elements				
>Predefined PhCH configuration	MP		Predefined PhyCH configuration 10.3.6.56	

Multi Bound	Explanation
MaxPredefConfigCount	Maximum number of predefined configurations

## 14.13.2 RRC information, UE to another RAT

## 14.13.2.1 UE capability information

Upon receiving a UE information request from another system, the UE shall indicate the requested capabilities. The UE capability information includes the following RRC information.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
UE information elements				
UE radio access capability	OP		UE radio	
			access	
			capability	
			10.3.3.42	

## 14.13.2.2 UE security information

Upon receiving a UE information request from another system, the UE shall indicate the requested security information. The UE security information includes the following RRC information.

Information Element/Group	Need	Multi	Type and	Semantics description
name			reference	
UE information elements				
START list	MP	1 to		START values for all CN
		<maxcndo< td=""><td></td><td>domains</td></maxcndo<>		domains
		mains>		
>CN domain identity	MP		CN domain	
-			identity	
			10.3.1.1	
>START	MP		START	START values to be used in
			10.3.3.38	this CN domain.

## 14.13.2.3 Pre-defined configuration status information

Another system may provide the UE with one or more pre-defined UTRAN configurations, comprising of radio bearer, transport channel and physical channel parameters. If requested, the UE shall indicate the configurations it has stored. The pre-defined configuration status information should include the following RRC information.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
RB information elements				
Predefined configurations		1 to <maxpred efConfigCo unt&gt;</maxpred 		The list is in order of preconfiguration identity
>Predefined configuration value tag	OP		Predefined configuration value tag 10.3.4.6	The UE shall include the value tag if it has stored the concerned configuration

Multi Bound	Explanation
MaxPredefConfigCount	Maximum number of predefined configurations

## 14.13.2.4 UE system specific capability

This Information Element contains capability information concerning other Radio Access Technologies.

Information Element/Group name	Need	Multi	Type and reference	Semantics description
UE system specific capability	OP	1 to <maxsyste mCapabilit y&gt;</maxsyste 		
>Inter-RAT UE radio access capability	MP		Inter-RAT UE radio access capability 10.3.8.7	

# 14.14 Versatile Channel Assignment Mode (VCAM) mapping rule (FDD only)

When Versatile Channel Assignment Method (VCAM) is used in the CPCH procedure, the following mapping rules shall be used to specify one PCPCH.

If the number of PCPCHs is less than or equal to 16, there is a one to one mapping between the CA index and the PCPCH index. Thus a suitable AP signature (and/or AP sub-channel) number is transmitted for the required spreading factor based on the broadcast system information, and the assigned PCPCH index (having the requested spreading factor) corresponds to the received CA index.

When the number of PCPCHs is greater than 16, a combination of an AP signature (and/or AP sub-channel) number and a CA signature number specifies one PCPCH as follows:

In VCAM mapping rule, a combination of an AP signature (and/or AP sub-channel) number and a CA signature number specifies one PCPCH. In a CPCH set, there are K available PCPCHs which are numbered k=0,1,..., K-1, and there are K available Minimum Spreading Factor  $A_r$ , r=0,1,...,R-1, that a UE can request and use. The maximum available number of PCPCHs and the number of available AP signatures (and/or AP sub-channels) for  $A_r$  are denoted as  $PO_r$  and  $S_r$ , respectively, for r=0,1,...,R-1. Let  $P_r$  be equal to 16 if  $PO_r$  is less than 16 and to  $PO_r$  otherwise.  $T_r$  represents the number of CA signatures for  $A_r$ , which are needed for specifying PCPCH. The default value of  $T_r$  is 16.

 $S_r$  always satisfies  $S_r \ge \min\{s : s \in N, s \times T_r \ge P_r\}$ , where N is the set of positive integers.

The list of available AP signatures (and/or AP sub-channels) for each  $A_r$  is renumbered from signature index 0 to signature index  $S_r$  -1, starting with the lowest AP signature (and/or AP sub-channel) number, and continuing in sequence, in the order of increasing signature numbers.

Then for given AP signature (and/or AP sub-channel) number and CA signature number, the number *k* that signifies the assigned PCPCH is obtained as:

$$k = \{[(i+n) \bmod S_r] + j \times S_r\} \bmod P_r$$

where i (i=0,1,..., $S_r$ -1) is the AP signature (and/or AP sub-channel) index for  $A_r$ , j (j=0,1,...,min( $P_r$ , $T_r$ )-1) is the CA signature number for  $A_r$  and n is a nonnegative integer which satisfies

$$n \times M_r \times S_r \le i + j \times S_r < (n+1) \times M_r \times S_r$$
 where  $M_r = \min\{m : m \in N, (m \times S_r) \bmod P_r = 0\}$ .

An example of the above mapping rule is shown in [38].

# Annex A (informative): USIM parameters

## A.1 Introduction

This annex contains recommendations about the RRC parameters to be stored in the USIM.

## A.2 Ciphering information

Information Element/Group name	Need	Multi	Type and reference	Semantics description
Cipher key for each CN domain	MP	<1 to maxCNDom ains>		Cipher key is described in [40].
>Old CK	MP		Bitstring (128)	
>New CK	MP		Bitstring (128)	
Integrity key for each CN domain	MP	<1 to maxCNDom ains>		Integrity key is described in [40].
>Old IK	MP		Bitstring (128)	
>New IK	MP		Bitstring (128)	
THRESHOLD	MP		Bitstring (20)	
START value for each CN domain	MP	<1 to maxCNDom ains>		START value is described in [40].
>Old START	MP		Bitstring (20)	
>New START	MP		Bitstring (20)	
KSI, Key set identifier for each CN domain	MP	<1 to maxCNDom ains>		Key set identifier is described in [40].
>Old KSI	MP		Bitstring (3)	
>New KSI	MP		Bitstring (3)	

## A.3 Frequency information

Neighbour cell list.

Information Element/Group name	Need	Multi	Type and reference	Semantics description	Version
FDD cell list	OP	<1 to maxFDDFr eqList>			
>UARFCN uplink (Nu)	ОР		Integer(016 383)	[21] If IE not present, default duplex distance of 190 MHz shall be used.	
>UARFCN downlink (Nd)	MP		Integer(0 16383)	[21]	
>Primary scrambling code	OP	<1 to maxFDDFr eqCellList>	Primary CPICH info 10.3.6.60		
3.84 Mcps TDD cell list	OP	<1 to maxTDDFr eqList>			
>UARFCN (Nt)	MP		Integer(0 16383)	[22]	
>Cell parameters ID	OP	<1 to maxTDDFr eqCellList>	Integer (0127)	The Cell parameters ID is described in [32].	
1.28 Mcps TDD cell list	OP	<1 to maxTDDFr eqList>			REL-4
>UARFCN (Nt)	MP		Integer(0 16383)	[22]	REL-4
>Cell parameters ID	OP	<1 to maxTDDFr eqCellList>	Integer (0127)	The Cell parameters ID is described in [32].	REL-4
GSM Neighbour cell list	OP				
>GSM neighbour cell info	MP	<1 to maxGSMC ellList>			
>>BSIC	MP				
>>BCCH ARFCN	MP				

## A.4 Multiplicity values and type constraint values

Constant	Explanation	Value
Ciphering information		
maxCNDomains	Maximum number of CN domains	4
Frequency information		
maxFDDFreqList	Maximum number of FDD carrier frequencies to be stored in USIM	4
maxTDDFreqList	Maximum number of TDD carrier frequencies to be stored in USIM	4
maxFDDFreqCellList	Maximum number of neighbouring FDD cells on one carrier to be stored in USIM	32
maxTDDFreqCellList	Maximum number of neighbouring TDD cells on one carrier to be stored in USIM	32
maxGSMCellList	Maximum number of GSM cells to be stored in USIM	32

# Annex B (informative): Description of RRC state transitions

This annex contains Stage 2 description of RRC states and state transitions.

## B.1 RRC states and state transitions including GSM

After power on, the UE stays in Idle Mode until it transmits a request to establish an RRC Connection. In Idle Mode the connection of the UE is closed on all layers of the access stratum. In Idle Mode the UE is identified by non-access stratum identities such as IMSI, TMSI and P-TMSI. In addition, the UTRAN has no own information about the individual Idle Mode UEs, and it can only address e.g. all UEs in a cell or all UEs monitoring a paging occasion. The UE behaviour within this mode is described in [4].

The UTRA RRC Connected Mode is entered when the RRC Connection is established. The UE is assigned a radio network temporary identity (RNTI) to be used as UE identity on common transport channels.

The RRC states within UTRA RRC Connected Mode reflect the level of UE connection and which transport channels that can be used by the UE.

For inactive stationary data users the UE may fall back to PCH on both the Cell and URA levels. That is, upon the need for paging, the UTRAN checks the current level of connection of the given UE, and decides whether the paging message is sent within the URA, or should it be sent via a specific cell.

## B.2 Transition from Idle Mode to UTRA RRC Connected Mode

The transition to the UTRA RRC Connected Mode from the Idle Mode can only be initiated by the UE by transmitting a request for an RRC Connection. The event is triggered either by a paging request from the network or by a request from upper layers in the UE.

