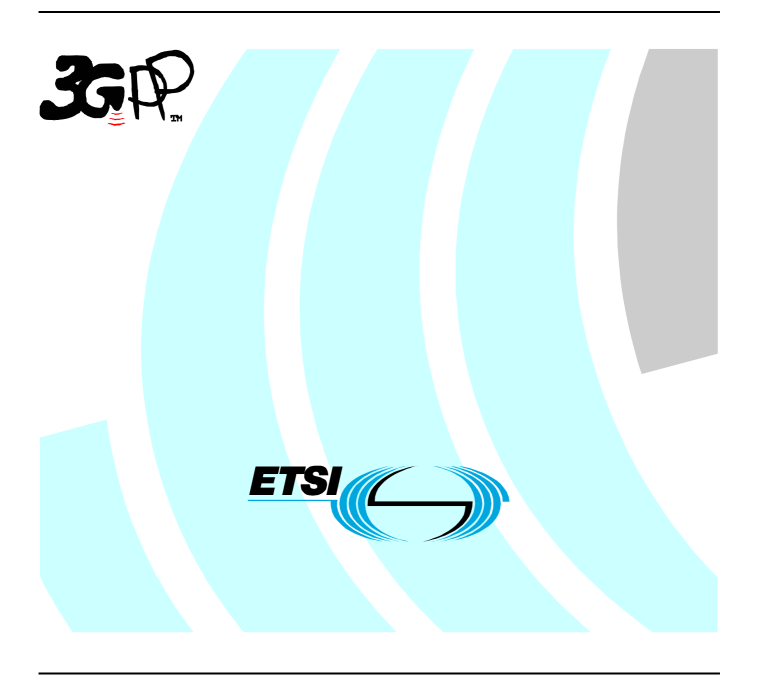
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1 Scope

The present document describes the characteristics of the physicals channels and the mapping of the transport channels to physical channels in the TDD mode of UTRA.

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.

| [1] | 3GPP TS 25.201: "Physical layer - general description". |
|------|--|
| [2] | 3GPP TS 25.211: "Physical channels and mapping of transport channels onto physical channels (FDD)". |
| [3] | 3GPP TS 25.212: "Multiplexing and channel coding (FDD)". |
| [4] | 3GPP TS 25.213: "Spreading and modulation (FDD)". |
| [5] | 3GPP TS 25.214: "Physical layer procedures (FDD)". |
| [6] | 3GPP TS 25.215: "Physical layer – Measurements (FDD)". |
| [7] | 3GPP TS 25.222: "Multiplexing and channel coding (TDD)". |
| [8] | 3GPP TS 25.223: "Spreading and modulation (TDD)". |
| [9] | 3GPP TS 25.224: "Physical layer procedures (TDD)". |
| [10] | 3GPP TS 25.225: "Physical layer – Measurements (TDD)". |
| [11] | 3GPP TS 25.301: "Radio Interface Protocol Architecture". |
| [12] | 3GPP TS 25.302: "Services Provided by the Physical Layer". |
| [13] | 3GPP TS 25.401: "UTRAN Overall Description". |
| [14] | 3GPP TS 25.402: "Synchronisation in UTRAN, Stage 2". |
| [15] | 3GPP TS 25.304: " UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected Mode". |
| [16] | 3GPP TS 25.427: "UTRAN Iur and Iub interface user plane protocols for DCH data streams". |
| [17] | 3GPP TS 25.435: "UTRAN I_{ub} Interface User Plane Protocols for Common Transport Channel Data Streams". |

3 Abbreviations

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

BCH Broadcast Channel

CCPCH Common Control Physical Channel
CCTrCH Coded Composite Transport Channel
CDMA Code Division Multiple Access

DCH Dedicated Channel

DL Downlink

DPCH Dedicated Physical Channel Discontinuous Reception DRX **DSCH** Downlink Shared Channel Discontinuous Transmission DTX **DwPCH** Downlink Pilot Channel Downlink Pilot Time Slot **DwPTS FACH** Forward Access Channel **FDD** Frequency Division Duplex **FEC** Forward Error Correction

GP Guard Period

GSM Global System for Mobile Communication

MIB Master Information Block

NRT Non-Real Time

OVSF Orthogonal Variable Spreading Factor

P-CCPCH Primary CCPCH PCH Paging Channel

PDSCH Physical Downlink Shared Channel

PI Paging Indicator (value calculated by higher layers)

PICH Page Indicator Channel

P_q Paging Indicator (indicator set by physical layer)

PRACH Physical Random Access Channel PUSCH Physical Uplink Shared Channel

RACH Random Access Channel

RF Radio Frame
RT Real Time
S-CCPCH Secondary CCPCH
SCH Synchronisation Channel
SCTD Space Code Transmit Diversity

SF Spreading Factor

SFN Cell System Frame Number

TCH Traffic Channel
TDD Time Division Duplex

TDMA Time Division Multiple Access TFC Transport Format Combination

TFCI Transport Format Combination Indicator

TFI Transport Format Indicator TPC Transmitter Power Control

TrCH Transport Channel

TSTD Time Switched Transmit Diversity
TTI Transmission Time Interval

UE User Equipment

UL Uplink

UMTS Universal Mobil Telecommunications System

UpPTS Uplink Pilot Time Slot UpPCH Uplink Pilot Channel USCH Uplink Shared Channel

UTRAN UMTS Terrestrial Radio Access Network

4 Services offered to higher layers

4.1 Transport channels

Transport channels are the services offered by layer 1 to the higher layers. A transport channel is defined by how and with what characteristics data is transferred over the air interface. A general classification of transport channels is into two groups:

- Dedicated Channels, using inherent addressing of UE
- Common Channels, using explicit addressing of UE if addressing is needed

General concepts about transport channels are described in [12].

4.1.1 Dedicated transport channels

The Dedicated Channel (DCH) is an up- or downlink transport channel that is used to carry user or control information between the UTRAN and a UE.

4.1.2 Common transport channels

There are six types of transport channels: BCH, FACH, PCH, RACH, USCH, DSCH

4.1.2.1 BCH - Broadcast Channel

The Broadcast Channel (BCH) is a downlink transport channel that is used to broadcast system- and cell-specific information.

4.1.2.2 FACH – Forward Access Channel

The Forward Access Channel (FACH) is a downlink transport channel that is used to carry control information to a mobile station when the system knows the location cell of the mobile station. The FACH may also carry short user packets.

4.1.2.3 PCH – Paging Channel

The Paging Channel (PCH) is a downlink transport channel that is used to carry control information to a mobile station when the system does not know the location cell of the mobile station.

4.1.2.4 RACH – Random Access Channel

The Random Access Channel (RACH) is an up link transport channel that is used to carry control information from mobile station. The RACH may also carry short user packets.

4.1.2.5 USCH – Uplink Shared Channel

The uplink shared channel (USCH) is an uplink transport channel shared by several UEs carrying dedicated control or traffic data.

4.1.2.6 DSCH – Downlink Shared Channel

The downlink shared channel (DSCH) is a downlink transport channel shared by several UEs carrying dedicated control or traffic data.

4.2 Indicators

Indicators are means of fast low-level signalling entities which are transmitted without using information blocks sent over transport channels. The meaning of indicators is implicit to the receiver.

The indicator(s) defined in the current version of the specifications are: Paging Indicator.

5 Physical channels for the 3.84 Mcps option

All physical channels take three-layer structure with respect to timeslots, radio frames and system frame numbering (SFN), see [14]. Depending on the resource allocation, the configuration of radio frames or timeslots becomes different. All physical channels need a guard period in every timeslot. The time slots are used in the sense of a TDMA component to separate different user signals in the time domain. The physical channel signal format is presented in figure 1.

A physical channel in TDD is a burst, which is transmitted in a particular timeslot within allocated Radio Frames. The allocation can be continuous, i.e. the time slot in every frame is allocated to the physical channel or discontinuous, i.e. the time slot in a subset of all frames is allocated only. A burst is the combination of two data parts, a midamble part and a guard period. The duration of a burst is one time slot. Several bursts can be transmitted at the same time from one transmitter. In this case, the data parts must use different OVSF channelisation codes, but the same scrambling code. The midamble parts are either identically or differently shifted versions of a cell-specific basic midamble code, see section 5.2.3.

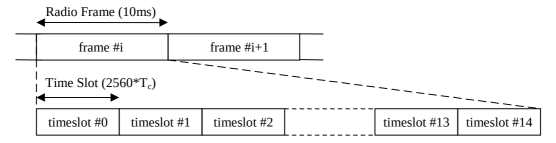


Figure 1: Physical channel signal format

The data part of the burst is spread with a combination of channelisation code and scrambling code. The channelisation code is a OVSF code, that can have a spreading factor of 1, 2, 4, 8, or 16. The data rate of the physical channel is depending on the used spreading factor of the used OVSF code.

The midamble part of the burst can contain two different types of midambles: a short one of length 256 chips, or a long one of 512 chips. The data rate of the physical channel is depending on the used midamble length.

So a physical channel is defined by frequency, timeslot, channelisation code, burst type and Radio Frame allocation. The scrambling code and the basic midamble code are broadcast and may be constant within a cell. When a physical channel is established, a start frame is given. The physical channels can either be of infinite duration, or a duration for the allocation can be defined.

5.1 Frame structure

The TDMA frame has a duration of 10 ms and is subdivided into 15 time slots (TS) of 2560*T_c duration each. A time slot corresponds to 2560 chips. The physical content of the time slots are the bursts of corresponding length as described in subclause 5.2.2.

Each 10 ms frame consists of 15 time slots, each allocated to either the uplink or the downlink (figure 2). With such a flexibility, the TDD mode can be adapted to different environments and deployment scenarios. In any configuration at least one time slot has to be allocated for the downlink and at least one time slot has to be allocated for the uplink.

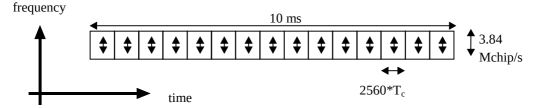
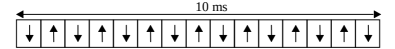
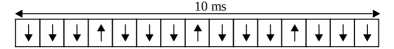


Figure 2: The TDD frame structure

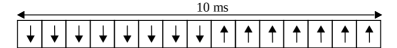
Examples for multiple and single switching point configurations as well as for symmetric and asymmetric UL/DL allocations are given in figure 3.



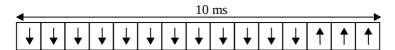
Multiple-switching-point configuration (symmetric DL/UL allocation)



Multiple-switching-point configuration (asymmetric DL/UL allocation)



Single-switching-point configuration (symmetric DL/UL allocation)



Single-switching-point configuration (asymmetric DL/UL allocation)

Figure 3: TDD frame structure examples

5.2 Dedicated physical channel (DPCH)

The DCH as described in subclause 4.1.1 is mapped onto the dedicated physical channel.

5.2.1 Spreading

Spreading is applied to the data part of the physical channels and consists of two operations. The first is the channelisation operation, which transforms every data symbol into a number of chips, thus increasing the bandwidth of the signal. The number of chips per data symbol is called the Spreading Factor (SF). The second operation is the scrambling operation, where a scrambling code is applied to the spread signal. Details on channelisation and scrambling operation can be found in [8].

5.2.1.1 Spreading for Downlink Physical Channels

Downlink physical channels shall use SF = 16. Multiple parallel physical channels can be used to support higher data rates. These parallel physical channels shall be transmitted using different channelisation codes, see [8]. These codes with SF = 16 are generated as described in [8].

Operation with a single code with spreading factor 1 is possible for the downlink physical channels.

5.2.1.2 Spreading for Uplink Physical Channels

The range of spreading factor that may be used for uplink physical channels shall range from 16 down to 1. For each physical channel an individual minimum spreading factor SF_{min} is transmitted by means of the higher layers. There are two options that are indicated by UTRAN:

- 1. The UE shall use the spreading factor SF_{min}, independent of the current TFC.
- 2. The UE shall autonomously increase the spreading factor depending on the current TFC.

If the UE autonomously changes the SF, it shall always vary the channelisation code along the branch with the higher code numbering of the allowed OVSF sub tree, as depicted in [8].

For multicode transmission a UE shall use a maximum of two physical channels per timeslot simultaneously. These two parallel physical channels shall be transmitted using different channelisation codes, see [8].

5.2.2 Burst Types

Three types of bursts for dedicated physical channels are defined. All of them consist of two data symbol fields, a midamble and a guard period, the lengths of which are different for the individual burst types. Thus, the number of data symbols in a burst depends on the SF and the burst type, as depicted in table 1.

Spreading factor (SF) **Burst Type 1 Burst Type 2** Burst Type 3 2208 1952 1856 2 976 1104 928 4 488 552 464 244 232 8 276 16 122 138 116

Table 1: Number of data symbols (N) for burst type 1, 2, and 3

The support of all three burst types is mandatory for the UE. The three different bursts defined here are well suited for different applications, as described in the following sections.

5.2.2.1 Burst Type 1

The burst type 1 can be used for uplink and downlink. Due to its longer midamble field this burst type supports the construction of a larger number of training sequences, see 5.2.3. The maximum number of training sequences depend on the cell configuration, see annex A. For the burst type 1 this number may be 4, 8, or 16.

The data fields of the burst type 1 are 976 chips long. The corresponding number of symbols depends on the spreading factor, as indicated in table 1 above. The midamble of burst type 1 has a length of 512 chips. The guard period for the burst type 1 is 96 chip periods long. The burst type 1 is shown in Figure 4. The contents of the burst fields are described in table 2.

Table 2: The contents of the burst type 1 fields

| Chip number (CN) | Length of field in chips | Length of field in symbols | Contents of field |
|------------------|--------------------------|----------------------------|-------------------|
| 0-975 | 976 | Cf table 1 | Data symbols |
| 976-1487 | 512 | - | Midamble |
| 1488-2463 | 976 | Cf table 1 | Data symbols |
| 2464-2559 | 96 | - | Guard period |

| Data symbols 976 chips | Midamble 512 chips | Data symbols 976 chips | GP 96 CP |
|---------------------------|-----------------------|---------------------------|----------------|
| 4 | 2560*T _c | | — |

Figure 4: Burst structure of the burst type 1. GP denotes the guard period and CP the chip periods

5.2.2.2 Burst Type 2

The burst type 2 can be used for uplink and downlink. It offers a longer data field than burst type 1 on the cost of a shorter midamble. Due to the shorter midamble field the burst type 2 supports a maximum number of training sequences of 3 or 6 only, depending on the cell configuration, see annex A.

The data fields of the burst type 2 are 1104 chips long. The corresponding number of symbols depends on the spreading factor, as indicated in table 1 above. The guard period for the burst type 2 is 96 chip periods long. The burst type 2 is shown in Figure 5. The contents of the burst fields are described in table 3.

Table 3: The contents of the burst type 2 fields

| Chip number (CN) | Length of field in chips | Length of field in symbols | Contents of field |
|------------------|--------------------------|----------------------------|-------------------|
| 0-1103 | 1104 | cf table 1 | Data symbols |
| 1104-1359 | 256 | - | Midamble |
| 1360-2463 | 1104 | cf table 1 | Data symbols |
| 2464-2559 | 96 | - | Guard period |

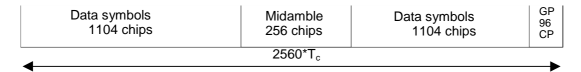


Figure 5: Burst structure of the burst type 2. GP denotes the guard period and CP the chip periods

5.2.2.3 Burst Type 3

The burst type 3 is used for uplink only. Due to the longer guard period it is suitable for initial access or access to a new cell after handover. It offers the same number of training sequences as burst type 1.

