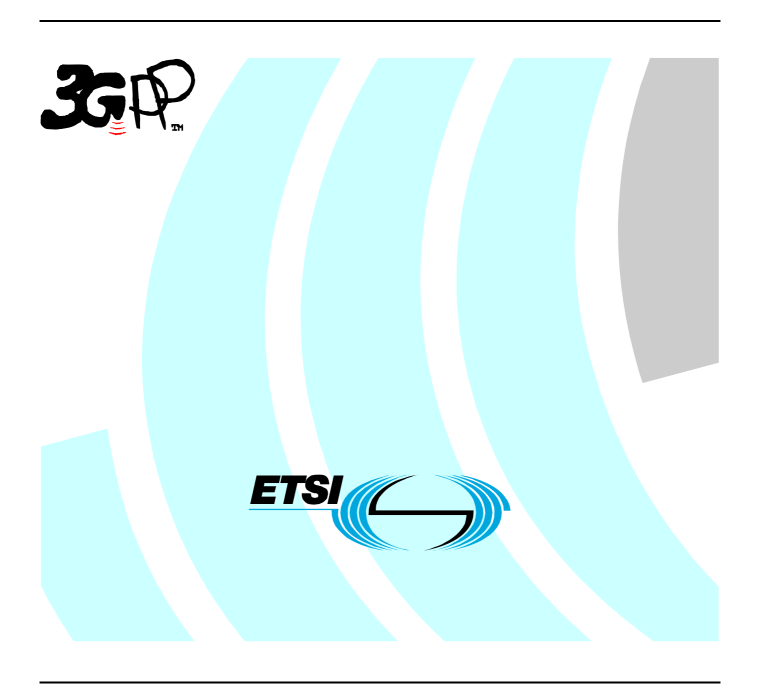
## ETSI TS 125 306 V8.11.0 (2011-04)

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## 1 Scope

The present document identifies the parameters of the access stratum part of the UE radio access capabilities. Furthermore, some reference configurations of these values are defined. The intention is that these configurations will be used for test specifications.

## 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*.
- 3GPP TS 25.323: "Packet Data Convergence Protocol (PDCP) specification". [1] [2] 3GPP TS 34.108: "Common Test Environments for User Equipment (UE) Conformance Testing". 3GPP TS 34.123-2: "User Equipment (UE) conformance specification; Part 2: Implementation [3] Conformance Statement (ICS) proforma specification". [4] 3GPP TS 25.101 "UE Radio Transmission and Reception (FDD)". [5] 3GPP TS 25.102 "UTRA (UE) TDD; Radio transmission and reception". [6] 3GPP TS 25.215 "Physical layer; Measurements (FDD)". [7] RFC 2507: "IP Header Compression". [8] RFC 3095: "RObust Header Compression (ROHC): Framework and four profiles". [9] 3GPP TS 25.321 "Medium Access Control (MAC) protocol specification". [10] 3GPP TS 25.322 "Radio Link Control (RLC) protocol specification". [11] 3GPP TS 25.211 "Physical channels and mapping of transport channels onto physical channels (FDD)".
- [12] 3GPP TS 25.331 "Radio Resource Control (RRC); Protocol Specification".
- [13] 3GPP TS 25.308 "High Speed Downlink Packet Access (HSDPA); Overall description; Stage 2".
- [14] 3GPP TS 25.221 "Physical channels and mapping of transport channels onto physical channels (TDD)".

## 3 Void

## 4 UE radio access capability parameters

In the following the UE radio capability parameters are defined. When using the RRC configuration parameters, UTRAN needs to respect the UE capabilities. Only parameters for which there is a need to set different values for different UEs are considered as UE capability parameters. Therefore, the capabilities that are the same for all UEs, including baseline capabilities, are not listed here.

UTRAN needs to respect the UE capabilities when configuring the RBs. Actions in the UE when capabilities are in conflict with a UTRAN request are specified in RRC.

## 4.1 PDCP parameters

#### Support for RFC 2507

This parameter defines whether the UE supports header compression according to RFC 2507 as defined in [1] or not.

#### Support for RFC 3095

This parameter defines whether the UE supports header compression according to RFC 3095 as defined in [1] or not. If the UE supports IMS, as described in [23.228], the UE shall support header compression according to RFC 3095 as defined in [1].

#### Support for RFC 3095 context relocation

This parameter defines whether the UE supports RFC 3095 context relocation as defined in [1] or not.

#### Support for loss-less SRNS relocation

Defines whether the UE supports loss-less SRNS relocation as defined in [1] or not.

#### Support for lossless DL RLC PDU size change

Defines whether the UE supports lossless DL RLC PDU size change as defined in [1] or not.

#### Maximum header compression context space

This parameter is only applicable if the UE supports header compression according to RFC 2507. It is defined as the maximum header compression context size supported by the UE for all RFC 2507 protocol entities for all RBs. UTRAN controls that the UE capability can be fulfilled through the following parameters:

- 1. MAX\_HEADER;
- 2. TCP\_SPACE;
- 3. NON\_TCP\_SPACE;

The context space for a single RFC 2507 protocol entity calculates from:

```
(2 * (TCP\_SPACE + 1 + NON\_TCP\_SPACE + 1) * MAX\_HEADER).
```

The following criterion must be fulfilled in the configuration:

Maximum header compression context space ≥ sum of context spaces for all RFC 2507 protocol entities for all RBs.

#### Maximum number of ROHC context sessions

This parameter is only applicable if the UE supports header compression according to RFC3095. It is defined as the maximum number of header compression context sessions supported by the UE.

#### Support for Reverse Decompression

This parameter determines whether reverse decompression is supported or not and the maximum number of packets that can be reverse decompressed by the decompressor in the UE.

#### Support for CS voice over HSPA

Defines whether the UE is able to route CS voice (AMR and AMR WB) data over HS-DSCH and E-DCH transport channels. If the UE supports CS voice over HS-DSCH and E-DCH, then the UE shall also support HS-PDSCH and E-DPDCH in CELL\_DCH and DPCCH Discontinuous Transmission and MAC-ehs.

#### 4.2 Void

## 4.3 RLC, MAC-hs, MAC-ehs and MAC-i/is parameters

#### Total RLC AM and MAC-hs buffer size

When HS-DSCH is not configured this is defined as the maximum total buffer size across all RLC AM entities supported by the UE. When HS-DSCH is configured this is defined as the maximum total buffer size across all MAC-hs reordering entities and all RLC AM entities supported by the UE. The memory signalled in this capability is dynamically shared by RLC AM entities and MAC-hs reordering entities at any time.

In order to evaluate memory consumption in the UE, it shall be assumed that:

- a stored AMD PDU of N octets requires a memory equal to N octets;
- a stored MAC-hs PDU of N bits requires a memory equal to (N 10) bits.

The UE shall only consider itself in a memory shortage situation as defined in [9] [10] when the amount of stored AM RLC PDUs and MAC-hs PDUs exceeds its capability.

#### Maximum number of AM entities

This is defined as the maximum number of RLC AM entities supported by the UE.

#### Maximum RLC AM Window Size

This is defined as the maximum transmission and receiving window size of RLC AM entities supported by the UE.

#### Support of MAC-ehs

Defines whether the UE supports reception of MAC-ehs operation. If the UE supports MAC-ehs operation then the UE shall also support HS-PDSCH in CELL\_DCH, flexible RLC AM PDU size in downlink, octet aligned transport block table, using special value of HE field to indicate end of an SDU for RLC AM and the possibility that different HS-SCCHs can be used in contiguous TTIs.

#### Support of Two Logical Channels

Defines whether the UE supports an AM RLC entity configurationed with two logical channels.

#### Support of MAC-i/is

Defines whether the UE supports MAC-i/is operation. If the UE supports MAC-i/is operation then the UE shall also support MAC-ehs operation, E-DPDCH in CELL\_DCH and flexible RLC AM PDU size in uplink.

#### 4.4 Void

## 4.5 PHY parameters

### 4.5.1 Transport channel parameters in downlink

Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant

NOTE 1: "Being received" refers to all bits in the active TFC within the TFCS over all simultaneous transport channels received by the UE. "Arbitrary time instant" means that the time instant corresponding to the highest sum of number of bits is relevant. This note also applies to similar parameter definitions below.

This parameter is defined as:

 $\sum\nolimits_{i}(N_{i})$ 

where  $N_i$  is defined as the number of bits in transport block #i, and the sum is over all transport blocks being received at an arbitrary time instant. All transport blocks that are to be simultaneously received by the UE on DCH, FACH, PCH and DSCH transport channels are included in the parameter.

NOTE 2: A UE does not need to support a TFC within the TFCS for which the sum of *Number of Transport Blocks* \* *Transport Block size* over all simultaneous transport channels is larger than what the UE capability indicates.

This UE capability also limits the maximum number of bits before de-rate-matching as follows: The maximum number of bits before de-rate matching being received at an arbitrary time instant (DPCH, PDSCH, S-CCPCH) shall be less or equal to 6.6 times the Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant.

Maximum sum of number of bits of all convolutionally coded transport blocks being received at an arbitrary time instant.

This parameter is defined similar to the parameter above, but the sum includes only transport blocks that are to be convolutionally coded.

Maximum sum of number of bits of all turbo coded transport blocks being received at an arbitrary time instant.

This parameter is defined similar to the parameter above, but the sum includes only transport blocks that are to be turbo coded.

Maximum number of simultaneous transport channels

This is defined as the maximum number of downlink Transport Channels that the UE is capable to process simultaneously, not taking into account the rate of each Transport Channel.

NOTE: The number of simultaneous transport channels affects how the total memory space and processing capacity can be shared among the transport channels. A UE does not need to support more simultaneous transport channels than the UE capability allows for.

Maximum number of simultaneous CCTrCH

This is defined as the maximum number of downlink CCTrCH that the UE is capable to process simultaneously. CCTrCH should be interpreted as consisting of DCH, FACH or DSCH.

Maximum total number of transport blocks received within TTIs that end within the same 10 ms interval

All transport blocks that are to be simultaneously received by the UE on DCH, FACH, PCH and DSCH transport channels are included in the parameter.

NOTE: Relates to processing requirements for CRC in downlink. A UE does not need to support a TFC within the TFCS for which the sum of *Number of Transport Blocks* is larger than what the UE capability indicates. In the case of several CCTrCHs, the combination of the TFCs within the respective TFCSs for simultaneous TTIs at an arbitrary time instant shall not exceed this parameter.

#### Maximum number of TFC

Defines the maximum number of transport format combinations the UE can store, where all transport format combinations for all downlink transport format combination sets are counted. Different channelisation code mapping shall be counted as separate TFC in case of DSCH.

#### Maximum number of TF

The maximum total number of downlink transport formats the UE can store, where all transport formats for all downlink transport channels are counted.

#### Support for turbo decoding

Defines whether turbo decoding is supported or not.

Maximum number of bits of an HS-DSCH transport block received within an HS-DSCH TTI

Defines the maximum number of bits of an HS-DSCH transport block received within an HS-DSCH TTI the UE is capable of receiving within a HS-DSCH TTI.

#### 4.5.2 Transport channel parameters in uplink

Maximum sum of number of bits of all transport blocks being transmitted at an arbitrary time instant

NOTE 1: "Being transmitted" refers to all bits in the active TFC within the TFCS over all simultaneous transport channels transmitted by the UE. "Arbitrary time instant" means that the time instant corresponding to the highest sum of number of bits is relevant. This note also applies to similar parameter definitions below.

This parameter is defined as:

$$\sum_{i}(N_i)$$

where  $N_i$  is defined as the number of bits in transport block #i, and the sum is over all transport blocks being transmitted at an arbitrary time instant.

NOTE 2: This parameter is related to memory requirements for uplink data received from MAC before it can be transmitted over the radio interface. As shown in Figure 4.1 the worst case occurs for the maximum TTI. A UE does not need to support a TFC within the TFCS for which the sum of *Number of Transport Blocks* \* *Transport Block size* over all simultaneous transport channels is larger than what the UE capability indicates.

Maximum sum of number of bits of all convolutionally coded transport blocks being transmitted at an arbitrary time instant

This parameter is defined similar to the parameter above, but the sum includes only transport blocks that are to be convolutionally coded.

Maximum sum of number of bits of all turbo coded transport blocks being transmitted at an arbitrary time instant

This parameter is defined similar to the parameter above, but the sum includes only transport blocks that are to be turbo coded.

#### Maximum number of simultaneous transport channels

This is defined as the maximum number of uplink transport channels that the UE is capable to process simultaneously, not taking into account the rate of each transport channel.

NOTE: A UE does not need to support a TFC within the TFCS for which the sum of *Number of Transport Blocks*\* *Transport Block size* over all simultaneous transport channels is larger than what the UE capability indicates.

#### Maximum number of simultaneous CCTrCH

This parameter is applicable for TDD only. For FDD there is always only one CCTrCH at a time. The parameter is defined as the maximum number of uplink CCTrCH that the UE is capable to process simultaneously.

#### Maximum total number of transport blocks transmitted within TTIs that start at the same time

Defines the maximum number of transport blocks that the UE is capable to transmit within TTIs that start at the same time. An example is shown in figure 4.1.

NOTE: Relates to processing requirements for CRC in uplink.

#### Maximum number of TFC

Defines the maximum number of transport format combinations the UE can store, where all transport format combinations for all uplink transport format combination sets are counted.

#### Maximum number of TF

The maximum total number of uplink transport formats the UE can store, where all transport formats for all uplink transport channels are counted.

#### Support for turbo encoding

Defines whether turbo encoding is supported or not.

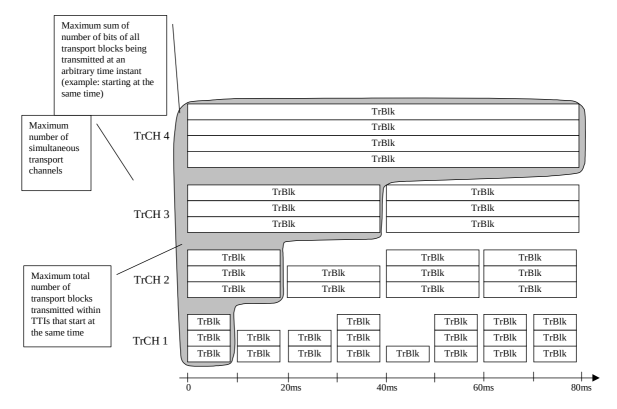


Figure 4.1: UE transport channel processing limitations in uplink

### 4.5.3 FDD Physical channel parameters in downlink

Maximum number of DPCH codes to be simultaneously received

Defines the number of codes the UE is capable of receiving in parallel. For DPCH in soft/softer handover, each DPCH is only calculated once in this capability. The capability does not include codes used for S-CCPCH.

Maximum number of physical channel bits received in any 10 ms interval (DPCH, S-CCPCH)

Defines the number of physical channel bits the UE is capable of receiving. For DPCH in soft/softer handover, each DPCH is only calculated once in this capability.

The number of DPCH channel bits indicates the capability of the UE when operating in non-compressed mode.

The parameter also indicates the capability of the UE to support compressed mode by spreading factor reduction as follows. The UE shall:

- for parameter values up to and including 9600 bits:
  - support compressed mode by spreading factor reduction when operating at any value up to the reported capability.
- for parameter values greater than 9600 bits:
  - support compressed mode by spreading factor reduction when operating at any value up to the greater of:
    - half the reported capability; or
    - 9600bits.

NOTE: Compressed mode by spreading factor reduction is not applicable when operating at spreading factor 4.

#### Support for SF 512 and 80 ms TTI for DPCH

Defines whether the UE supports spreading factor 512 and 80 ms TTI in downlink DPCH or not.

#### Support of HS-PDSCH

Defines whether the UE supports HS-PDSCH in CELL\_DCH state or not. If the UE supports HS-PDSCH in CELL\_DCH state then the UE shall support also F-DPCH.

#### Support of HS-SCCHless HS-DSCH

Defines whether the UE supports HS-PDSCH reception in CELL\_DCH without prior reception of HS-SCCH. If the UE supports HS-SCCHless HS-DSCH then the UE shall support HS-PDSCH in CELL\_DCH and E-DPDCH.

#### Support of HS-PDSCH in CELL\_FACH

Defines whether the UE supports HS-PDSCH in CELL\_FACH state or not. If the UE supports HS-PDSCH in CELL\_FACH then the UE shall support also HS-PDSCH in CELL\_DCH and MAC-ehs.

#### Support of HS-PDSCH in CELL PCH and URA PCH

Defines whether the UE supports HS-PDSCH in CELL\_PCH and URA\_PCH states or not. If the UE supports HS-PDSCH in CELL\_PCH then the UE shall support also HS-PDSCH in CELL\_FACH.

#### Support of Enhanced F-DPCH

Defines whether the UE supports enhanced F-DPCH operation. If the UE supports Enhanced F-DPCH then the UE shall also support HS-PDSCH in CELL\_DCH and E-DPDCH.

#### Maximum number of HS-DSCH codes received

Defines the maximum number of HS-DSCH codes the UE is capable of receiving. When the UE supports either MIMO or dual cell operation, this parameter defines the maximum number of HS-DSCH codes that the UE is capable of receiving per transport block.

#### Total number of soft channel bits in HS-DSCH

Defines the maximum number of soft channel bits over all HARQ processes. When explicit signalling is used, UTRAN configures Process Memory Size for each HARQ process so that the following criterion must be fulfilled in the configuration:

Total number of soft channel bits in HS-DSCH ≥ sum of Process Memory Size of all the HARQ processes.

#### Minimum inter-TTI interval in HS-DSCH

Defines the distance from the beginning of a TTI to the beginning of the next TTI that can be assigned to the UE.

#### Support of Target Cell Pre-Configuration

Defines if the UE supports simultaneous HS-DSCH reception from serving cell and decoding of an HS-SCCH sent from another cell in the active set. If the UE supports Target Cell Pre-Configuration then the UE shall also support Enhanced F-DPCH.

#### Support of HS-DSCH DRX operation

Defines whether the UE supports HS-DSCH DRX operation in CELL\_FACH state as defined in [13]. If the UE supports HS-DSCH DRX operation in CELL\_FACH state then the UE shall also support HS-PDSCH in CELL\_FACH.