When the UE receives a message from the network that confirms the RRC connection establishment, the UE enters the CELL\_FACH or CELL\_DCH state of UTRA RRC Connected Mode.

In the case of a failure to establish the RRC Connection the UE goes back to Idle Mode. Possible causes are radio link failure, a received reject response from the network or lack of response from the network (timeout).

## B.2.1 Transitions for Emergency Calls

Refer to [4] for all states and procedures referred to in this subclause. When UE leaves idle mode from state Camped on any cell in order to make an emergency call, moving to state Connected mode (emergency calls only), the UE shall attempt to access the current serving cell. If the access attempt to the serving cell fails the UE shall use the Cell Reselection procedure. If no acceptable cell is found, the UE shall use the Any cell selection. When returning to idle mode, the UE shall use the procedure Cell selection when leaving connected mode in order to find an acceptable cell to camp on, state Camped on any cell.

## B.3 UTRA RRC Connected Mode States and Transitions

## B.3.1 CELL\_DCH state

The CELL\_DCH state is characterised by

- A dedicated physical channel is allocated to the UE in uplink and downlink.
- The UE is known on cell level according to its current active set.
- Dedicated transport channels, downlink and uplink (TDD) shared transport channels, and a combination of these transport channels can be used by the UE.

The CELL\_DCH-state is entered from the Idle Mode through the setup of an RRC connection, or by establishing a dedicated physical channel from the CELL\_FACH state.

A PDSCH may be assigned to the UE in this state, to be used for a DSCH. In TDD a PUSCH may also be assigned to the UE in this state, to be used for a USCH. If PDSCH or PUSCH are used for TDD, a FACH transport channel may be assigned to the UE for reception of physical shared channel allocation messages.

#### B.3.1.1 Transition from CELL DCH to Idle Mode

Transition to Idle Mode is realised through the release of the RRC connection.

### B.3.1.2 Transition from CELL\_DCH to CELL\_FACH state

Transition to CELL\_FACH state occurs when all dedicated channels have been released, which may be

a) via explicit signalling (e.g. PHYSICAL CHANNEL RECONFIGURATION, RADIO BEARER RECONFIGURATION, RADIO BEARER RELEASE, RADIO BEARER SETUP, TRANSPORT CHANNEL RECONFIGURATION, etc.).

at the end of the time period for which the dedicated channel was allocated (TDD)

### B.3.1.3 Transition from CELL\_DCH to CELL\_PCH state

Transition to CELL\_PCH state occurs via explicit signalling (e.g. PHYSICAL CHANNEL RECONFIGURATION, RADIO BEARER RECONFIGURATION, RADIO BEARER RELEASE, RADIO BEARER SETUP, TRANSPORT CHANNEL RECONFIGURATION, etc.).

#### B.3.1.4 Transition from CELL DCH to URA PCH state

Transition to URA\_PCH state occurs via explicit signalling (e.g. PHYSICAL CHANNEL RECONFIGURATION, RADIO BEARER RECONFIGURATION, RADIO BEARER RELEASE, RADIO BEARER SETUP, TRANSPORT CHANNEL RECONFIGURATION, etc.).

#### B.3.1.5 Radio Resource Allocation tasks (CELL DCH)

For the DCH, several physical channel allocation strategies may be applied. The allocations can be either permanent (needing a DCH release message) or based on time or amount-of-data.

Resource allocation can be done separately for each packet burst with fast signalling on the DCH

For each radio frame the UE and the network indicate the current data rate (in uplink and downlink respectively) using the transport format combination indicator (TFCI). However, in TDD, DCH and DSCH or USCH may be mapped on different CCTrCHs, their TFCI are totally independent. DCH transmission is not modified by the simultaneous existence of DSCH/USCH. If the configured set of combinations (i.e. transport format set for one transport channel) are found to be insufficient to retain the QoS requirements for a transport channel, the network initiates a reconfiguration of the transport format set (TFS) for that transport channel. This reconfiguration can be done during or in between data transmission. Further, the network can reconfigure the physical channel allowing an increase or decrease of the peak

For the uplink data transmission, the UE reports the observed traffic volume to the network in order for the network to re-evaluate the current allocation of resources. This report contains e.g. the amount of data to be transmitted or the buffer status in the UE.

#### B.3.1.6 RRC Connection mobility tasks (CELL DCH)

Depending on the amount and frequency of data macrodiversity (soft handover) may or may not be applied.

The RRC Connection mobility is handled by measurement reporting, soft handover and Timing re-initialised or Timing-maintained hard handover procedures.

### B.3.1.7 UE Measurements (CELL DCH)

The UE performs measurements and transmit measurement reports according to the measurement control information.

The UE uses the connected mode measurement control information received in other states until new measurement control information has been assigned to the UE.

#### B.3.1.8 Acquisition of system information (CELL DCH)

FDD UEs with certain capabilities reads system information broadcast on FACH.

TDD UEs reads the BCH to acquire valid system information. For each acquisition, the UE may need different combinations of system information broadcast on BCH. The scheduling on the broadcast channel is done in such way that the UE knows when the requested information can be found.

## B.3.2 CELL FACH state

The CELL\_FACH state is characterised by:

- No dedicated physical channel is allocated to the UE.
- The UE continuously monitors a FACH in the downlink.
- The UE is assigned a default common or shared transport channel in the uplink (e.g. RACH) that it can use anytime according to the access procedure for that transport channel.
- The position of the UE is known by UTRAN on cell level according to the cell where the UE last made a cell update.
- In TDD mode, one or several USCH or DSCH transport channels may have been established.

## B.3.2.1 Transition from CELL\_FACH to CELL\_DCH state

A transition occurs, when a dedicated physical channel is established via explicit signalling (e.g. PHYSICAL CHANNEL RECONFIGURATION, RADIO BEARER RECONFIGURATION, RADIO BEARER RELEASE, RADIO BEARER SETUP, TRANSPORT CHANNEL RECONFIGURATION, etc.).

## B.3.2.2 Transition from CELL FACH to CELL PCH state

The transition occurs when UTRAN orders the UE to move to CELL\_PCH state, which is done via explicit signalling (e.g. CELL UPDATE CONFIRM, RADIO BEARER RECONFIGURATION, etc.).

#### B.3.2.3 Transition from CELL FACH to Idle Mode

Upon release of the RRC connection, the UE moves to the idle mode.

## B.3.2.4 Transition from CELL FACH to URA PCH State

The transition occurs when UTRAN orders the UE to move to URA \_PCH state, which is done via explicit signalling (e.g. URA UPDATE CONFIRM, RADIO BEARER RECONFIGURATION, etc.).

## B.3.2.5 Radio Resource Allocation Tasks (CELL\_FACH)

In the CELL\_ FACH state the UE will monitor an FACH. It is enabled to transmit uplink control signals and it may be able to transmit small data packets on the RACH.

The network can assign the UE transport channel parameters (e.g. transport format sets) in advance, to be used when a DCH is used. Upon assignment of the physical channel for DCH, the UE moves to CELL\_DCH state and uses the pre-assigned TFS for the DCH.

If no UE dedicated physical channel or transport channel configuration has been assigned, the UE uses the common physical channel and transport channel configuration according to the system information.

For the uplink data transmission, the UE reports the observed traffic volume to the network in order for the network to re-evaluate the current allocation of resources. This report contains e.g. the amount of data to be transmitted or the buffer status in the UE.

When there is either user or control data to transmit, a selection procedure determines whether the data should be transmitted on a common transport channel, or if a transition to CELL\_DCH should be executed. The selection is dynamic and depends on e.g. traffic parameters (amount of data, packet burst frequency).

In FDD mode, the UTRAN can assign CPCH resources to the UE in CELL\_FACH state. When CPCH resources are assigned, the UE will continue to monitor FACHs. The UE may use the RACH to transmit uplink control signals and small data packets. The UE also may choose to transmit data packets, larger than those carried on the RACH, on the CPCH channel. The UE selects either the RACH or one of the CPCH channels to make maximum use of the capacity available on that channel.

In FDD mode, the UE provides the UTRAN with CPCH measurement data, which includes data, queue depth (current size of data buffers), average access time for each CPCH channel used, and average traffic volume on each CPCH channel used. With these measures, the UTRAN can reallocate network resources on a periodic basis. The UTRAN allocates CPCH Sets to each cell and assigns UEs to one of the cell's CPCH Sets. The UEs can dynamically access the CPCH resources without further UTRAN control.

In the TDD mode, the UTRAN can assign USCH / DSCH resources to the UE in CELL\_FACH state. When USCH / DSCH resources are assigned, the UE will continue to monitor FACHs, depending on the UE capability. The UE may use the USCH / DSCH to transmit signalling messages or user data in the uplink and / or the downlink using USCH and / or DSCH when resources are allocated to cell and UE is assigned use of those USCH / DSCH.

For the uplink data transmission on USCH the UE reports to the network the traffic volume (current size of RLC data buffers), The UTRAN can use these measurement reports to re-evaluate the current allocation of the USCH / DSCH resources.