The data fields of the burst type 3 have a length of 976 chips and 880 chips, respectively. The corresponding number of symbols depends on the spreading factor, as indicated in table 1 above. The midamble of burst type 3 has a length of 512 chips. The guard period for the burst type 3 is 192 chip periods long. The burst type 3 is shown in Figure 6. The contents of the burst fields are described in table 4.

Table 4: The contents of the burst type 3 fields

| Chip number (CN) | Length of field in chips | Length of field in symbols | Contents of field |
|------------------|--------------------------|----------------------------|-------------------|
| 0-975 | 976 | Cf table 1 | Data symbols |
| 976-1487 | 512 | - | Midamble |
| 1488-2367 | 880 | Cf table 1 | Data symbols |
| 2368-2559 | 192 | - | Guard period |

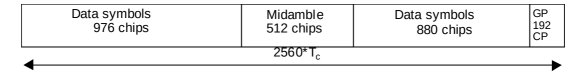


Figure 6: Burst structure of the burst type 3. GP denotes the guard period and CP the chip periods

5.2.2.4 Transmission of TFCI

All burst types 1, 2 and 3 provide the possibility for transmission of TFCI.

The transmission of TFCI is negotiated at call setup and can be re-negotiated during the call. For each CCTrCH it is indicated by higher layer signalling, which TFCI format is applied. Additionally for each allocated timeslot it is signalled individually whether that timeslot carries the TFCI or not. The TFCI is always present in the first timeslot in a

radio frame for each CCTrCH. If a time slot contains the TFCI, then it is always transmitted using the physical channel with the lowest physical channel sequence number (*p*) in that timeslot. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

The transmission of TFCI is done in the data parts of the respective physical channel. In DL the TFCI code word bits and data bits are subject to the same spreading procedure as depicted in [8]. In UL, independent of the SF that is applied to the data symbols in the burst, the data in the TFCI field are always spread with SF=16 using the channelisation code in the branch with the highest code numbering of the allowed OVSF sub tree, as depicted in [8]. Hence the midamble structure and length is not changed. The TFCI code word is to be transmitted directly adjacent to the midamble, possibly after the TPC. Figure 7 shows the position of the TFCI code word in a traffic burst in downlink. Figure 8 shows the position of the TFCI code word in a traffic burst in uplink.

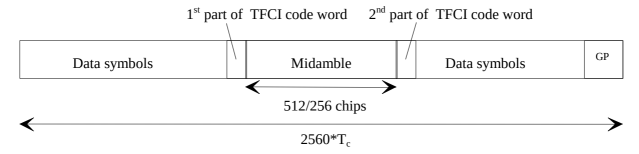


Figure 7: Position of the TFCI code word in the traffic burst in case of downlink

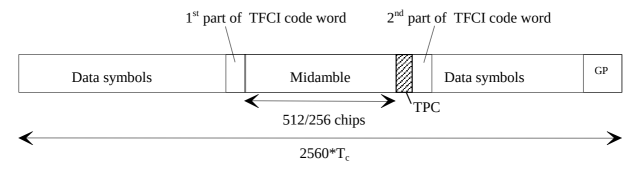


Figure 8: Position of the TFCI code word in the traffic burst in case of uplink

Two examples of TFCI transmission in the case of multiple DPCHs used for a connection are given in the Figure 9 and Figure 10 below. Combinations of the two schemes shown are also applicable.

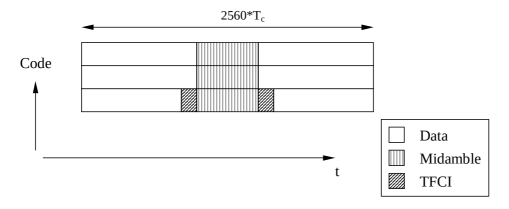


Figure 9: Example of TFCI transmission with physical channels multiplexed in code domain

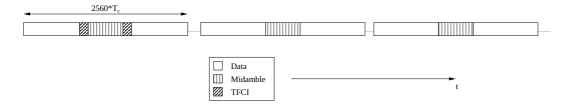


Figure 10: Example of TFCI transmission with physical channels multiplexed in time domain

In case the Node B receives an invalid TFI combination on the DCHs mapped to one CCTrCH the procedure described in [16] shall be applied. According to this procedure DTX shall be applied to all DPCHs to which the CCTrCH is mapped to.

5.2.2.5 Transmission of TPC

All burst types 1, 2 and 3 for dedicated channels provide the possibility for transmission of TPC in uplink.

The transmission of TPC is done in the data parts of the traffic burst. Independent of the SF that is applied to the data symbols in the burst, the data in the TPC field are always spread with SF=16 using the channelisation code in the branch with the highest code numbering of the allowed OVSF sub tree, as depicted in [8]. Hence the midamble structure and length is not changed. The TPC information is to be transmitted directly after the midamble. Figure 11 shows the position of the TPC in a traffic burst.

For every user the TPC information shall be transmitted at least once per transmitted frame. If a TFCI is applied for a CCTrCH, TPC shall be transmitted with the same channelization codes and in the same timeslots as the TFCI. If no TFCI is applied for a CCTrCH, TPC shall be transmitted using the physical channel corresponding to physical channel sequence number p=1. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

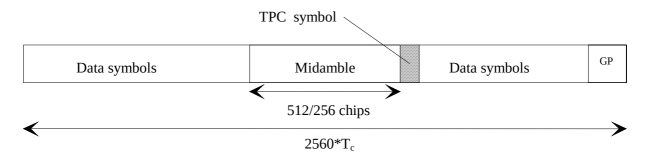


Figure 11: Position of TPC information in the traffic burst

The length of the TPC command is one symbol. The relationship between the TPC symbol and the TPC command is shown in table 4a.

Table 4a: TPC bit pattern

| TPC Bits | TPC command | Meaning |
|----------|-------------|-------------------|
| 00 | 'Down' | Decrease Tx Power |
| 11 | 'Up' | Increase Tx Power |

5.2.2.6 Timeslot formats

5.2.2.6.1 Downlink timeslot formats

The downlink timeslot format depends on the spreading factor, midamble length and on the number of the TFCI code word bits, as depicted in the table 5a.

Table 5a: Time slot formats for the Downlink

| Slot Format # | Spreading Factor | Midamble length (chips) | N _{TFCI code} word (bits) | Bits/slot | N _{Data/Slot} (bits) | N _{data/data field} (bits) |
|------------------|---------------------|-------------------------------|------------------------------------|-----------|----------------------------------|-------------------------------------|
| 0 | 16 | 512 | 0 | 244 | 244 | 122 |
| 1 | 16 | 512 | 4 | 244 | 240 | 120 |
| 2 | 16 | 512 | 8 | 244 | 236 | 118 |
| 3 | 16 | 512 | 16 | 244 | 228 | 114 |
| 4 | 16 | 512 | 32 | 244 | 212 | 106 |
| 5 | 16 | 256 | 0 | 276 | 276 | 138 |
| 6 | 16 | 256 | 4 | 276 | 272 | 136 |
| 7 | 16 | 256 | 8 | 276 | 268 | 134 |
| 8 | 16 | 256 | 16 | 276 | 260 | 130 |
| 9 | 16 | 256 | 32 | 276 | 244 | 122 |
| 10 | 1 | 512 | 0 | 3904 | 3904 | 1952 |
| 11 | 1 | 512 | 4 | 3904 | 3900 | 1950 |
| 12 | 1 | 512 | 8 | 3904 | 3896 | 1948 |
| 13 | 1 | 512 | 16 | 3904 | 3888 | 1944 |
| 14 | 1 | 512 | 32 | 3904 | 3872 | 1936 |
| 15 | 1 | 256 | 0 | 4416 | 4416 | 2208 |
| 16 | 1 | 256 | 4 | 4416 | 4412 | 2206 |
| 17 | 1 | 256 | 8 | 4416 | 4408 | 2204 |
| 18 | 1 | 256 | 16 | 4416 | 4400 | 2200 |
| 19 | 1 | 256 | 32 | 4416 | 4384 | 2192 |

5.2.2.6.2 Uplink timeslot formats

The uplink timeslot format depends on the spreading factor, midamble length, guard period length and on the number of the TFCI code word bits. Due to TPC, different amount of bits are mapped to the two data fields. The timeslot formats are depicted in the table 5b.

Table 5b: Timeslot formats for the Uplink

| Slot Format | Spreadin g Factor | Midambl e length | Guard Period | N _{TFCI} | N _{TPC} (bits) | Bits/sl ot | N _{Data/Slo} t (bits) | N _{data/data} | N _{data/data} |
|----------------|----------------------|---------------------|-----------------|-------------------|-------------------------|---------------|-----------------------------------|------------------------|------------------------|
| 0 | 16 | (chips) 512 | (chips) 96 | (bits) | 0 | 244 | 244 | (bits) 122 | (bits) 122 |
| 1 | 16 | 512 | 96 | 0 | 2 | 244 | 242 | 122 | 120 |
| 2 | 16 | 512 | 96 | 4 | 2 | 244 | 238 | 120 | 118 |
| 3 | 16 | 512 | 96 | 8 | 2 | 244 | 234 | 118 | 116 |
| 4 | 16 | 512 | 96 | 16 | 2 | 244 | 226 | 114 | 112 |
| 5 | 16 | 512 | 96 | 32 | 2 | 244 | 210 | 106 | 104 |
| 6 | 16 | 256 | 96 | 0 | 0 | 276 | 276 | 138 | 138 |
| 7 | 16 | 256 | 96 | 0 | 2 | 276 | 274 | 138 | 136 |
| 8 | 16 | 256 | 96 | 4 | 2 | 276 | 270 | 136 | 134 |
| 9 | 16 | 256 | 96 | 8 | 2 | 276 | 266 | 134 | 132 |
| 10 | 16 | 256 | 96 | 16 | 2 | 276 | 258 | 130 | 128 |
| 11 | 16 | 256 | 96 | 32 | 2 | 276 | 242 | 122 | 120 |
| 12 | 8 | 512 | 96 | 0 | 0 | 488 | 488 | 244 | 244 |
| 13 | 8 | 512 | 96 | 0 | 2 | 486 | 484 | 244 | 240 |
| 14 | 8 | 512 | 96 | 4 | 2 | 482 | 476 | 240 | 236 |
| 15 | 8 | 512 | 96 | 8 | 2 | 478 | 468 | 236 | 232 |
| 16 | 8 | 512 | 96 | 16 | 2 | 470 | 452 | 228 | 224 |
| 17 | 8 | 512 | 96 | 32 | 2 | 454 | 420 | 212 | 208 |
| 18 | 8 | 256 | 96 | 0 | 0 | 552 | 552 | 276 | 276 |
| 19 | 8 | 256 | 96 | 0 | 2 | 550 | 548 | 276 | 272 |
| 20 | 8 | 256 | 96 | 4 | 2 | 546 | 540 | 272 | 268 |
| 21 | 8 | 256 | 96 | 8 | 2 | 542 | 532 | 268 | 264 |
| 22 | 8 | 256 | 96 | 16 | 2 | 534 | 516 | 260 | 256 |
| 23 | 8 | 256 | 96 | 32 | 2 | 518 | 484 | 244 | 240 |
| 24 | 4 | 512 | 96 | 0 | 0 | 976 | 976 | 488 | 488 |
| 25 | 4 | 512 | 96 | 0 | 2 | 970 | 968 | 488 | 480 |
| 26 | 4 | 512 | 96 | 4 | 2 | 958 | 952 | 480 | 472 |
| 27 | 4 | 512 | 96 | 8 | 2 | 946 | 936 | 472 | 464 |
| 28 | 4 | 512 | 96 | 16 | 2 | 922 | 904 | 456 | 448 |
| 29 | 4 | 512 | 96 | 32 | 2 | 874 | 840 | 424 | 416 |
| 30 | 4 | 256 | 96 | 0 | 0 | 1104 | 1104 | 552 | 552 |
| 31 | 4 | 256 | 96 | 0 | 2 | 1098 | 1096 | 552 | 544 |
| 32 | 4 | 256 | 96 | 4 | 2 | 1086 | 1080 | 544 | 536 |
| 33 | 4 | 256 | 96 | 8 | 2 | 1074 | 1064 | 536 | 528 |
| 34 | 4 | 256 | 96 | 16 | 2 | 1050 | 1032 | 520 | 512 |
| 35 | 4 | 256 | 96 | 32 | 2 | 1002 | 968 | 488 | 480 |
| 36 | 2 | 512 | 96 | 0 | 0 | 1952 | 1952 | 976 | 976 |
| 37 | 2 | 512 | 96 | 0 | 2 | 1938 | 1936 | 976 | 960 |
| 38 | 2 | 512 | 96 | 4 | 2 | 1910 | 1904 | 960 | 944 |
| 39 | 2 | 512 | 96 | 8 | 2 | 1882 | 1872 | 944 | 928 |
| 40 | 2 | 512 | 96 | 16 | 2 | 1826 | 1808 | 912 | 896 |
| 41 | 2 | 512 | 96 | 32 | 2 | 1714 | 1680 | 848 | 832 |
| 42 | 2 | 256 | 96 | 0 | 0 | 2208 | 2208 | 1104 | 1104 |
| 43 | 2 | 256 | 96 | 0 | 2 | 2194 | 2192 | 1104 | 1088 |
| 44 | 2 | 256 | 96 | 4 | 2 | 2166 | 2160 | 1088 | 1072 |
| 45 | 2 | 256 | 96 | 8 | 2 | 2138 | 2128 | 1072 | 1056 |
| 46 | 2 | 256 | 96 | 16 | 2 | 2082 | 2064 | 1040 | 1024 |
| 47 | 2 | 256 | 96 | 32 | 2 | 1970 | 1936 | 976 | 960 |