#### Support for cell-specific Tx diversity configuration for dual-cell operation

Defines whether the UE supports cell specific Tx diversity configuration when configured for dual-cell operation.

## 4.5.4 FDD physical channel parameters in uplink

#### Maximum number of DPDCH bits per 10 ms

Defines the maximum number of the DPDCH bits the UE is capable to transmit per 10 ms.

If the reported capability is lower than 9600, the number of DPDCH channel bits indicates the capability of the UE when operating in non-compressed mode; if the reported capability is equal to or greater than 9600 it indicates the maximum capability of the UE considering both compressed and non compressed mode operation.

NOTE 1: This capability combines the 'Max number of DPDCH' and 'Minimum SF' capabilities into one capability. Note that no flexibility is lost due to this, as multiple DPDCH is only used for SF = 4, i.e. when the number of DPDCH bits exceed a certain value.

NOTE 2: Compressed mode by spreading factor reduction is not applicable when operating at spreading factor 4.

#### Support of E-DPDCH

Defines whether the UE supports E-DPDCH in CELL\_DCH or not.

#### Maximum number of E-DCH codes transmitted

Defines the maximum number of E-DCH codes and spreading factors the UE is capable of transmitting. The UE can support 1, 2 or 4 E-DPDCHs using either SF=2 or/and SF=4.

#### Support of 2ms TTI for E-DCH

Defines whether the UE supports 2ms TTI or not.

#### Support of DPCCH Discontinuous Transmission

Defines whether the UE supports DPCCH Discontinuous Transmission in CELL\_DCH. If the UE supports DPCCH Discontinuous Transmission then the UE shall also support

- o HS-PDSCH in CELL\_DCH
- o E-DPDCH in CELL-DCH
- o Uplink DRX with E-DCH start time restriction in CELL-DCH as definied in [13]
- o The configuration of the Downlink DRX as definied in [13].

#### Support of Slot Format #4

Defines whether the UE supports slot format #4.

#### Support of common E-DCH

Defines whether the UE supports E-DCH enhanced random access in CELL\_FACH state and Idle mode. If the UE supports common E-DCH then the UE shall also support

- o MAC-i/is
- o FDD E-DCH physical layer category 2, 4, 6 or 7
- o Enhanced F-DPCH
- o HS-PDSCH in CELL\_FACH

## 4.5.5 TDD physical channel parameters in downlink

## 4.5.5.1 3.84 Mcps TDD and 7.68 Mcps TDD physical channel parameters in downlink

Maximum number of timeslots per frame

Defines the maximum number of timeslots per frame that the UE can receive.

#### Maximum number of physical channels per frame

This parameter defines how many physical channels can be received during one frame. The distribution of the received physical channels on the received timeslots can be arbitrary.

#### Minimum SF

Defines the minimum SF supported by the UE.

#### Support of PDSCH

Defines whether PDSCH is supported or not.

#### Support of HS-PDSCH

Defines whether the UE supports HS-PDSCH or not.

#### Maximum number of physical channels per timeslot

This parameter defines how many physical channels can be received within one timeslot.

#### Maximum number of HS-DSCH codes per timeslot

This is the maximum number of channelisation codes that can be used for the HS-DSCH in a given downlink timeslot. Where the parameter "Maximum number of physical channels per timeslot" is larger than "Maximum number of HS-DSCH codes per timeslot", this indicates that the UE is able to receive HS-SCCH or associated DPCH transmissions in the same timeslot as HS-PDSCHs, even if the maximum HS-DSCH code allocation for that slot is being used.

#### Maximum number of HS-DSCH timeslots per TTI

This is the maximum number of timeslots in a given 10 ms frame that can be used for HS-DSCH transmissions.

#### Maximum number of bits of an HS-DSCH transport block received within an HS-DSCH TTI

Defines maximum number of bits of an HS-DSCH transport block received within an HS-DSCH TTI the UE is capable of receiving within an HS-DSCH TTI.

#### Total number of soft channel bits

Defines the maximum number of soft channel bits over all HARQ processes.

#### 4.5.5.2 1.28 Mcps TDD physical channel parameters in downlink

#### Maximum number of timeslots per subframe

Defines the maximum number of timeslots per subframe that the UE can receive.

#### Maximum number of physical channels per subframe

This parameter defines how many physical channels can be received during one subframe. The distribution of the received physical channels on the received timeslots can be arbitrary.

#### Minimum SF

Defines the minimum SF supported by the UE.

#### Support of PDSCH

Defines whether PDSCH is supported or not.

#### Support of HS-PDSCH

Defines whether the UE supports HS-PDSCH or not.

#### Support of HS-PDSCH in CELL FACH

Defines whether the UE supports HS-PDSCH in CELL\_FACH, CELL\_PCH and URA\_PCH state or not. If the UE supports HS-PDSCH in CELL\_FACH, CELL\_PCH and URA\_PCH state then the UE shall also support:

- o MAC-ehs,
- o HS-PDSCH in CELL\_DCH,
- o HS-PDSCH physical layer category at least 9,
- o HS-DSCH DRX operation in CELL\_FACH,
- o E-DCH in CELL\_FACH.

#### Maximum number of physical channels per timeslot

This parameter defines how many physical channels can be received within one timeslot.

#### Support of 8PSK

Defines whether 8PSK modulation is supported or not.

#### Maximum number of HS-DSCH codes per timeslot

This is the maximum number of channelisation codes that can be used for the HS-DSCH in a given downlink timeslot. Where the parameter "Maximum number of physical channels per timeslot" is larger than "Maximum number of HS-DSCH codes per timeslot", this indicates that the UE is able to receive HS-SCCH or associated DPCH transmissions in the same timeslot as HS-PDSCHs, even if the maximum HS-DSCH code allocation for that slot is being used.

#### Maximum number of HS-DSCH timeslots per TTI

This is the maximum number of timeslots in a given 5 ms subframe that can be used for HS-DSCH transmissions.

#### Maximum number of bits of an HS-DSCH transport block received within an HS-DSCH TTI

Defines maximum number of bits of an HS-DSCH transport block received within an HS-DSCH TTI the UE is capable of receiving within an HS-DSCH TTI.

#### Total number of soft channel bits

Defines the maximum number of soft channel bits over all HARQ processes.

Maximum number of the total HS-DSCH timeslots on the all assigned carriers per TTI (Multi-frequency HS-DSCH operation mode only)

This is the maximum number of the total timeslots of all the carriers in a given 5 ms subframe that can be used for HS-DSCH transmissions. This is used by the UE which has the multi-carrier capability.

NOTE: If it is not specified explicitly, these parameters in this section are defined for single frequency operation mode.

#### UE specific capability Information LCR TDD

Defines the maximum number of frequencies supported in the multi-carrier HS-DSCH transmission.

#### Support of SPS

Defines whether semi-persistent scheduling is supported or not on downlink and uplink.

#### Support of HS-SCCH/E-AGCH Discontinuous Reception

Defines whether the UE supports HS-SCCH and E-AGCH Discontinuous Reception in CELL\_DCH and CELL\_FACH state.

#### Support of SF Mode For HS-PDSCH dual stream

Defines which SF is supported in dual HS-PDSCH stream operation for a 1.28Mcps TDD MIMO capable UE.

#### 4.5.6 TDD physical channel parameters in uplink

#### 4.5.6.1 3.84 Mcps TDD and 7.68 Mcps TDD physical channel parameters in uplink

#### Maximum Number of timeslots per frame

Defines the maximum number of timeslots per frame that the UE can transmit.

Maximum number of physical channels per timeslot

Defines the maximum number physical channels transmitted in parallel during one timeslot.

Minimum SF

Defines the minimum SF supported by the UE.

Support of PUSCH

Defines whether PUSCH is supported or not.

Support of E-PUCH

Defines whether the UE supports E-PUCH or not.

Maximum number of physical channel bits on E-PUCH that can be transmitted in a 10ms TTI

Defines the maximum number of physical channel bits,  $N_{data}$ , that the UE is capable of transmitting on E-PUCH in a 10ms TTI.

Maximum number of bits of an E-DCH transport block that can be transmitted within a 10ms E-DCH TTI

Defines the maximum number of bits of an E-DCH transport block that the UE is capable of transmitting within a 10ms E-DCH TTI.

#### 4.5.6.2 1.28 Mcps TDD physical channel parameters in uplink

Maximum Number of timeslots per subframe

Defines the maximum number of timeslots per subframe that the UE can transmit.

Maximum number of physical channels per timeslot

Defines the maximum number of physical channels transmitted in parallel during one timeslot.

Minimum SF

Defines the minimum SF supported by the UE.

Support of PUSCH

Defines whether PUSCH is supported or not.

Support of 8PSK

Defines whether 8PSK modulation is supported or not.

Support of E-PUCH

Defines whether the UE supports E-PUCH or not.

Support of E-DCH in CELL\_FACH

Defines whether the UE supports E-DCH transmission in CELL\_FACH state and Idle mode. If the UE supports E-DCH in CELL\_FACH then the UE shall also support:

- o MAC-i/is,
- o E-DCH in CELL\_DCH,

- o E-DCH physical layer category 3, 4, 5, or 6,
- o HS-PDSCH in CELL\_FACH.

Maximum number of physical channel bits on E-PUCH that can be transmitted in a 5ms TTI

Defines the maximum number of physical channel bits,  $N_{data}$ , that the UE is capable of transmitting on E-PUCH in a 5ms TTI.

Maximum number of bits of an E-DCH transport block that can be transmitted within a 5ms E-DCH TTI

Defines the maximum number of bits of an E-DCH transport block that the UE is capable of transmitting within a 5ms E-DCH TTI.

#### 4.5.7 RF parameters

#### UE power class

Indicates the UE power class as defined in [4] for FDD and [5] for TDD.

#### Radio frequency bands

Defines the uplink and downlink frequency bands supported by the UE as defined in [4] for FDD and [5] for TDD.

#### Tx/Rx frequency separation

This parameter is only applicable for FDD. It defines the uplink/downlink frequency separations supported by the UE. The value range depends on the radio frequency band the UE supports, as defined in [4].

## 4.6 Multi-mode related parameters

#### Support of UTRA FDD

Defines whether UTRA FDD is supported.

There is no explicit configuration parameter.

#### Support of UTRA TDD 3.84 Mcps

Defines whether UTRA TDD 3.84 Mcps is supported.

There is no explicit configuration parameter.

#### Support of UTRA TDD 7.68 Mcps

Defines whether UTRA TDD 7.68 Mcps is supported.

There is no explicit configuration parameter.

#### Support of UTRA TDD 1.28 Mcps

Defines whether UTRA TDD 1.28 Mcps is supported.

There is no explicit configuration parameter.

### 4.7 Multi-RAT related parameters

#### Support of GSM

Defines whether GSM is supported or not. There is a separate parameter for each GSM frequency band.

#### Support of multi-carrier

Defines whether multi-carrier is supported or not.

#### Support of UTRAN to GERAN NACC

Defines whether UTRAN to GERAN NACC is supported or not.

#### Support of Handover to GAN

Defines whether CS Handover to GAN is supported or not.

#### Support of Inter-RAT PS Handover

Defines whether Inter-RAT PS Handover to GERAN is supported or not.

#### Support of PS Handover to GAN

Defines whether PS Handover to GAN is supported or not.

#### Support of E-UTRA FDD

Defines whether E-UTRA FDD is supported or not. There is a separate parameter for each E-UTRA frequency band. If the UE supports E-UTRA FDD, it shall also support absolute priority based cell re-selection to GERAN if GERAN is supported by the UE.

#### Support of Inter-RAT PS Handover to E-UTRA FDD

Defines whether Inter-RAT PS Handover to E-UTRA FDD is supported or not.

#### Support of E-UTRA TDD

Defines whether E-UTRA TDD is supported or not. There is a separate parameter for each E-UTRA frequency band. If the UE supports E-UTRA TDD, it shall also support absolute priority based cell re-selection to GERAN if GERAN is supported by the UE.

#### Support of Inter-RAT PS Handover to E-UTRA TDD

Defines whether Inter-RAT PS Handover to E-UTRA TDD is supported or not.

#### Support for absolute priority based cell re-selection in UTRAN

Defines whether absolute priority based cell re-selection in UTRAN is supported or not. If the UE supports absolute priority based cell re-selection in UTRAN, it shall also support absolute priority based cell re-selection to GERAN if GERAN is supported by the UE.

## 4.7a Security parameters

#### Ciphering algorithm capability

This capability defines the ciphering algorithms supported by the UE. In this version of the protocol, the UE shall support UEA0, UEA1 and UEA2.

Integrity protection algorithm capability

This capability defines the integrity protection algorithms supported by the UE. In this version of the protocol, the UE shall support UIA1 and UIA2.

## 4.8 UE positioning related parameters

#### Standalone location method(s) supported

Defines if a UE can measure its location by some means unrelated to UTRAN (e.g. if the UE has access to a standalone GPS receiver).

#### UE based OTDOA supported

Defines if a UE supports the OTDOA UE based schemes.

#### Network Assisted GPS support

Defines if a UE supports either of the two types of assisted GPS schemes, namely "Network based", "UE based", "Both", or "none".

#### Network Assisted GANSS support List

Defines if a UE supports assisted GANSS schemes. The GANSS gathers Galileo and Additional Navigation Satellite Systems. It defines which GANSS(s) is/are supported, and for each supported GANSS it further defines:

- the GANSS mode supported (namely "Network based", "UE based", "Both", or "none");
- the GANSS signals supported;
- the capability to perform GANSS timing of cell frames measurement;
- the capability to perform GANSS carrier phase measurement;
- the capability to support non-native assistance data choices.

#### Support for GPS timing of cell frames measurement

Defines if a UE has the capability to measure GPS reference time as defined in [6].

#### Support for IPDL

Defines if a UE has the capability to use IPDL to enhance its "SFN-SFN observed time difference –type 2" measurement.

#### Support for Rx-Tx time difference type 2 measurement

Defines if a UE has the capability to perform the Rx-Tx time difference type 2 measurement.

#### Support for UE Positioning assisted GPS measurement validity in CELL\_PCH and URA\_PCH RRC states

Defines if UE Positioning measurements using the assisted GPS method are valid in CELL\_PCH and URA\_PCH RRC states.

#### Support for SFN-SFN observed time difference type 2 measurement

Defines if the UE has the capability to perform the SFN-SFN observed time difference type 2 measurement.

## 4.9 Measurement related capabilities (FDD only)

#### Need for downlink compressed mode

Defines whether the UE needs compressed mode in the downlink in order to perform inter-frequency or inter-RAT measurements. There are separate parameters for measurements on each UTRA mode, on each RAT, and in each frequency band.

#### Need for uplink compressed mode

Defines whether the UE needs compressed mode in the uplink in order to perform inter-frequency or inter-RAT measurements. There are separate parameters for measurements on each UTRA mode, on each RAT, and in each frequency band.

#### Adjacent Frequency measurements without compressed mode

Defines whether the UE needs compressed mode to perform measurements on an adjacent frequency, i.e. a frequency whose center is within 5MHz of the center of the currently used frequency and belongs to the same frequency band as that of the currently used frequency.

#### Support for System Information Block type 11bis

Defines whether the UE supports System Information Block type 11bis.

## 4.9a Measurement related capabilities (TDD only)

#### Need for idle interval

Defines whether the UE needs idle interval in order to perform E-UTRAN measurements. There are separate parameters for measurements in each frequency band.

## 4.10 General capabilities

#### Access stratum release indicator

This is defined as the release of the UTRA layer 1, 2, and 3 specifications that is applicable for the UE e.g. R'99, Rel-4.

## 4.11 DL capabilities with simultaneous HS-DSCH

#### DL capability with simultaneous HS-DSCH configuration

Defines the modification of reception capabilities in downlink in terms of DPCH in case an HS-DSCH is configured simultaneously. The parameter values in table 4.11-1 replace the signalled values in case an HS-DSCH is configured simultaneously depending on the setting of the parameter DL DPCH capability with simultaneous HS-DSCH configuration. Other parameters are valid irrespective whether HS-DSCH is configured simultaneously or not.

Table 4.11-1: DL capabilities with simultaneous HS-DSCH

DL DPCH capability with simultaneous HS-DSCH configuration	32 kbps	64 kbps	128 kbps	384 kbps
Transport channel parameters				
Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant	640	3840	3840	6400
Maximum sum of number of bits of all convolutionally coded transport blocks being received at an arbitrary time instant	640	640	640	640
Maximum sum of number of bits of all turbo coded transport blocks being received at an arbitrary time	NA	3840	3840	6400

DL DPCH capability with simultaneous HS-DSCH configuration	32 kbps	64 kbps	128 kbps	384 kbps
instant				
Maximum number of simultaneous transport channels	8	8	8	8
Maximum number of simultaneous CCTrCH (FDD)	1	1	1	1
Maximum number of simultaneous CCTrCH (TDD)	2	3	3	3
Maximum total number of transport blocks received	8	8	16	32
within TTIs that end at the same time				
Maximum number of TFC	32	48	96	128
Maximum number of TF	32	64	64	64
Support for turbo decoding	No	Yes	Yes	Yes
Physical channel parameters (FDD)				
Maximum number of DPCH codes to be simultaneously	1	1	1	3
received				
Maximum number of physical channel bits received in	1200	2400	4800	19200
any 10 ms interval (DPCH, S-CCPCH).				
Physical channel parameters (TDD 3.84 Mcps)				
Maximum number of timeslots per frame	1	2	4	5
Maximum number of physical channels per frame	8	9	14	28
Support of PDSCH	No	No	No	No
Maximum number of physical channels per timeslot	8	9	9	9
Physical channel parameters (TDD 7.68 Mcps)				
Maximum number of timeslots per frame	1	2	4	5
Maximum number of physical channels per frame	8	9	14	28
Support of PDSCH	No	No	No	No
Maximum number of physical channels per timeslot	8	9	9	9
Physical channel parameters (TDD 1.28 Mcps)				
Maximum number of timeslots per subframe	1	2	3	4
Maximum number of physical channels per subframe	8	12	18	43
Support of PDSCH	No	No	No	No
Maximum number of physical channels per timeslot	8	11	14	14

## 4.12 UL capabilities with simultaneous E-DCH

UL capability with simultaneous E-DCH configuration

Defines the modification of transmission capabilities in uplink in terms of DPCH in case an E-DCH is configured simultaneously. The parameter values in table 4.12-1 replace the signalled values in case an E-DCH is configured simultaneously depending on the setting of the parameter UL DPCH capability with simultaneous E-DCH configuration. Other parameters are valid irrespective whether E-DCH is configured simultaneously or not.