## B.3.2.6 RRC Connection mobility tasks (CELL\_FACH)

In this state the location of the UE is known on cell level. A cell update procedure is used to report to the UTRAN, when the UE selects a new cell to observe the common downlink channels of a new cell. Downlink data transmission on the FACH can be started without prior paging.

The UE monitors the broadcast channel and system information on BCCH of its own and neighbour cells and from this the need for the updating of cell location is identified.

The UE performs cell reselection and upon selecting a new UTRA cell, it initiates a cell update procedure. Upon selecting a new cell belonging to another radio access system than UTRA, the UE enters idle mode and makes an access to that system according to its specifications.

#### B.3.2.7 UE Measurements (CELL\_FACH)

The UE performs measurements and transmit measurement reports according to the measurement control information.

By default, the UE uses the measurement control information broadcast within the system information. However, for measurements for which the network also provides measurement control information within a MEASUREMENT CONTROL message, the latter information takes precedence.

#### B.3.2.8 Transfer and update of system information (CELL\_FACH)

The UE reads the BCH to acquire valid system information. For each acquisition, the UE may need different combinations of system information broadcast on BCH. The scheduling on the broadcast channel is done in such way that the UE knows when the requested information can be found.

When the system information is modified, the scheduling information is updated to reflect the changes in system information transmitted on BCH. The new scheduling information is broadcast on FACH in order to inform UEs about the changes. If the changes are applicable for the UE, the modified system information is read on BCH.

## B.3.3 CELL\_PCH state

The CELL\_PCH state is characterised by:

- No dedicated physical channel is allocated to the UE.
- The UE selects a PCH with the algorithm specified in subclause 8.6.6.5, and uses DRX for monitoring the selected PCH via an associated PICH.
- No uplink activity is possible.
- The position of the UE is known by UTRAN on cell level according to the cell where the UE last made a cell update in CELL\_FACH state.

The DCCH logical channel cannot be used in this state. If the network wants to initiate any activity, it needs to make a paging request on the PCCH logical channel in the known cell to initiate any downlink activity.

### B.3.3.1 Transition from CELL\_PCH to CELL\_FACH state

The UE is transferred to CELL\_FACH state:

- a) by paging from UTRAN (PAGING TYPE1 message)
- b) through any uplink access

## B.3.3.2 Radio Resource Allocation Tasks (CELL\_PCH)

In CELL\_PCH state no resources have been granted for data transmission. For this purpose, a transition to another state has to be executed.

The UE may use Discontinuous Reception (DRX) in order to reduce power consumption. When DRX is used the UE needs only to receive at one paging occasion per DRX cycle. The UE may be instructed to use a specific DRX cycle length by the network. The UE determines its paging occasions in the same way as for Idle Mode, see [4].

#### B.3.3.3 RRC Connection mobility tasks (CELL PCH)

In the CELL\_PCH state, the UE mobility is performed through cell reselection procedures, which may differ from the one defined in [4].

The UE performs cell reselection and upon selecting a new UTRA cell, it moves to CELL\_FACH state and initiates a cell update procedure in the new cell. After the cell update procedure has been performed, the UE changes its state back to CELL\_PCH state if neither the UE nor the network has any more data to transmit.

Upon selecting a new cell belonging to another radio access system than UTRA, the UE enters idle mode and make an access to that system according to its specifications.

In case of low UE activity, UTRAN may want to reduce the cell-updating overhead by ordering the UE to move to the URA\_PCH State. This transition is made via the CELL\_FACH state. UTRAN may apply an inactivity timer, and optionally, a counter, which counts the number of cell updates e.g. UTRAN orders the UE to move to URA\_PCH when the number of cell updates has exceeded certain limits (network parameter).

#### B.3.3.4 UE Measurements (CELL PCH)

The UE performs measurements and transmit measurement reports according to the measurement control information.

The UE uses the measurement control information according to the system information when no UE dedicated measurement control information has been assigned.

#### B.3.3.5 Transfer and update of system information (CELL\_PCH)

The UE reads the BCH to acquire valid system information. For each acquisition, the UE may need different combinations of system information broadcast on BCH. The scheduling on the broadcast channel is done in such way that the UE knows when the requested information can be found.

## B.3.4 URA\_PCH State

The URA\_PCH state is characterised by:

- No dedicated channel is allocated to the UE.
- The UE selects a PCH with the algorithm specified in subclause 8.6.6.5, and uses DRX for monitoring the selected PCH via an associated PICH.
- No uplink activity is possible.
- The location of the UE is known on UTRAN Registration area level according to the URA assigned to the UE during the last URA update in CELL\_FACH state.

The DCCH logical channel cannot be used in this state. If the network wants to initiate any activity, it needs to make a paging request on the PCCH logical channel within the URA where the location of the UE is known. If the UE needs to transmit anything to the network, it goes to the CELL\_FACH state. The transition to URA\_PCH State can be controlled with an inactivity timer, and optionally, with a counter that counts the number of cell updates. When the number of cell updates has exceeded certain limits (a network parameter), then the UE changes to the URA\_PCH State.

URA updating is initiated by the UE, which, upon the detection of the Registration area, sends the network the Registration area update information on the RACH of the new cell.

## B.3.4.1 Transition from URA\_PCH State to CELL\_FACH State (URA\_PCH)

Any activity causes the UE to be transferred to CELL\_FACH State.

- a) Uplink access is performed by RACH.
- b) by paging from UTRAN ( PAGING TYPE1 message ).

NOTE: The release of an RRC connection is not possible in the URA\_PCH State. The UE will first move to CELL\_FACH State to perform the release signalling.

### B.3.4.2 Radio Resource Allocation Tasks (URA \_PCH)

In URA\_PCH State no resources have been granted for data transmission. For this purpose, a transition to CELL FACH State has to be executed.

The UE may use Discontinuous Reception (DRX) in order to reduce power consumption. When DRX is used the UE needs only to receive at one paging occasion per DRX cycle. The UE may be instructed to use a specific DRX cycle length by the network. The UE determines its paging occasions in the same way as for Idle Mode, see [4].

#### B.3.4.3 RRC Connection mobility tasks (URA\_PCH)

In URA\_PCH State the location of a UE is known on UTRAN Registration area level.

In this state, the UE mobility is performed through URA reselection procedures, which may differ from the definitions in [4]. The UE performs cell reselection and upon selecting a new UTRA cell belonging to a URA that does not match the URA used by the UE, the UE moves to CELL\_FACH state and initiates a URA update towards the network. After the URA update procedure has been performed, the UE changes its state back to URA\_PCH state if neither the UE nor the network has any more data to transmit.

Upon selecting a new cell belonging to another radio access system than UTRA, the UE enters idle mode and makes an access to that system according to its specifications (FFS).

#### B.3.4.4 UE Measurements (URA PCH)

The UE performs measurements and transmit measurement reports according to the measurement control information.

The UE uses the measurement control information according to the system information when no UE dedicated measurement control information has been assigned.

## B.3.4.5 Transfer and update of system information (URA PCH)

The same mechanisms to transfer and update system information as for state CELL\_PCH are applicable for UEs in URA PCH state.

# B.3.5 States and Transitions for Cell Reselection in URA\_PCH, CELL\_PCH, and CELL\_FACH

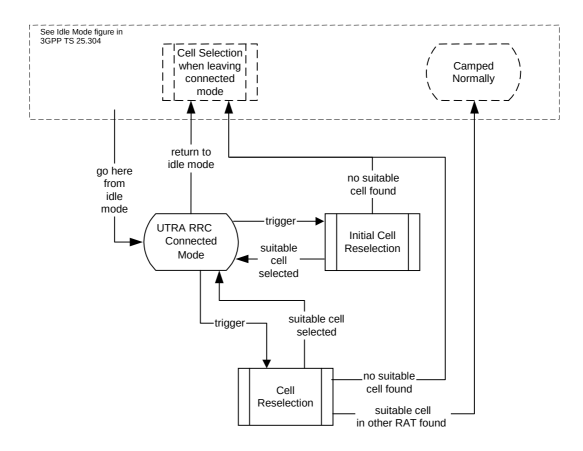


Figure 61: UTRA RRC Connected mode cell reselection for URA\_PCH, CELL\_PCH, and CELL\_FACH

In some states the UE performs cell reselection procedures. The UE selects a suitable cell (defined in [4]) and radio access technology based on connected mode radio measurements and cell reselection criteria.

Figure 61 shows the states and procedures in the cell reselection process in connected mode.

When a cell reselection is triggered, the UE evaluates the cell reselection criteria based on radio measurements, and if a better cell is found that cell is selected, procedure Cell reselection (see [4]). If the change of cell implies a change of radio access technology, the RRC connection is released, and the UE enters idle mode of the other RAT. If no suitable cell is found in the cell reselection procedure, the RRC connection is released, and the UE enters idle mode.

When an Initial cell reselection is triggered, the UE shall use the Initial cell reselection procedure (see [4]) to find a suitable cell. One example where this procedure is triggered is at radio link failure, where the UE may trigger an initial cell reselection in order to request re-establishment of the RRC connection. If the UE is unable to find a suitable cell, the UE shall release the RRC connection and enter idle mode.