| Slot Format # | Spreadin g Factor | Midambl e length (chips) | Guard Period (chips) | N _{TFCI} code word (bits) | N _{TPC} (bits) | Bits/sI ot | N _{Data/Slo} t (bits) | N _{data/data} field(1) (bits) | N _{data/data} field(2) (bits) |
|---------------------|----------------------|--------------------------------|----------------------------|------------------------------------|-------------------------|---------------|-----------------------------------|--|--|
| 48 | 1 | 512 | 96 | 0 | 0 | 3904 | 3904 | 1952 | 1952 |
| 49 | 1 | 512 | 96 | 0 | 2 | 3874 | 3872 | 1952 | 1920 |
| 50 | 1 | 512 | 96 | 4 | 2 | 3814 | 3808 | 1920 | 1888 |
| 51 | 1 | 512 | 96 | 8 | 2 | 3754 | 3744 | 1888 | 1856 |
| 52 | 1 | 512 | 96 | 16 | 2 | 3634 | 3616 | 1824 | 1792 |
| 53 | 1 | 512 | 96 | 32 | 2 | 3394 | 3360 | 1696 | 1664 |
| 54 | 1 | 256 | 96 | 0 | 0 | 4416 | 4416 | 2208 | 2208 |
| 55 | 1 | 256 | 96 | 0 | 2 | 4386 | 4384 | 2208 | 2176 |
| 56 | 1 | 256 | 96 | 4 | 2 | 4326 | 4320 | 2176 | 2144 |
| 57 | 1 | 256 | 96 | 8 | 2 | 4266 | 4256 | 2144 | 2112 |
| 58 | 1 | 256 | 96 | 16 | 2 | 4146 | 4128 | 2080 | 2048 |
| 59 | 1 | 256 | 96 | 32 | 2 | 3906 | 3872 | 1952 | 1920 |
| 60 | 16 | 512 | 192 | 0 | 0 | 232 | 232 | 122 | 110 |
| 61 | 16 | 512 | 192 | 0 | 2 | 232 | 230 | 122 | 108 |
| 62 | 16 | 512 | 192 | 4 | 2 | 232 | 226 | 120 | 106 |
| 63 | 16 | 512 | 192 | 8 | 2 | 232 | 222 | 118 | 104 |
| 64 | 16 | 512 | 192 | 16 | 2 | 232 | 214 | 114 | 100 |
| 65 | 16 | 512 | 192 | 32 | 2 | 232 | 198 | 106 | 92 |
| 66 | 8 | 512 | 192 | 0 | 0 | 464 | 464 | 244 | 220 |
| 67 | 8 | 512 | 192 | 0 | 2 | 462 | 460 | 244 | 216 |
| 68 | 8 | 512 | 192 | 4 | 2 | 458 | 452 | 240 | 212 |
| 69 | 8 | 512 | 192 | 8 | 2 | 454 | 444 | 236 | 208 |
| 70 | 8 | 512 | 192 | 16 | 2 | 446 | 428 | 228 | 200 |
| 71 | 8 | 512 | 192 | 32 | 2 | 430 | 396 | 212 | 184 |
| 72 | 4 | 512 | 192 | 0 | 0 | 928 | 928 | 488 | 440 |
| 73 | 4 | 512 | 192 | 0 | 2 | 922 | 920 | 488 | 432 |
| 74 | 4 | 512 | 192 | 4 | 2 | 910 | 904 | 480 | 424 |
| 75 | 4 | 512 | 192 | 8 | 2 | 898 | 888 | 472 | 416 |
| 76 | 4 | 512 | 192 | 16 | 2 | 874 | 856 | 456 | 400 |
| 77 | 4 | 512 | 192 | 32 | 2 | 826 | 792 | 424 | 368 |
| 78 | 2 | 512 | 192 | 0 | 0 | 1856 | 1856 | 976 | 880 |
| 79 | 2 | 512 | 192 | 0 | 2 | 1842 | 1840 | 976 | 864 |
| 80 | 2 | 512 | 192 | 4 | 2 | 1814 | 1808 | 960 | 848 |
| 81 | 2 | 512 | 192 | 8 | 2 | 1786 | 1776 | 944 | 832 |
| 82 | 2 | 512 | 192 | 16 | 2 | 1730 | 1712 | 912 | 800 |
| 83 | 2 | 512 | 192 | 32 | 2 | 1618 | 1584 | 848 | 736 |
| 84 | 1 | 512 | 192 | 0 | 0 | 3712 | 3712 | 1952 | 1760 |
| 85 | 1 | 512 | 192 | 0 | 2 | 3682 | 3680 | 1952 | 1728 |
| 86 | 1 | 512 | 192 | 4 | 2 | 3622 | 3616 | 1920 | 1696 |
| 87 | 1 | 512 | 192 | 8 | 2 | 3562 | 3552 | 1888 | 1664 |
| 88 | 1 | 512 | 192 | 16 | 2 | 3442 | 3424 | 1824 | 1600 |
| 89 | 1 | 512 | 192 | 32 | 2 | 3202 | 3168 | 1696 | 1472 |

5.2.3 Training sequences for spread bursts

In this subclause, the training sequences for usage as midambles in burst type 1, 2 and 3 (see subclause 5.2.2) are defined. The training sequences, i.e. midambles, of different users active in the same cell and same time slot are cyclically shifted versions of one cell-specific single basic midamble code. The applicable basic midamble codes are

given in Annex A.1 and A.2. As different basic midamble codes are required for different burst formats, the Annex A.1 shows the basic midamble codes \mathbf{m}_{PL} for burst type 1 and 3, and Annex and A.2 shows \mathbf{m}_{PS} for burst type 2. It should be noted that burst type 2 must not be mixed with burst type 1 or 3 in the same timeslot of one cell.

The basic midamble codes in Annex A.1 and A.2 are listed in hexadecimal notation. The binary form of the basic midamble code shall be derived according to table 6 below.

Table 6: Mapping of 4 binary elements m_i on a single hexadecimal digit

| 4 binary elements m_i | Mapped on hexadecimal digit |
|-------------------------|-----------------------------|
| -1 -1 -1 | 0 |
| -1 -1 -1 1 | 1 |
| -1 -1 1 –1 | 2 |
| -1 -1 1 1 | 3 |
| -1 1-1-1 | 4 |
| -1 1 -1 1 | 5 |
| -1 1 1 –1 | 6 |
| -1 1 1 1 | 7 |
| 1 -1 -1 –1 | 8 |
| 1 -1 -1 1 | 9 |
| 1 -1 1 –1 | Α |
| 1 -1 1 1 | В |
| 1 1 -1 –1 | С |
| 1 1 -1 1 | D |
| 1 1 1 –1 | E |
| 1 1 1 1 | F |

For each particular basic midamble code, its binary representation can be written as a vector \mathbf{m}_p :

$$\mathbf{m}_{\mathbf{p}} = \left(m_1, m_2, ..., m_p\right) \tag{1}$$

According to Annex A.1, the size of this vector \mathbf{m}_P is P=456 for burst type 1 and 3. Annex A.2 is setting P=192 for burst type 2. As QPSK modulation is used, the training sequences are transformed into a complex form, denoted as the complex vector \mathbf{m}_P :

$$\underline{\mathbf{m}}_{P} = (\underline{m}_{1}, \underline{m}_{2}, ..., \underline{m}_{P})$$
 (2)

The elements \underline{m}_i of $\underline{\mathbf{m}}_P$ are derived from elements m_i of \mathbf{m}_P using equation (3):

$$\underline{m}_i = (\mathbf{j})^i \cdot m_i \text{ for all } i = 1, ..., P$$
(3)

Hence, the elements m_i of the complex basic midamble code are alternating real and imaginary.

To derive the required training sequences (different shifts), this vector $\underline{\mathbf{m}}_P$ is periodically extended to the size:

$$i_{\text{max}} = L_m + (K'-1)W + \lfloor P/K \rfloor \tag{4}$$

Notes on equation (4):

- L_m: Midamble length
- K': Maximum number of different midamble shifts in a cell, when no intermediate shifts are used. This value depends on the midamble length.
- K: Maximum number of different midamble shifts in a cell, when intermediate shifts are used, K=2K'. This value depends on the midamble length.
- W: Shift between the midambles, when the number of midambles is K'.

- \[\lambda \right] denotes the largest integer smaller or equal to x

Allowed values for L_m, K' and W are given in Annex A.1 and A.2.

So we obtain a new vector $\mathbf{\underline{m}}$ containing the periodic basic midamble sequence:

$$\underline{\mathbf{m}} = \left(\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{i_{\text{max}}}\right) = \left(\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{L_{\text{m}} + (K'-1)W + |P/K|}\right) \tag{5}$$

The first P elements of this vector \mathbf{m} are the same ones as in vector $\mathbf{m}_{\rm p}$, the following elements repeat the beginning:

$$\underline{m}_{i} = \underline{m}_{i-P} \text{ for the subset } i = (P+1), \dots, i_{\text{max}}$$
 (6)

Using this periodic basic midamble sequence $\underline{\mathbf{m}}$ for each shift k a midamble $\underline{\mathbf{m}}^{(k)}$ of length L_m is derived, which can be written as a shift specific vector:

$$\underline{\mathbf{m}}^{(k)} = \left(\underline{m}_1^{(k)}, \underline{m}_2^{(k)}, \dots, \underline{m}_{L_m}^{(k)}\right) \tag{7}$$

The L_m midamble elements $\underline{m}_i^{(k)}$ are generated for each midamble of the first K' shifts (k = 1,...,K') based on:

$$\underline{m}_{i}^{(k)} = \underline{m}_{i+(K'-k)W} \text{ with } i = 1,...,L_{m} \text{ and } k = 1,...,K'$$
 (8)

The elements of midambles for the second K' shifts (k = (K'+1),...,K = (K'+1),...,2K') are generated based on a slight modification of this formula introducing intermediate shifts:

$$\underline{m}_{i}^{(k)} = \underline{m}_{i+(K-k-1)W+|P/K|} \text{ with } i = 1,..., L_{m} \text{ and } k = K'+1,..., K-1$$
 (9)

$$\underline{m}_{i}^{(k)} = \underline{m}_{i+(K'-1)W+|P/K|} \text{ with } i = 1,..., L_{m} \text{ and } k = K$$
 (10)

The number K_{Cell} of midambles that is supported in each cell can be smaller than K, depending on the cell size and the possible delay spreads, see annex A. The number K_{Cell} is signalled by higher layers. The midamble sequences derived according to equations (7) to (10) have complex values and are not subject to channelisation or scrambling process, i.e. the elements $\underline{m}_i^{(k)}$ represent complex chips for usage in the pulse shaping process at modulation.

The term 'a midamble code set' or 'a midamble code family' denotes K specific midamble codes $\underline{\mathbf{m}}^{(k)}$; k=1,...,K, based on a single basic midamble code \mathbf{m}_{P} according to (1).

5.2.4 Beamforming

When DL beamforming is used, at least that user to which beamforming is applied and which has a dedicated channel shall get one individual midamble according to subclause 5.2.3, even in DL.

5.3 Common physical channels

5.3.1 Primary common control physical channel (P-CCPCH)

The BCH as described in subclause 4.1.2 is mapped onto the Primary Common Control Physical Channel (P-CCPCH). The position (time slot / code) of the P-CCPCH is known from the Physical Synchronisation Channel (PSCH), see subclause 5.3.4.

5.3.1.1 P-CCPCH Spreading

The P-CCPCH uses fixed spreading with a spreading factor SF = 16 as described in subclause 5.2.1.1. The P-CCPCH always uses channelisation code $c_{O=16}^{(k=1)}$.

5.3.1.2 P-CCPCH Burst Types

The burst type 1 as described in subclause 5.2.2 is used for the P-CCPCH. No TFCI is applied for the P-CCPCH.

5.3.1.3 P-CCPCH Training sequences

The training sequences, i.e. midambles, as described in subclause 5.2.3 are used for the P-CCPCH.

5.3.2 Secondary common control physical channel (S-CCPCH)

PCH and FACH as described in subclause 4.1.2 are mapped onto one or more secondary common control physical channels (S-CCPCH). In this way the capacity of PCH and FACH can be adapted to the different requirements.

5.3.2.1 S-CCPCH Spreading

The S-CCPCH uses fixed spreading with a spreading factor SF = 16 as described in subclause 5.2.1.1.

5.3.2.2 S-CCPCH Burst Types

The burst types 1 or 2 as described in subclause 5.2.2 are used for the S-CCPCHs. TFCI may be applied for S-CCPCHs.

5.3.2.3 S-CCPCH Training sequences

The training sequences, i.e. midambles, as described in subclause 5.2.3 are used for the S-CCPCH.

5.3.3 The physical random access channel (PRACH)

The RACH as described in subclause 4.1.2 is mapped onto one uplink physical random access channel (PRACH).

5.3.3.1 PRACH Spreading

The uplink PRACH uses either spreading factor SF=16 or SF=8 as described in subclause 5.2.1.2. The set of admissible spreading codes for use on the PRACH and the associated spreading factors are broadcast on the BCH (within the RACH configuration parameters on the BCH).

5.3.3.2 PRACH Burst Type

The UEs send uplink access bursts of type 3 randomly in the PRACH. TFCI and TPC are not applied for the PRACH.

5.3.3.3 PRACH Training sequences

The training sequences, i.e. midambles, of different users active in the same time slot are time shifted versions of a single periodic basic code. The basic midamble codes for burst type 3 are shown in Annex A. The necessary time shifts are obtained by choosing either *all* k=1,2,3...,K' (for cells with small radius) or *uneven* $k=1,3,5,... \le K'$ (for cells with large radius). Different cells use different periodic basic codes, i.e. different midamble sets.

For cells with large radius additional midambles may be derived from the time-inverted Basic Midamble Sequence. Thus, the second Basic Midamble Code m_2 is the time inverted version of Basic Midamble Code m_1 .

In this way, a joint channel estimation for the channel impulse responses of all active users within one time slot can be performed by a maximum of two cyclic correlations (in cells with small radius, a single cyclic correlator suffices). The different user specific channel impulse response estimates are obtained sequentially in time at the output of the cyclic correlators.

5.3.3.4 PRACH timeslot formats

For the PRACH the timeslot format is only spreading factor dependent. The timeslot formats 60 and 66 of table 5b are applicable for the PRACH.

5.3.3.5 Association between Training Sequences and Channelisation Codes

For the PRACH there exists a fixed association between the training sequence and the channelisation code. The generic rule to define this association is based on the order of the channelisation codes $\mathbf{c}_{\mathbf{Q}}^{(k)}$ given by k and the order of the midambles $\mathbf{m}_{j}^{(k)}$ given by k, firstly, and j, secondly, with the constraint that the midamble for a spreading factor Q is the same as in the upper branch for the spreading factor 2Q. The index j=1 or 2 indicates whether the original Basic Midamble Sequence (j=1) or the time-inverted Basic Midamble Sequence is used (j=2).

- For the case that all *k* are allowed and only one periodic basic code m₁ is available for the RACH, the association depicted in figure 12 is straightforward.
- For the case that only odd *k* are allowed the principle of the association is shown in figure 13. This association is applied for one and two basic periodic codes.

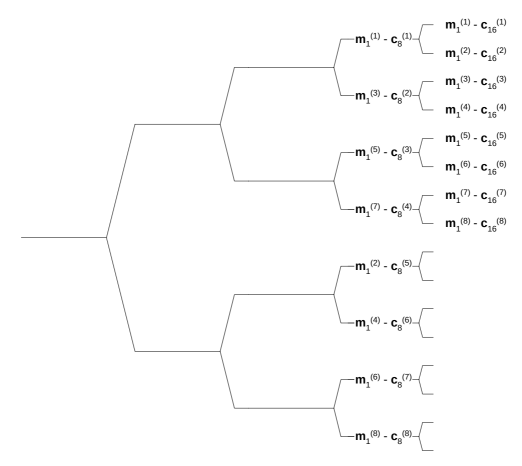


Figure 12: Association of Midambles to Channelisation Codes in the OVSF tree for all k

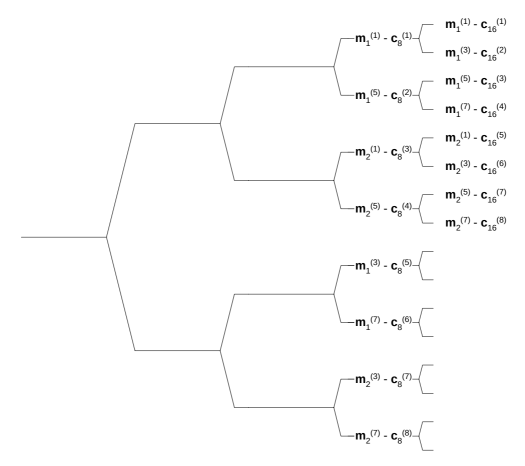


Figure 13: Association of Midambles to Channelisation Codes in the OVSF tree for odd k

5.3.4 The synchronisation channel (SCH)

In TDD mode code group of a cell can be derived from the synchronisation channel. In order not to limit the uplink/downlink asymmetry the SCH is mapped on one or two downlink slots per frame only.