Table 4.12-1: UL capabilities with simultaneous E-DCH

UL DPCH capability with simultaneous E-DCH	64 kbps
configuration	
Transport channel parameters	
Maximum sum of number of bits of all transport blocks	3840
being transmitted at an arbitrary time instant	
Maximum sum of number of bits of all convolutionally coded transport blocks being transmitted at an arbitrary time instant	640
Maximum sum of number of bits of all turbo coded transport blocks being transmitted at an arbitrary time instant	3840
Maximum number of simultaneous transport channels	8
Maximum total number of transport blocks transmitted within TTIs that end at the same time	8
Maximum number of TFC	32
Maximum number of TF	32
Support for turbo encoding	Yes
Physical channel parameters (FDD)	
Maximum number of DPDCH bits transmitted per 10 ms	2400

UL DPCH capability with simultaneous E-DCH	64 kbps
configuration	
Physical channel parameters (3.84Mcps TDD)	
Maximum number of timeslots per frame	2
Maximum number of physical channels per timeslot	1
Minimum SF	2
Physical channel parameters (7.68Mcps TDD)	
Maximum number of timeslots per frame	2
Maximum number of physical channels per timeslot	1
Minimum SF	4
Physical channel parameters (1.28Mcps TDD)	
Maximum number of timeslots per frame	2
Maximum number of physical channels per timeslot	1
Minimum SF	2

## 4.13 UE minimum capabilities for reception of MBMS not provided in MBSFN mode

For FDD, the minimum UE capability for MBMS reception for MBMS services that are not provided in MBSFN mode consists of two separate and independent parts ("MBMS capability part A" and "MBMS capability part B").

MBMS capability part A parameters defined in Table 4.13-1 are the same as the 64kbps UE reference class for DL described in subclause 5.2 and provides capability to enable reception of logical channels other than MTCHs and MSCH when MBMS PTM is received simultaneously.

Table 4.13-1: MBMS capability part A (FDD)

Capability for reception of DL DPCH or S-CCPCH carrying logical channels other than MTCH during MTCH reception	64 kbps Class
·	
Transport channel parameters	Value
Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant	3840
Maximum sum of number of bits of all convolutionally	640
coded transport blocks being received at an arbitrary time instant	
Maximum sum of number of bits of all turbo coded	3840
transport blocks being received at an arbitrary time	
instant	
Maximum number of simultaneous transport channels	8
Maximum number of simultaneous CCTrCH (FDD)	1
Maximum total number of transport blocks received	8
within TTIs that end at the same time	
Maximum number of TFC	48
Maximum number of TF	64
Support for turbo decoding	Yes
Physical channel parameters (FDD)	
Number of DPCH or S-CCPCH codes (Note 1)	1
Maximum number of physical channel bits received in	2400
any 10 ms interval (DPCH or S-CCPCH).	

NOTE: Capability for reception of DPCH is applicable only if UE supports MBMS PTM reception in CELL\_DCH state for reception of MBMS services that are not provided in MBSFN mode.

MBMS capability part B for reception of MBMS services that are not provided in MBSFN mode is defined in the following Table 4.13-2. MBMS capability part B enables reception of the S-CCPCHs onto which at least MTCH is multiplexed. MBMS capability part B supports selection combining and soft combining of S-CCPCHs on different cells. The UE is not required to support simultaneous selection combining and soft combining.

The exhaustive lists of supported configurations (slot formats, TTI and combining parameters) for capability part B is given in Table 4.13-3. Only FACH can be mapped on the S-CCPCHs listed in table 4.13-3. In addition to MTCH, the

MSCH, BCCH, CCCH, DCCH and DTCH can be multiplexed onto the S-CCPCHs listed in table 4.13-3. The FACH TTI restrictions in table 4.13-3 only apply to FACHs carrying MTCH or MSCH.

Table 4.13-2: MBMS capability part B (FDD)

Combination of UE Radio Access capability parameters in DL for all S-CCPCHs that carry at least MTCH	
Transport channel parameters	Value
Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant	21504
Maximum sum of number of bits of all convolutionally coded transport blocks being received at an arbitrary time instant	640
Maximum sum of number of bits of all turbo coded transport blocks being received at an arbitrary time instant	21504
Maximum number of transport channels for the configuration	12
Maximum total number of transport blocks received within TTIs that end at the same time	32
Maximum number of TFC per S-CCPCH	32
Maximum number of TF	64
Support for turbo decoding	Yes
Number of CRC bits	16
Support for slot formats that do not contain TFCI	No
Supported slot formats and TTI combinations	See table 4.13-3
Physical channel parameters	
Maximum number of S-CCPCHs simultaneously received per cell for S-CCPCH Selection Combining or Soft Combining	1
Maximum number of cells for S-CCPCH Selection Combining or Soft Combining	See table 4.13-3

Table 4.13-3: Supported slot formats and FACH TTI combinations for MBMS capability part B (FDD)

S-CCPCH slot format (see [11])	FACH TTI (ms) for FACHs carrying MTCH or MSCH	Maximum Number of cells for S-CCPCH Selection Combining (Note 1)	Maximum Number of cells for S- CCPCH Soft Combining (Note 1)	Maximum Number of Simultaneous Transport Channels per S-CCPCH
14 (SF=8)	40	2	None	1
14 (SF=8)	40	None	3	1
12 (SF=16)	40	3	None	1
12 (SF=16)	80	2	None	1
12 (SF=16)	80	None	3	1
10 (SF=32)	80	3	None	4
10(SF=32)	80	None	3	1
8 (SF=64)	80	3	None	4
8 (SF=64)	80	None	3	1
6 (SF=128)	80	3	None	4
6 (SF=128)	80	None	3	1
2 (SF=256)	80	3	None	4
2 (SF=256)	80	None	3	1

NOTE: 'None' indicates that either selection combining or soft combining is not required for the respective combination.

Since MBMS capability part A and B are independent, the maximum total number of S-CCPCHs, including the S-CCPCH that the UE is required to monitor by subclause 8.5.19 of [12], that the UE is required to receive is 4.

MBMS Capability part B may be used to receive MCCH in the following cases:

• When the UE is in CELL\_FACH state, and the MCCH is on a different S-CCPCH than the S-CCPCH that the UE is required to monitor by subclause 8.5.19 of [12].

• When the UE is in CELL\_DCH, if the UE supports MBMS PTM reception in CELL\_DCH.

Furthermore, in case MBMS PTM reception is ongoing, the UE may soft or selectively combine one less cell than shown in table 4.13-3 while receiving the S-CCPCH carrying the MCCH.

Further restrictions on the supported configurations of the S-CCPCH carrying the MCCH apply. The exhaustive lists of supported slot formats, TTI size, and maximum number of configured transport channels that can be received, depend on the capability of the UE to support MBMS PTM reception in CELL\_DCH. Table 4.13-3a applies when UE does support MBMS PTM reception in CELL\_DCH, while Table 4.13-3b applies when UE does not support MBMS PTM reception in CELL\_DCH. In addition to MCCH, the BCCH, PCCH, CCCH, DCCH and DTCH can be multiplexed onto the S-CCPCHs listed in tables 4.13-3a and 4.13-3b. The FACH TTI restrictions in tables 4.13-3a and 4.13-3b only apply to FACH carrying MCCH.

Table 4.13-3a: Alternate supported slot formats and FACH TTI for MBMS capability part B (FDD)

S-CCPCH slot format (see [11])	FACH TTI (ms) for FACH carrying MCCH	Maximum Number of Configured Transport Channels
10 (SF=32)	20,10	4
8 (SF=64)	20,10	4
6 (SF=128)	20,10	4
2 (SF=256)	20,10	4

NOTE: One of the transport channels could be PCH.

Table 4.13-3b: Alternate supported slot formats and FACH TTI for MBMS capability part B (FDD)

S-CCPCH slot format (see [11])	FACH TTI (ms) for FACH carrying MCCH	Maximum Number of Configured Transport Channels
8 (SF=64)	10	1
6 (SF=128)	10	1
2 (SF=256)	20, 10	1

For FDD, the UE only supports reception of the MCCH, MTCH and MSCH on S-CCPCHs configured with flexible position.

For 3.84 Mcps TDD, a UE which supports the minimum capabilities defined in Table 4.13-4 should be capable of supporting transport channel combining of up to three radio links.

Table 4.13-4: MBMS Capabilities (3.84 Mcps TDD)

Combination of UE Radio Access capability parameters in DL for MBMS	
Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	10752
Maximum sum of number of bits of all convolutionally coded transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	640

Maximum number of bits of all turbo coded transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	10752
Maximum number of bits before de-rate matching being received at an arbitrary time instant for S-CCPCH which carries MTCH (and MCCH/MSCH)	31856
Maximum number of physical channel bits received in any 10ms interval	13248
Maximum number of simultaneous transport channels per S-CCPCH carrying MTCH (and MCCH/MSCH)	16
Maximum number of physical channels per timeslot	16
Maximum number of synchronised radio links per frame which carry MTCH (and MCCH/MSCH)	3
Support for turbo decoding	Yes

NOTE: In the above table, the S-CCPCH refers to the CCTrCH carrying FACH

For 7.68 Mcps TDD, a UE which supports the minimum capabilities defined in Table 4.13-4a should be capable of supporting transport channel combining of up to three radio links.

Table 4.13-4a: MBMS Capabilities (7.68 Mcps TDD)

Combination of UE Radio Access capability parameters in DL for MBMS	
Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	21504
Maximum sum of number of bits of all convolutionally coded transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	1280
Maximum number of bits of all turbo coded transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	21504
Maximum number of bits before de-rate matching being received at an arbitrary time instant for S-CCPCH which carries MTCH (and MCCH/MSCH)	63712
Maximum number of physical channel bits received in any 10ms interval	26496
Maximum number of simultaneous transport channels per S-CCPCH carrying MTCH (and MCCH/MSCH)	16
Maximum number of physical channels per timeslot	16
Maximum number of synchronised radio links per frame which carriy MTCH (and MCCH/MSCH)	3
Support for turbo decoding	Yes

NOTE: In the above table, the S-CCPCH refers to the CCTrCH carrying FACH.

For 1.28 Mcps TDD, a UE which supports the minimum capabilities defined in Table 4.13-5 should be capable of supporting transport channel combining of up to three radio links.

Table 4.13-5: DL Capabilities with simultaneous MBMS (1.28Mcps TDD)

Combination of UE Radio Access capability parameters in DL for MBMS	
Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	10752
Maximum sum of number of bits of all convolutionally coded transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	640
Maximum number of bits of all turbo coded transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	10752
Maximum number of bits before de-rate matching being received at an arbitrary time instant for S-CCPCH which carries MTCH (and MCCH/MSCH)	23920
Maximum number of physical channel bits received in any 5ms interval	4224
Maximum number of simultaneous transport channels per S-CCPCH carrying MTCH (and MCCH/MSCH)	16
Maximum number of physical channels per timeslot	16
Maximum number of synchronised radio links received per frame which carry MTCH (and MCCH/MSCH)	3
Support for turbo decoding	Yes

NOTE: In the above table, the S-CCPCH refers to the CCTrCH carrying FACH

## 4.13a UE minimum capabilities for reception of MBMS provided in MBSFN mode

For FDD, the minimum UE capability for reception of MBMS on cells that are operating in MBSFN mode consists of two separate and independent parts ("MBMS capability part C" and "MBMS capability part D").

For FDD MBSFN capability part C parameters defined in Table 4.13a-1 are the same as the 64kbps UE reference class for DL described in subclause 5.2 and provides capability to enable reception of MCCH when MBMS PTM is received simultaneously, and is applicable when a cell is operating in MBSFN mode.

Table 4.13a-1: MBSFN capability part C (FDD)

Capability for reception of S-CCPCH carrying logical channels other than MTCH during MTCH reception in MBSFN Mode	
Transport channel parameters	Value
Maximum sum of number of bits of all transport blocks being received at an arbitrary time instant	1280
Maximum sum of number of bits of all convolutionally coded transport blocks being received at an arbitrary time instant	640
Maximum sum of number of bits of all turbo coded transport blocks being received at an arbitrary time instant	1280
Maximum number of simultaneous transport channels	1
Maximum number of simultaneous CCTrCH (FDD)	1
Maximum total number of transport blocks received within TTIs that end at the same time	8
Maximum number of TFC	32
Maximum number of TF	32
Support for turbo decoding	Yes
Physical channel parameters (FDD)	
Number of S-CCPCH codes	1
Maximum number of physical channel bits received in any 10 ms interval (S-CCPCH).	1200

For FDD, MBSFNcapability part D for cells that do operate in MBSFN mode is defined in Table 4.13a-2 for the reception of MTCH and MSCH on a S-CCPCH. This allows the UE to receive at least one service sent on a S-CCPCH of a cell operating in MBSFN mode.

The exhaustive lists of supported configurations (slot formats and TTI) for capability part D is given in Table 4.13a-3. Only FACH can be mapped on the S-CCPCHs listed in table 4.13a-2.

Table 4.13a-2: MBSFN capability part D (FDD)

Combination of UE Radio Access capability parameters in DL for MBMS reception in MBSFN Mode	
Maximum number of bits of all transport blocks being received at an arbitrary	81920 /
time instant for S-CCPCHs carrying MTCH (and MSCH)	40960
	Note 1
Maximum sum of number of bits of all convolutionally coded transport blocks being received at an arbitrary time instant	640
Maximum sum of number of bits of all turbo coded transport blocks being	81920 /
received at an arbitrary time instant	40960
	Note 1
Maximum number of transport channels for the configuration	8
Maximum total number of transport blocks received within TTIs that end at the	128
same time	
Maximum number of TFC per S-CCPCH	128
Maximum number of TF	64
Support for turbo decoding	Yes
Number of CRC bits	16
Support for slot formats that do not contain TFCI	No
Supported slot formats and TTI combinations	See table
	4.13-3
Maximum Number of Simultaneous Transport Channels per S-CCPCH	2
	(Note 2)

NOTE 1: 81920 is only applicable for combinations in table 4.13a-3 where scheduling is restriced by a value bigger than 1 of MBMS minimum inter-TTI interval.

NOTE 2: Only one MTCH at a time and in addition possibly MSCH

Table 4.13a-3: Supported slot formats and FACH TTI combinations for MBSFN capability part D (FDD)

S-CCPCH slot format (see [11])	FACH TTI (ms)	MBMS minimum inter-TTI interval
23 (SF=8, 16QAM)	80	2
23 (SF=8, 16QAM)	40	1
22 (SF=16, 16QAM)	80	1
21 (SF=32, 16QAM)	80	1
20 (SF=64, 16QAM)	80	1
19 (SF=128, 16QAM)	80	1
18 (SF=256, 16QAM)	80	1
16 (SF=4, QPSK)	80	2
14 (SF=8, QPSK)	80	1
12 (SF=16, QPSK)	80	1
10 (SF=32, QPSK)	80	1
8 (SF=64, QPSK)	80	1
6 (SF=128, QPSK)	80	1
4 (SF=128, QPSK)	80	1
2 (SF=256, QPSK)	80	1
0 (SF=256, QPSK)	80	1

The MBMS minimum inter-TTI interval for MBSFN reception defines the minimum distance from the beginning of a TTI in which a given transport channel is scheduled to the beginning of the next TTI which corresponds to the earliest TTI in which which the same transport channel is allowed to be scheduled according to table 4.13a-3.

For 3.84 Mcps TDD, a MBSFN (MBMS over a Single Frequency Network) capable UE should support the minimum capabilities defined in Table 4.13a-4

Table 4.13a-4: MBSFN Capabilities (3.84 Mcps TDD)

Combination of UE Radio Access capability parameters in DL for MBMS reception in MBSFN Mode	
Maximum number of bits of all transport blocks being received at an arbitrary time instant for S-CCPCHs carrying MTCH (and MCCH/MSCH)	43603
Maximum number of bits before de-rate matching being received at an arbitrary time instant for S-CCPCHs which carry MTCH (and MCCH/MSCH)	69696
Maximum number of physical channel bits received in any 10ms interval	8712
Maximum number of simultaneous transport channels per S-CCPCH carrying MTCH (and MCCH/MSCH)	4
Maximum total number of transport blocks received within TTIs that end at the same time	130
Maximum number of TFC per S-CCPCH carrying MTCH (and MCCH / MSCH)	32
Maximum number of physical channels per timeslot	16
Maximum number of physical channels per frame	33
Maximum number of timeslots per frame	3

NOTE 3: In the above table, the S-CCPCH refers to the CCTrCH carrying FACH. Only turbo coding is supported.

For 7.68 Mcps TDD, a MBSFN (MBMS over a Single Frequency Network) capable UE should support the minimum capabilities defined in Table 4.13a-5.

Table 4.13a-5: MBSFN Capabilities (7.68 Mcps TDD)

Combination of UE Radio Access capability parameters in DL for MBMS reception in MBSFN Mode	
Maximum number of bits of all transport blocks being received at an arbitrary time instant for S-CCPCHs carrying MTCH (and MCCH/MSCH)	84572
Maximum number of bits before de-rate matching being received at an arbitrary time instant for S-CCPCHs which carry MTCH (and MCCH/MSCH)	137280
Maximum number of physical channel bits received in any 10ms interval	17160
Maximum number of simultaneous transport channels per S-CCPCH carrying MTCH (and MCCH/MSCH)	4
Maximum total number of transport blocks received within TTIs that end at the same time	130
Maximum number of TFC per S-CCPCH carrying MTCH (and MCCH / MSCH)	32
Maximum number of physical channels per timeslot	32
Maximum number of physical channels per frame	65
Maximum number of timeslots per frame	3

NOTE 4: In the above table, the S-CCPCH refers to the CCTrCH carrying FACH. Only turbo coding is supported.