## B.4 Inter-RAT handover with PSTN/ISDN domain services

When using PSTN / ISDN domain services, UTRAN is using an Inter-Radio access system Handover Procedure and GSM is using a Handover procedure for the transition from UTRA RRC Connected Mode to GSM Connected Mode.

## B.5 Inter-RAT handover with IP domain services

When using IP domain services, the UE initiates cell reselection from a GSM/GPRS cell to a UTRAN cell and then uses the RRC Connection Establishment procedure for the transition to UTRA RRC Connected mode.

When the RRC Connection is established from Idle Mode (GPRS Packet Idle Mode) the RRC CONNECTION REQUEST message contains an indication, that UTRAN needs to continue an already established GPRS UE context from the CN. This indication allows UTRAN to e.g. prioritise the RRC CONNECTION REQUEST from the UE.

In UTRA RRC connected mode UTRAN is using UE or network initiated cell reselection to change from a UTRAN cell to a GSM/GPRS cell. If the cell reselection was successful the UE enters Idle Mode (GPRS Packet Idle Mode). The UE sends a packet channel request from Idle Mode (GPRS Packet Idle mode) to establish a Temporary Block flow and enter GPRS Packet Transfer Mode. In the GPRS Packet Transfer Mode the UE sends a RA Update request message. The RA Update Request message sent from the UE contains an indication that GSM/GPRS need to continue an already established UTRAN UE context from the CN. This means that the RA Update request is always sent for the transition from UTRA RRC Connected Mode to GSM/GPRS regardless if the RA is changed or not.

NOTE: The reason for using RA update instead of a new message is to reduce the impact on the existing GSM/GPRS specification.

# B.6 Inter-RAT handover with simultaneous IP and PSTN/ISDN domain services

NOTE: This is an initial assumption that needs to be seen by SMG2 and requiring checking by SMG2, when the work on this item has progressed.

#### B.6.1 Inter-RAT handover UTRAN to GSM / BSS

For a UE in CELL\_DCH state using both PSTN / ISDN and IP Domain services the Inter-RAT handover procedure is based on measurement reports from the UE but initiated from UTRAN.

The UE performs the Inter-RAT handover from UTRA RRC Connected Mode to GSM Connected Mode first. When the UE has sent handover complete message to GSM / BSS the UE initiates a temporary block flow towards GPRS and sends a RA update request.

If the Inter-RAT handover from UTRA RRC Connected Mode to GSM Connected Mode was successful the handover is considered as successful regardless if the UE was able to establish a temporary block flow or not towards GPRS.

In case of Inter-RAT handover failure the UE has the possibility to go back to UTRA RRC Connected Mode and reestablish the connection in the state it originated from without attempting to establish a temporary block flow. If the UE has the option to try to establish a temporary block flow towards GSM / GPRS after Inter-RAT handover failure is FFS.

#### B.6.2 Inter-RAT handover GSM / BSS to UTRAN

For a UE in GSM Connected Mode using both PSTN / ISDN and IP domain services the Inter-RAT handover procedure is based on measurement reports from the UE but initiated from GSM / BSS.

The UE performs the Inter-RAT handover from GSM Connected Mode to UTRA RRC Connected Mode.

In UTRA RRC Connected Mode both services are established in parallel.

If the Inter-RAT handover from GSM Connected mode to UTRA RRC Connected Mode was successful the handover is considered as successful.

In case of Inter-RAT handover failure the UE has the possibility to go back to GSM Connected Mode and re-establish the connection in the state it originated from.

# Annex C (informative): Change history

	1	1	1	1_	Change history		1
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
10/1999 12/1999	RP-05 RP-06	RP-99524 RP-99650	001		Approved at TSG-RAN #5 and placed under Change Control Modification of RRC procedure specifications	3.0.0	3.0.0
2/1999	RP-06	RP-99654	005	1	Introduction of Information Element for Power Control Algorithm	3.0.0	3.1.0
	RP-06	RP-99654	007	1	RRC parameters for SSDT	3.0.0	3.1.0
	RP-06	RP-99656	009	1	Inclusion of information elements for integrity protection	3.0.0	3.1.0
	RP-06	RP-99656	010	2	Security mode control procedure	3.0.0	3.1.0
	RP-06	RP-99656	011	3	Updates of the system information procedure	3.0.0	3.1.0
	RP-06	RP-99656	012	2	Inter-frequency measurements and reporting	3.0.0	3.1.0
	RP-06	RP-99656	013	1	Inter-system measurements and reporting	3.0.0	3.1.0
	RP-06	RP-99656	014	1	Additional measurements in RRC measurement messages	3.0.0	3.1.0
	RP-06	RP-99656	015	3	Value range for Measurement Information Elements	3.0.0	3.1.0
	RP-06	RP-99656	016	2	Message contents for inter system handover to UTRAN	3.0.0	3.1.0
	RP-06	RP-99652	017		Inclusion of ciphering information elements	3.0.0	3.1.0
	RP-06	RP-99652	017		Corrections and editorial changes	3.0.0	3.1.0
	RP-06			1			
		RP-99654	019	1	Algorithm for CTCF Calculation	3.0.0	3.1.0
	RP-06	RP-99651	025		Logical CH for RRC Connection Re-establishment (RRC Connection Re-establishment deleted in RAN_10, RP-000715)	3.0.0	3.1.0
	RP-06	RP-99719	026	1	Gain Factors	3.0.0	3.1.0
	RP-06	RP-99654	027	1	Parameters for CELL UPDATE CONFIRM message	3.0.0	3.1.0
	RP-06	RP-99651	028		Cell Update Cause	3.0.0	3.1.0
	RP-06	RP-99654	029	1	RRC Initialisation Information	3.0.0	3.1.0
	RP-06	RP-99656	034	1	Open loop power control for PRACH	3.0.0	3.1.0
	RP-06	RP-99652	038		Addition of the UE controlled AMR mode adaptation	3.0.0	3.1.0
	RP-06	RP-99651	039		Information elements for RLC reset	3.0.0	3.1.0
	RP-06	RP-99656	040		Support for DS-41 Initial UE Identity	3.0.0	3.1.0
	RP-06	RP-99656	042	2	Integration of Cell Broadcast Service (CBS)	3.0.0	3.1.0
	RP-06	RP-99654	044	1	Gated transmission of DPCCH	3.0.0	3.1.0
	RP-06	RP-99656	045		Modification to the Transport Format Combination Control message	3.0.0	3.1.0
	RP-06	RP-99656	046		New Information elements and modifications to messages required in order to support configuration and re-configuration of the DSCH in FDD mode	3.0.0	3.1.0
	RP-06	RP-99654	047	1	Editorial Corrections and Alignments with Layer 1 specifications	3.0.0	3.1.0
	RP-06	RP-99654	048	1	Information elements for TDD shared channel operation	3.0.0	3.1.0
	RP-06	RP-99656	049		Description of CN dependent IEs in Master Information Block	3.0.0	3.1.0
	RP-06	RP-99650	050		UE capability information elements	3.0.0	3.1.0
	RP-06	RP-99656	051	1	UTRAN response time to uplink feedback commands of TX diversity control	3.0.0	3.1.0
	RP-06	RP-99654	052		New and corrected CPCH parameters	3.0.0	3.1.0
	RP-06	RP-99654	053	2	Compressed mode parameters without gating	3.0.0	3.1.0
	RP-06	RP-99654	054		Transport format combination set and transport format combination subset	3.0.0	3.1.0
	RP-06	RP-99656	055	1	Information elements for cell selection and reselection	3.0.0	3.1.0
	RP-06	RP-99654	056		Corrections and Alignments of the RRC to the L1 for TDD	3.0.0	3.1.0
	RP-06	RP-99656	057	1	Introduction of a SCCH procedure	3.0.0	3.1.0
	RP-06	RP-99656	061		Support for DS-41 Paging UE Identity	3.0.0	3.1.0
	RP-06	RP-99656	062	2	Support for cdma2000 Hard Handover	3.0.0	3.1.0
	RP-06	RP-99656	063	1	Provide necessary signalling to support FDD DSCH	3.0.0	3.1.0
	RP-06	RP-99654	064	i i	RRC procedure interactions	3.0.0	3.1.0
	RP-06	RP-99654	066	1	Transfer of UE capabilities	3.0.0	3.1.0
	RP-06	RP-99654	067	Ė	Selection of initial UE identity	3.0.0	3.1.0
	RP-06	RP-99657	069	1	UE capability verification in the security mode control procedure	3.0.0	3.1.0
	RP-06	RP-99657	070	1	DPCH initial power	3.0.0	3.1.0
	RP-06	RP-99657	070	<u> </u>	Actions when entering idle mode	3.0.0	3.1.0