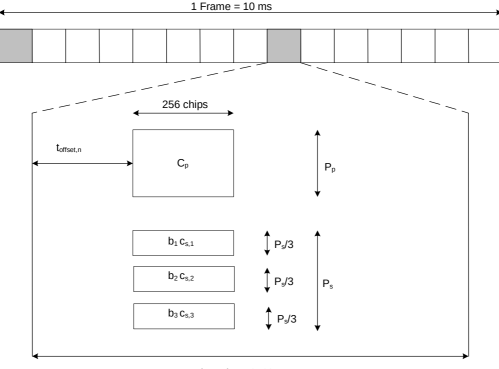
There are two cases of SCH and P-CCPCH allocation as follows:

- Case 1) SCH and P-CCPCH allocated in TS#k, k=0....14
- Case 2) SCH allocated in two TS: TS#k and TS#k+8, k=0...6; P-CCPCH allocated in TS#k.

The position of SCH (value of k) in frame can change on a long term basis in any case.

Due to this SCH scheme, the position of P-CCPCH is known from the SCH.

Figure 14 is an example for transmission of SCH, k=0, of Case 2.



Time slot = $2560*T_c$

 $b_i \in \{\pm 1, \pm j\}, C_{s,i} \in \{C_0, C_1, C_3, C_4, C_5, C_6, C_8, C_{10}, C_{12}, C_{13}, C_{14}, C_{15}\}, i=1,2,3; see [8]$

Figure 14: Scheme for Synchronisation channel SCH consisting of one primary sequence C_p and 3 parallel secondary sequences $C_{s,i}$ in slot k and k+8 (example for k=0 in Case 2)

As depicted in figure 14, the SCH consists of a primary and three secondary code sequences each 256 chips long. The primary and secondary code sequences are defined in [8] clause 8 'Synchronisation codes for the 3.84 Mcps option'.

Due to mobile interference, it is mandatory for public TDD systems to keep synchronisation between base stations. As a consequence of this, a capture effect concerning SCH can arise. The time offset $t_{\text{offset},n}$ enables the system to overcome the capture effect.

The time offset $t_{offset,n}$ is one of 32 values, depending on the code group of the cell, n, cf. 'table 6 Mapping scheme for Cell Parameters, Code Groups, Scrambling Codes, Midambles and t_{offset} ' in [8]. Note that the cell parameter will change from frame to frame, cf. 'Table 7 Alignment of cell parameter cycling and system frame number' in [8], but the cell will belong to only one code group and thus have one time offset $t_{offset,n}$. The exact value for $t_{offset,n}$, regarding column 'Associated t_{offset} ' in table 6 in [8] is given by:

$$t_{offset,n} = \begin{cases} n \cdot 48 \cdot T_c & n < 16 \\ (720 + n \cdot 48)T_c & n \ge 16 \end{cases}; \quad n = 0,, 31$$

5.3.5 Physical Uplink Shared Channel (PUSCH)

The USCH as desribed in subclause 4.1.2 is mapped onto one or more physical uplink shared channels (PUSCH). Timing advance, as described in [9], subclause 4.3, is applied to the PUSCH.

5.3.5.1 PUSCH Spreading

The spreading factors that can be applied to the PUSCH are SF = 1, 2, 4, 8, 16 as described in subclause 5.2.1.2.

5.3.5.2 PUSCH Burst Types

Burst types 1, 2 or 3 as described in subclause 5.2.2 can be used for PUSCH. TFCI and TPC can be transmitted on the PUSCH.

5.3.5.3 PUSCH Training Sequences

The training sequences as desribed in subclause 5.2.3 are used for the PUSCH.

5.3.5.4 UE Selection

The UE that shall transmit on the PUSCH is selected by higher layer signalling.

5.3.6 Physical Downlink Shared Channel (PDSCH)

The DSCH as desribed in subclause 4.1.2 is mapped onto one or more physical downlink shared channels (PDSCH).

5.3.6.1 PDSCH Spreading

The PDSCH uses either spreading factor SF = 16 or SF = 1 as described in subclause 5.2.1.1.

5.3.6.2 PDSCH Burst Types

Burst types 1 or 2 as described in subclause 5.2.2 can be used for PDSCH. TFCI can be transmitted on the PDSCH.

5.3.6.3 PDSCH Training Sequences

The training sequences as described in subclause 5.2.3 are used for the PDSCH.

5.3.6.4 UE Selection

To indicate to the UE that there is data to decode on the DSCH, three signalling methods are available:

- 1) using the TFCI field of the associated channel or PDSCH;
- 2) using on the DSCH user specific midamble derived from the set of midambles used for that cell;
- 3) using higher layer signalling.

When the midamble based method is used, the UE specific midamble allocation method shall be employed (see subclause 5.6), and the UE shall decode the PDSCH if the PDSCH was transmitted with the midamble assigned to the UE by UTRAN. For this method no other physical channels may use the same time slot as the PDSCH and only one UE may share the PDSCH time slot within one TTI.

Note: From the above mentioned signalling methods, only the higher layer signalling method is supported by higher layers in Release 4.

5.3.7 The Paging Indicator Channel (PICH)

The Paging Indicator Channel (PICH) is a physical channel used to carry the paging indicators.

5.3.7.1 Mapping of Paging Indicators to the PICH bits

Figure 15 depicts the structure of a PICH burst and the numbering of the bits within the burst. The same burst type is used for the PICH in every cell. N_{PIB} bits in a normal burst of type 1 or 2 are used to carry the paging indicators, where N_{PIB} depends on the burst type: N_{PIB} =240 for burst type 1 and N_{PIB} =272 for burst type 2. The bits s_{NPIB+1} ,..., s_{NPIB+4} adjacent to the midamble are reserved for possible future use.

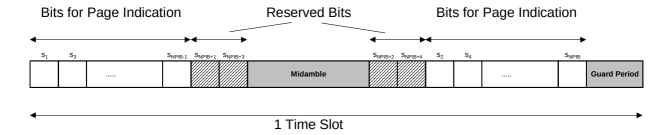


Figure 15: Transmission and numbering of paging indicator carrying bits in a PICH burst

Each paging indicator P_q in one time slot is mapped to the bits $\{s_{2Lpi^*q+1},...,s_{2Lpi^*(q+1)}\}$ within this time slot. Thus, due to the interleaved transmission of the bits half of the symbols used for each paging indicator are transmitted in the first data part, and the other half of the symbols are transmitted in the second data part, as exemplary shown in figure 16 for a paging indicator length L_{PI} of 4 symbols.

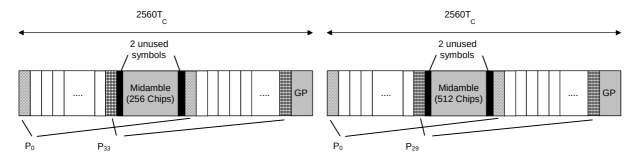


Figure 16: Example of mapping of paging indicators on PICH bits for L_{PI}=4

The setting of the paging indicators and the corresponding PICH bits (including the reserved ones) is described in [7].

 N_{PI} paging indicators of length L_{PI} =2, L_{PI} =4 or L_{PI} =8 symbols are transmitted in each radio frame that contains the PICH. The number of paging indicators N_{PI} per radio frame is given by the paging indicator length and the burst type, which are both known by higher layer signalling. In table 7 this number is shown for the different possibilities of burst types and paging indicator lengths.

Table 7: Number N_{Pl} of paging indicators per time slot for the different burst types and paging indicator lengths L_{Pl}

| | L _{PI} =2 | L _{PI} =4 | L _{PI} =8 |
|--------------|---------------------|---------------------|---------------------|
| Burst Type 1 | N _{PI} =60 | N _{PI} =30 | N _{PI} =15 |
| Burst Type 2 | N _{PI} =68 | N _{PI} =34 | N _{PI} =17 |

5.3.7.2 Structure of the PICH over multiple radio frames

As shown in figure 17, the paging indicators of N_{PICH} consecutive frames form a PICH block, N_{PICH} is configured by higher layers. Thus, $N_P = N_{PICH} * N_{PI}$ paging indicators are transmitted in each PICH block.

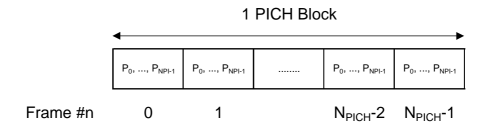


Figure 17: Structure of a PICH block

The value PI (PI = 0, ..., N_P -1) calculated by higher layers for use for a certain UE, see [15], is associated to the paging indicator P_q in the nth frame of one PICH block, where q is given by

$$q = PI \mod N_{PI}$$

and n is given by

$$n = PI \text{ div } N_{PI}$$
.

The PI bitmap in the PCH data frames over Iub contains indication values for all possible higher layer PI values, see [17]. Each bit in the bitmap indicates if the paging indicator P_q associated with that particular PI shall be set to 0 or 1. Hence, the calculation in the formulas above is to be performed in Node B to make the association between PI and P_q .

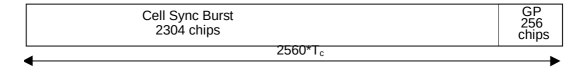
5.3.7.3 PICH Training sequences

The training sequences, i.e. midambles for the PICH.are generated as described in subclause 5.2.3. The allocation of midambles depends on whether SCTD is applied to the PICH.

- If no antenna diversity is applied the PICH the midambles can be allocated as described in subclause 5.6.
- If SCTD antenna diversity is applied to the PICH the allocation of midambles shall be as described in [9].

5.3.8 The physical node B synchronisation channel (PNBSCH)

In case cell sync bursts are used for Node B synchronisation the PNBSCH shall be used for the transmission of the cell sync burst [8]. The PNBSCH shall be mapped on the same timeslot as the PRACH acc. to a higher layer schedule. The cell sync burst shall be transmitted at the beginning of a timeslot. In case of Node B synchronisation via the air interface the transmission of a RACH may be prohibited on higher layer command in specified frames and timeslots.



5.4 Transmit Diversity for DL Physical Channels

Table 8 summarizes the different transmit diversity schemes for different downlink physical channel types that are described in [9].

Table 8: Application of Tx diversity schemes on downlink physical channel types "X" – can be applied, "-" – must not be applied

| Physical channel type | Open loop TxDiversity | | Closed loop TxDiversity |
|-----------------------|-----------------------|---------------------|-------------------------|
| | TSTD | SCTD ^(*) | |
| P-CCPCH | 1 | X | _ |
| S-CCPCH | | X | |
| SCH | Χ | _ | _ |
| DPCH | ı | _ | X |
| PDSCH | ı | X | X |
| PICH | - | Χ | _ |

(*) Note: SCTD may only be applied to physical channels when they are allocated to beacon locations.

5.5 Beacon characteristics of physical channels

For the purpose of measurements, common physical channels that are allocated to particular locations (time slot, code) shall have particular physical characteristics, called beacon characteristics. Physical channels with beacon characteristics are called beacon channels. The locations of the beacon channels are called beacon locations. The

ensemble of beacon channels shall provide the beacon function, i.e. a reference power level at the beacon locations, regularly existing in each radio frame. Thus, beacon channels must be present in each radio frame, the only exception is when idle periods are used to support time difference measurements for location services [9]. Then it may be possible that the beacon channels occur in the same frame and time slot as the idle periods. In this case, the beacon channels will not be transmitted in that particular frame and time slot.

5.5.1 Location of beacon channels

The beacon locations are determined by the SCH and depend on the SCH allocation case, see subclause 5.3.4:

- Case 1) The beacon function shall be provided by the physical channels that are allocated to channelisation code $c_{Q=16}^{(k=1)}$ and to TS#k, k=0,...,14.
- Case 2) The beacon function shall be provided by the physical channels that are allocated to channelisation code $c_{O=16}^{(k=1)}$ and to TS#k and TS#k+8, k=0,...,6.

Note that by this definition the P-CCPCH always has beacon characteristics.

5.5.2 Physical characteristics of beacon channels

The beacon channels shall have the following physical characteristics. They:

- are transmitted with reference power;
- are transmitted without beamforming;
- use burst type 1;
- use midamble m⁽¹⁾ and m⁽²⁾ exclusively in this time slot; and
- midambles m⁽⁹⁾ and m⁽¹⁰⁾ are always left unused in this time slot, if 16 midambles are allowed in that cell.

Note that in the time slot where the P-CCPCH is transmitted only the midambles $m^{(1)}$ to $m^{(8)}$ shall be used, see 5.6.1. Thus, midambles $m^{(9)}$ and $m^{(10)}$ are always left unused in this time slot.

The reference power corresponds to the sum of the power allocated to both midambles $m^{(1)}$ and $m^{(2)}$. Two possibilities exist:

- If SCTD antenna diversity is not applied to beacon channels all the reference power of any beacon channel is allocated to m⁽¹⁾.
- If SCTD antenna diversity is applied to beacon channels, for any beacon channel midambles m⁽¹⁾ and m⁽²⁾ are each allocated half of the reference power.

5.6 Midamble Allocation for Physical Channels

Midambles are part of the physical channel configuration which is performed by higher layers. Three different midamble allocation schemes exist:

- UE specific midamble allocation: A UE specific midamble for DL or UL is explicitly assigned by higher layers.
- Default midamble allocation: The midamble for DL or UL is allocated by layer 1 depending on the associated channelisation code.
- Common midamble allocation: The midamble for the DL is allocated by layer 1 depending on the number of channelisation codes currently being present in the DL time slot.

If a midamble is not explicitly assigned and the use of the common midamble allocation scheme is not signalled by higher layers, the midamble shall be allocated by layer 1, based on the default midamble allocation scheme. This default midamble allocation scheme is given by a fixed association between midambles and channelisation codes, see clause A.3, and shall be applied individually to all channelisation codes within one time slot. Different associations apply for different burst types and cell configurations with respect to the maximum number of midambles.

5.6.1 Midamble Allocation for DL Physical Channels

Beacon channels shall always use the reserved midambles $m^{(1)}$ and $m^{(2)}$, see 5.5. For DL physical channels that are located in the same time slot as the P-CCPCH, midambles shall be allocated based on the default midamble allocation scheme, using the association for burst type 1 and K_{Cell} =8 midambles. For all other DL physical channels, the midamble is explicitly assigned by higher layers or allocated by layer 1.

5.6.1.1 Midamble Allocation by signalling from higher layers

UE specific midambles may be signalled by higher layers to UE's as a part of the physical channel configuration, if:

- multiple UEs use the physical channels in one DL time slot; and
- beamforming is applied to all of these DL physical channels; and
- no closed loop TxDiversity is applied to any of these DL physical channels;

or

- PDSCH physical layer signalling based on the midamble is used.

5.6.1.2 Midamble Allocation by layer 1

5.6.1.2.1 Default midamble

If a midamble is not explicitly assigned and the use of the common midamble allocation scheme is not signalled by higher layers, the UE shall derive the midambles from the allocated channelisation codes and shall use an individual midamble for each channelisation code group containing one primary and a set of secondary channelisation codes. The association between midambles and channelisation code groups is given in annex A.3. All the secondary channelisation codes within a set use the same midamble as the primary channelisation code to which they are associated.