For 1.28 Mcps TDD, a MBSFN (MBMS over a Single Frequency Network) capable for mixed-carrier UE should support the minimum capabilities defined in Table 4.13a-6

Table 4.13a-6: MBSFN Capabilities for Mixed-carrier (1.28 Mcps TDD)

Combination of UE Radio Access capability parameters in DL for MBMS reception in MBSFN Mode	
Maximum number of bits of all transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	16448
Maximum number of bits before de-rate matching being received at an arbitrary time instant for S-CCPCH which carries MTCH (and MCCH/MSCH)	23232
Maximum number of physical channel bits received in any 10ms interval	5808
Maximum number of simultaneous transport channels per S-CCPCH carrying MTCH (and MCCH/MSCH)	1
Maximum total number of transport blocks received within TTIs that end at the same time	49
Maximum number of TFC per S-CCPCH carrying MTCH (and MCCH / MSCH)	32
Maximum number of physical channels per timeslot	16
Maximum number of physical channels per frame	17
Maximum number of timeslots per frame	2

NOTE: In the above table, the S-CCPCH refers to the CCTrCH carrying FACH.

For 1.28 Mcps TDD, a MBSFN (MBMS over a Single Frequency Network) capable for dedicated-carrier UE should support the minimum capabilities defined in Table 4.13a-7

Table 4.13a-7: MBSFN Capabilities for Dedicated-carrier (1.28 Mcps TDD)

Combination of UE Radio Access capability parameters in DL for MBMS reception in MBSFN Mode	
Maximum number of bits of all transport blocks being received at an arbitrary time instant for S-CCPCH carrying MTCH (and MCCH/MSCH)	16448
Maximum number of bits before de-rate matching being received at an arbitrary time instant for S-CCPCH which carries MTCH (and MCCH/MSCH)	25224
Maximum number of physical channel bits received in any 10ms interval	6306
Maximum number of simultaneous transport channels per S-CCPCH carrying MTCH (and MCCH/MSCH)	1
Maximum total number of transport blocks received within TTIs that end at the same time	49
Maximum number of TFC per S-CCPCH carrying MTCH (and MCCH / MSCH)	32
Maximum number of physical channels per timeslot	16
Maximum number of physical channels per frame	35
Maximum number of timeslots per frame	3

NOTE: In the above table, the S-CCPCH refers to the CCTrCH carrying FACH.

For MBSFN Integrated Mobile Broadcast (3.84 Mcps TDD IMB), the minimum UE capability for reception of MBMS on cells that are operating in MBSFN mode consists of two separate and independent parts ("MBMS capability part E" and "MBMS capability part F").

For 3.84 Mcps TDD MBSFN IMB, capability part E parameters defined in Table 4.13a-8 enable reception of MCCH on S-CCPCH frame type 1 when MBMS PTM is received simultaneously, and is applicable when a cell is operating in MBSFN mode.

Table 4.13a-8: MBSFN capability part E (3.84 Mcps TDD MBSFN IMB)

Capability for reception of S-CCPCH frame type 1	
carrying logical channels other than MTCH during	
MTCH reception in MBSFN Mode	
Transport channel parameters	Value
Maximum sum of number of bits of all transport blocks	1280
being received at an arbitrary time instant	
Maximum sum of number of bits of all convolutionally	1280
coded transport blocks being received at an arbitrary time	
instant	
Maximum number of simultaneous transport channels	1
Maximum number of simultaneous CCTrCH	1
Maximum total number of transport blocks received	8
within TTIs that end at the same time	
Maximum number of TFC	32
Maximum number of TF	32
Support for turbo decoding	No
Physical channel parameters	
Number of S-CCPCH frame type 1 codes	1
Maximum number of physical channel bits received in	270
any 10 ms interval (S-CCPCH frame type 1).	

For 3.84 Mcps TDD MBSFN IMB, capability part F for cells that do operate in MBSFN mode is defined in Table 4.13a-9 for the reception of an MTCH (and MSCH) on S-CCPCH frame type 2. This allows the UE to receive at least one service sent on S-CCPCHs frame type 2 of a cell operating in MBSFN mode.

Table 4.13a-9: MBSFN capability part F (3.84 Mcps TDD MBSFN IMB)

Combination of UE Radio Access capability parameters in DL for MBMS reception in MBSFN Mode	
Maximum number of bits of all transport blocks being received at an arbitrary	40960
time instant for S-CCPCHs frame type 2 carrying MTCH (and MSCH)  Maximum sum of number of bits of all convolutionally coded transport blocks	0
being received at an arbitrary time instant  Maximum sum of number of bits of all turbo coded transport blocks being	40960
received at an arbitrary time instant  Maximum number of transport channels for the configuration	8
Maximum total number of transport blocks received within TTIs that end at the same time	128
Maximum number of TFC per S-CCPCH frame type 2	32
Maximum number of TF	32
Support for turbo decoding	Yes
Number of CRC bits	16
Support for CCTrCH that do not contain TFCI	No
Maximum Number of Simultaneous Transport Channels per S-CCPCH type 2	2 (Note 5)
Physical channel parameters	
Maximum number of S-CCPCH frame type 2 codes using QPSK modulation	10
Maximum number of S-CCPCH frame type 2 codes using 16-QAM modulation	5
Maximum number of physical channel bits received in any 10 ms interval (S-CCPCH frame type 2).	8640

NOTE 5: Only one MTCH at a time and in addition possibly MSCH

For 3.84 Mcps TDD MBSFN IMB, the permitted FACH TTI values for the supported configurations of the S-CCPCH carrying the MCCH are given by capability part G. For 3.84 Mcps TDD MBSFN IMB, capability part G is defined in Table 4.13a-10 for the reception of an MCCH on S-CCPCH frame type 1.

Table 4.13a-10: Slot formats and FACH TTI for MBSFN capability part G (3.84 Mcps TDD MBSFN IMB)

S-CCPCH slot format (see [14])	FACH TTI (ms) for FACH carrying MCCH	Maximum Number of Configured Transport Channels
0 (SF=256, QPSK)	80,40,20,10	1
1 (SF=256, QPSK)	80,40,20,10	1

# 5 Possible UE radio access capability parameter settings

## 5.1 Value ranges

Table 5.1: UE radio access capability parameter value ranges

		UE radio access capability	Value range
		parameter	
PDCP parameters		Support for RFC 2507	Yes/No
		Support for RFC 3095	Yes/No
		Support for RFC 3095 context	Yes/No
		relocation	
		Support for loss-less SRNS relocation	Yes/No
		Support for loss-less DL RLC PDU	Yes/No
		size change	
		Maximum header compression	1024, 2048, 4096, 8192, 16384,
		context space	32768, 65536, 131072 bytes
		Maximum number of ROHC context	2, 4, 8, 12, 16, 24, 32, 48, 64, 128,
		sessions	256, 512, 1024, 16384
		Support for Reverse Decompression	Not supported, 165535
		Support for CS voice over HSPA	Yes/No
RLC, MAC-hs, MAC-ehs and MAC-i/is		Total RLC AM, MAC-hs and MAC-ehs	2, 10, 50, 100, 150, 200, 300, 400,
parameters		buffer size	500, 750, 1000, 2000 kBytes
		Maximum number of AM entities	3, 4, 5, 6, 8, 16, 30
		Maximum RLC AM window size	2047, 4095
		Support for MAC-ehs	Yes/No
		Support for two logical channels	Yes/No
		Support of MAC-i/is	Yes/No
PHY parameters	Transport	Maximum sum of number of bits of all	640, 1280, 2560, 3840, 5120, 6400,
·	channel	transport blocks being received at an	7680, 8960, 10240, 20480, 40960,
	parameters in	arbitrary time instant	81920, 163840, 204640
	downlink	Maximum sum of number of bits of all	640, 1280, 2560, 3840, 5120, 6400,
		convolutionally coded transport blocks	7680, 8960, 10240, 20480, 40960,
		being received at an arbitrary time	81920, 163840, 204640
		instant	
		Maximum sum of number of bits of all	640, 1280, 2560, 3840, 5120, 6400,
		turbo coded transport blocks being	7680, 8960, 10240, 20480, 40960,
		received at an arbitrary time instant	81920, 163840, 204640
		Maximum number of simultaneous	4, 8, 16, 32
		transport channels	, , ,
		Maximum number of simultaneous	1, 2, 3, 4, 5, 6, 7, 8
		CCTrCH	
		Maximum total number of transport	4, 8, 16, 32, 48, 64, 96, 128, 256, 512
		blocks received within TTIs that end	
		within the same 10 ms interval	
		Maximum number of TFC	16, 32, 48, 64, 96, 128, 256, 512,
			1024
		Maximum number of TF	32, 64, 128, 256, 512, 1024
	1	Support for turbo decoding	Yes/No

		UE radio access capability parameter	Value range
	Transport channel parameters in	Maximum sum of number of bits of all transport blocks being transmitted at an arbitrary time instant	640, 1280, 2560, 3840, 5120, 6400, 7680, 8960, 10240, 20480, 40960, 81920, 163840
	uplink	Maximum sum of number of bits of all convolutionally coded transport blocks being transmitted at an arbitrary time instant	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 being transmitted at an arbitrary time instant	640, 1280, 2560, 3840, 5120, 6400, 7680, 8960, 10240, 20480, 40960, 81920, 163840
		Maximum number of simultaneous transport channels	2, 4, 8, 16, 32
		Maximum number of simultaneous CCTrCH of DCH type (TDD only)	1, 2, 3, 4, 5, 6, 7, 8
		Maximum total number of transport blocks transmitted within TTIs that start at the same time	2, 4, 8, 16, 32, 48, 64, 96, 128, 256, 512
		Maximum number of TFC	4, 8, 16, 32, 48, 64, 96, 128, 256, 512, 1024
		Maximum number of TF Support for turbo encoding	32, 64, 128, 256, 512, 1024 Yes/No
	FDD Physical channel	Maximum number of DPCHcodes to be simultaneously received	1, 2, 3, 4, 5, 6, 7, 8
	parameters in downlink	Maximum number of physical channel bits received in any 10 ms interval (DPCH, S-CCPCH)	600, 1200, 2400, 3600, 4800, 7200, 9600, 14400, 19200, 28800, 38400, 48000, 57600, 67200, 76800
		Support for SF 512 and 80 ms TTI for DPCH	Yes/No
		Support of HS-PDSCH in CELL_DCH	Yes/No
		Support of HS-SCCHless HS-DSCH Support of HS-PDSCH in CELL_FACH	Yes/No Yes/No
		Support of HS-PDSCH in CELL_PCH and URA_PCH	Yes/No
		Support of Enhanced F-DPCH Support of Target Cell Pre-	Yes/No Yes/No
		Configuration	N 01
		Support of HS-DSCH DRX operation Support for cell-specific Tx diversity configuration for dual-cell operation	Yes/No Yes/No
	FDD Physical channel	Maximum number of DPDCH bits transmitted per 10 ms	600, 1200, 2400, 4800, 9600, 19200, 28800, 38400, 48000, 57600
	parameters in uplink	Support of E-DPDCH Support of Discontinuous	Yes/No Yes/No
		Transmission in CELL_DCH Support of Slot Format #4	Yes/No
	TDD 3.84 Mcps	Support of common E-DCH  Maximum number of timeslots per	Yes/No 114
	physical channel parameters in	frame  Maximum number of physical	1, 2, 3224
	downlink	channels per frame Minimum SF	16, 1
		Support of PDSCH	Yes/No
		Support of HS-PDSCH	Yes/No
	TDD 3.84 Mcps	Maximum number of physical channels per timeslot  Maximum Number of timeslots per	116
	physical channel parameters in uplink	frame  Maximum number of timesiots per frame  Maximum number of physical	1, 2
		channels per timeslot  Minimum SF	16, 8, 4, 2, 1
		Support of PUSCH	Yes/No
	TDD 7.68 Mcps	Support of E-PUCH Maximum number of timeslots per	Yes/No 114
	physical channel	frame	114

		UE radio access capability parameter	Value range
	parameters in downlink	Maximum number of physical channels per frame	1, 2, 3448
	TDD 7.68 Mcps	Minimum SF	32, 1
	physical channel	Support of PDSCH	Yes/No
	parameters in downlink	Support of HS-PDSCH Maximum number of physical	Yes/No 132
	TDD 7.68 Mcps	channels per timeslot  Maximum Number of timeslots per	114
	physical channel parameters in	frame Maximum number of physical	1, 2
	uplink	channels per timeslot Minimum SF	32, 16, 8, 4, 2, 1
		Support of PUSCH	Yes/No
		Support of E-PUCH	Yes/No
	TDD 1.28 Mcps physical channel parameters in downlink	Maximum number of timeslots per subframe	16
		Maximum number of physical channels per subframe	1, 2, 3,, 96
		Minimum SF	16, 1
		Support of PDSCH Support of HS-PDSCH	Yes/No Yes/No
		Maximum number of physical	116
		channels per timeslot	
		Support 8PSK UE specific capability Information	Yes/No
		LCR TDD	Enumerated (NF, TriRxUniTx, TriRxTriTx, HexRxUniTx, HexRxTriTx, HexRxHexTx) NOTE: If three frequencies are supported, the three frequencies shall be configured within 5 MHz; if six frequencies are supported, the six frequencies shall be configured within 10MHz.
	TDD 1.28 Mcps physical channel	Maximum number of timeslots per subframe	16
	parameters in uplink	Maximum number of physical channels per timeslot	1, 2
	'	Minimum SF	16, 8, 4, 2, 1
		Support of 8PSK	Yes/No
		Support of PUSCH	Yes/No
		Support of E-PUCH	Yes/No
RF parameters	FDD RF parameters	UE power class	3, 4 NOTE: Only power classes 3 and 4 are part of this release of the specification
		Radio frequency bands	The radio frequency bands defined in [4]
		Tx/Rx frequency separation	Defined in [4] for the respective supported radio frequency band
RF parameters	TDD 3.84 Mcps RF parameters	UE power class	2, 3 NOTE: Only power classes 2 and 3 are part of this release of the specification
		Radio frequency bands	The radio frequency bands defined in [5]
	TDD 1.28 Mcps	UE power class	2, 3
	RF parameters	Radio frequency bands	The radio frequency bands defined in [5]
Multi-mode related parameters		Support of UTRA FDD	Yes/No
		Support of UTRA TDD 3.84 Mcps	Yes/No
Mark DAT related		Support of UTRA TDD 1.28 Mcps	Yes/No
Multi-RAT related parameters		Support of GSM Support of multi-carrier	Yes/No (per GSM frequency band) Yes/No