					Change history		
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
	RP-06	RP-99657	072		Specification of inter-frequency and inter-system reporting events for FDD	3.0.0	3.1.0
	RP-06	RP-99657	073	1	Signalling radio bearers	3.0.0	3.1.0
	RP-06	RP-99654	074		CN information elements	3.0.0	3.1.0
	RP-06	RP-99654	076		UE information elements	3.0.0	3.1.0
	RP-06	RP-99657	077	1	Radio bearer, transport channel and physical channel information elements	3.0.0	3.1.0
	RP-06	RP-99654	078		Other information elements	3.0.0	3.1.0
	RP-06	RP-99657	079	2	RRC signalling for PDCP	3.0.0	3.1.0
	RP-06	RP-99654	080		Content of Measurement Control Messages	3.0.0	3.1.0
	RP-06	RP-99654	081		RRC Information Elements to support Block STTD transmission diversity in TDD	3.0.0	3.1.0
	RP-06	RP-99657	082	1	Signalling connection release	3.0.0	3.1.0
	RP-06	RP-99657	083	1	Addition of cell access restriction information elements to System Information	3.0.0	3.1.0
	RP-06	RP-99655	085	1	RRC Connection Establishment parameters	3.0.0	3.1.0
	RP-06	RP-99657	092	1	Support of UE autonomous update of a active set on a non-used frequency	3.0.0	3.1.0
	RP-06	RP-99657	095	1	TPC combining for power control	3.0.0	3.1.0
	RP-06	RP-99653	096	1	Editorial Modification of IEs in RRC messages	3.0.0	3.1.0
	RP-06	RP-99655	097		Selection of SCCPCH	3.0.0	3.1.0
	RP-06	RP-99655	098	1	RRC Initialisation Information	3.0.0	3.1.0
	RP-06	RP-99657	100	1	Support of physical channel establishment and failure criteria in the UE	3.0.0	3.1.0
	RP-06	RP-99655	102	1	RRC Connection Re-establishment (Message deleted in RAN_10, RP-000715)	3.0.0	3.1.0
	RP-06	RP-99657	106	1	System information on FACH	3.0.0	3.1.0
	RP-06	RP-99657	108	1	SAPs and Primitives for DS-41 mode	3.0.0	3.1.0
	RP-06	RP-99655	109	1	TX Diversity Mode for Dedicated Channel	3.0.0	3.1.0
	RP-06	RP-99657	110	1	RACH message length signalling on System Information	3.0.0	3.1.0
	RP-06	RP-99657	113	1	Routing of NAS messages in UTRAN	3.0.0	3.1.0
	RP-06	RP-99655	116	3	TBS Identification in TFS	3.0.0	3.1.0
	RP-06	RP-99657	117	1	Merging the hard handover and some radio bearer control procedures	3.0.0	3.1.0
	RP-06	RP-99653	120	1	Selected RRC message transfer syntax	3.0.0	3.1.0
	RP-06	RP-99657	121		Efficient rate command signalling	3.0.0	3.1.0
03/2000	RP-07	RP-000043	122		TDD Mode BCH Reception in Cell DCH State	3.1.0	3.2.0
	RP-07	RP-000043			Uplink Outer Loop Power Control in TDD Mode	3.1.0	3.2.0
	RP-07	RP-000043		1	TFS TB Size Calculation with Bit Aligned TDD MAC Headers	3.1.0	3.2.0
	RP-07	RP-000043			Grouping of DRAC IEs, and detailed definitions of these IEs	3.1.0	3.2.0
	RP-07	RP-000043			Correction of specifications for the 'Dynamic Resource Allocation	3.1.0	3.2.0
	RP-07	RP-000043		2	Control of Uplink DCH' Procedure  Clarification of PDCP info and PDCP capability IEs	3.1.0	3.2.0
	RP-07	RP-000043		$\vdash$	Editorial change to "Specification of system information block	3.1.0	3.2.0
	RP-07	RP-000043			characteristics"  Additions of CBS related Information Elements	3.1.0	3.2.0
	RP-07	RP-000043			Signalling for computed gain factors	3.1.0	3.2.0
	RP-07	RP-000043		1	General error handling procedures	3.1.0	3.2.0
	RP-07	RP-000043		1	RRC message extensions	3.1.0	3.2.0
	RP-07	RP-000043		<del> </del>	Padding of RRC messages using RLC transparent mode	3.1.0	3.2.0
	RP-07	RP-000043		2	UE information elements	3.1.0	3.2.0
	RP-07	RP-000043		_	Other information elements	3.1.0	3.2.0
	RP-07	RP-000043		2			3.2.0
				3	Integrity protection function	3.1.0	
	RP-07	RP-000043		4	RAB-RB relations	3.1.0	3.2.0
	RP-07	RP-000043		1	Inter-system handover from UTRAN	3.1.0	3.2.0
	RP-07 RP-07	RP-000043 RP-000043		3 2	Handover to UTRAN including procedure for pre- configuration RRC measurement filtering parameters	3.1.0	3.2.0 3.2.0
	RP-07	RP-000043			New event "RL out of UE Rx window"	3.1.0	3.2.0
	RP-07	RP-000044		1	Access control on RACH	3.1.0	3.2.0
	RP-07	RP-000044		2	cdma2000 Hard Handover	3.1.0	3.2.0
	RP-07	RP-000044	150	1	CPCH parameters with corrections	3.1.0	3.2.0
i	131 -07	111-000044	100	l	or orr paramotors with contoulons	5.1.0	0.2.0

	I=00 #	I=== =		-	Change history		1
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	<b>Old</b> 3.1.0	New
	RP-07	RP-000044		_	U-plane AM RLC reconfiguration by cell update procedure		3.2.0
	RP-07	RP-000044		3	CPCH	3.1.0	3.2.0
	RP-07	RP-000044		1	Information elements for ASC in TDD	3.1.0	3.2.0
	RP-07	RP-000044		_	Addition of timing advance value in handover related messages	3.1.0	3.2.0
	RP-07	RP-000044		2	Physical channel description for TDD	3.1.0	3.2.0
	RP-07	RP-000044			Message contents for the intersystem command message to UTRAN operating in TDD mode	3.1.0	3.2.0
	RP-07	RP-000044			Corrections on use of PUSCH power control info and minor corrections	3.1.0	3.2.0
	RP-07	RP-000044		2	UE individual DRX cycles in CELL_PCH and URA_PCH states	3.1.0	3.2.0
	RP-07	RP-000044			Correction to Transport Format Combination Control procedure	3.1.0	3.2.0
	RP-07	RP-000044		3	Downlink outer loop power control	3.1.0	3.2.0
	RP-07	RP-000044		2	Redirection of RRC connection setup	3.1.0	3.2.0
	RP-07	RP-000044	166	2	Inter-frequency measurements in CELL_FACH state	3.1.0	3.2.0
	RP-07	RP-000044	167		List of found editorial mistakes in the Dec99 version of 25.331 (V3.1.0)	3.1.0	3.2.0
	RP-07	RP-000044	168	1	Transport block size	3.1.0	3.2.0
	RP-07	RP-000044	169	1	Cell Access Restriction	3.1.0	3.2.0
	RP-07	RP-000044	170		Editorial modification	3.1.0	3.2.0
	RP-07	RP-000044			Modification of DPCH info	3.1.0	3.2.0
	RP-07	RP-000045		1	Measurement control message	3.1.0	3.2.0
	RP-07	RP-000045		2	Reporting cell status	3.1.0	3.2.0
	RP-07	RP-000045		_	Additional IE for RB release	3.1.0	3.2.0
-	RP-07					3.1.0	3.2.0
		RP-000045			Available SF in PRACH info	-	
	RP-07	RP-000045			Traffic volume measurement event	3.1.0	3.2.0
	RP-07	RP-000045			Report of multiple cells on an event result	3.1.0	3.2.0
	RP-07	RP-000045			Editorial modification on Direct Transfer	3.1.0	3.2.0
	RP-07	RP-000045	179		Correction of the Security Mode Control procedure	3.1.0	3.2.0
	RP-07	RP-000045	180	1	Maximum calculated Transport Format Combination	3.1.0	3.2.0
	RP-07	RP-000045	183		Additional DPCH IEs to align 25.331 with 25.214	3.1.0	3.2.0
	RP-07	RP-000045	184	1	RB – DCH mapping	3.1.0	3.2.0
	RP-07	RP-000045	188	1	Modifications related to FDD mode DSCH	3.1.0	3.2.0
	RP-07	RP-000045	189	1	Identification of Shared Channel Physical Configuration in TDD Mode	3.1.0	3.2.0
	RP-07	RP-000045	192	1	Uplink Outer Loop Power Control During Hard Handover	3.1.0	3.2.0
	RP-07	RP-000045	193		Support of Multiple CCTrCH's in TDD Mode	3.1.0	3.2.0
	RP-07	RP-000045		1	Uplink Physical Channel Control in TDD Mode	3.1.0	3.2.0
	RP-07	RP-000045		1	Transfer of initial information from UE to target RNC prior to handover to UTRAN	3.1.0	3.2.0
	RP-07	RP-000045	202	1	CN information elements	3.1.0	3.2.0
	RP-07	RP-000045			UTRAN mobility information elements	3.1.0	3.2.0
	RP-07	RP-000045		1	RB information elements	3.1.0	3.2.0
	RP-07	RP-000046		1	Physical channel information elements	3.1.0	3.2.0
	RP-07	RP-000046		1	UE capability information elements	3.1.0	3.2.0
	RP-07	RP-000046		<del> </del>	UE variables	3.1.0	3.2.0
ļ	RP-07	RP-000046		1		3.1.0	
ļ	RP-07	RP-000046		<u> </u>	Actions when entering idle mode	3.1.0	3.2.0 3.2.0
					Usage of pilot bits		
	RP-07	RP-000046			System information procedure corrections	3.1.0	3.2.0
	RP-07	RP-000046		ļ	Reconfiguration of ciphering	3.1.0	3.2.0
	RP-07	RP-000046		1	Enhancements to RRC connection re-establishment procedure (Message subsequently deleted in RAN_!), RP-000715)	3.1.0	3.2.0
	RP-07	RP-000046			Updates to RRC Initialisation Information transparent container and addition of reverse direction container description		3.2.0
	RP-07	RP-000046		1	Changes in RRC messages to support lossless SRNC relocation	3.1.0	3.2.0
	RP-07	RP-000046	229	1	Measurements of unlisted neighbouring cells	3.1.0	3.2.0
	RP-07	RP-000046	234	2	Inclusion of Location Services	3.1.0	3.2.0
	RP-07	RP-000046	236	1	Application of Access Service Classes and relation to Access Classes	3.1.0	3.2.0
	RP-07	RP-000046	252	1	DRX indicator presence and state entering mechanism at the end	3.1.0	3.2.0