Higher layers shall allocate the channelisation codes in a particular order. Secondary codes shall only be allocated if the associated primary code is also allocated. If midambles are reserved for the beacon channels, all primary and secondary channelisation codes that are associated with the reserved midambles shall not be used.

Channelisation codes of one channelisation code group shall not be allocated to different UE's.

In the case that secondary channelisation codes are used, secondary channelisation codes of one channelisation code group shall be allocated in ascending order, with respect to their numbering, and beginning with the lowest code index in this channelisation code group.

The UE shall assume different channel estimates for each of the individual midambles.

The default midamble allocation shall not apply for those downlink channels that are intended for a UE which will be the only UE assigned to a given time slot or slots for the duration of the assigned channel's existence (as in the case of high rate services).

5.6.1.2.2 Common Midamble

The use of the common midamble allocation scheme is signalled to the UE by higher layers as a part of the physical channel configuration. A common midamble may be assigned by layer 1 to all physical channels in one DL time slot, if:

- a single UE uses all physical channels in one DL time slot (as in the case of high rate service);

or

- multiple UEs use the physical channels in one DL time slot; and
- no beamforming is applied to any of these DL physical channels; and
- no closed loop TxDiversity is applied to any of these DL physical channels; and
- midambles are not used for PDSCH physical layer signalling.

The number of channelisation codes currently employed in the DL time slot is associated with the use of a particular common midamble. Different associations apply for different burst types and cell configurations with respect to the maximum number of midambles, see annex B.

5.6.2 Midamble Allocation for UL Physical Channels

If the midamble is explicitly assigned by higher layers, an individual midamble shall be assigned to all UE's in one UL time slot.

If no midamble is explicitly assigned by higher layers, the UE shall derive the midamble from the channelisation code that is used for the data part (except for TFCI/TPC) of the burst. The associations between midamble and channelisation code are the same as for DL physical channels.

5.7 Midamble Transmit Power

There shall be no offset between the sum of the powers allocated to all midambles in a timeslot and the sum of the powers allocated to the data symbol fields. The transmit power within a timeslot is hence constant.

The midamble transmit power of beacon channels is equal to the reference power. If SCTD is used for beacon channels, the reference power is equally divided between the midambles $m^{(1)}$ and $m^{(2)}$.

The midamble transmit power of all other physical channels depends on the midamble allocation scheme used. The following rules apply

- In case of Default Midamble Allocation, every midamble is transmitted with the same power as the associated codes
- In case of Common Midamble Allocation in the downlink, the transmit power of this common midamble is such that there is no power offset between the data parts and the midamble part of the overall transmit signal within one time slot.
- In case of UE Specific Midamble Allocation, the transmit power of the UE specific midamble is such that there is no power offset between the data parts and the midamble part of every user within one time slot.

The following figure 18 depicts the midamble powers for the different channel types and midamble allocation schemes.

- Note 1: In figure 18, the codes c(1) to c(16) represent the set of usable codes and not the set of used codes.
- Note 2: The common midamble allocation and the midamble allocation by higher layers are not applicable in those beacon time slots, in which the P-CCPCH is located, see section 5.6.1.

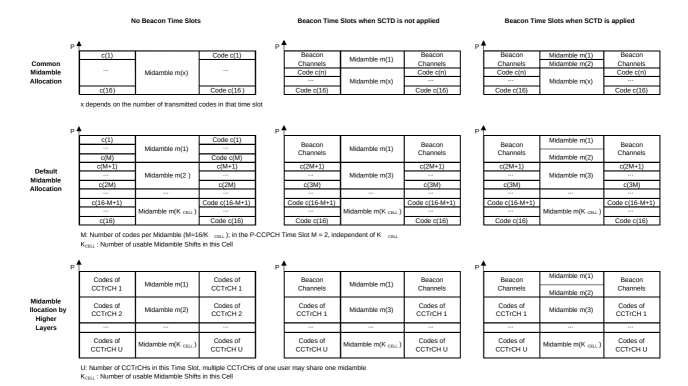


Figure 18: Midamble powers for the different midamble allocation schemes

5A Physical channels for the 1.28 Mcps option

All physical channels take three-layer structure with respect to timeslots, radio frames and system frame numbering (SFN), see [14]. Depending on the resource allocation, the configuration of radio frames or timeslots becomes different. All physical channels need guard symbols in every timeslot. The time slots are used in the sense of a TDMA component to separate different user signals in the time and the code domain. The physical channel signal format for 1.28Mcps TDD is presented in figure 18A.

A physical channel in TDD is a burst, which is transmitted in a particular timeslot within allocated Radio Frames. The allocation can be continuous, i.e. the time slot in every frame is allocated to the physical channel or discontinuous, i.e. the time slot in a subset of all frames is allocated only. A burst is the combination of a data part, a midamble and a guard period. The duration of a burst is one time slot. Several bursts can be transmitted at the same time from one transmitter. In this case, the data part must use different OVSF channelisation codes, but the same scrambling code. The midamble part has to use the same basic midamble code, but can use different midambles.

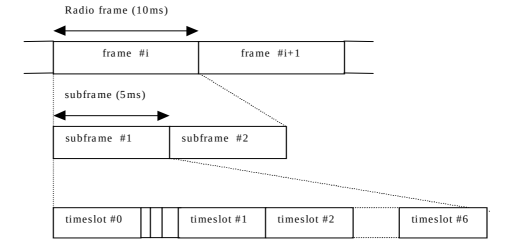


Figure 18A: Physical channel signal format for 1.28Mcps TDD option

The data part of the burst is spread with a combination of channelisation code and scrambling code. The channelisation code is a OVSF code, that can have a spreading factor of 1, 2, 4, 8, or 16. The data rate of the physical channel is depending on the used spreading factor of the used OVSF code.

So a physical channel is defined by frequency, timeslot, channelisation code, burst type and Radio Frame allocation The scrambling code and the basic midamble code are broadcast and may be constant within a cell. When a physical channel is established, a start frame is given. The physical channels can either be of infinite duration, or a duration for the allocation can be defined.

5A.1 Frame structure

The TDMA frame has a duration of 10 ms and is divided into 2 sub-frames of 5ms. The frame structure for each sub-frame in the 10ms frame length is the same.

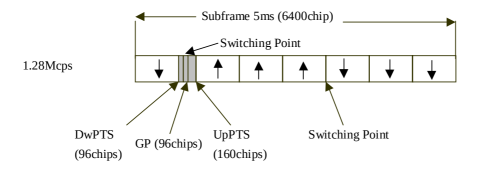


Figure 18B: Structure of the sub-frame for 1.28Mcps TDD option

Time slot#n (n from 0 to 6): the nth traffic time slot, 864 chips duration;

DwPTS: downlink pilot time slot, 96 chips duration;

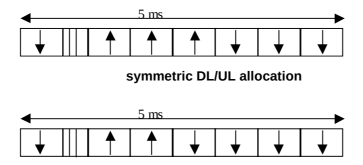
UpPTS: uplink pilot time slot, 160 chips duration;

GP: main guard period for TDD operation, 96 chips duration;

In Figure 18B, the total number of traffic time slots for uplink and downlink is 7, and the length for each traffic time slot is 864 chips duration. Among the 7 traffic time slots, time slot#0 is always allocated as downlink while time slot#1 is always allocated as uplink. The time slots for the uplink and the downlink are separated by switching points. Between the downlink time slots and uplink time slots, the special period is the switching point to separate the uplink and downlink. In each sub-frame of 5ms for 1.28Mcps option, there are two switching points (uplink to downlink and vice versa).

Using the above frame structure, the 1.28Mcps TDD option can operate on both symmetric and asymmetric mode by properly configuring the number of downlink and uplink time slots. In any configuration at least one time slot (time slot#0) has to be allocated for the downlink and at least one time slot has to be allocated for the uplink (time slot#1).

Examples for symmetric and asymmetric UL/DL allocations are given in figure 18C.



asymmetric DL/UL allocation

Figure 18C: 1.28Mcps TDD sub-frame structure examples

5A.2 Dedicated physical channel (DPCH)

The DCH as described in subclause 4.1 'Dedicated transport channels' is mapped onto the dedicated physical channel.

5A.2.1 Spreading

The spreading of physical channels is the same as in 3.84 Mcps TDD (cf. 5.2.1 'Spreading').

5A.2.2 Burst Format

A traffic burst consists of two data symbol fields, a midamble of 144 chips and a guard period. The data fields of the burst are 352 chips long. The corresponding number of symbols depends on the spreading factor, as indicated in table 8A below. The guard period is 16 chip periods long.

The burst format is shown in Figure 18D. The contents of the traffic burst fields is described in table 8B.

Table 8A: number of symbols per data field in a traffic burst

| Spreading factor (Q) | Number of symbols (N) per data field in Burst |
|----------------------|---|
| 1 | 352 |
| 2 | 176 |
| 4 | 88 |
| 8 | 44 |
| 16 | 22 |

Table 8B: The contents of the traffic burst format fields

| Chip number (CN) | Length of field in chips | Length of field in symbols | Contents of field |
|------------------|--------------------------|-------------------------------|-------------------|
| 0-351 | 352 | cf table 8A | Data symbols |
| 352-495 | 144 | - | Midamble |
| 496-847 | 352 | cf table 8A | Data symbols |
| 848-863 | 16 | - | Guard period |

| Data symbols 352 chips | Midamble 144 chips | Data symbols 352 chips | GP 16 CP |
|---------------------------|-----------------------|---------------------------|----------------|
| 4 | 864*T _c | | |

Figure 18D: Burst structure of the traffic burst format (GP denotes the guard period and CP the chip periods)

5A.2.2.1 Transmission of TFCI

The traffic burst format provides the possibility for transmission of TFCI in uplink and downlink.

The transmission of TFCI is configured by higher Layers. For each CCTrCH it is indicated by higher layer signalling, which TFCI format is applied. Additionally for each allocated timeslot it is signalled individually whether that timeslot carries the TFCI or not. The TFCI is always present in the first timeslot in a radio frame for each CCTrCH. If a time slot contains the TFCI, then it is always transmitted using the physical channel with the lowest physical channel sequence number (*p*) in that timeslot. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

The transmission of TFCI is done in the data parts of the respective physical channel, this means that TFCI code word bits and data bits are subject to the same spreading procedure as depicted in [8]. Hence the midamble structure and length is not changed.

The TFCI code word bits are equally distributed between the two subframes and the respective data fields. The TFCI code word is to be transmitted possibly either directly adjacent to the midamble or after the SS and TPC symbols. Figure 18E shows the position of the TFCI code word in a traffic burst, if neither SS nor TPC are transmitted. Figure 18F shows the position of the TFCI code word in a traffic burst , if SS and TPC are transmitted.

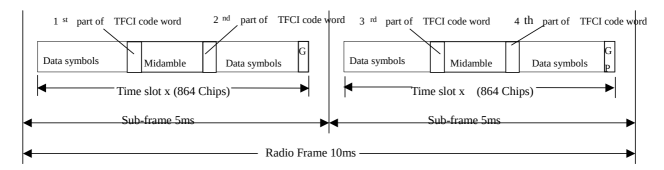


Figure 18E: Position of the TFCI code word in the traffic burst in case of no TPC and SS in 1.28 Mcps
TDD

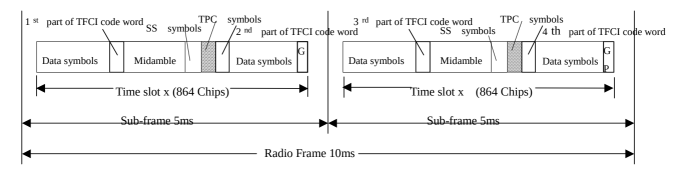


Figure 18F:Position of the TFCI code word in the traffic burst in case of TPC and SS in 1.28 Mcps

5A.2.2.2 Transmission of TPC

The burst type for dedicated channels provides the possibility for transmission of TPC in uplink and downlink.

The transmission of TPC is done in the data parts of the traffic burst. Hence the midamble structure and length is not changed. The TPC information is to be transmitted directly after the SS information, which is transmitted after the midamble. Figure 18G shows the position of the TPC command in a traffic burst.

For every user the TPC information is to be transmitted at least once per 5ms sub-frame. For each allocated timeslot it is signalled individually whether that timeslot carries TPC information or not. If applied in a timeslot, transmission of TPC symbols is done in the data parts of the traffic burst and they are transmitted using the physical channel with the lowest physical channel sequence number (*p*) in that timeslot. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

TPC symbols may also be transmitted on more than one physical channel in a time slot. For this purpose, higher layers allocate an additional number of N_{TPC} physical channels, individually for each time slot. The TPC symbols shall then be transmitted using the physical channels with the $N_{TPC}+1$ lowest physical channel sequence numbers (p) in that time slot. Physical channel sequence numbering is determined by the rate matching function and is described in [7]. If the rate matching function results in $N_{RM} < N_{TPC}+1$ remaining physical channels in this time slot, TPC symbols shall be transmitted only on the N_{RM} remaining physical channels.

The TPC symbols are spread with the same spreading factor (SF) and spreading code as the data parts of the respective physical channel.

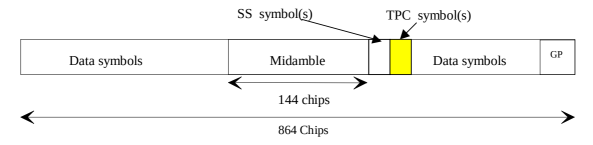


Figure 18G: Position of TPC information in the traffic burst in downlink and uplink

For the number of TPC symbols per time slot there are 3 possibilities, that can be configured by higher layers individually for each timeslot:

- 1) one TPC symbol
- 2) no TPC symbols
- 3) 16/SF TPC symbols

So, in case 3), when SF=1, there are 16 TPC symbols which correspond to 32 bits (for QPSK) and 48 bits (for 8PSK).

In the following the uplink is described only. For the description of the downlink, downlink (DL) and uplink (UL) have to be interchanged.

Each of the TPC symbols for uplink power control in the DL will be associated with an UL time slot and an UL CCTrCH pair. This association varies with

- the number of allocated UL time slots and UL CCTrCHs on these time slots (time slot and CCTrCH pair) and
- the allocated TPC symbols in the DL.