Support of UTRAN to GERAN Network Assisted Gall Support Support of Handover to GAN Support of Handover to GAN Support of E-UTRA FDD Support of E-UTRA FDD Support of E-UTRA FDD Support of Inter-RAT PS Handover to GAN Support of E-UTRA FDD Support of Inter-RAT PS Handover to E-UTRA frequency band) Support of Inter-RAT PS Handover to E-UTRA FDD Support of Inter-RAT PS Handover to E-UTRA FDD Support of Inter-RAT PS Handover to CAN Support of Inter-RAT PS Handover to E-UTRA FDD Support of Inter-RAT PS Handover to CAN Support of E-UTRA TDD Support of Inter-RAT PS Handover to Pess'No Support of E-UTRA TDD Support of Inter-RAT PS Handover to Yes'No Support of E-UTRA TDD Support of Inter-RAT PS Handover to Yes'No None Network assisted GPS support None Support None Support OF GANSS Support Support For GANSS Signal ID Support For GANSS Sartin-Phase Measurement Support For GANSS Carrier-Phase Measurement Support For GANSS Carrier-Phase Measurement Validity in CELL_PCH and URA_PCH RRC States Support for VEP Tx lime difference type Support for VEP Tx lime difference type Support for Werk Tx lime difference		UE radio access capability parameter	Value range
Support of Handover to GAN   Yes/No   Support of Inter-RAT PS Handover to Yes/No   Support of E-UTRA FDD   Support of E-UTRA FDD   Yes/No (per E-UTRA frequency band)   Support of E-UTRA FDD   Yes/No (per E-UTRA frequency band)   Support of E-UTRA FDD   Yes/No (per E-UTRA frequency band)   Support of Inter-RAT PS Handover to   Yes/No (per E-UTRA frequency band)   Support of Inter-RAT PS Handover to   Yes/No   Yes/No   Support of Inter-RAT PS Handover to   Yes/No   Yes/No   Support of Inter-RAT PS Handover to   Yes/No   Yes/No   Support of ciphering algorithm UEA0   Yes   Support of ciphering algorithm UEA1   Yes   Support of ciphering algorithm UEA1   Yes   Support of ciphering algorithm UEA2   Yes/No   Support of ciphering supported   Yes/No   Yes/No   Yes/No   Supported   Yes/No   Yes/No   Supported   Yes/No   Network based / UE based / Both/ None   Network Assisted GANSS support   Yes/No   Ye			Yes/No
Support of Inter-RAT PS Handover to GAN   Yes/No   Support of PS Handover to GAN   Yes/No   February   Yes/No   Ye			Yes/No
Support of E-UTRA FDD   Yes/No (per E-UTRA frequency band)   Support of E-UTRA FDD   Support of E-UTRA FDD   Support of E-UTRA FDD   Yes/No (per E-UTRA frequency band)   Support of E-UTRA FDD   Yes/No (per E-UTRA frequency band)   Support of Inter-RAT PS Handover to   Yes/No   Yes/No   Support of Inter-RAT FS Handover to   Yes/No   Yes/No   Support of Inter-RAT FS Handover to   Yes/No   Yes/No   Support of Inter-RAT FS Handover to   Yes/No   Yes/No   Support of ciphering algorithm UEA0   Yes   Support of ciphering algorithm UEA1   Yes   Support of ciphering algorithm UEA1   Yes   Support of ciphering algorithm UEA1   Yes   Support of ciphering algorithm UEA2   Yes/No   Support of ciphering algorithm UEA2   Yes/No   Support of Callon method(s)   Yes/No   Network based / UE based / Both/ None   Network Assisted GANSS support   Yes/No   Yes/N			
Support of E-UTRA FDD   Yes/No (per E-UTRA frequency band)   Support of Inter-RAT PS Handover to   Yes/No   F-UTRA frequency band)   Support of E-UTRA TDD   Yes/No (per E-UTRA frequency band)   Support of E-UTRA TPD   Yes/No (per E-UTRA frequency band)   Support of E-UTRA TPS Handover to   Yes/No (per E-UTRA frequency band)   Support of E-UTRA TPS Handover to   Yes/No   Yes/No   Support of siphering algorithm UEA0   Yes   Support of siphering algorithm UEA1   Yes   Support of siphering algorithm UEA2   Yes   Support of integrity protection   Yes   Support of integrity protection   Yes   Support of integrity protection   Yes/No   Yes/No   Supported   Yes/No			
Support of Inter-RAT PS Handover to E-UTRA FIDD Support of E-UTRA TDD Yes/No (per E-UTRA frequency band) Support of Inter-RAT PS Handover to E-UTRA TDD Support of Inter-RAT PS Handover to Inter-RA			
Support of Inter-RAT PS Handover to Ves/No (per E-UTRA frequency band)		Support of Inter-RAT PS Handover to	
E-ÚTRA TDD   Support of ciphering algorithm UEA0   Yes   Support of ciphering algorithm UEA1   Yes   Support of ciphering algorithm UEA2   Yes   Support ciphering algorithm UEA2   Yes   Yes   Support ciphering algorithm UEA2   Yes   Yes   Support ciphering algorithm UEA2   Yes		Support of E-UTRA TDD	Yes/No (per E-UTRA frequency band)
Support of ciphering algorithm UEA0   Yes			Yes/No
Support of ciphering algorithm UEA1 Support of integrity protection algorithm UIA1 Support of integrity protection algorithm UIA2 Support of Integrity protection Activated GPS Activat	Security parameters		Yes
Support of ciphering algorithm UEA2   Yes	Coounty parameters		
Support of integrity protection algorithm UIA1 Support of integrity protection algorithm UIA2 Support of integrity protection algorithm UIA2 Supported UE based OTDOA supported Ves/No None Network assisted GPS support None Network Assisted GANSS support List: SGANSS ID SGANSS			
Support of integrity protection algorithm UIA2  UE positioning related parameters  Standalone location method(s) supported  UE based OTDOA supported  Ves/No Network assisted GPS support  Network Assisted GANSS support  None  Network Assisted GANSS support  None  Network Assisted GANSS support  Network Assisted GANSS support  None  Network Assisted GANSS support  Network Assisted GANSS support  SANSS ID  Gailleo / SBAS / Modernized GPS / QZSS / GLONASS  >SBAS IDS  WAAS / EGNOS / MSAS / GAGAN  Network based / UE based / Both / None  AGANSS ID  GANSS Signal ID  O.7  SANSS Signal ID  SANSS Signal ID  SANSS Signal ID  SAUPPORT for GANSS timing of cell frames measurement  Support for GANSS timing of cell frames measurement  Support for non-native assistance choices  Support for RATS time difference type 2 measurement  Support for IPDL  Support for RATS time difference type 2 measurement vicility in CELL_PCH and URA_PCH RRC states  Support for SFN-SFN observed time difference type 2 measurement wildity in CELL_PCH and URA_PCH RRC states  Support for System Information Block type 11bis  Need for downlink compressed mode  Measurement related capabilities  Measurement related capabilities  Access Stratum release indicator Res. ReL-4, REL-5, REL-6, REL-7, REL-8  Device type  Benefits from NW-based battery consumption optimisation / Does not benefit from INW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation / Does not benefit from NW-based battery con		Support of integrity protection	
Standalone location method(s) supported UE based OTDOA supported Ves/No Network assisted GPS support Network based / UE based / Both/ None Network Assisted GANSS support List:  >GANSS ID Galileo / SBAS / Modernized GPS / QZSS / GLONASS  >SBAS IDS WAAS / EGNOS / MSAS / GAGAN Network based / UE based / Both/ None / QZSS / GLONASS  >SBAS IDS WAAS / EGNOS / MSAS / GAGAN Network based / UE based / Both/ None / GANSS Signal ID		Support of integrity protection	Yes
Network based / UE based / Both/ None   Network Assisted GANSS support   Description   Network Assisted GANSS support   Description   Per GANSS	UE positioning related parameters	Standalone location method(s)	Yes/No
Network based / UE based / Both/ None   Network Assisted GANSS support   Description   Network Assisted GANSS support   Description   Per GANSS			Yes/No
List:  SGANSS ID  Galileo / SBAS / Modernized GPS / QZSS / GLONASS  SBAS IDS  WAAS / EGNOS / MSAS / GAGAN  Network based / UE based / Both / None  SGANSS Signal ID  SGANSS Signal IDS  Support for GANSS timing of cell frames measurement  Support for GANSS Carrier-Phase Measurement  Support for GPS timing of cell frames measurement  Support for GPS timing of cell frames measurement  Support for Rx-Tx time difference type 2 measurement  Support for IPDL  Support for SP Strioning assisted GPS measurement validity in CELL_PCH and URA_PCH RRC states  Support for SFN-SFN observed time difference type 2 measurement  Need for downlink compressed mode  Measurement related capabilities  Measurement validity in Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Measurement related capabilities  Measurement related capabilities  Measurement related capabilities  Measurement validity in Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Ande and RAT)  Yes/No  Yes/No  Yes/No  Measurement related capabilities  Measurement related capabilities  Need for downlink compressed mode  Yes/No  Y			
CZSS / GLONASS			per GANSS
SGANSS mode		>GANSS ID	
SGANSS Signal ID   O7		>SBAS IDs	WAAS / EGNOS / MSAS / GAGAN
SGANSS Signal IDS   Yes/No (per GANSS signal)		>GANSS mode	
Support for GANSS timing of cell frames measurement   Yes/No		>GANSS Signal ID	07
Support for GANSS timing of cell frames measurement   Support for GANSS Carrier-Phase Measurement   Support for GANSS Carrier-Phase Measurement   Support for non-native assistance choices   Support for GPS timing of cell frames measurement   Support for RPS timing of cell frames measurement   Support for RX-Tx time difference type 2 measurement   Support for RX-Tx time difference type 2 measurement   Support for UE Positioning assisted GPS measurement validity in CELL_PCH and URA_PCH RRC states   Support for SFN-SFN observed time difference type 2 measurement   Yes/No (per frequency band, UTRA mode and RAT)   Need for uplink compressed mode   Yes/No (per frequency band, UTRA mode and RAT)   Need for uplink compressed mode   Yes/No (per frequency band, UTRA mode and RAT)   Yes/No (per frequency band, UTRA mod		>GANSS Signal IDs	Yes/No (per GANSS signal)
Support for GANSS Carrier-Phase   Measurement			Yes/No
Choices   Support for GPS timing of cell frames measurement   Support for IPDL   Yes/No   Support for IPDL   Yes/No   Support for Rx-Tx time difference type 2 measurement   Support for UE Positioning assisted GPS measurement validity in CELL_PCH and URA_PCH RRC states   Support for SFN-SFN observed time difference type 2 measurement   Yes/No (per frequency band, UTRA mode and RAT)   Need for uplink compressed mode   Yes/No (per frequency band, UTRA mode and RAT)   Support for System Information Block type 11bis   Adjacent Frequency measurements without compressed mode   Reg. ReL-4, REL-5, REL-6, REL-7, REL-8   Device type   Benefits from NW-based battery consumption optimisation   Duce pabilities with simultaneous HS-   Duce pability with simultaneous HS-   32 kbps, 64 kbps, 128 kbps, 384 kbps		>Support for GANSS Carrier-Phase	Yes/No
Measurement   Support for IPDL   Yes/No			Yes/No
Support for Rx-Tx time difference type 2 measurement Support for UE Positioning assisted GPS measurement validity in CELL_PCH and URA_PCH RRC states Support for SFN-SFN observed time difference type 2 measurement Need for downlink compressed mode Need for uplink compressed mode Ves/No (per frequency band, UTRA mode and RAT) Ves/No (per frequency band, UTRA mode and RAT) Support for System Information Block type 11bis Adjacent Frequency measurements without compressed mode  General capabilities  Access Stratum release indicator  Access Stratum release indicator R99, REL-4, REL-5, REL-6, REL-7, REL-8 Device type Benefits from NW-based battery consumption optimisation DL capabilities with simultaneous HS- DL capability with simultaneous HS-  Support for System Information Block type 1/2 (Per frequency band, UTRA mode and RAT) Yes/No			Yes/No
2 measurement   Support for UE Positioning assisted GPS measurement validity in CELL_PCH and URA_PCH RRC states   Support for SFN-SFN observed time difference type 2 measurement   Yes/No (per frequency band, UTRA mode and RAT)		Support for IPDL	Yes/No
Support for UE Positioning assisted GPS measurement validity in CELL_PCH and URA_PCH RRC states Support for SFN-SFN observed time difference type 2 measurement  Need for downlink compressed mode Need for uplink compressed mode Support for System Information Block type 11bis Adjacent Frequency measurements without compressed mode  General capabilities  Access Stratum release indicator  Device type  Device type  Support for UE Positioning assisted GPS measurement validity in CELL_PCH and URA_PCH RRC states  Yes/No  Yes/No (per frequency band, UTRA mode and RAT)  Yes/No  Yes/No  Yes/No  Res/No  Yes/No  Benefits from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation  DL capabilities with simultaneous HS-  DL capability with simultaneous HS-  DL capability with simultaneous HS-  Support for UE Positioning assisted Yes/No  Yes/No  Res/No (per frequency band, UTRA mode and RAT)  Yes/No  Res/No  Yes/No  Yes/No  Yes/No  Yes/No  Yes/No  Support for System Information Block type 11bis  Adjacent Frequency measurements without compressed mode  Res/No  Yes/No  Yes/No  Yes/No  Yes/No  Device type  Support for System Information Block types/No (per frequency band, UTRA mode and RAT)  Yes/No (per frequency band, UTRA mode and RAT)  Yes/No  Yes/No (per frequency band, UTRA mode and RAT)  Yes/No (per frequency band, UTRA mode and RAT)  Yes/No  Yes/No (per frequency band, UTRA mode and RAT)			Yes/No
CELL_PCH and URA_PCH RRC states Support for SFN-SFN observed time difference type 2 measurement  Measurement related capabilities  Need for downlink compressed mode Need for uplink compressed mode  Support for System Information Block type 11bis Adjacent Frequency measurements without compressed mode  General capabilities  Access Stratum release indicator  Access Stratum release indicator  Resp., REL-4, REL-5, REL-6, REL-7, REL-8  Device type  Benefits from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation  DL capabilities with simultaneous HS-  DL capability with simultaneous HS-  Support for System Information Block type / Yes/No (per frequency band, UTRA mode and RAT)		Support for UE Positioning assisted	Yes
Support for SFN-SFN observed time difference type 2 measurement  Measurement related capabilities  Need for downlink compressed mode  Need for uplink compressed mode  Support for System Information Block type 11bis  Adjacent Frequency measurements without compressed mode  General capabilities  Access Stratum release indicator  Device type  Device type  Support for System Information Block type 11bis  Adjacent Frequency measurements without compressed mode  Access Stratum release indicator  Results from NW-based battery consumption optimisation  Device type		CELL_PCH and URA_PCH RRC	
Measurement related capabilitiesNeed for downlink compressed modeYes/No (per frequency band, UTRA mode and RAT)Need for uplink compressed modeYes/No (per frequency band, UTRA mode and RAT)Support for System Information Block type 11bisYesAdjacent Frequency measurements without compressed modeYes/NoGeneral capabilitiesAccess Stratum release indicatorR99, REL-4, REL-5, REL-6, REL-7, REL-8Device typeBenefits from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisationDL capabilities with simultaneous HS-DL capability with simultaneous HS-32 kbps, 64 kbps, 128 kbps, 384 kbps		Support for SFN-SFN observed time	Yes/No
Support for System Information Block type 11bis   Yes	Measurement related capabilities	Need for downlink compressed mode	mode and RAT)
type 11bis  Adjacent Frequency measurements without compressed mode  General capabilities  Access Stratum release indicator  R99, REL-4, REL-5, REL-6, REL-7, REL-8  Device type  Benefits from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation  DL capabilities with simultaneous HS-  DL capability with simultaneous HS-  32 kbps, 64 kbps, 128 kbps, 384 kbps			mode and RAT)
Without compressed mode         General capabilities       Access Stratum release indicator       R99, REL-4, REL-5, REL-6, REL-7, REL-8         Device type       Benefits from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation         DL capabilities with simultaneous HS-       DL capability with simultaneous HS-       32 kbps, 64 kbps, 128 kbps, 384 kbps		type 11bis	
General capabilities  Access Stratum release indicator R99, REL-4, REL-5, REL-6, REL-7, REL-8  Device type Benefits from NW-based battery consumption optimisation / Does not benefit from NW-based battery consumption optimisation  DL capabilities with simultaneous HS- DL capability with simultaneous HS-  32 kbps, 64 kbps, 128 kbps, 384 kbps		Adjacent Frequency measurements without compressed mode	Yes/No
consumption optimisation / Does not benefit from NW-based battery consumption optimisation  DL capabilities with simultaneous HS-  DL capability with simultaneous HS-  32 kbps, 64 kbps, 128 kbps, 384 kbps	General capabilities		
DL capabilities with simultaneous HS- DL capability with simultaneous HS- 32 kbps, 64 kbps, 128 kbps, 384 kbps		Device type	consumption optimisation / Does not benefit from NW-based battery

	UE radio access capability parameter	Value range
UL capabilities with simultaneous E-DCH	UL capabilities with simultaneous E-DCH	64 kbps

Table 5.1a: FDD HS-DSCH physical layer categories

HS-DSCH category	Maximum number of HS-DSCH codes received	Minimum inter-TTI interval	Maximum number of bits of an HS- DSCH transport block received within an HS-DSCH TTI NOTE 1	Total number of soft channel bits	Supported modulations without MIMO operation or dual cell operation	Supported modulatio ns with MIMO operation and without dual cell operation	Supported modulatio ns with dual cell operation
Category 1	5	3	7298	19200			
Category 2	5	3	7298	28800			
Category 3	5	2	7298	28800	=		
Category 4	5	2	7298	38400			
Category 5	5	1	7298	57600	ODSK 160AM		
Category 6	5	1	7298	67200	QPSK, 16QAM	Not	
Category 7	10	1	14411	115200		Not applicable (MIMO not supported)	
Category 8	10	1	14411	134400	- (N		
Category 9	15	1	20251	172800			
Category 10	15	1	27952	172800		Supported)	
Category 11	5	2	3630	14400	QPSK		
Category 12	5	1	3630	28800			Not
Category 13	15	1	35280	259200	QPSK,		applicable
Category 14	15	1	42192	259200	16QAM, 64QAM		(dual cell operation
Category 15	15	1	23370	345600	QPSK, 10	MAO2	not
Category 16	15	1	27952	345600		JQAIVI	supported)
Category 17 NOTE 2	15	1	35280	259200	QPSK, 16QAM, 64QAM	_	
NOTEZ			23370	345600	_	QPSK, 16QAM	
Category 18 NOTE 3	15	1	42192	259200	QPSK, 16QAM, 64QAM	_	
NOTE 3			27952	345600	_	QPSK, 16QAM	
Category 19	15	1	35280	518400	ODCK 100A	M 6400M	]
Category 20	15	1	42192	518400	QPSK, 16QAI	vi, 04QAIVI	
Category 21	15	1	23370	345600			QPSK,
Category 22	15	1	27952	345600			16QAM
Category 23	15	1	35280	518400	_	-	QPSK,
Category 24	15	1	42192	518400			16QAM, 64QAM

For any category, in addition to the requirements in Table 5.1a, an HS-SCCH less capable UE shall allocate 24960 raw channel bits for HS-SCCH less operation in order to buffer the last 13 subframes and 13599 soft channel bits to receive 3 parallel HARQ processes.

UE Categories 1 to 4 and Category 11 do not support HS-DSCH reception in CELL\_FACH, CELL\_PCH or URA\_PCH states.

UEs of Category 13 are only required to support code rates up to 0.823 when 64QAM is used, which is represented by a limitation in the maximum value of  $K_i$  in the transport block calculation in [9]. For other modulation formats, this restriction does not apply.

UEs of Category 15 are only required to support code rates up to 0.823 for 16QAM when two transport blocks are received in the same TTI, which is represented by a limitation in the maximum value of  $K_i$  in the transport block calculation in [9]. For other modulation formats or when a single transport block is received, this restriction does not apply.

UEs of Category 19 are only required to support code rates up to 0.823 when 64QAM is used when two transport blocks are received in the same TTI, which is represented by a limitation in the maximum value of  $K_i$  in the transport block calculation in [9]. For other modulation formats or when a single transport block is received, this restriction does not apply.

UEs of Category 21 are only required to support code rates up to 0.823 when 16QAM is used, which is represented by a limitation in the maximum value of  $K_i$  in the transport block calculation in [9]. For other modulation formats, this restriction does not apply.

UEs of Category 23 are only required to support code rates up to 0.823 when 64QAM is used, which is represented by a limitation in the maximum value of  $K_i$  in the transport block calculation in [9]. For other modulation formats, this restriction does not apply.

A UE that supports categories greater or equal to category 13, also supports E-DPDCH.

A UE that supports categories greater or equal to category 13, also supports MAC-ehs.

- NOTE 1: Depending on the HS-DSCH configuration, the indicated maximum number of bits of an HS-DSCH transport block does not have to correspond exactly to an entry in the transport block size table to be applied [9].
- NOTE 2: A UE of category 17 supports the physical capabilities of categories 13 and 15, but not simultaneously. The first row of category 17 in table 5.1a specifies the capabilities when MIMO is not configured and the capabilities of category 13 apply, the second row specifies the capabilities when MIMO is configured and the capabilities of category 15 apply.
- NOTE 3: A UE of category 18 supports the physical capabilities of categories 14 and 16, but not simultaneously. The first row of category 18 in table 5.1a specifies the capabilities when MIMO is not configured and the capabilities of category 14 apply, the second row specifies the capabilities when MIMO is configured and the capabilities of category 16 apply.