					Change history		
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
	RP-07	RP-000046		1	Physical shared channel allocation procedure	3.1.0	3.2.0
	RP-07	RP-000046		<u> </u>	Corrections to TDD specific parameters in PICH info	3.1.0	3.2.0
	RP-07	RP-000046			Editorial modifications	3.1.0	3.2.0
	RP-07	RP-000046		2	Introduction of mapping function information in Cell selection and	3.1.0	3.2.0
	RP-07	RP-000046			Ciphering and integrity HFN	3.1.0	3.2.0
	RP-07	RP-000046			New SIB for UP	3.1.0	3.2.0
	RP-07	RP-000047	268		Removal of synchronization Case 3	3.1.0	3.2.0
	RP-07	RP-000047	271		TX Diversity	3.1.0	3.2.0
	RP-07	RP-000047	272		Update of tabular format clause 10	3.1.0	3.2.0
	RP-07	RP-000047	273		ASN.1 description	3.1.0	3.2.0
06/2000	RP-08	RP-000222	228	5	Downlink power control in compressed mode	3.2.0	3.3.0
	RP-08	RP-000222	260	1	Clarification on physical channel allocations in TDD	3.2.0	3.3.0
	RP-08	RP-000222	261	4	TDD Measurements and Reporting	3.2.0	3.3.0
	RP-08	RP-000222	262	4	Signalling of IEs related to System Information on FACH	3.2.0	3.3.0
	RP-08	RP-000222	265	3	Transport Format Combination Control	3.2.0	3.3.0
	RP-08	RP-000222	269	1	Signalling of partial failure in radio bearer related procedures	3.2.0	3.3.0
	RP-08	RP-000222	275	Ī	Clarification on PDCP info	3.2.0	3.3.0
	RP-08	RP-000222	279		Editorial modification on Transport Ch capability	3.2.0	3.3.0
	RP-08	RP-000222	280		Editorial modification on CN IE	3.2.0	3.3.0
	RP-08	RP-000222	281	3	Editorial modification on Physical CH IE	3.2.0	3.3.0
	RP-08	RP-000222		1	Editorial modification on ASN.1 description	3.2.0	3.3.0
	RP-08	RP-000222	283	1	IEs on SIB5/6	3.2.0	3.3.0
	RP-08	RP-000222		2	Re-establishment timer	3.2.0	3.3.0
	RP-08	RP-000222		1	CN DRX cycle coefficient	3.2.0	3.3.0
	RP-08	RP-000222		1	Cell Access Restriction	3.2.0	3.3.0
	RP-08	RP-000222		1	Cell selection and re-selection parameters	3.2.0	3.3.0
	RP-08	RP-000222		2	Modification on Measurement IE	3.2.0	3.3.0
	RP-08	RP-000222		1	RACH Transmission parameters	3.2.0	3.3.0
	RP-08	RP-000222		1	SCCPCH System Info	3.2.0	3.3.0
	RP-08	RP-000222		1	Addition of HFN for RRC CONNECTION RE-ESTABLISHMENT COMPLETE	3.2.0	3.3.0
	RP-08	RP-000223	294	1	RLC reconfiguration indicator	3.2.0	3.3.0
	RP-08	RP-000223	296	3	RLC Info	3.2.0	3.3.0
	RP-08	RP-000223	297	1	Usage of Transport CH ID	3.2.0	3.3.0
	RP-08	RP-000223	298	2	Transport format combination set	3.2.0	3.3.0
	RP-08	RP-000223		1	Usage of U-RNTI and C-RNTI in DL DCCH message	3.2.0	3.3.0
	RP-08	RP-000223		l	Description of Cell Update Procedure	3.2.0	3.3.0
	RP-08	RP-000223		1	System information modification procedure	3.2.0	3.3.0
	RP-08	RP-000223			Functional descriptions of the RRC messages	3.2.0	3.3.0
	RP-08	RP-000223			Clarification of CTFC calculation	3.2.0	3.3.0
	RP-08	RP-000223		3	Compressed mode parameters	3.2.0	3.3.0
	RP-08	RP-000223		2	Signalling procedure for periodic local authentication	3.2.0	3.3.0
	RP-08	RP-000223		5	Editorial corrections on security	3.2.0	3.3.0
	RP-08	RP-000223		2	Security capability	3.2.0	3.3.0
	RP-08	RP-000223		1	Corrections on ASN.1 definitions	3.2.0	3.3.0
	RP-08	RP-000223		2	DRX cycle lower limit	3.2.0	3.3.0
	RP-08	RP-000223		1	Removal of CPICH SIR measurement quantity	3.2.0	3.3.0
	RP-08	RP-000223		1	Signalling connection release request	3.2.0	3.3.0
	RP-08	RP-000223		1	Change to IMEI coding from BCD to hexadecimal	3.2.0	3.3.0
	RP-08	RP-000223		1	Removal of RLC sequence numbers from RRC initialisation information	3.2.0	3.3.0
	RP-08	RP-000223	320	3	Addition of the length of PDCP sequence numbers into PDCP info	3.2.0	3.3.0
	RP-08	RP-000224		1	BSIC verification of GSM cells	3.2.0	3.3.0
	RP-08	RP-000224		<del> </del>	Reporting cell status	3.2.0	3.3.0
	RP-08	RP-000224		-	RRC measurement filtering parameters	3.2.0	3.3.0
	RP-08	RP-000224 RP-000224		1	Cell-reselection parameter signalling	3.2.0	3.3.0
	RP-08			2			
i	KP-08	RP-000224	ა∠ၓ	3	Multiplicity values	3.2.0	3.3.0