In case a UE has

- more than one channelisation code

and/or

- channelisation codes being of lower spreading factor than 16 and using 16/SF SS and 16/SF TPC symbols,

the TPC commands for each ULtime slot CCTrCH pair (all channelisation codes on that time slot belonging to the same time slot and CCTrCH pair have the same TPC command) will be distributed to the following rules:

- 1. The ULtime slots and CCTrCH pairs the TPC commands are intended for will be numbered from the first to the last ULtime slot and CCTrCH pair allocated to the regarded UE (starting with 0). The number of a time slot and CCTrCH pair is smaller then the number of another time slot and CCTrCH pair within the same time slot if its spreading code with the lowest SC number according to the following table has a lower SC number then the spreading code with the lowest SC number of the other time slot and CCTrCH pair.
- 2. The commanding TPC symbols on all DL CCTrCHs allocated to one UE are numbered consecutively starting with zero according to the following rules:
 - a) The numbers of the TPC commands of a regarded DL time slot are lower than those of DL time slots being transmitted after that time slot

b) Within a DL time slot the numbers of the TPC commands of a regarded channelisation code are lower than those of channelisation codes having a higher spreading code number

The spreading code number is defined by the following table (see[8]):

| SC number | SF (Q) | Walsh code number (k) |
|-----------|--------|--------------------------------------|
| 0 | 16 | $\mathbf{c}_{Q=16}^{(k=1)}$ |
| | | |
| 15 | 16 | $\mathbf{c}_{Q=16}^{(k=16)}$ |
| 16 | 8 | $\mathbf{c}_{Q=8}^{(k=1)}$ |
| | | |
| 23 | 8 | $\mathbf{c}_{\mathcal{Q}=8}^{(k=8)}$ |
| 24 | 4 | $\mathbf{c}_{Q=4}^{(k=1)}$ |
| | | |
| 27 | 4 | $\mathbf{c}_{Q=4}^{(k=4)}$ |
| 28 | 2 | $\mathbf{c}_{\mathcal{Q}=2}^{(k=1)}$ |
| 29 | 2 | $\mathbf{c}_{Q=2}^{(k=2)}$ |
| 30 | 1 | $\mathbf{c}_{Q=1}^{(k=1)}$ |

Note: Spreading factors 2-8 are not used in DL

c) Within a channelisation code numbers of the TPC commands are lower than those of TPC commands being transmitted after that time

The following equation is used to determine the UL time slot which is controlled by the regarded TPC symbol in the DL:

$$UL_{pos} = \left(SFN' \cdot N_{UL_TPCsymbols} + TPC_{DLpos} + \left(\left(SFN' \cdot N_{UL_TPCsymbols} + TPC_{DLpos}\right) \operatorname{div}(N_{ULslot})\right)\right) \operatorname{mod}(N_{ULslot})$$

where

UL_{pos} is the number of the controlled uplink time slot and CCTrCH pairs.

SFN' is the system frame number counting the sub-frames. The system frame number of the radio frames (SFN) can be derived from SFN' by

SFN=SFN' div 2, where div is the remainder free division operation.

N_{UL PCsymbols} is the number of UL TPC symbols in a sub-frame.

 $\ensuremath{\text{TPC}_{\text{DLpos}}}$ is the number of the regarded UL TPC symbol in the DL within the sub-frame.

N_{ULslot} is the number of UL slots and CCTrCH pairs in a frame.

When one of the above parameters is changed due to higher layer reconfiguration, the new relationship between TPC symbols and controlled UL time slots shall be valid, beginning with the radio frame, for which the new parameters are set

In Annex CB two examples of the association of TPC commands to time slots and CCTrCH pairs are shown.

Coding of TPC:

The relationship between the TPC Bits and the transmitter power control command for QPSK is the same as in the 3.84Mcps TDD cf. [5.2.2.5 'Transmission of TPC'].

The relationship between the TPC Bits and the transmitter power control command for 8PSK is given in table 8C

Table 8C: TPC Bit Pattern for 8PSK

| TPC Bits | TPC command | Meaning |
|----------|-------------|-------------------|
| 000 | 'Down' | Decrease Tx Power |
| 110 | 'Up' | Increase Tx Power |

5A.2.2.3 Transmission of SS

The burst type for dedicated channels provides the possibility for transmission of uplink synchronisation control (ULSC).

The transmission of ULSC is done in the data parts of the traffic burst. Hence the midamble structure and length is not changed. The ULSC information is to be transmitted directly after the midamble. Figure 18H shows the position of the SS command in a traffic burst.

For every user the ULSC information shall be transmitted at least once per transmitted sub-frame.

For each allocated timeslot it is signalled individually whether that timeslot carries ULSC information or not. If applied in a time slot, transmission of SS symbols is done in the data parts of the traffic burst and they are transmitted using the physical channel with the lowest physical channel sequence number (*p*) in that timeslot. Physical channel sequence numbering is determined by the rate matching function and is described in [7].

SS symbols may also be transmitted on more than one physical channel in a time slot. For this purpose, higher layers allocate an additional number of N_{SS} physical channels, individually for each time slot. The SS symbols shall then be transmitted using the physical channels with the $N_{SS}+1$ lowest physical channel sequence numbers (p) in that time slot. Physical channel sequence numbering is determined by the rate matching function and is described in [7]. If the rate matching function results in $N_{RM} < N_{SS}+1$ remaining physical channels in this time slot, SS symbols shall be transmitted only on the N_{RM} remaining physical channels.

The SS symbols are spread with the same spreading factor (SF) and spreading code as the data parts of the respective physical channel.

The SS is utilised to command a timing adjustment by (k/8) Tc each M sub-frames, where Tc is the chip period. The k and M values are signalled by the network. The SS, as one of L1 signals, is to be transmitted once per 5ms sub-frame.

M (1-8) and k (1-8) can be adjusted during call setup or readjusted during the call.

Note: The smallest step for the SS signalled by the UTRAN is 1/8 Tc. For the UE capabilities regarding the SS adjustment of the UE it is suggested to set the tolerance for the executed command to be [1/9;1/7] Tc.

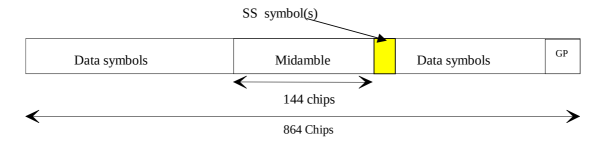


Figure 18H: Position of ULSC information in the traffic burst (downlink and uplink)

Note that for the uplink where there is no SS symbol used, the SS symbol space is reserved for future use. This can keep UL and DL slots the same structure.

For the number of SS symbols per time slot there are 3 possibilities, that can be configured by higher layers individually for each time slot:

- one SS symbol
- no SS symbol
- 16/SF SS symbols

So, in case 3, when SF=1, there are 16 SS symbols which correspond to 32 bits (for QPSK) and 48 bits (for 8PSK).

Each of the SS symbols in the DL will be associated with an UL time slot depending on the allocated UL time slots and the allocated SS symbols in the DL.

Note: Even though the different time slots of the UE are controlled with independent SS commands, the UE is not in need to execute SS commands leading to a deviation of more than [3] chip with respect to the average timing advance applied by the UE.

The synchronisation shift commands for each UL time slot (all channelisation codes on that time slot have the same SS command) will be distributed to the following rules:

- 1. The UL time slots the SS commands are intended for will be numbered from the first to the last UL time slot occupied by the regarded UE (starting with 0) considering all CCTrCHs allocated to that UE.
- 2. The commanding SS symbols on all downlink CCTrCHs allocated to one UE are numbered consecutively starting with zero according to the following rules:
 - a) The numbers of the SS commands of a regarded DL time slot are lower than those of DL time slots being transmitted after that time slot
 - b) Within a DL time slot the numbers of the SS commands of a regarded channelisation code are lower than those of channelisation codes having a bigger spreading code number

The spreading code number is defined by the following table: (see TS 25.223)

| Spreading code number | SF (Q) | Walsh code number (k) |
|-----------------------------|--|------------------------------|
| 0 | 16 | $\mathbf{c}_{Q=16}^{(k=1)}$ |
| | | |
| 15 | 16 | $\mathbf{c}_{Q=16}^{(k=16)}$ |
| | Spreading factors 2-8 are nor used in DL | |
| 30 | 1 | $\mathbf{c}_{Q=1}^{(k=1)}$ |

c) Within a channelisation code numbers of the SS commands are lower than those of SS commands being transmitted after that time

The following equation is used to determine the UL time slot which is controlled by the regarded SS symbol:

$$UL_{pos} = \left(SFN' \cdot N_{SSsymbols} + SS_{pos} + \left(\left(SFN' \cdot N_{SSsymbols} + SS_{pos}\right) \operatorname{div}(N_{ULslot})\right)\right) \operatorname{mod}(N_{ULslot}),$$

where

UL_{pos} is the number of the controlled uplink time slot.

SFN' is the system frame number counting the sub-frames. The system frame number of the radio frames (SFN) can be derived from SFN' by

SFN=SFN' div 2, where div is the remainder free division operation.

 $N_{SSsymbols}$ is the number of SS symbols in a frame.

 SS_{pos} is the number of the regarded SS symbol within the sub-frame.

N_{ULslot} is the number of UL slots in a frame.

When one of the above parameters is changed due to higher layer reconfiguration, the new relationship between SS symbols and controlled UL time slots shall be valid, beginning with the radio frame, for which the new parameters are set.

The relationship between the SS Bits and the SS command for QPSK is the given in table 8D:

Table 8D: Coding of the SS for QPSK

| SS Bits | SS command | Meaning |
|---------|--------------|--|
| 00 | 'Down' | Decrease synchronisation shift by k/8 Tc |
| 11 | 'Up' | Increase synchronisation shift by k/8 Tc |
| 01 | 'Do nothing' | No change |

The relationship between the SS Bits and the SS command for 8PSK is given in table 8E:

Table 8E: Coding of the SS for 8PSK

| SS Bits | SS command | Meaning |
|---------|--------------|--|
| 000 | 'Down' | Decrease synchronisation shift by k/8 Tc |
| 110 | 'Up' | Increase synchronisation shift by k/8 Tc |
| 011 | 'Do nothing' | No change |

5A.2.2.4 Timeslot formats

The timeslot format depends on the spreading factor, the number of the TFCI code word bits, the number of SS and TPC symbols and the applied modulation scheme (QPSK/8PSK) as depicted in the following tables.

5A.2.2.4.1 Timeslot formats for QPSK

5A.2.2.4.1.1 Downlink timeslot formats

Table 8F: Time slot formats for the Downlink

| Slot Format # | Spreading Factor | Midamble length (chips) | N _{TFCI} code word (bits) | N _{SS} & N _{TPC} (bits) | Bits/slot | N _{Data/Slot} (bits) | N _{data/data} field(1) (bits) | N _{data/data} field(2) (bits) |
|---------------------|---------------------|-------------------------------|------------------------------------|---|-----------|-------------------------------|--|--|
| 0 | 16 | 144 | 0 | 0 & 0 | 88 | 88 | 44 | 44 |
| 1 | 16 | 144 | 4 | 0 & 0 | 88 | 86 | 42 | 44 |
| 2 | 16 | 144 | 8 | 0 & 0 | 88 | 84 | 42 | 42 |
| 3 | 16 | 144 | 16 | 0 & 0 | 88 | 80 | 40 | 40 |
| 4 | 16 | 144 | 32 | 0 & 0 | 88 | 72 | 36 | 36 |
| 5 | 16 | 144 | 0 | 2 & 2 | 88 | 84 | 44 | 40 |
| 6 | 16 | 144 | 4 | 2 & 2 | 88 | 82 | 42 | 40 |
| 7 | 16 | 144 | 8 | 2 & 2 | 88 | 80 | 42 | 38 |
| 8 | 16 | 144 | 16 | 2 & 2 | 88 | 76 | 40 | 36 |
| 9 | 16 | 144 | 32 | 2 & 2 | 88 | 68 | 36 | 32 |
| 10 | 1 | 144 | 0 | 0 & 0 | 1408 | 1408 | 704 | 704 |
| 11 | 1 | 144 | 4 | 0 & 0 | 1408 | 1406 | 702 | 704 |
| 12 | 1 | 144 | 8 | 0 & 0 | 1408 | 1404 | 702 | 702 |
| 13 | 1 | 144 | 16 | 0 & 0 | 1408 | 1400 | 700 | 700 |
| 14 | 1 | 144 | 32 | 0 & 0 | 1408 | 1392 | 696 | 696 |
| 15 | 1 | 144 | 0 | 2 & 2 | 1408 | 1404 | 704 | 700 |
| 16 | 1 | 144 | 4 | 2 & 2 | 1408 | 1402 | 702 | 700 |
| 17 | 1 | 144 | 8 | 2 & 2 | 1408 | 1400 | 702 | 698 |
| 18 | 1 | 144 | 16 | 2 & 2 | 1408 | 1396 | 700 | 696 |
| 19 | 1 | 144 | 32 | 2 & 2 | 1408 | 1388 | 696 | 692 |
| 20 | 1 | 144 | 0 | 32 & 32 | 1408 | 1344 | 704 | 640 |
| 21 | 1 | 144 | 4 | 32 & 32 | 1408 | 1342 | 702 | 640 |
| 22 | 1 | 144 | 8 | 32 & 32 | 1408 | 1340 | 702 | 638 |
| 23 | 1 | 144 | 16 | 32 & 32 | 1408 | 1336 | 700 | 636 |
| 24 | 1 | 144 | 32 | 32 & 32 | 1408 | 1328 | 696 | 632 |

5A.2.2.4.1.2 Uplink timeslot formats

Table 8G : Time slot formats for the Uplink

| Slot Format # | Spreading Factor | Midamble length (chips) | N _{TFCI} code word (bits) | N _{SS} & N _{TPC} (bits) | Bits/slot | N _{Data/Slot} (bits) | N _{data/data} field(1) (bits) | N _{data/data} field(2) (bits) |
|---------------------|---------------------|-------------------------------|------------------------------------|---|-----------|-------------------------------|--|--|
| 0 | 16 | 144 | 0 | 0 & 0 | 88 | 88 | 44 | 44 |
| 1 | 16 | 144 | 4 | 0 & 0 | 88 | 86 | 42 | 44 |
| 2 | 16 | 144 | 8 | 0 & 0 | 88 | 84 | 42 | 42 |
| 3 | 16 | 144 | 16 | 0 & 0 | 88 | 80 | 40 | 40 |
| 4 | 16 | 144 | 32 | 0 & 0 | 88 | 72 | 36 | 36 |
| 5 | 16 | 144 | 0 | 2 & 2 | 88 | 84 | 44 | 40 |
| 6 | 16 | 144 | 4 | 2 & 2 | 88 | 82 | 42 | 40 |
| 7 | 16 | 144 | 8 | 2 & 2 | 88 | 80 | 42 | 38 |
| 8 | 16 | 144 | 16 | 2 & 2 | 88 | 76 | 40 | 36 |
| 9 | 16 | 144 | 32 | 2 & 2 | 88 | 68 | 36 | 32 |
| 10 | 8 | 144 | 0 | 0 & 0 | 176 | 176 | 88 | 88 |
| 11 | 8 | 144 | 4 | 0 & 0 | 176 | 174 | 86 | 88 |
| 12 | 8 | 144 | 8 | 0 & 0 | 176 | 172 | 86 | 86 |
| 13 | 8 | 144 | 16 | 0 & 0 | 176 | 168 | 84 | 84 |
| 14 | 8 | 144 | 32 | 0 & 0 | 176 | 160 | 80 | 80 |
| 15 | 8 | 144 | 0 | 2 & 2 | 176 | 172 | 88 | 84 |
| 16 | 8 | 144 | 4 | 2 & 2 | 176 | 172 | 86 | 84 |
| 17 | 8 | 144 | 8 | 2 & 2 | 176 | 168 | 86 | 82 |
| 18 | 8 | 144 | 16 | 2 & 2 | 176 | 164 | 84 | 80 |
| 19 | 8 | 144 | 32 | 2 & 2 | 176 | 156 | 80 | 76 |
| 20 | 8 | 144 | 0 | 4 & 4 | 176 | 168 | 88 | 80 |
| 21 | 8 | 144 | 4 | 4 & 4 | 176 | 166 | 86 | 80 |
| 22 | 8 | 144 | 8 | 4 & 4 | 176 | 164 | 86 | 78 |
| 23 | 8 | 144 | 16 | 4 & 4 | 176 | 160 | 84 | 76 |
| 24 | 8 | 144 | 32 | 4 & 4 | 176 | 152 | 80 | 72 |
| 25 | 4 | 144 | 0 | 0 & 0 | 352 | 352 | 176 | 176 |
| 26 | 4 | 144 | 4 | 0 & 0 | 352 | 350 | 174 | 176 |
| 27 | 4 | 144 | 8 | 0 & 0 | 352 | 348 | 174 | 174 |
| 28 | 4 | 144 | 16 | 0 & 0 | 352 | 344 | 172 | 172 |
| 29 | 4 | 144 | 32 | 0 & 0 | 352 | 336 | 168 | 168 |
| 30 | 4 | 144 | 0 | 2 & 2 | 352 | 348 | 176 | 172 |
| 31 | 4 | 144 | 4 | 2 & 2 | 352 | 346 | 174 | 172 |
| 32 | 4 | 144 | 8 | 2 & 2 | 352 | 344 | 174 | 170 |
| 33 | 4 | 144 | 16 | 2 & 2 | 352 | 340 | 172 | 168 |
| 34 | 4 | 144 | 32 | 2 & 2 | 352 | 332 | 168 | 164 |
| 35 | 4 | 144 | 0 | 8 & 8 | 352 | 336 | 176 | 160 |
| 36 | 4 | 144 | 4 | 8 & 8 | 352 | 334 | 174 | 160 |
| 37 | 4 | 144 | 8 | 8 & 8 | 352 | 332 | 174 | 158 |
| 38 | 4 | 144 | 16 | 8 & 8 | 352 | 328 | 172 | 156 |
| 39 | 4 | 144 | 32 | 8 & 8 | 352 | 320 | 168 | 152 |
| 40 | 2 | 144 | 0 | 0 & 0 | 704 | 704 | 352 | 352 |
| 41 | 2 | 144 | 4 | 0 & 0 | 704 | 702 | 350 | 352 |
| 42 | 2 | 144 | 8 | 0 & 0 | 704 | 700 | 350 | 350 |
| 43 | 2 | 144 | 16 | 0 & 0 | 704 | 696 | 348 | 348 |
| 44 | 2 | 144 | 32 | 0 & 0 | 704 | 688 | 344 | 344 |
| 45 | 2 | 144 | 0 | 2 & 2 | 704 | 700 | 352 | 348 |
| 46 | 2 | 144 | 4 | 2 & 2 | 704 | 698 | 350 | 348 |