Table 5.1b: RLC and MAC-hs parameters for FDD HS-DSCH physical layer categories

HS-DSCH	Maximum number	Minimum total RLC AM
category	of AM RLC entities	and MAC-hs buffer size [kBytes]
Category 1	6	50
Category 2	6	50
Category 3	6	50
Category 4	6	50
Category 5	6	50
Category 6	6	50
Category 7	8	100
Category 8	8	100
Category 9	8	150
Category 10	8	150
Category 11	6	50
Category 12	6	50
Category 13	8	300
Category 14	8	300
Category 15	8	400
Category 16	8	400
Category 17	8	400
Category 18	8	400
Category 19	8	600
Category 20	8	600
Category 21	8	400
Category 22	8	400

HS-DSCH category	Maximum number of AM RLC entities	Minimum total RLC AM and MAC-hs buffer size [kBytes]
Category 23	8	600
Category 24	•	600

Table 5.1c: 1.28 Mcps TDD HS-DSCH physical layer categories

HS-DSCH category	Maximum number of HS-DSCH codes per timeslot	Maximum number of HS-DSCH timeslots per TTI	Maximum number of HS-DSCH transport channel bits that can be received within an HS-DSCH TTI	Total number of soft channel bits	Supported modulation s without MIMO operation	Supported modulation s simultaneo us with MIMO operation
Category 1	16	2	2788	11264		oporation
Category 2	16	2	2788	22528	QPSK	
Category 3	16	2	2788	33792		
Category 4	16	2	5600	22528		
Category 5	16	2	5600	45056		
Category 6	16	2	5600	67584		
Category 7	16	3	8416	33792		Not
Category 8	16	3	8416	67584		applicable
Category 9	16	3	8416	101376	QPSK,16QA	(MIMO not
Category 10	16	4	11226	45056	M	supported)
Category 11	16	4	11226	90112		
Category 12	16	4	11226	135168		
Category 13	16	5	14043	56320		
Category 14	16	5	14043	112640		
Category 15	16	5	14043	168960		
Category 16	16	3	12636	50688		
Category 17	16	3	12636	101376	QPSK,16QA	Not applicable (MIMO not
Category 18	16	3	12636	152064		
Category 19	16	4	16856	67584		
Category 20	16	4	16856	135168	M,	
Category 21	16	4	16856	202752	64QAM	supported)
Category 22	16	5	21076	84480		σαρροιτοα)
Category 23	16	5	21076	168960	1	
Category 24	16	5	21076	253440		
Category 25 NOTE 1	16	3	12636	152064	QPSK,16QA M, 64QAM	
			8416	202752		QPSK,16QA M
Category 26 NOTE 2	16	4	16856	202752	QPSK,16QA M, 64QAM	
			11226	270336		QPSK,16QA M
Category 27 NOTE 3	16	5	21076	253440	QPSK,16QA M, 64QAM	
			14043	337920		QPSK,16QA M
Category 28	16	3	12636	304128	QPSK,16QA	QPSK,16QA
Category 29	16	4	16856	405504	M,	M,
Category 30	16	5	21076	506880	64QAM	64QAM

A UE in CELL\_FACH, CELL\_PCH or URA\_PCH state with HS-DSCH reception shall support the HS-DSCH physical layer category 9 and may support the total number of soft channel bits larger than that of the category 9 in table 5.1c. When HS-DSCH reception in CELL\_FACH, CELL\_PCH or URA\_PCH state is configured, the octet aligned table of transport block size for the HS-DSCH physical layer category 9 shall be used (see [9]).

- NOTE 1: A UE of category 25 supports the physical capabilities of categories 18. The first row of category 25 in table 5.1c specifies the capabilities when MIMO is not configured and the capabilities of category 18 apply .The second row of category 25 in table 5.1c specifies the capabilities when MIMO is configured.
- NOTE 2: A UE of category 26 supports the physical capabilities of categories 21. The first row of category 26 in table 5.1c specifies the capabilities when MIMO is not configured and the capabilities of category 21 apply .The second row of category 26 in table 5.1c specifies the capabilities when MIMO is configured.
- NOTE 3: A UE of category 27 supports the physical capabilities of categories 24. The first row of category 27 in table 5.1c specifies the capabilities when MIMO is not configured and the capabilities of category 24 apply .The second row of category 27 in table 5.1c specifies the capabilities when MIMO is configured.

Table 5.1d: RLC and MAC-hs parameters for 1.28 Mcps TDD HS-DSCH physical layer categories

HS-DSCH category	Maximum number of AM RLC entities	Minimum total RLC AM and MAC-hs buffer size [kBytes]
Category 1	6	50
Category 2	6	50
Category 3	6	50
Category 4	6	50
Category 5	6	50
Category 6	6	50
Category 7	6	50
Category 8	6	50
Category 9	6	50
Category 10	6	50
Category 11	6	50
Category 12	6	50
Category 13	6	100
Category 14	6	100
Category 15	6	100
Category 16	6	100
Category 17	6	100
Category 18	6	100
Category 19	6	100
Category 20	6	100
Category 21	6	100
Category 22	6	100
Category 23	6	100
Category 24	6	100

Table 5.1d-a: 1.28 Mcps TDD HS-DSCH physical layer categories (Multi-frequency HS-DSCH operation mode only)

HS-DSCH category	Maximum number of the total HS-DSCH timeslots on the all assigned carriers per TTI	Maximum number of HS- DSCH transport channel bits that can be received within an HS- DSCH TTI	Total number of soft channel bits
Category 1	30	84258	1013760
Category 2	30	84258	675840
Category 3	30	84258	337920
Category 4	24	67356	811008
Category 5	24	67356	540672
Category 6	24	67356	270336
Category 7	18	50496	608256
Category 8	18	50496	405504
Category 9	18	50496	202752

HS-DSCH category	Maximum number of the total HS-DSCH timeslots on the all assigned carriers per TTI	Maximum number of HS- DSCH transport channel bits that can be received within an HS- DSCH TTI	Total number of soft channel bits
Category 10	15	42129	506880
Category 11	15	42129	337920
Category 12	15	42129	168960
Category 13	12	33678	405504
Category 14	12	33678	270336
Category 15	12	33678	135168
Category 16	9	25248	304128
Category 17	9	25248	202752
Category 18	9	25248	101376
Category 19	30	126456	1520640
Category 20	30	126456	1013760
Category 21	30	126456	506880
Category 22	24	101136	1216512
Category 23	24	101136	811008
Category 24	24	101136	405504
Category 25	18	75816	912384
Category 26	18	75816	608256
Category 27	18	75816	304128
Category 28	15	63228	760320
Category 29	15	63228	506880
Category 30	15	63228	253440
Category 31	12	50568	608256
Category 32	12	50568	405504
Category 33	12	50568	202752
Category 34	9	37908	456192
Category 35	9	37908	304128
Category 36	9	37908	152064

NOTE: UEs of Categories 1 to 18 support QPSK and 16QAM

Table 5.1d-b: RLC and MAC-hs parameters for 1.28 Mcps TDD HS-DSCH physical layer categories (Multi-frequency HS-DSCH operation mode only)

HS-DSCH	Maximum	Minimum total RLC AM
category	number of AM	and MAC-hs buffer size
	RLC entities	[kBytes]
Category 1	6	500
Category 2	6	500
Category 3	6	500
Category 4	6	400
Category 5	6	400
Category 6	6	400
Category 7	6	300
Category 8	6	300
Category 9	6	250
Category 10	6	250
Category 11	6	250
Category 12	6	200
Category 13	6	200
Category 14	6	200
Category 15	6	200
Category 16	6	150
Category 17	6	150
Category 18	6	150
Category 19	6	1000
Category 20	6	1000
Category 21	6	1000
Category 22	6	900

HS-DSCH category	Maximum number of AM RLC entities	Minimum total RLC AM and MAC-hs buffer size [kBytes]
Category 23	6	900
Category 24	6	900
Category 25	6	800
Category 26	6	800
Category 27	6	800
Category 28	6	700
Category 29	6	700
Category 30	6	700
Category 31	6	600
Category 32	6	600
Category 33	6	600
Category 34	6	550
Category 35	6	550
Category 36	6	550

Table 5.1e: 3.84 Mcps TDD HS-DSCH physical layer categories

HS-DSCH category	Maximum number of HS- DSCH codes per timeslot	Maximum number of HS- DSCH timeslots per TTI	Maximum number of HS-DSCH transport channel bits that can be received within an HS-DSCH TTI	Total number of soft channel bits
Category 1	16	2	12000	52992
Category 2	16	12	12000	52992
Category 3	16	4	24000	105984
Category 4	16	12	24000	105984
Category 5	16	6	36000	158976
Category 6	16	12	36000	158976
Category 7	16	12	53000	211968
Category 8	16	12	73000	264960
Category 9	16	12	102000	317952

Table 5.1f: RLC and MAC-hs parameters for 3.84 Mcps TDD HS-DSCH physical layer categories

HS-DSCH category	Maximum number of AM RLC entities	Minimum total RLC AM and MAC-hs buffer size [kBytes]
Category 1	6	50
Category 2	6	50
Category 3	6	50
Category 4	6	50
Category 5	6	100
Category 6	6	100
Category 7	6	150
Category 8	8	150
Category 9	8	200

Table 5.1f-a: 7.68 Mcps TDD HS-DSCH physical layer categories

HS-DSCH category	Maximum number of HS- DSCH codes per timeslot	Maximum number of HS- DSCH timeslots per TTI	Maximum number of HS-DSCH transport channel bits that can be received within an HS-DSCH TTI	Total number of soft channel bits
Category 1	32	1	12000	52992
Category 2	32	12	12000	52992
Category 3	32	2	24000	105984

HS-DSCH category	Maximum number of HS- DSCH codes per timeslot	Maximum number of HS- DSCH timeslots per TTI	Maximum number of HS-DSCH transport channel bits that can be received within an HS-DSCH TTI	Total number of soft channel bits
Category 4	32	12	24000	105984
Category 5	32	3	36000	158976
Category 6	32	12	36000	158976
Category 7	32	4	53000	211968
Category 8	32	12	53000	211968
Category 9	32	5	73000	264960
Category 10	32	12	73000	264960
Category 11	32	8	106000	423936
Category 12	32	12	106000	423936
Category 13	32	12	204000	635904

Table 5.1f-b: RLC and MAC-hs parameters for 7.68 Mcps TDD HS-DSCH physical layer categories

HS-DSCH category	Maximum number of AM RLC entities	Minimum total RLC AM and MAC-hs buffer size [kBytes]
Category 1	6	50
Category 2	6	50
Category 3	6	50
Category 4	6	50
Category 5	6	100
Category 6	6	100
Category 7	6	150
Category 8	6	150
Category 9	8	150
Category 10	8	150
Category 11	8	200
Category 12	8	200
Category 13	8	400

Table 5.1g: FDD E-DCH physical layer categories

E-DCH category	Maximum number of E-DCH codes transmitted	Minimum spreading factor	Support for 10 and 2 ms TTI EDCH	Maximum number of bits of an E-DCH transport block transmitted within a 10 ms E-DCH TTI	Maximum number of bits of an E-DCH transport block transmitted within a 2 ms E-DCH TTI
Category 1	1	SF4	10 ms TTI only	7110	=
Category 2	2	SF4	10 ms and 2 ms TTI	14484	2798
Category 3	2	SF4	10 ms TTI only	14484	-
Category 4	2	SF2	10 ms and 2 ms TTI	20000	5772
Category 5	2	SF2	10 ms TTI only	20000	•
Category 6	4	SF2	10 ms and 2 ms TTI	20000	11484
Category 7	4	SF2	10ms and 2 ms TTI	20000	22996
NOTE: When	4 codes are trans	smitted in para	allel, two codes sh	all be transmitted with SF2 a	nd two with SF4

UEs of Categories 1 to 6 support QPSK only.

UEs of Category 7 supports QPSK (2 ms TTI, 10 ms TTI) and 16QAM (2 ms TTI).

Table 5.1h: Total RLC and MAC-hs parameters for FDD HS-DSCH and E-DCH physical layer categories

These values reflect the total buffer sizes of HS-DSCH and E-DCH categories for simultaneous HS-DSCH/E-DCH operation.

HS-DSCH category	Categories 1 to 4 [kBytes]	Categories 5 and 6 [kBytes]	Categories 7 and 8 [kBytes]	Category 9 [kBytes]	Category 10 [kBytes]	Category 11 [kBytes]	Category 12 [kBytes]
E-DCH category							
Category 1	100	100	200	300	300	50	50
Categories 2 and 3	100	150	200	300	300	50	100
Category 5	100	150	200	300	300	100	100
Category 4	-	150	300	300	400	100	100
Category 6	-	200	300	400	400	150	150
Category 7	-	300	300	400	500	200	200

HS-DSCH category  E-DCH category	Categories 13 and 14 [kBytes]	Categories 15, 16, 21 and 22 [kBytes]	Categories 17 and 18 [kBytes]	Categories 19, 20, 23 and 24 [kBytes]
Category 1	-	-	-	-
Categories 2 and 3	-	-	-	-
Category 5	400	-	-	-
Category 4	400	400	400	-
Category 6	400	500	500	750
Category 7	500	500	500	750

NOTE: Maximum number of AM RLC entities for simultaneous HS-DSCH/E-DCH operation is defined in Table 5.1b.

Table 5.1i: 3.84Mcps TDD E-DCH physical layer categories

E-DCH category	maximum number of physical channel bits on E-UCH that can be transmitted in a 10ms TTI	Maximum number of bits of an E-DCH transport block that can be transmitted within a 10ms E-DCH TTI
Category 1	17360	12146
Category 2	34752	24161
Category 3	52416	36782
Category 4	69536	53896
Category 5	104864	92014

NOTE: A UE of any 3.84Mcps TDD category can transmit E-DCH on up to (and including) 12 timeslots at spreading factors between 1 and 16 subject to the capabilities in table 5.1i.

Table 5.1j - Total RLC and MAC-hs parameters for 3.84Mcps TDD HS-DSCH and E-DCH physical layer categories

These values reflect the total buffer sizes of HS-DSCH and E-DCH categories for simultaneous HS-DSCH/E-DCH operation.

HS-DSCH category	Categories 1 / 2	Categories 3 / 4	Categories 5 / 6	Category 7 [Kbytes]	Category 8 [Kbytes]	Category 9 [Kbytes]
E-DCH category	[Kbytes]	[Kbytes]	[Kbytes]			
Category 1	100	100	150	200	300	400
Category 2	100	150	200	300	300	400
Category 3	150	150	200	300	300	400
Category 4	150	200	300	300	300	400

Category 5	300	300	300	300	300	400

NOTE: Maximum number of AM RLC entities for simultaneous HS-DSCH/E-DCH operation is defined in Table 5.1f.

Table 5.1k: 7.68Mcps TDD E-DCH physical layer categories

E-DCH category	maximum number of physical channel bits on E-UCH that can be transmitted in a 10ms TTI	Maximum number of bits of an E-DCH transport block that can be transmitted within a 10ms E-DCH TTI
Category 1	17360	12347
Category 2	34752	24830
Category 3	52416	36782
Category 4	69536	54488
Category 5	87200	73967
Category 6	139104	104891
Category 7	209760	177130

NOTE: A UE of any 7.68Mcps TDD category can transmit E-DCH on up to (and including) 12 timeslots at spreading factors between 1 and 32 subject to the capabilities in table 5.1k.

Table 5.1I: Total RLC and MAC-hs parameters for 7.68Mcps TDD HS-DSCH and E-DCH physical layer categories

These values reflect the total buffer sizes of HS-DSCH and E-DCH categories for simultaneous HS-DSCH/E-DCH operation.

HS-DSCH category	Categories 1 / 2 [Kbytes]	Categories 3 / 4 [Kbytes]	Categories 5 / 6 [Kbytes]	Categories 7 / 8 [Kbytes]	Categories 9 / 10 [Kbytes]	Categories 11 / 12 [Kbytes]	Category 13 [Kbytes]
E-DCH							
category							
Category 1	100	100	150	200	300	400	700
Category 2	100	150	200	300	300	400	700
Category 3	150	150	200	300	300	400	700
Category 4	150	200	300	300	400	500	700
Category 5	200	300	300	300	400	500	700
Category 6	300	300	400	400	500	700	700
Category 7	400	400	500	500	500	700	700

NOTE: Maximum number of AM RLC entities for simultaneous HS-DSCH/E-DCH operation is defined in Table 5.1f-b.

Table 5.1m: 1.28 Mcps TDD E-DCH physical layer categories

E-DCH category	Maximum number of E – DCH timeslots per TTI	Maximum number of E – DCH transport channel bits that can be received within an E-DCH
Category 1	2 (Note 1, 3)	2754
Category 2	3 (Note 1, 3)	4162
Category 3	2 (Note 2, 3)	5532
Category 4	3 (Note 2, 3)	8348
Category 5	4 (Note 2, 3)	11160
Category 6	5 (Note 2, 3)	11160

A UE in CELL\_FACH state with E-DCH transmission shall support the E-DCH physical layer category 3 in table 5.1m. When E-DCH transmission in CELL\_FACH state is configured, the formula to calculate the Transport Block Size shall be used according to the E-DCH physical layer category 3 (see [9]).

NOTE 1: Category 1 and category 2 UEs support QPSK only.

NOTE 2: Category 3, 4, 5 and 6 UEs support QPSK and 16QAM.

NOTE 3: All category UEs support up to 2 physical channels per timeslot unless 16QAM is adopted.

Table 5.1n - Total RLC and MAC-hs parameters for 1.28 Mcps TDD HS-DSCH and E-DCH physical layer categories

These values reflect the total buffer sizes of HS-DSCH and E-DCH categories for simultaneous HS-DSCH/E-DCH operation.

HS-DSCH category  E-DCH category	Categories 1/2/3 [Kbytes]	Categories 4/5/6 [Kbytes]	Categories 7/8/9 [Kbytes]	Category 10/11/12 [Kbytes]	Category 13/14/15 [Kbytes]
Category 1	100	100	150	200	300
	100	150	200	300	300
Category 2					
Category 3	150	150	200	300	300
Category 4	150	150	200	300	300
Category 5	150	200	300	300	400
Category 6	200	300	300	300	400

Table 5.1n-a - Total RLC and MAC-hs parameters for 1.28 Mcps TDD HS-DSCH and E-DCH physical layer categories (Multi-frequency HS-DSCH operation mode only)

These values reflect the total buffer sizes of HS-DSCH and E-DCH categories for simultaneous HS-DSCH/E-DCH operation.