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Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
	RP-08	RP-000224			Quality measurements	3.2.0	3.3.0
	RP-08	RP-000224		4	CPCH Status Indication mode correction	3.2.0	3.3.0
	RP-08	RP-000224		4	End of CPCH transmission	3.2.0	3.3.0
	RP-08	RP-000224			Handover to UTRAN procedure	3.2.0	3.3.0
	RP-08	RP-000224			Harmonization of access service classes in FDD and TDD	3.2.0	3.3.0
	RP-08	RP-000224	334	1	Correction to usage of primary CCPCH info and primary CPICH info	3.2.0	3.3.0
	RP-08	RP-000224	335		Corrections and clarifications on system information handling	3.2.0	3.3.0
	RP-08	RP-000224	336		Editorial corrections	3.2.0	3.3.0
	RP-08	RP-000224	337	1	Editorial corrections on uplink timing advance	3.2.0	3.3.0
	RP-08	RP-000224	339		Correction of Transport Format Combination tabular format and ASN.1	3.2.0	3.3.0
	RP-08	RP-000224	340	1	UE variables	3.2.0	3.3.0
	RP-08	RP-000224	342	1	General error handling	3.2.0	3.3.0
	RP-08	RP-000224	344	1	System Information extensibility in ASN.1 definitions	3.2.0	3.3.0
	RP-08	RP-000224	345		Usage of pilot bits	3.2.0	3.3.0
	RP-08	RP-000224	346	3	RRC connection release procedure	3.2.0	3.3.0
	RP-08	RP-000225		1	Alignment of Section 10.3 on methodology defined in 25.921	3.2.0	3.3.0
	RP-08	RP-000225		1	Modifications of cell (re)selection parameters	3.2.0	3.3.0
	RP-08	RP-000225		1	GPS time-of-week represented as seconds and fractions of	3.2.0	3.3.0
	RP-08	RP-000225	351	2	seconds CPCH corrections	3.2.0	3.3.0
	RP-08	RP-000225			PLMN type selection	3.2.0	3.3.0
	RP-08	RP-000225		3		3.2.0	3.3.0
				3	Paging and establishment cause values		
	RP-08	RP-000225		_	Common channel configurations	3.2.0	3.3.0
	RP-08	RP-000225		2	Clarification of prioritization of logical channels in UE	3.2.0	3.3.0
	RP-08	RP-000225		2	UE capability corrections	3.2.0	3.3.0
	RP-08	RP-000225		2	Clarification of HFN	3.2.0	3.3.0
	RP-08	RP-000225		3	Clarification of Integrity Protection	3.2.0	3.3.0
	RP-08	RP-000225		1	RRC message size optimization regarding TrCH parameters	3.2.0	3.3.0
	RP-08	RP-000225			Protocol extensions in ASN	3.2.0	3.3.0
	RP-08	RP-000225		1	Downloading of pre- defined configurations via SIB 16	3.2.0	3.3.0
	RP-08	RP-000225		1	Optimization of System Information	3.2.0	3.3.0
	RP-08	RP-000225	364	1	CPCH gain factor	3.2.0	3.3.0
	RP-08	RP-000225		2	SFN Transmission Rate in TDD Mode	3.2.0	3.3.0
	RP-08	RP-000225		1	Integrity Control	3.2.0	3.3.0
	RP-08	RP-000225	372		Modification to measurement event evaluation	3.2.0	3.3.0
	RP-08	RP-000225	373		System Information related parameters	3.2.0	3.3.0
	RP-08	RP-000226	375	1	Changes in RB mapping info	3.2.0	3.3.0
	RP-08	RP-000226	377	Ī	Editorial corrections to PRACH system information and Cell info	3.2.0	3.3.0
	RP-08	RP-000226	378	1	Editorial Corrections to 25.331 Procedures and Tabular Format	3.2.0	3.3.0
	RP-08	RP-000226	379	1	Corrections to figures and procedures for the failure cases	3.2.0	3.3.0
	RP-08	RP-000226		l l	Corrections on use of ORDERED_CONFIG	3.2.0	3.3.0
	RP-08	RP-000226		1	Corrections to Transport Channel and RB Reconfiguration procedures	3.2.0	3.3.0
	RP-08	RP-000226	383	1	Corrections to INITIAL DIRECT TRANSFER and UE CAPABILITY INFORMATION CONFIRM procedures	3.2.0	3.3.0
	RP-08	RP-000226	384		Corrections to Transparent mode signalling info Tabular format and ASN.1	3.2.0	3.3.0
	RP-08	RP-000226	385	Ī	Corrections to Soft Handover messages and procedures	3.2.0	3.3.0
	RP-08	RP-000226	387	1	Corrections to RRC CONNECTION REJECT procedures	3.2.0	3.3.0
	RP-08	RP-000226	388	1	Transport format combination in TDD and Transport channel ID	3.2.0	3.3.0
	RP-08	RP-000226	389	1	Signalling for dynamic TTI in TDD	3.2.0	3.3.0
	RP-08	RP-000226		1	Usage of DCCH for Shared Channel Allocation message	3.2.0	3.3.0
	RP-08	RP-000226		1	Correction to physical channel IEs in TDD	3.2.0	3.3.0
	RP-08	RP-000226		1	TDD preconfiguration for Handover to UTRAN	3.2.0	3.3.0
	RP-08	RP-000226		1	Corrections to measurement control descriptions and messages	3.2.0	3.3.0
	RP-08	RP-000226		1	Corrections on ASN.1 definitions	3.2.0	3.3.0
1	RP-08	RP-000226		<del>l</del>	Addition of the Segmentation indication field for transparent mode	3.2.0	3.3.0
	111 00	111 000220	000	Ī	Addition of the degineration indication held for transparent mode	0.2.0	0.0.0

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					RLC in the RLC Info		
	RP-08	RP-000226		1	Radio Bearer identity for CCCH	3.2.0	3.3.0
	RP-08	RP-000226		1	ASN.1 definitions for RRC information between network nodes	3.2.0	3.3.0
	RP-08	RP-000227		1	NAS Routing	3.2.0	3.3.0
	RP-08	RP-000227			DPCCH power control preamble	3.2.0	3.3.0
	RP-08	RP-000227		2	Modifications of Assisted GPS Messages	3.2.0	3.3.0
	RP-08	RP-000227			Choice of Initial UE Identity	3.2.0	3.3.0
	RP-08	RP-000227			ANSI-41 information elements	3.2.0	3.3.0
	RP-08	RP-000227		1	RLC value ranges	3.2.0	3.3.0
	RP-08	RP-000227		1	HFN Reset	3.2.0	3.3.0
	RP-08	RP-000227		1	Clarification on ciphering parameters and integrity protection procedure in case of SRNS relocation	3.2.0	3.3.0
	RP-08	RP-000227		1	Clarification of compressed mode activation and configuration failure	3.2.0	3.3.0
	RP-08	RP-000227	412	1	Modification of the RLC Size IE	3.2.0	3.3.0
	RP-08	RP-000227	414		CPCH DL Power control	3.2.0	3.3.0
	RP-08	RP-000227	415	1	SFN measurements in TDD	3.2.0	3.3.0
09/2000	RP-09	RP-000361	356	3	Clarification on multiplicity of PCH and PICH and S-CCPCH selection	3.3.0	3.4.0
	RP-09	RP-000361	403	3	Parameters to be stored in the USIM	3.3.0	3.4.0
	RP-09	RP-000361	413	3	Optimization of Inter-system handover message	3.3.0	3.4.0
	RP-09	RP-000361	416	2	Timing Advance in Handover Procedures	3.3.0	3.4.0
	RP-09	RP-000361	417	2	Synchronization of Timing Advance and Timing Deviation Measurement	3.3.0	3.4.0
	RP-09	RP-000361	418		Downlink Physical Channels Per Timeslot	3.3.0	3.4.0
	RP-09	RP-000361	419		TDD Mode DCH Reception in Cell DCH State	3.3.0	3.4.0
	RP-09	RP-000361	420	2	Downlink Power Control During DTX in TDD Mode	3.3.0	3.4.0
	RP-09	RP-000361	421	1	Paging Indicator Length Definition	3.3.0	3.4.0
	RP-09	RP-000361	422		Updating & alignment of RRC containers & handover to UTRAN information transfer	3.3.0	3.4.0
	RP-09	RP-000361	424		Default values for UE timers and counters	3.3.0	3.4.0
	RP-09	RP-000361	425	1	Security mode control	3.3.0	3.4.0
	RP-09	RP-000361	426	1	Corrections and Editorial updates to chapter 8	3.3.0	3.4.0
	RP-09	RP-000361	427		Corrections and editorial updates to chapter 10	3.3.0	3.4.0
	RP-09	RP-000361	428		Transition from CELL_DCH to CELL_PCH and URA_PCH state	3.3.0	3.4.0
	RP-09	RP-000361	430		Assisted GPS Messaging and Procedures	3.3.0	3.4.0
	RP-09	RP-000361	431	2	Corrections to Activation Time use	3.3.0	3.4.0
	RP-09	RP-000361	432		Editorial Corrections to measurement reporting range	3.3.0	3.4.0
	RP-09	RP-000361	434	4	Default DPCH offset value and DPCH offset	3.3.0	3.4.0
	RP-09	RP-000361		3	RLC info	3.3.0	3.4.0
	RP-09	RP-000362			Clarification of the description of IE semantics in "RB with PDCP information"	3.3.0	3.4.0
	RP-09	RP-000362	438	1	Editorial corrections on security	3.3.0	3.4.0
	RP-09	RP-000362			Editorial correction to RB mapping info	3.3.0	3.4.0
	RP-09	RP-000362		1	Compressed mode configuration failure	3.3.0	3.4.0
	RP-09	RP-000362			Gain factors for TDD	3.3.0	3.4.0
	RP-09	RP-000362			Introduction of Default DPCH Offset Value in TDD	3.3.0	3.4.0
	RP-09	RP-000362		1	Optimization of handover to UTRAN command	3.3.0	3.4.0
	RP-09	RP-000362			Editorial corrections	3.3.0	3.4.0
	RP-09	RP-000362		1	Mapping of channelisation code	3.3.0	3.4.0
	RP-09	RP-000362		2	DL TFCS Limitation	3.3.0	3.4.0
	RP-09	RP-000362		F	SIB offset	3.3.0	3.4.0
	RP-09	RP-000362		1	RRC CONNECTION RELEASE cause	3.3.0	3.4.0
	RP-09	RP-000362		1	Addition of RACH TFCS	3.3.0	3.4.0
	RP-09	RP-000362		2	Cell Identity	3.3.0	3.4.0
	RP-09	RP-000362		_	Editorial Modifications	3.3.0	3.4.0
	RP-09	RP-000362		1	TDD PRACH Power Control for Spreading Factor 8/16	3.3.0	3.4.0
	RP-09	RP-000362		<del> </del>	TDD CCTrCH Repetition Length Definition	3.3.0	3.4.0
	RP-09	RP-000362		1	Reporting threshold of traffic volume measurements	3.3.0	3.4.0
	NT-09	NF -000302	40/	1	reporting threshold of traffic volume measurements	ა.ა.ს	J.4.U