| Slot Format # | Spreading Factor | Midamble length (chips) | N _{TFCI} code word (bits) | N _{SS} & N _{TPC} (bits) | Bits/slot | N _{Data/Slot} (bits) | N _{data/data} field(1) (bits) | N _{data/data} field(2) (bits) |
|---------------------|---------------------|-------------------------------|------------------------------------|---|-----------|-------------------------------|--|--|
| 47 | 2 | 144 | 8 | 2 & 2 | 704 | 696 | 350 | 346 |
| 48 | 2 | 144 | 16 | 2 & 2 | 704 | 692 | 348 | 344 |
| 49 | 2 | 144 | 32 | 2 & 2 | 704 | 684 | 344 | 340 |
| 50 | 2 | 144 | 0 | 16 & 16 | 704 | 672 | 352 | 320 |
| 51 | 2 | 144 | 4 | 16 & 16 | 704 | 670 | 350 | 320 |
| 52 | 2 | 144 | 8 | 16 & 16 | 704 | 668 | 350 | 318 |
| 53 | 2 | 144 | 16 | 16 & 16 | 704 | 664 | 348 | 316 |
| 54 | 2 | 144 | 32 | 16 & 16 | 704 | 656 | 344 | 312 |
| 55 | 1 | 144 | 0 | 0 & 0 | 1408 | 1408 | 704 | 704 |
| 56 | 1 | 144 | 4 | 0 & 0 | 1408 | 1406 | 702 | 704 |
| 57 | 1 | 144 | 8 | 0 & 0 | 1408 | 1404 | 702 | 702 |
| 58 | 1 | 144 | 16 | 0 & 0 | 1408 | 1400 | 700 | 700 |
| 59 | 1 | 144 | 32 | 0 & 0 | 1408 | 1392 | 696 | 696 |
| 60 | 1 | 144 | 0 | 2 & 2 | 1408 | 1404 | 704 | 700 |
| 61 | 1 | 144 | 4 | 2 & 2 | 1408 | 1402 | 702 | 700 |
| 62 | 1 | 144 | 8 | 2 & 2 | 1408 | 1400 | 702 | 698 |
| 63 | 1 | 144 | 16 | 2 & 2 | 1408 | 1396 | 700 | 696 |
| 64 | 1 | 144 | 32 | 2 & 2 | 1408 | 1388 | 696 | 692 |
| 65 | 1 | 144 | 0 | 32 & 32 | 1408 | 1344 | 704 | 640 |
| 66 | 1 | 144 | 4 | 32 & 32 | 1408 | 1342 | 702 | 640 |
| 67 | 1 | 144 | 8 | 32 & 32 | 1408 | 1340 | 702 | 638 |
| 68 | 1 | 144 | 16 | 32 & 32 | 1408 | 1336 | 700 | 636 |
| 69 | 1 | 144 | 32 | 32 & 32 | 1408 | 1328 | 696 | 632 |

5A.2.2.4.2 Time slot formats for 8PSK

The Downlink and the Uplink timeslot formats are described together in the following table.

Table 8H: Timeslot formats for 8PSK modulation

| Slot Format # | Spreading Factor | Midamble length (chips) | N _{TFCI} code word (bits) | N _{SS} & N _{TPC} (bits) | Bits/slot | N _{Data/Slot} (bits) | N _{data/data} field(1) (bits) | N _{data/data} field(2) (bits) |
|---------------------|---------------------|-------------------------------|------------------------------------|---|-----------|-------------------------------|--|--|
| 0 | 1 | 144 | 0 | 0 & 0 | 2112 | 2112 | 1056 | 1056 |
| 1 | 1 | 144 | 6 | 0 & 0 | 2112 | 2109 | 1053 | 1056 |
| 2 | 1 | 144 | 12 | 0 & 0 | 2112 | 2106 | 1053 | 1053 |
| 3 | 1 | 144 | 24 | 0 & 0 | 2112 | 2100 | 1050 | 1050 |
| 4 | 1 | 144 | 48 | 0 & 0 | 2112 | 2088 | 1044 | 1044 |
| 5 | 1 | 144 | 0 | 3 & 3 | 2112 | 2106 | 1056 | 1050 |
| 6 | 1 | 144 | 6 | 3 & 3 | 2112 | 2103 | 1053 | 1050 |
| 7 | 1 | 144 | 12 | 3 & 3 | 2112 | 2100 | 1053 | 1047 |
| 8 | 1 | 144 | 24 | 3 & 3 | 2112 | 2094 | 1050 | 1044 |
| 9 | 1 | 144 | 48 | 3 & 3 | 2112 | 2082 | 1044 | 1038 |
| 10 | 1 | 144 | 0 | 48 & 48 | 2112 | 2016 | 1056 | 960 |
| 11 | 1 | 144 | 6 | 48 & 48 | 2112 | 2013 | 1053 | 960 |
| 12 | 1 | 144 | 12 | 48 & 48 | 2112 | 2010 | 1053 | 957 |
| 13 | 1 | 144 | 24 | 48 & 48 | 2112 | 2004 | 1050 | 954 |
| 14 | 1 | 144 | 48 | 48 & 48 | 2112 | 1992 | 1044 | 948 |
| 15 | 16 | 144 | 0 | 0 & 0 | 132 | 132 | 66 | 66 |
| 16 | 16 | 144 | 6 | 0 & 0 | 132 | 129 | 63 | 66 |
| 17 | 16 | 144 | 12 | 0 & 0 | 132 | 126 | 63 | 63 |
| 18 | 16 | 144 | 24 | 0 & 0 | 132 | 120 | 60 | 60 |
| 19 | 16 | 144 | 48 | 0 & 0 | 132 | 108 | 54 | 54 |
| 20 | 16 | 144 | 0 | 3 & 3 | 132 | 126 | 66 | 60 |
| 21 | 16 | 144 | 6 | 3 & 3 | 132 | 123 | 63 | 60 |
| 22 | 16 | 144 | 12 | 3 & 3 | 132 | 120 | 63 | 57 |
| 23 | 16 | 144 | 24 | 3 & 3 | 132 | 114 | 60 | 54 |
| 24 | 16 | 144 | 48 | 3 & 3 | 132 | 102 | 54 | 48 |

5A.2.3 Training sequences for spread bursts

In this subclause, the training sequences for usage as midambles are defined. The training sequences, i.e. midambles, of different users active in the same cell and same time slot are cyclically shifted versions of one single basic midamble code. The applicable basic midamble codes are given in Annex AA.1.

The basic midamble codes in Annex AA.1 are listed in hexadecimal notation. The binary form of the basic midamble code shall be derived according to table 8I below.

| 4 binary elements m_i | Mapped on hexadecimal digit |
|-------------------------|-----------------------------|
| -1 -1 -1 -1 | 0 |
| -1 -1 -1 1 | 1 |
| -1 -1 1 –1 | 2 |
| -1 -1 1 1 | 3 |
| -1 1 -1 –1 | 4 |
| -1 1 -1 1 | 5 |
| -1 1 1 –1 | 6 |
| -1 1 1 1 | 7 |
| 1 -1 -1 –1 | 8 |
| 1 -1 -1 1 | 9 |
| 1 -1 1 –1 | Α |
| 1 -1 1 1 | В |
| 1 1 -1 -1 | С |
| 1 1 -1 1 | D |
| 1 1 1 –1 | E |
| 1 1 1 1 | E |

Table 8I: Mapping of 4 binary elements m_i on a single hexadecimal digit:

For each particular basic midamble code, its binary representation can be written as a vector \mathbf{m}_{p} :

$$\mathbf{m}_{p} = \left(m_{1}, m_{2}, \dots, m_{p}\right) \tag{1}$$

According to Annex AA.1, the size of this vector \mathbf{m}_P is P=128. As QPSK modulation is used, the training sequences are transformed into a complex form, denoted as the complex vector $\mathbf{\underline{m}}_P$:

$$\underline{\mathbf{m}}_{P} = \left(\underline{m}_{1}, \underline{m}_{2}, \dots, \underline{m}_{P}\right) \tag{2}$$

The elements \underline{m}_i of $\underline{\mathbf{m}}_{\mathrm{P}}$ are derived from elements m_i of \mathbf{m}_{P} using equation (3):

$$\underline{m}_i = (\mathbf{j})^i \cdot m_i \text{ for all } i = 1, ..., P$$
(3)

Hence, the elements \underline{m}_i of the complex basic midamble code are alternating real and imaginary.

To derive the required training sequences, this vector \mathbf{m}_{p} is periodically extended to the size:

$$i_{\text{max}} = L_m + (K - 1)W \tag{4}$$

Notes on equation (4):

K and W are taken from Annex AA.1

So we obtain a new vector $\underline{\mathbf{m}}$ containing the periodic basic midamble sequence:

$$\underline{\mathbf{m}} = \left(\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{i_{\max}}\right) = \left(\underline{m}_1, \underline{m}_2, \dots, \underline{m}_{L_m + (K-1)W}\right) \tag{5}$$

The first P elements of this vector $\underline{\mathbf{m}}$ are the same ones as in vector $\underline{\mathbf{m}}_{\mathrm{P}}$, the following elements repeat the beginning:

$$\underline{m}_i = \underline{m}_{i-P}$$
 for the subset $i = (P+1), \dots, i_{\text{max}}$ (6)

Using this periodic basic midamble sequence $\underline{\boldsymbol{m}}$ for each user k a midamble $\underline{\boldsymbol{m}}^{(k)}$ of length L_m is derived, which can be written as a user specific vector:

$$\mathbf{\underline{m}}^{(k)} = \left(\underline{m}_{1}^{(k)}, \underline{m}_{2}^{(k)}, ..., \underline{m}_{L_{m}}^{(k)}\right) \tag{7}$$

The L_m midamble elements $m_i^{(k)}$ are generated for each midamble of the k users (k = 1,...,K) based on:

$$\underline{m}_{i}^{(k)} = \underline{m}_{i+(K-k)W} \text{ with } i = 1,...,L_{m} \text{ and } k = 1,...,K$$
 (8)

The midamble sequences derived according to equations (7) to (8) have complex values and are not subject to channelisation or scrambling process, i.e. the elements $\underline{m}_i^{(k)}$ represent complex chips for usage in the pulse shaping process at modulation.

The term 'a midamble code set' or 'a midamble code family' denotes K specific midamble codes $\underline{\mathbf{m}}^{(k)}$; k=1,...,K, based on a single basic midamble code \mathbf{m}_p according to (1).

5A.2.4 Beamforming

Beamforming is same as that of the 3.84Mcps TDD, cf. [5.2.4 Beamforming].

5A.3 Common physical channels

5A.3.1 Primary common control physical channel (P-CCPCH)

The BCH as described in section 4.1.2 'Common Transport Channels' is mapped onto the Primary Common Control Physical Channels (P-CCPCH1 and P-CCPCH2). The position (time slot / code) of the P-CCPCHs is fixed in the 1.28Mcps TDD. The P-CCPCHs are mapped onto the first two code channels of timeslot#0 with spreading factor of 16. The P-CCPCH is always transmitted with an antenna pattern configuration that provides whole cell coverage.

5A.3.1.1 P-CCPCH Spreading

The P-CCPCH uses fixed spreading with a spreading factor SF = 16. The P-CCPCH1 and P-CCPCH2 always use channelisation code $c_{Q=16}^{(k=1)}$ and $c_{Q=16}^{(k=2)}$ respectively.

5A.3.1.2 P-CCPCH Burst Format

The burst format as described in section 5A.2.2 is used for the P-CCPCH. No TFCI is applied for the P-CCPCH.

5A.3.1.3 P-CCPCH Training sequences

The training sequences, i.e. midambles, as described in subclause 5A.2.3 are used for the P-CCPCH.

5A.3.2 Secondary common control physical channel (S-CCPCH)

PCH and FACH as described in subclause 4.1.2 are mapped onto one or more secondary common control physical channels (S-CCPCH). In this way the capacity of PCH and FACH can be adapted to the different requirements. The time slot and codes used for the S-CCPCH are broadcast on the BCH.

5A.3.2.1 S-CCPCH Spreading

The S-CCPCH uses fixed spreading with a spreading factor SF = 16 as described in subclause 5A.2.1.

5A.3.2.2 S-CCPCH Burst Format

The burst format as described in section 5A.2.2 is used for the S-CCPCH. TFCI may be applied for S-CCPCHs.

5A.3.2.3 S-CCPCH Training sequences

The training sequences, i.e. midambles, as described in the subclause 5A.2.3 are also used for the S-CCPCH.

5A.3.3 Fast Physical Access CHannel (FPACH)

The Fast Physical Access CHannel (FPACH) is used by the Node B to carry, in a single burst, the acknowledgement of a detected signature with timing and power level adjustment indication to a user equipment. FPACH makes use of one code with spreading factor 16, so that its burst is composed by 44 symbols. The spreading code, training sequence and time slot position are configured by the network and signalled on the BCH.

5A.3.3.1 FPACH burst

The FPACH burst contains 32 information bits. Table 8J reports the content description of the FPACH information bits and their priority order:

Information field

Signature Reference Number
Relative Sub-Frame Number
Received starting position of the UpPCH (UpPCH_{POS})
Transmit Power Level Command for RACH message
Reserved bits (default value: 0)

Table 8J: FPACH information bits description

In the use and generation of the information fields is explained in [9].