HS-DSCH category	Categories 1/2/3	Categories 4/5/6	Categories 7/8/9	Category 10/11/12	Category 13/14/15	Category 16/17/18
E-DCH category	[Kbytes]	[Kbytes]	[Kbytes]	[Kbytes]	[Kbytes]	[Kbytes]
Category 1	500	400	300	250	200	150
Category 2	500	400	300	250	200	150
Category 3	500	400	300	250	200	150
Category 4	500	400	300	300	200	150
Category 5	600	400	300	300	250	200
Category 6	600	500	400	300	250	200

## 5.2 Reference UE radio access capability combinations

Based on required UE radio access capabilities to support reference RABs as defined in [2], this clause lists reference UE Radio Access capability combinations. Subclause 5.2.1 defines reference combinations of UE radio access capability parameters common for UL and DL. Subclauses 5.2.2 and 5.2.3 define reference combinations of UE radio access capability parameters that are separate for DL and UL respectively. A reference combination for common UL and DL parameters, one combination for UL parameters and one combination for DL parameters together relate to a UE with a certain implementation complexity, that allows support for one or several combined reference RABs. Combinations for UL and DL can be chosen independently. The bit rate supported by the selected combination of common UL and DL parameters needs to be at least as high as the maximum out of the supported bit rates of the selected combination of DL parameters and the selected combination of UL parameters. Different combinations have different levels of implementation complexity.

For defined reference RABs, it is possible to require a UE to meet a certain reference UE radio access capability combination. Each UE needs to have capabilities complying with a given reference radio access capability combination. Each individual radio access capability parameter as defined in subclause 5.1 shall be signalled.

The reference combination numbers shall not be used in the signalling of UE radio access capabilities between the UE and UTRAN. Reference UE radio access capability combinations provide default configurations that should be used as a basis for conformance testing against reference RABs.

The UE shall support at least the UE radio access capability parameter values as specified for the 12kbps UE reference class for both UL and DL.

Allowed values of UE capability parameters are limited by the defined range and granularity of values in subclause 5.1. Values might change depending on further definition of reference RABs for testing.

# 5.2.1 Combinations of common UE Radio Access Parameters for UL and DL

NOTE: Measurement-related capabilities are not included in the combinations. These capabilities are independent from the supported RABs.

Table 5.2.1.1: UE radio access capability parameter combinations, parameters common for UL and DL

Reference combination of UE Radio Access capability parameters common for UL and DL	12 kbps class	32 kbps class	64 kbps class	128 kbps class	384 kbps class	768 kbps class	2048 kbps class	
PDCP parameters								
Support for RFC 2507	No	No	No/Yes NOTE 1					
Support for RFC 3095	No/Yes NOTE 1	No/Yes NOTE 1	No/Yes NOTE 1	No/Yes NOTE 1	No/Yes NOTE 1	No/Yes NOTE 1	No/Yes NOTE 1	
Support for RFC 3095 context relocation		No/Yes NOTE 1						
Support for loss-less SRNS relocation		No/Yes NOTE 1						
Maximum header compression context space		Not applicable for conformance testing						
Maximum number of ROHC context sessions		Not applicable for conformance testing						
Support for Reverse decompression		No/Yes NOTE 1						
RLC parameters								
Total RLC AM buffer size (kbytes)	10	10	10	50	50	100	500	
Maximum number of AM entities	4	4	4	5	6	8	8	
Maximum RLC AM window size	2047/4095 NOTE 1	2047/4095 NOTE 1	2047/4095 NOTE 1	2047/4095 NOTE 1	2047/4095 NOTE 1	2047/4095 NOTE 1	2047/4095 NOTE 1	
Multi-mode related parameters								
Support of UTRA FDD				Yes/No NOTE 1				
Support of UTRA TDD 3.84 Mcps				Yes/No NOTE 1				
Support of UTRA TDD 1.28 Mcps				Yes/No NOTE 1				
Multi-RAT related parameters								
Support of GSM				Yes/No NOTE 1				
Support of multi-carrier				Yes/No NOTE 1				
Support of UTRAN to GERAN Network Assisted Cell Change				Yes/No				
Support of E-UTRA FDD	Yes/No NOTE 1							
Support of E-UTRA TDD	Yes/No NOTE 1							
Security parameters								
Support of ciphering algorithm UEA0				Yes				
Support of ciphering algorithm UEA1		Yes						

Reference combination of UE Radio Access capability parameters common for UL and DL	12 kbps class	32 kbps class	64 kbps class	128 kbps class	384 kbps class	768 kbps class	2048 kbps class	
Support of ciphering algorithm UEA2 Support of integrity protection				Yes Yes				
algorithm UIA1								
Support of integrity protection algorithm UIA2				Yes				
UE positioning related parameters								
Standalone location method(s)				Yes/No				
supported	<u> </u>			NOTE 1				
UE based OTDOA supported				Yes/No NOTE 1				
Network assisted GPS support		N	etwork base	ed / UE base NOTE 1	d / Both/ Nor	ne		
Network Assisted GANSS support List			Pers	supported GA NOTE 1	ANSS			
>GANSS ID		Galileo /	SBAS / Mod	lernized GPS NOTE 1	S/QZSS/G	LONASS		
>SBAS IDs			WAAS / EC	SNOS / MSA NOTE 1	S / GAGAN			
>GANSS mode		N	etwork base	ed / UE base NOTE 1	d / Both/ Nor	ne		
>GANSS Signal ID				07 NOTE 1				
>GANSS Signal IDs			Yes/No	(per GANS	S signal)			
>Support for GANSS timing of cell	<u> </u>			NOTE 1 Yes/No				
frames measurement				NOTE 1				
>Support for GANSS Carrier-Phase				Yes/No				
Measurement	<u> </u>			NOTE 1				
>Support for non-native assistance choices				Yes/No NOTE 1				
Support for GPS timing of cell frames				Yes/No				
measurement				NOTE 1				
Support for IPDL				Yes/No NOTE 1				
Support for Rx-Tx time difference type 2 measurement				Yes/No NOTE 1				
Support for UE Positioning assisted				Yes				
GPS measurement validity in CELL_PCH and URA_PCH RRC								
states								
Support for SFN-SFN observed time				Yes/No				
difference type 2 measurement  RF parameters for FDD	<u> </u>			NOTE 1				
Radio frequency bands		Т	he radio fred	uency band	s defined in I	[4]		
UE power class			no radio noc	3 / 4	o dominod mi j	. '.]		
Tx/Rx frequency separation	Г	Defined in [4]	for the resp	NOTE 1	rted radio fr	equency ban	<u> </u>	
RF parameters for TDD 3.84 Mcps	L	zemieu III [4]	ioi ilie tesp	couve suppo	nteu raulu III	oquericy ball	<u>u</u>	
Radio frequency bands			A/b/c/	a+b / a+c / b NOTE 1	+c / a+b+c			
UE power class				2/3				
RF parameters for TDD 7.68 Mcps	NOTE 1							
Radio frequency bands	A/b/c/a+b/a+c/b+c/a+b+c							
UE power class	NOTE 1 2/3 NOTE 1							
RF parameters for TDD 1.28 Mcps				NOTE 1				
Radio frequency bands			A/b/c/	a+b/a+c/b	+c/ a+b+c			
UE power class				2/3				
	NOTE 1							

NOTE 1: Options represent different combinations that should be supported with Conformance Tests.

### 5.2.2 Combinations of UE Radio Access Parameters for DL

Table 5.2.2.1: UE radio access capability parameter combinations, DL parameters

Reference combination of UE	12 kbps	32 kbps	64 kbps	128 kbps	384 kbps	768 kbps	2048 kbps
Radio Access capability	class	class	class	class	class	class	class
parameters in DL		<u> </u>					
Transport channel parameters		<b></b>					
Maximum sum of number of bits of	640 (FDD)	1280	3840	3840	6400	10240	20480
all transport blocks being received at	1280(100)	I					
an arbitrary time instant  Maximum sum of number of bits of	640	640	640	640	640	640	640
all convolutionally coded transport	040	040	640	640	040	640	640
blocks being received at an arbitrary		I					
time instant		I					
Maximum sum of number of bits of	NA (FDD)	1280	3840	3840	6400	10240	20480(1)
all turbo coded transport blocks	1280(TDD)	I					10240(2)
being received at an arbitrary time instant							NOTE 5
Maximum number of simultaneous	4	8	8	8	8	8	16
transport channels		NOTE 4					
Maximum number of simultaneous CCTrCH (FDD)	1	1 NOTE 3					
Maximum number of simultaneous	11	2	3	3	3	4	4
CCTrCH (TDD)	NOTE 3	NOTE 3	NOTE 3	NOTE 3	NOTE 3	NOTE 3	NOTE 3
Maximum total number of transport blocks received within TTIs that end at the same time	4	8	8	16	32	64	96
Maximum number of TFC	16	32	48	96	128	256	1024
Maximum number of TF	32	32	64	64	64	128	256
Support for turbo decoding	No (FDD) Yes (TDD)	Yes	Yes	Yes	Yes	Yes	Yes
Support for loss-less DL RLC PDU size change	No	No	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Physical channel parameters (FDD)							
Maximum number of DPCH codes to be simultaneously received	1	1	1	1	3	3	3
Maximum number of physical	1200	1200	2400	4800	19200	28800	57600
channel bits received in any 10 ms interval (DPCH, S-CCPCH).							
Support for SF 512 and 80 ms TTI	No	No	No	No	No	No	No
for DPCH	110	1	110	110	110	110	110
Support of HS-PDSCH	No	No	Yes/No NOTE 1				
Physical channel parameters			INOTET	INOTET	NOILI	INOTET	INOTE
(TDD 3.84 Mcps)							
Maximum number of timeslots per frame	1	1	2	4	5	10	12
Maximum number of physical channels per frame	5	8	9	14	28	64	136
Minimum SF	16	16	16	16	1/16 NOTE 1	1/16 NOTE 1	1/16 NOTE 1
Support of PDSCH	No	Yes/No NOTE 1	Yes	Yes	Yes	Yes	Yes
Support of HS-PDSCH	No	No	Yes/No NOTE 1				
Maximum number of physical channels per timeslot	5	8	9	9	9	9	13
Physical channel parameters (TDD 7.68 Mcps)							
Maximum number of timeslots per	1	1	2	4	5	10	12

Reference combination of UE Radio Access capability parameters in DL	12 kbps class	32 kbps class	64 kbps class	128 kbps class	384 kbps class	768 kbps class	2048 kbps class
frame							
Maximum number of physical channels per frame	5	8	9	14	28	64	136
Minimum SF	32	32	32	32	1/32 NOTE 1	1/32 NOTE 1	1/32 NOTE 1
Support of PDSCH	No	Yes/No NOTE 1	Yes	Yes	Yes	Yes	Yes
Support of HS-PDSCH	No	No	Yes/No NOTE 1	Yes/No NOTE 1	Yes/No NOTE 1	Yes/No NOTE 1	Yes/No NOTE 1
Maximum number of physical channels per timeslot	5	8	9	9	9	9	13
Physical channel parameters (TDD 1.28 Mcps)							
Maximum number of timeslots per subframe	1	1	2	3	4	6	6
Maximum number of physical channels per subframe	5	8	12	18	43	77	77
Minimum SF	16	16	16	16	1/16 NOTE 1	1/16 NOTE 1	1
Support of PDSCH	No	Yes/No NOTE 1	Yes	Yes	Yes	Yes	Yes
Support of HS-PDSCH	No	No	Yes/No NOTE 1	Yes/No NOTE 1	Yes/No NOTE 1	Yes/No NOTE 1	Yes/No NOTE 1
Maximum number of physical channels per timeslot	5	8	11	14	14	14	14
Support of 8PSK	No	No	No	No	No	No	Yes

NOTE 1: Options represent different combinations that should be supported with conformance tests.

NOTE 3: The given number does not contain the BCH CCTrCH of the current cell nor of the neighbour cells.

NOTE 4: The given number does not contain the BCH of the neighbour cell.

NOTE 5: (1) For FDD and 3.84/7.68 Mcps TDD (2) For 1.28 Mcps TDD.

The reference combinations for HS-DSCH capabilities are shown in tables 5.2.2.2, 5.2.2.3 and 5.2.2.4.

Table 5.2.2.2: FDD UE radio access capability parameter combinations, DL HS-DSCH parameters

Reference combination	1.2 Mbps class	3.6 Mbps class	7 Mbps class	10 Mbps class
FDD HS-DSCH category	Category 1	Category 5	Category 7	Category 9

Table 5.2.2.3: 1.28 Mcps TDD UE radio access capability parameter combinations, DL HS-DSCH parameters

Reference combination	0.5 Mbps	1.1 Mbps	1.6 Mbps	2.2 Mbps	2.8 Mbps
	class	class	class	class	class
1.28 Mcps TDD HS-DSCH Category	Category 1	Category 4	Category 7	Category 10	Category 13

Table 5.2.2.3-a: 1.28 Mcps TDD UE radio access capability parameter combinations, DL HS-DSCH parameters (Multi-frequency HS-DSCH operation mode only)

Reference combination	14 Mbps	11.2 Mbps	8.4 Mbps	7.0 Mbps	5.6 Mbps	4.2 Mbps
	class	class	class	class	class	class
1.28 Mcps TDD HS-DSCH	Category 1	Category 4	Category 7	Category 10	Category 13	Category 10
Category						

Table 5.2.2.4: 3.84 Mcps TDD UE radio access capability parameter combinations, DL HS-DSCH parameters

Reference combination	1.2 Mbps	2.4 Mbps	3.6 Mbps	7.3 Mbps	10.2 Mbps
	class	class	class	class	class
3.84Mcps TDD HS-DSCH category	Category 1	Category 3	Category 5	Category 8	Category 9

Table 5.2.2.4a: 7.68 Mcps TDD UE radio access capability parameter combinations, DL HS-DSCH parameters

Reference combination	1.2 Mbps	2.4 Mbps	3.6 Mbps	7.3 Mbps	10.6 Mbps
	class	class	class	class	class
7.68Mcps TDD HS-DSCH category	Category 1	Category 3	Category 5	Category 9	Category 11

The reference combinations for E-DCH capabilities are shown in tables 5.2.2.5, 5.2.2.6 and 5.2.2.7.

Table 5.2.2.5: FDD UE radio access capability parameter combinations, UL E-DCH parameters

Reference combination	0.7296 Mbps class	1.4592 Mbps class	2 Mbps class	2.9185 Mbps class	5.76 Mbps class
FDD E-DCH category	Category 1	Categories 2 and 3	Category 5	Category 4	Category 6

Table 5.2.2.6: 3.84Mcps TDD UE radio access capability parameter combinations, UL E-DCH parameters

Reference combination	1.2 Mbps class	2.4 Mbps class	3.6 Mbps class	5.3 Mbps class	9.2 Mbps class
3.84Mcps TDD E-DCH category	Category 1	Category 2	Category 3	Category 4	Category 6

Table 5.2.2.7: 7.68Mcps TDD UE radio access capability parameter combinations, UL E-DCH parameters

Reference combination	1.2 Mbps class	2.4 Mbps class	3.6 Mbps class	5.3 Mbps class	10.6 Mbps
					class
7.68Mcps TDD E-DCH category	Category 1	Category 2	Category 3	Category 4	Category 6

Table 5.2.2.8: 1.28Mcps TDD UE radio access capability parameter combinations, UL E-DCH parameters

Reference combination	0.5 Mbps class	0.8 Mbps class	1.1 Mbps class	1.6 Mbps class	2.2 Mbps class
1.28Mcps TDD E-DCH category	Category 1	Category 2	Category 3	Category 4	Category 5 and 6

#### 5.2.3 Combinations of UE Radio Access Parameters for UL

Table 5.2.3.1: UE radio access capability parameter combinations, UL parameters

Reference combination of UE Radio Access capability parameters in UL	12 kbps class	32 kbps class	64 kbps class	128 kbps class	384 kbps class	768 kbps class
Transport channel parameters						
Maximum sum of number of bits of all transport blocks being transmitted at an arbitrary time instant	640	640(FDD) 1280 (TDD)	3840	3840	6400	10240
Maximum sum of number of bits of all convolutionally coded transport blocks being transmitted at an arbitrary time instant	640	640	640	640	640	640
Maximum sum of number of bits of all	NA	NA(FDD)	3840	3840	6400	10240

Reference combination of UE Radio Access capability parameters in UL	12 kbps class	32 kbps class	64 kbps class	128 kbps class	384 kbps class	768 kbps class
turbo coded transport blocks being transmitted at an arbitrary time instant		1280 (TDD)				
Maximum number of simultaneous transport channels	4	4	8	8	8	8
Maximum number of simultaneous CCTrCH(TDD only)	1 NOTE 3	1 NOTE 3	2 NOTE 3	2 NOTE 3	2 NOTE 3	2 NOTE 3
Maximum total number of transport blocks transmitted within TTIs that start at the same time	4	4	8	8	16	32
Maximum number of TFC	16	16	32	48	64	128
Maximum number of TF	32	32	32	32	32	64
Support for turbo encoding	No	No (FDD) Yes (TDD)	Yes	Yes	Yes	Yes
Physical channel parameters (FDD)						
Maximum number of DPDCH bits transmitted per 10 ms	600	1200	2400	4800	9600	19200
Support of E-DPDCH	No	No	Yes/No	Yes/No	Yes/No	Yes/No
Physical channel parameters (TDD 3.84 Mcps)						
Maximum Number of timeslots per frame	1	1	2	3	7	9
Maximum number of physical channels per timeslot	1	1	1	1	1	2
Minimum SF	8	4	2	2	2	2
Support of PUSCH	No	Yes/No NOTE 1	Yes	Yes	Yes	Yes
Support of E-PUCH	No	Yes/No	Yes	Yes	Yes	Yes
Physical channel parameters (TDD 7.68 Mcps)						
Maximum Number of timeslots per frame	1	1	2	3	7	9
Maximum number of physical channels per timeslot	1	1	1	1	1	2
Minimum SF	16	8	4	4	4	4
Support of PUSCH	No	Yes/No NOTE 1	Yes	Yes	Yes	Yes
Support of E-PUCH	No	Yes/No	Yes	Yes	Yes	Yes
Physical channel parameters (TDD 1.28 Mcps)						
Maximum Number of timeslots per subframe	1	1	2	3	5	5
Maximum number of physical channels per timeslot	1	2/1 NOTE 1	2	2	2	2
Minimum SF	8	4	2	2	2	2
Support of PUSCH	No	Yes/No NOTE 1	Yes	Yes	Yes	Yes
Support of 8PSK	No	No	No	No	No	No
Support of E-PUCH	No	Yes/No	Yes	Yes	Yes	Yes

NOTE 1: Options represent different combinations that should be supported with conformance tests.