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Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
	RP-09	RP-000362		2	UP GPS assistance data for SIB	3.3.0	3.4.0
	RP-09	RP-000362		1	Support of cell update confirm on CCCH	3.3.0	3.4.0
	RP-09	RP-000363		1	Max Window Size in RLC capabilities	3.3.0	3.4.0
	RP-09	RP-000363	463	3	UE handling of CFN	3.3.0	3.4.0
	RP-09	RP-000363	464	1	Correction of padding description in clause 12	3.3.0	3.4.0
	RP-09	RP-000363	465	1	Window size in RLC info	3.3.0	3.4.0
	RP-09	RP-000363	466	1	TFC Control Duration	3.3.0	3.4.0
	RP-09	RP-000363	467		System Information Block Tabular Information	3.3.0	3.4.0
	RP-09	RP-000363	469	1	Frequency encoding in inter-system handover messages	3.3.0	3.4.0
	RP-09	RP-000363	470		RRC message size optimization regarding TFS parameters	3.3.0	3.4.0
	RP-09	RP-000363		2	RACH selection	3.3.0	3.4.0
	RP-09	RP-000363			DRX cycle lower limit	3.3.0	3.4.0
	RP-09	RP-000363			Rx window size in RLC info	3.3.0	3.4.0
	RP-09	RP-000363		1	Corrections & optimizations regarding system information blocks of	3.3.0	3.4.0
	111 -03	1000303	470	l	length 215221	3.3.0	3.4.0
	RP-09	RP-000363	477	1	Corrections on 8.1.1 resulting from RRC review at R2#14	3.3.0	3.4.0
	RP-09	RP-000363	478	1	Corrections to the RRC connection release procedure	3.3.0	3.4.0
	RP-09	RP-000363		1	New release cause for signalling connection re-establishment	3.3.0	3.4.0
	RP-09	RP-000363		1	Correction to IE midamble shift and burst type	3.3.0	3.4.0
	RP-09	RP-000363		1	Correction in RLC info	3.3.0	3.4.0
	RP-09	RP-000363		<del> </del>	Description of CTCH occasions	3.3.0	3.4.0
	RP-09	RP-000363		1	TDD CCTrCH UL/DL Pairing for Inner Loop Power Control	3.3.0	3.4.0
	RP-09	RP-000363		1	DCCH and BCCH Signalling of TDD UL OL PC Information	3.3.0	3.4.0
	RP-09	RP-000364		1	Broadcast SIBs for TDD UL OL PC Information	3.3.0	3.4.0
	RP-09	RP-000364		1	CPCH corrections	3.3.0	3.4.0
	RP-09	RP-000364		3	Corrections to Security IEs	3.3.0	3.4.0
	RP-09	RP-000364		1	Corrections to parameters to be stored in the USIM	3.3.0	3.4.0
	RP-09	RP-000364			Editorial corrections	3.3.0	3.4.0
	RP-09	RP-000364		2	Physical Shared Channel Allocation procedure	3.3.0	3.4.0
	RP-09	RP-000364			Correction to Transport Format Combination Control Message	3.3.0	3.4.0
	RP-09	RP-000364		1	Usage of Cell Parameter ID	3.3.0	3.4.0
	RP-09	RP-000364			RB description for SHCCH	3.3.0	3.4.0
	RP-09	RP-000364	501	1	Use of LI in UM	3.3.0	3.4.0
	RP-09	RP-000364	502	1	Minor Corrections to RRC Protocol Specification	3.3.0	3.4.0
	RP-09	RP-000364	503	1	Correction to Cell Update Cause	3.3.0	3.4.0
	RP-09	RP-000364	504		Correction on T307 definition	3.3.0	3.4.0
	RP-09	RP-000364	505		Corrections to relative priorities in RRC Protocol	3.3.0	3.4.0
	RP-09	RP-000364	506		Unification of Reconfiguration Procedures	3.3.0	3.4.0
	RP-09	RP-000364	507	1	Changes to section 8.2 proposed at Paris RRC Ad Hoc	3.3.0	3.4.0
	RP-09	RP-000364			Establishment Cause	3.3.0	3.4.0
	RP-09	RP-000364		1	PRACH partitioning	3.3.0	3.4.0
	RP-09	RP-000364		1	Editorial Correction on Active Set Update	3.3.0	3.4.0
	RP-09	RP-000364			Editorial Correction regarding system information	3.3.0	3.4.0
	RP-09	RP-000365		1	Clarification on Reporting Cell Status	3.3.0	3.4.0
	RP-09	RP-000365		1	Editorial corrections on RRC Connection Establishment and	3.3.0	3.4.0
	IKF-09	KF-000303	313		Release procedures  NOTE: In subclause 8.1.4.6, the change from "decrease" to "increase" for V308 was decided to be incorrect after discussion on the TSG-RAN WG2 reflector and was not implemented	3.3.0	3.4.0
	RP-09	RP-000365	514		Gated Transmission Control Info	3.3.0	3.4.0
	RP-09	RP-000365		1	Cell selection/reselection parameters for SIB 3/4	3.3.0	3.4.0
	RP-09	RP-000365		1	Implementation of Ec/N0 parameters and optimization of SIB 11/12	3.3.0	3.4.0
	RP-09	RP-000365		1	PRACH Info	3.3.0	3.4.0
	RP-09	RP-000365		1	Uplink DPCH power control info	3.3.0	3.4.0
	RP-09	RP-000365		<del> </del>	AICH power offset value range	3.3.0	3.4.0
	RP-09	RP-000365			Direct paging of RRC connected UE in CELL_PCH/URA_PCH NOTE: This CR was postponed in TSG-RAN #9 and was wrongly	3.3.0	3.4.0
	DD 00	DD 000005	504		included in v3.4.0. This was corrected in v3.4.1	2 2 2	0.4.0
	RP-09	RP-000365	521		Corrections to Sections 1-7	3.3.0	3.4.0

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Date	TSG #	<b>TSG Doc.</b> RP-000365	CR	Rev	Subject/Comment Error handling for Uplink Physical Channel Control procedure	<b>Old</b> 3.3.0	<b>New</b> 3.4.0
	RP-09	RP-000365			Corrections to downlink outer loop power control in compressed	3.3.0	3.4.0
	RP-09	RP-000365	524	1	mode Clarification on measurement procedure using compressed mode	3.3.0	3.4.0
	RP-09	RP-000365		1	Updates to cell and URA update procedures based on RRC Ad	3.3.0	3.4.0
	RP-09	RP-000365	526	1	Hoc Updates to RNTI allocation procedure based on RRC Ad Hoc	3.3.0	3.4.0
	RP-09	RP-000365	528		PRACH constant value	3.3.0	3.4.0
	RP-09	RP-000365	530	1	Corrections to the paging procedure	3.3.0	3.4.0
	RP-09	RP-000365	532	1	Moving of text from 25.304	3.3.0	3.4.0
	RP-09	RP-000365		1	Message extensibility	3.3.0	3.4.0
	RP-09	RP-000365		1	Additions to "State of RRC Procedure" in RRC Initialisation information, source RNC to target RNC	3.3.0	3.4.0
	RP-09	RP-000365	535	1	Support of codec negotiation	3.3.0	3.4.0
	-	-	-		Removal of contents of CR 520 from v3.4.0, because it was postponed at TSG-RAN #9 and by accident included anyway.	3.4.0	3.4.1
12/2000	RP-10	RP-000570	536		Downlink outer-loop power control in compressed mode	3.4.1	3.5.0
	RP-10	RP-000570	537	1	Correction in the use of "U-RNTI Short"	3.4.1	3.5.0
	RP-10	RP-000570			Corrections related to UE Timing	3.4.1	3.5.0
	RP-10	RP-000570			Corrections to SFN-SFN definition	3.4.1	3.5.0
	RP-10	RP-000570		1	Corrections to definition and use of Activation Time	3.4.1	3.5.0
	RP-10	RP-000570			Corrections to logical channel priorities	3.4.1	3.5.0
	RP-10	RP-000570		1	Correction to codec negotiation	3.4.1	3.5.0
	RP-10	RP-000570		1	CFN-SFN observed time difference measurement	3.4.1	3.5.0
	RP-10	RP-000570		1	Correction to timing indication for hard handover	3.4.1	3.5.0
	RP-10	RP-000570		1	UE Radio Access Capability Corrections	3.4.1	3.5.0
	RP-10 RP-10	RP-000570 RP-000570		1	RRC establishment and paging causes for NAS signalling Corrections to Intra-frequency measurements and Traffic volume	3.4.1	3.5.0 3.5.0
					measurements	3.4.1	
	RP-10	RP-000570		1	PRACH/RACH System information	3.4.1	3.5.0
	RP-10	RP-000570		1	GSM Measurement reporting	3.4.1	3.5.0
	RP-10 RP-10	RP-000570 RP-000570		1	BLER measurement and quality target  Clarification of PDCP sequence number window terminology	3.4.1	3.5.0 3.5.0
	RP-10	RP-000570		1	Clarification of PBCP sequence number window terminology  Clarification on Error Handling	3.4.1	3.5.0
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