NOTE 3: This number does not contain the RACH CCTrCH.

# Annex A (informative): Change history

	Change history TR 25.926								
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New		
03/2000	RP-07	RP-000052	-	-	Approved at TSG-RAN #7 and placed under Change Control	-	3.0.0		
06/2000	RP-08	RP-000229	003	4	Updated Ad Hoc changes	3.0.0	3.1.0		
	RP-08	RP-000229	800		CPCH note to the parameter definitions	3.0.0	3.1.0		
09/2000	RP-09	RP-000368	010	1	TDD DL Physical Channel Capability per Timeslot	3.1.0	3.2.0		
	RP-09	RP-000368	012		Change to UE Capability definition	3.1.0	3.2.0		
	RP-09	RP-000368	013		Physical parameter changes	3.1.0	3.2.0		
12/2000	RP-10	RP-000578	014		Removal of example RABs	3.2.0	25.306 3.0.0		
	RP-10	RP-000578	015	2	Correction on parameter "Maximum total number of transport blocks"	3.2.0	25.306 3.0.0		
	RP-10	RP-000578	016		Change to UE multi-RAT capability	3.2.0	25.306 3.0.0		
	RP-10	RP-000578	017		Change from TR 25.926 to TS 25.306	3.2.0	25.306 3.0.0		

Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
03/2001	RP-11	RP-010024	-	1.101	Downlink rate matching limitation	3.0.0	3.1.0
00/2001	RP-11	RP-010024		+	Miscellaneous corrections and editorial clean-up	3.0.0	3.1.0
	RP-11	RP-010024		1	Maximum number of AM entity	3.0.0	3.1.0
	RP-11	RP-010024		1	Clarification of maximum number of TF	3.0.0	3.1.0
	RP-11	RP-010024		1	Removal of the RLC PU concept	3.0.0	3.1.0
	RP-11	RP-010039	-	1	1.28 Mcps TDD	3.1.0	4.0.0
	RP-11	RP-010043		1	DSCH related updates for UE capabilities for the UE Radio Access Capability parameter combinations	3.1.0	4.0.0
	RP-11	RP-010039	011	1	Addition of ROHC	3.1.0	4.0.0
06/2001	RP-12	RP-010307	013		Clarification on the number of CCTrCHs to be received simultaneously by the UE	4.0.0	4.1.0
	RP-12	RP-010321	009	6	Modified UE Capability for CPCH	4.0.0	4.1.0
09/2001	RP-13	RP-010540		ĺ	Maximum number of simultaneous transport channels	4.1.0	4.2.0
	RP-13	RP-010540	019		Clarification of FDD physical channel parameters	4.1.0	4.2.0
	RP-13	RP-010540			Support of dedicated pilots for channel estimation	4.1.0	4.2.0
	RP-13	RP-010540	023		Correction of UE capabilities regarding Rx-Tx time difference type 2 measurements	4.1.0	4.2.0
12/2001	RP-14	RP-010758	026		Correction on UL parameter "Maximum number of DPDCH bits per 10 ms"	4.2.0	4.3.0
03/2002	RP-15	RP-020228	035		Clarification on ICS version within UE radio access capabilities	4.3.0	4.4.0
	RP-15	RP-020242		1	Clarification of Maximum number of TFC in the TFCS	4.3.0	4.4.0
	RP-15	RP-020237	039		Support of UP measurement reporting in CELL_PCH/URA_PCH	4.3.0	4.4.0
	RP-15	RP-020094	029	2	HSDPA UE capabilities	4.4.0	5.0.0
06/2002	RP-16	RP-020325			Security Capabilities	5.0.0	5.1.0
	RP-16	RP-020439	040	1	Corrections in HSDPA UE capabilities	5.0.0	5.1.0
	RP-16	RP-020341	041		HSDPA TDD UE capabilities	5.0.0	5.1.0
	RP-16	RP-020341	045		DPCH capabilities with simultaneous HSDPA configuration	5.0.0	5.1.0
	RP-16	RP-020345	046		RFC 3095 context relocation	5.0.0	5.1.0
	RP-17	RP-020555	047		Introduction of HS-PDSCH capability definition and QPSK-only UE categories	5.1.0	5.2.0
	RP-17	RP-020555			Mandatory Support of dedicated pilots for channel estimation	5.1.0	5.2.0
12/2002	RP-18	RP-020717		1	UE capability for RLC window size	5.2.0	5.3.0
	RP-18	RP-020857			UE capability for RFC3095 operation	5.2.0	5.3.0
	RP-18	RP-020733		3	HSDPA L2 buffer sizes	5.2.0	5.3.0
	RP-18	RP-020733			Correction to Access Stratum release indicator	5.2.0	5.3.0
	RP-18	RP-020733			Dedicated pilot bits for HS-DSCH	5.2.0	5.3.0
03/2003	RP-19	RP-030113			Network Assisted Cell Change from UTRAN to GERAN	5.3.0	5.4.0
	RP-19	RP-030113			Modification to the number of soft channel bits required for HS-DSCH (TDD)	5.3.0	5.4.0
06/2003	RP-20		067		Extension of 32 kbps UE capability class	5.4.0	5.5.0
	RP-20		068		Correction of maximum transport block sizes for UE categories	5.4.0	5.5.0
	RP-20	RP-030301	069		SF1 corrections for TDD	5.4.0	5.5.0

09/2003	DD 24	DD 020402	072	1	Change history TS 25.306	550	560
09/2003	RP-21	RP-030493			Addition of memory unit in UE Radio Access Capabilities tables	5.5.0	5.6.0
	RP-21 RP-21	RP-030482 RP-030482			Correction of Maximum hc context space capability UE positioning support in the UE	5.5.0	5.6.0 5.6.0
12/2003	RP-22	RP-030462			Removal of reference combinations for HS-DSCH capabilities	5.5.0 5.6.0	5.7.0
12/2003	RP-22	RP-030614			Definition of minimum UE capability class	5.6.0	5.7.0
	RP-22	RP-030614			TDD Radio Access Parameters for UL 32kbs class UE's	5.6.0	5.7.0
	RP-22	RP-030623			Correction to HSDPA capability	5.6.0	5.7.0
	RP-22	-	-		Upgrade to Release 6 - no technical change	5.7.0	6.0.0
03/2004	RP-23	RP-040102	093		Simultaneous Reception of S-CCPCH and HS-DSCH	6.0.0	6.1.0
	RP-23	RP-040102			Correction to memory check in the UE	6.0.0	6.1.0
06/2004	RP-24	RP-040223			Correction to memory handling in the UE	6.1.0	6.2.0
12/2004	RP-26	RP-040479			Alignment of MaxHcContextSpace	6.2.0	6.3.0
03/2005	RP-27	RP-050065			Support of DSCH	6.3.0	6.4.0
	RP-27	RP-050067			Lossless DL RLC PDU size change	6.3.0	6.4.0
	RP-27	RP-050154		2	Inclusion of UE capabilities for Enhanced Uplink	6.3.0	6.4.0
	RP-27	RP-050083	105		Support of ROHC mandatory	6.3.0	6.4.0
04/2005					Inclusion of RP-27 change history in this table.	6.4.0	6.4.1
06/2005	RP-28	RP-050314			Introduction of MBMS capability Part A and B	6.4.1	6.5.0
	RP-28	RP-050305	0109		Feature Clean Up: Removal of 80 ms TTI for DCH for all other cases but when the UE supports SF512	6.4.1	6.5.0
	RP-28	RP-050308			Feature Clean-up: Removal of DSCH (FDD)	6.4.1	6.5.0
	RP-28	RP-050309	0113		Feature Clean Up: Removal of CPCH	6.4.1	6.5.0
	RP-28	RP-050310			Feature Clean Up: Removal of dedicated pilot as sole phase reference	6.4.1	6.5.0
	RP-28	RP-050311	0117		Feature Clean Up: Removal of DRAC	6.4.1	6.5.0
	RP-28	RP-050327		Ī	E-DCH L2 Buffer sizes	6.4.1	6.5.0
	RP-28	RP-050317			RLC LI Optimization for VoiP	6.4.1	6.5.0
09/2005	RP-29	RP-050480	0120		Removal RLC-SDU alignment capability	6.5.0	6.6.0
	RP-29	RP-050480	0121		Feature Clean Up: Removal of DRAC	6.5.0	6.6.0
	RP-29	RP-050480			Adding the UE capability for FDD Radio frequency bands	6.5.0	6.6.0
	RP-29	RP-050475	0123		F-DPCH support for HS-DSCH supporting Ues	6.5.0	6.6.0
	RP-29	RP-050468			Introduction of MBMS capability for TDD	6.5.0	6.6.0
	RP-29	RP-050468			Correction of UE capability for MBMS	6.5.0	6.6.0
	RP-29	RP-050470			Correction on table 5.1g (FDD E-DCH physical layer categories)	6.5.0	6.6.0
	RP-29	RP-050470			E-DCH L2 Buffer sizes	6.5.0	6.6.0
	RP-29	RP-050469			Removal of fixed position for S-CCPCHs carrying MBMS channels	6.5.0	6.6.0
	RP-29	RP-50461	0130		Correction of TB size and soft channel bits number for 1.28 Mcps TDD	6.5.0	6.6.0
	RP-29	RP-050484	0131		Introduction of battery-limited device indication in UE capability	6.5.0	6.6.0
	RP-29	RP-050480			Introduction of REL-6 Access Stratum release indicator	6.5.0	6.6.0
12/2005	RP-30	RP-050796	0133		Tx/Rx frequency separation capability (FDD)	6.6.0	6.7.0
	RP-30	RP-050784	0134		Feature cleanup and other leftovers	6.6.0	6.7.0
	RP-30	RP-050790	0135	1	E-DCH L2 Buffer sizes	6.6.0	6.7.0
	RP-30	RP-050861	0136	1	Introduction of Support of Handover to GAN	6.6.0	6.7.0
03/2006	RP-31	RP-060090	0138		Correction to number of RLC AM instances for HS	6.7.0	6.8.0
	RP-31	RP-060093		1	Inter-RAT PS Handover capability	6.7.0	6.8.0
	RP-31	RP-060098			7.68 Mpcs TDD Option (Release 7)	6.8.0	7.0.0
	RP-31	RP-060099			Introduction of REL-7 access stratum release indicator	6.8.0	7.0.0
09/2006	RP-33	RP-060614			Introduction of SIB 11bis	7.0.0	7.1.0
	RP-33	RP-060586			Introduction of 3.84 Mcps and 7.68 McpsTDD E-DCH	7.0.0	7.1.0
12/2006	RP-34	RP-060713		1	Introduction of the new security algorithms UEA2 and UIA2	7.1.0	7.2.0
03/2007	RP-35	RP-070151			TTI values for MCCH RB configuration	7.2.0	7.3.0
	RP-35	RP-070150	0150		Correction of the HS-DSCH physical layger categories of 1.28Mcps TDD	7.2.0	7.3.0
	RP-35	RP-070157	0152		Introduction of 1.28 Mcps TDD E-DCH	7.2.0	7.3.0
	RP-35	RP-070161		2	Introducing MIMO in UE Capability specification	7.2.0	7.3.0
	RP-35	RP-070163		L	Introduction of 64QAM downlink in 25.306	7.2.0	7.3.0
06/2007	RP-36	RP-070402		2	Introducing 16QAM uplink support	7.3.0	7.4.0
	RP-36	RP-070395	0156		Introduction of GAN PS handover	7.3.0	7.4.0
	RP-36	RP-070406			Support of RFC 3095 (ROHC) Compression	7.3.0	7.4.0
	RP-36	RP-070400			MBMS FDD and TDD Physical Layer Improvements	7.3.0	7.4.0
	RP-36	RP-070398	0160		GANSS support to UE capabilities	7.3.0	7.4.0
	RP-36	RP-070403	0161		UE capabilities for HS-DSCH reception in CELL_PCH, URA_PCH and CELL_FACH states	7.3.0	7.4.0
09/2007	RP-37			1	Introduction of HS-DSCH category for combined MIMO and	7.4.0	7.5.0
	RP-37	RP-070670 RP-070670		<del>                                     </del>	DL64QAM Code rate limitation for LIE HSDBA Categories 13 and 15	740	750
	RP-37	KP-0/06/0	0104		Code rate limitation for UE HSDPA Categories 13 and 15 MBMS UE Capability for mapping MTCH/MSCH to legacy S-	7.4.0 7.4.0	7.5.0 7.5.0
	Kr-3/		I	Ī		7.4.0	7.5.0
		RP-070625	0166		CCPCH		

					Change history TS 25.306		
	RP-37	RP-070634		1	UE capabilities for Rel-7, with 'improved L2' optional	7.4.0	7.5.0
	RP-37	RP-070627	0171	2	Specification of HS-SCCH less memory requirement	7.4.0	7.5.0
	RP-37				Introduction of the Multi-Carrier HS-DSCH physical layer categories	7.4.0	7.5.0
		RP-070650			for 1.28Mcps TDD		
	RP-37	RP-070764	0174		For the creation of RRC Rel-8	7.4.0	0.0.8
12/2007	RP-38	RP-070900	0176	1	Correction to memory requirement for HS-SCCH less operation	8.0.0	8.1.0
	RP-38	RP-070903	0178		Introduction of an additional UE category for 1.28Mcps TDD E-DCH	8.0.0	8.1.0
	RP-38	RP-070901	0180		Clarification on MIMO and 64QAM UE categories	8.0.0	8.1.0
	RP-38	RP-070902			More improvement on dedicated carrier for 1.28 Mcps TDD MBMS	8.0.0	8.1.0
	RP-38	RP-070900			UE capability for E-DCH transmission time restriction and UE DRX in CPC	8.0.0	8.1.0
	RP-38	RP-070905	0186		Correction to Control Information transmission with two logical channels	8.0.0	8.1.0
	RP-38	RP-070910	0187		Introduction of CS voice over HSPA	8.0.0	8.1.0
	RP-38	RP-070907	0188		Introduction of HS-DSCH category for combined MIMO and DL64QAM	8.0.0	8.1.0
03/2008	RP-39	RP-080185		-	Clarification of uplink multicode capability for 1.28Mcps TDD	8.1.0	8.2.0
	RP-39	RP-080188	0192	-	Code rate limitations for HS-DSCH UE cat 13 and 15		8.2.0
05/2008	RP-40	RP-080417		1	Introduction of 64QAM in UE capability specification for LCR TDD		8.3.0
09/2008	RP-41	RP-080682		<b>i</b> -	Ki restriction for UE HS-DSCH categories 13 and 15		8.4.0
	RP-41	RP-080694		1	Introduction of E-UTRA support		8.4.0
12/2008	RP-42	RP-081024		-	Introduction of additional UE categories for 1.28Mcps TDD 64QAM DL	8.4.0	8.5.0
	RP-42	RP-081022	0201	2	Introduction of support of "Enhanced Uplink for CELL_FACH State in FDD" and "Improved L2 for uplink"	8.4.0	8.5.0
	RP-42	RP-081030	0202	2	Addition of UE categories for dual cell HSDPA	8.4.0	8.5.0
	RP-42	RP-081029		-	UE positioning capabilities for support of additional navigation satellite systems		8.5.0
	RP-42	RP-081102	0206	1	25.306 CR Introduction of UE Measurement Capability on frequency adjacent to intra-frequency	8.4.0	8.5.0
	RP-42	RP-081033	0207	ļ_	Introduction of optional features in Release 8	8.4.0	8.5.0
	RP-42	RP-081127		2	Support for 3.84 Mcps MBSFN IMB operation	8.4.0	8.5.0
03/2009	RP-43	RP-090114		<del> -</del>	Correction of RF parameters in 25.306	8.5.0	8.6.0
00,2000	RP-43	RP-090147		t	25.306 CR on Introduction of CPC for 1.28Mcps TDD	8.5.0	8.6.0
	RP-43	RP-090151		-	Value range for UE Measurement Capability on a frequency adjacent to intra-frequency	8.5.0	8.6.0
	RP-43	RP-090144	0218	1-	Update to UE capability for IMB MCCH reception	8.5.0	8.6.0
	RP-43	RP-090149		1-	Introduction of MIMO for 1.28Mcps TDD		8.6.0
06/2009	RP-44	RP-090506		1	Add description about the parameter of Need for Idle Interval	8.6.0	8.7.0
0012000	RP-44	RP-090519		t:	Clarification for the code rate restriction for Cat19	8.6.0	8.7.0
09/2009	RP-45	RP-090908		1	E-DCH TTI restriction for 16QAM	8.7.0	8.8.0
5072000	RP-45	RP-090902		-	Making features "Using special value of HE field to indicate end of an SDU for RLC AM" optional, "Removing the constraint that the same HS-SCCH should be used in contiguous TTIs" and octet aligned HS-DSCH transport block table optional for non-64QAM UEs	8.7.0	8.8.0
	RP-45	RP-090910	0233	1	Clarification on UE category of enhanced CELL_FACH for 1.28Mcps TDD	8.7.0	8.8.0
	RP-45	RP-090901		<u> </u>	Enhancing the Category Handling in UMTS	8.7.0	8.8.0
12/2009	RP-46	RP-091315	0247	-	Making features "Absolute priority reselection to GERAN",  "Absolute priority reselection to UTRA inter-frequency" optional  (Option1)	8.8.0	8.9.0
	RP-46	RP-091259	0254	-	Support for carrier-specific STTD configuration for DC-HSDPA	8.8.0	8.9.0
09/2010	RP-49	RP-100846		-	Clarification on the code rate restriction in HS-DSCH UE Categories 19		8.10.0
03/2011	RP-51	RP-110268	0285	_	Correction of buffer sizes for 64QAM+MIMO, DC-HSDPA categories	8.10.0	
	RP-51	RP-110264	0291	-	Clarification to the carrier capability in Multi-Carrier HSDPA for 1.28Mcps TDD	8.10.0	8.11.0

## History

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V8.8.0	September 2009	Publication							
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