5A.3.3.1.1 Signature Reference Number

The reported number corresponds to the numbering principle for the cell signatures as described in [8].

The Signature Reference Number value range is 0-7 coded in 3 bits such that:

bit sequence(0 0 0) corresponds to the first signature of the cell; ...; bit sequence (1 1 1) corresponds to the 8th signature of the cell.

5A.3.3.1.2 Relative Sub-Frame Number

The Relative Sub-Frame Number value range is 0 - 3 coded such that:

bit sequence (0 0) indicates one sub-frame difference; ...; bit sequence (1 1) indicates 4 sub-frame difference.

5A.3.3.1.3 Received starting position of the UpPCH (UpPCH_{POS})

The received starting position of the UpPCH value range is 0 - 2047 coded such that:

bit sequence $(0\ 0\ ...\ 0\ 0\ 0)$ indicates the received starting position zero chip; ...; bit sequence $(1\ 1\ ...\ 1\ 1\ 1)$ indicates the received starting position 2047*1/8 chip.

5A.3.3.1.4 Transmit Power Level Command for the RACH message

The transmit power level command is transmitted in 7 bits.

5A.3.3.2 FPACH Spreading

The FPACH uses only spreading factor SF=16 as described in subclause 5A.3.3. The set of admissible spreading codes for use on the FPACH is broadcast on the BCH.

5A.3.3.3 FPACH Burst Format

The burst format as described in section 5A.2.2 is used for the FPACH.

5A.3.3.4 FPACH Training sequences

The training sequences, i.e. midambles, as described in subclause 5A.2.3 are used for FPACH.

5A.3.3.5 FPACH timeslot formats

The FPACH uses slot format #0 of the DL time slot formats given in subclause 5A.2.2.4.1.1.

5A.3.4 The physical random access channel (PRACH)

The RACH as described in subclause 4.1.2 is mapped onto one or more uplink physical random access channels (PRACH). In such a way the capacity of RACH can be flexibly scaled depending on the operators need.

5A.3.4.1 PRACH Spreading

The uplink PRACH uses either spreading factor SF=16, SF=8 or SF=4 as described in subclause 5A.2.1. The set of admissible spreading codes for use on the PRACH and the associated spreading factors are broadcast on the BCH (within the RACH configuration parameters on the BCH).

5A.3.4.2 PRACH Burst Format

The burst format as described in section 5A.2.2 is used for the PRACH.

5A.3.4.3 PRACH Training sequences

The training sequences, i.e. midambles, of different users active in the same time slot are time shifted versions of a single periodic basic code. The basic midamble codes as described in subclause 5A.2.3 are used for PRACH.

5A.3.4.4 PRACH timeslot formats

The PRACH uses the following time slot formats taken from the uplink timeslot formats described in sub-clause 5A.2.2.4.1.2:

| Spreading Factor | Slot Format |
|------------------|-------------|
| | # |
| 16 | 0 |
| 8 | 10 |
| 4 | 25 |

5A.3.4.5 Association between Training Sequences and Channelisation Codes

The association between training sequences and channelisation codes of PRACH in the 1.28McpsTDD is same as that of the DPCH.

5A.3.5 The synchronisation channels (DwPCH, UpPCH)

There are two dedicated physical synchronisation channels —DwPCH and UpPCH in each 5ms sub-frame of the 1.28Mcps TDD. The DwPCH is used for the down link synchronisation and the UpPCH is used for the uplink synchronisation.

The position and the contents of the DwPCH are equal to the DwPTS as described in the subclause 5A.1., while the position and the contents of the UpPCH are equal to the UpPTS.

The DwPCH is transmitted at each sub-frame with an antenna pattern configuration which provides whole cell coverage. Furthermore it is transmitted with a constant power level which is signalled by higher layers.

The burst structure of the DwPCH (DwPTS) is described in the figure 18I.

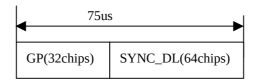


Figure 18I: burst structure of the DwPCH (DwPTS)

Note: 'GP' for 'Guard Period'

The burst structure of the UpPCH (UpPTS) is described in the figure 18J.



Figure 18J: burst structure of the UpPCH (UpPTS)

The SYNC-DL code in DwPCH and the SYNC-UL code in UpPCH are not spreaded. The details about the SYNC-DL and SYNC-UL code are described in the corresponding subclause and annex in [8].

5A.3.6 Physical Uplink Shared Channel (PUSCH)

For Physical Uplink Shared Channel (PUSCH) the burst structure of DPCH as described in subclause 5A.2 and the training sequences as described in subclause 5A.2.3 shall be used. PUSCH provides the possibility for transmission of TFCI, SS, and TPC in uplink.

The PUSCH is common with 3.84 Mcps TDD with respect to Spreading and UE selection, cf. [5.3.5 Physical Uplink Shared Channel (PUSCH)].

5A.3.7 Physical Downlink Shared Channel (PDSCH)

For Physical Downlink Shared Channel (PDSCH) the burst structure of DPCH as described in subclause 5A.2 and the training sequences as described in subclause 5A.2.3 shall be used. PDSCH provides the possibility for transmission of TFCI, SS, and TPC in downlink.

The PDSCH is common with 3.84 Mcps TDD with respect to Spreading and UE selection, cf. [5.3.6 Physical Downlink Shared Channel (PDSCH)].

5A.3.8 The Page Indicator Channel (PICH)

The Paging Indicator Channel (PICH) is a physical channel used to carry the paging indicators.

5A.3.8.1 Mapping of Paging Indicators to the PICH bits

Figure 18K depicts the structure of a PICH transmission and the numbering of the bits within the bursts. The burst type as described in [5A.2.2 'Burst Format'] is used for the PICH. N_{PIB} bits are used to carry the paging indicators, where N_{PIB} =352.

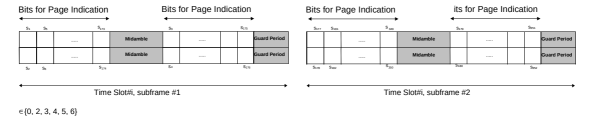


Figure 18K: Transmission and numbering of paging indicator carrying bits in the PICH bursts

Each paging indicator P_q (where P_q , $q=0,...,N_{Pl^-}1$, $P_q\in\{0,1\}$) in one radio frame is mapped to the bits $\{s_{2L_{pl}*q+1},...,s_{2L_{pl}*(q+1)}\}$ in subframe #1 or subframe #2.

The setting of the paging indicators and the corresponding PICH bits is described in [7].

 N_{PI} paging indicators of length L_{PI} =2, L_{PI} =4 or L_{PI} =8 symbols are transmitted in each radio frame that contains the PICH. The number of paging indicators N_{PI} per radio frame is given by the paging indicator length, which signalled by higher layers. In table 8K this number is shown for the different possibilities of paging indicator lengths.

Table 8K: Number N_{Pl} of paging indicators per radio frame for different paging indicator lengths L_{Pl}

| | L _{PI} =2 | L _{PI} =4 | L _{PI} =8 |
|---------------------------------|--------------------|--------------------|--------------------|
| N _{PI} per radio frame | 88 | 44 | 22 |

5A.3.8.2 Structure of the PICH over multiple radio frames

The structure of the PICH over multiple radio frames is common with 3.84 Mcps TDD, cf. [5.3.7.2 Structure of the PICH over multiple radio frames]

5A.4 Transmit Diversity for DL Physical Channels

Table 8L summarizes the different transmit diversity schemes for different downlink physical channel types in 1.28Mcps TDD that are described in [9].

Table 8L: Application of Tx diversity schemes on downlink physical channel types in 1.28Mcps TDD "X" – can be applied, "–" – must not be applied

| Physical channel type | Open loop TxDiversity | | Closed loop TxDiversity |
|-----------------------|-----------------------|----------|-------------------------|
| | TSTD | SCTD (*) | |
| P-CCPCH | X | Х | _ |
| S-CCPCH | Χ | X | _ |
| DwPCH | X | _ | _ |
| DPCH | X | _ | X |
| PDSCH | X | X | X |
| PICH | X | X | - |
| | | | |

(*) Note: SCTD may only be applied to physical channels when they are allocated to beacon locations.

5A.5 Beacon characteristics of physical channels

For the purpose of measurements, common physical channels that are allocated to particular locations (time slot, code) shall have particular physical characteristics, called beacon characteristics. Physical channels with beacon characteristics are called beacon channels. The location of the beacon channels is called beacon location. The beacon

channels shall provide the beacon function, i.e. a reference power level at the beacon location, regularly existing in each subframe. Thus, beacon channels must be present in each subframe.

5A.5.1 Location of beacon channels

The beacon location is described as follows:

The beacon function shall be provided by the physical channels that are allocated to channelisation code $c_{Q=16}^{(k=1)}$ and $c_{Q=16}^{(k=2)}$ in Timeslot#0.

Note that by this definition the P-CCPCH always has beacon characteristics.

5A.5.2 Physical characteristics of the beacon function

The beacon channels shall have the following physical characteristics.

They:

- are transmitted with reference power;
- are transmitted without beamforming;
- use midamble m⁽¹⁾ and m⁽²⁾ exclusively in this time slot

The reference power corresponds to the sum of the power allocated to both midambles $m^{(1)}$ and $m^{(2)}$. Two possibilities exist:

- If SCTD antenna diversity is not applied to beacon channels, all the reference power of any beacon channel is allocated to m⁽¹⁾.
- If SCTD antenna diversity is applied to beacon channels, for any beacon channel midambles m⁽¹⁾ and m⁽²⁾ are each allocated half of the reference power.

5A.6 Midamble Allocation for Physical Channels

The midamble allocation schemes for physical channels are the same as in the 3.84Mcps TDD option. The associations between channelisation codes and midambles for the default and common midamble allocation differ from the 3.84 Mcps TDD option. The associations are given in Annex AA.2 [Association between Midambles and channelisation Codes] and D [Signalling of the number of channelisation codes for the DL common midamble case for 1.28Mcps TDD] respectively

5A.6.1 Midamble Allocation for DL Physical Channels

Beacon channels shall always use the reserved midambles $m^{(1)}$ and $m^{(2)}$, see 5A.5. For the other DL physical channels that are located in timeslot #0, midambles shall be allocated based on the default midamble allocation scheme, using the association for K=8 midambles. For all other DL physical channels, the midamble is explicitly assigned by higher layers or allocated by layer 1.

5A.6.1.1 Midamble Allocation by signalling from higher layers

The midamble allocation by signalling is the same like in the 3.84 Mcps TDD cf. [5.6.1.1 Midamble allocation by signalling from higher layers]

5A.6.1.2 Midamble Allocation by layer 1

5A.6.1.2.1 Default midamble

The default midamble allocation by layer 1 is the same like in the 3.84 Mcps TDD cf. [5.6.1.2.1 Default midamble]. The associations between midambles and channelisation codes are given in Annex AA.2 [Association between Midambles and channelisation Codes].

5A.6.1.2.2 Common Midamble

The common midamble allocation by layer 1 is the same like in the 3.84 Mcps TDD cf. [5.6.1.2.2 Common midamble]. The respective associations are given in Annex BA [Signalling of the number of channelisation codes for the DL common midamble case for 1.28 Mcps TDD].

5A.6.2 Midamble Allocation for UL Physical Channels

The midamble allocation for UL Physical Channels is the same as in the 3.84 Mcps TDD cf. [5.6.2 Midamble allocation for UL Physical Channels]

5A.7 Midamble Transmit Power

The setting of the midamble transmit power is done as in the 3.84 Mcps TDD option cf. 5.7 'Midamble Transmit Power'

6 Mapping of transport channels to physical channels for the 3.84 Mcps option

This clause describes the way in which transport channels are mapped onto physical resources, see figure 19.

| Transport Channels DCH | Physical Channels Dedicated Physical Channel (DPCH) |
|------------------------|---|
| BCH | Primary Common Control Physical Channel (P-CCPCH) |
| PCH | Secondary Common Control Physical Channel (S-CCPCH) |
| RACH | Physical Random Access Channel (PRACH) |
| USCH | Physical Uplink Shared Channel (PUSCH) |
| DSCH | Physical Downlink Shared Channel (PDSCH) |
| | Paging Indicator Channel (PICH) |
| | Synchronisation Channel (SCH) |
| | Physical Node B Synchronisation Channel (PNBSCH) |

Figure 19: Transport channel to physical channel mapping

6.1 Dedicated Transport Channels

A dedicated transport channel is mapped onto one or more physical channels. An interleaving period is associated with each allocation. The frame is subdivided into slots that are available for uplink and downlink information transfer. The mapping of transport blocks on physical channels is described in TS 25.222 ("multiplexing and channel coding").

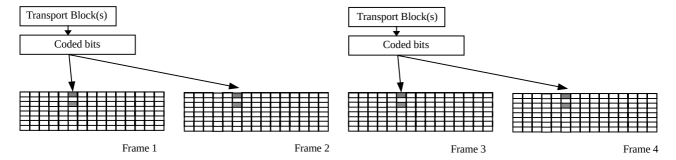


Figure 20: Mapping of Transport Blocks onto the physical bearer

For NRT packet data services, shared channels (USCH and DSCH) can be used to allow efficient allocations for a short period of time.

6.2 Common Transport Channels

6.2.1 The Broadcast Channel (BCH)

The BCH is mapped onto the P-CCPCH. The secondary SCH codes indicate in which timeslot a mobile can find the P-CCPCH containing BCH.

6.2.2 The Paging Channel (PCH)

The PCH is mapped onto one or several S-CCPCHs so that capacity can be matched to requirements. The location of the PCH is indicated on the BCH. It is always transmitted at a reference power level.

To allow an efficient DRX, the PCH is divided into PCH blocks, each of which comprising N_{PCH} paging sub-channels. N_{PCH} is configured by higher layers. Each paging sub-channel is mapped onto 2 consecutive PCH frames within one PCH block. Layer 3 information to a particular UE is transmitted only in the paging sub-channel, that is assigned to the UE by higher layers, see [15]. The assignment of UEs to paging sub-channels is independent of the assignment of UEs to page indicators.

6.2.2.1 PCH/PICH Association

As depicted in figure 21, a paging block consists of one PICH block and one PCH block. If a paging indicator in a certain PICH block is set to '1' it is an indication that UEs associated with this paging indicator shall read their corresponding paging sub-channel within the same paging block. The value $N_{GAP}>0$ of frames between the end of the PICH block and the beginning of the PCH block is configured by higher layers.

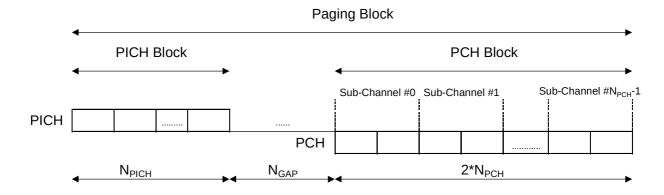


Figure 21: Paging Sub-Channels and Association of PICH and PCH blocks

6.2.3 The Forward Channel (FACH)

The FACH is mapped onto one or several S-CCPCHs. The location of the FACH is indicated on the BCH and both, capacity and location can be changed, if required. FACH may or may not be power controlled.

6.2.4 The Random Access Channel (RACH)

The RACH has intraslot interleaving only and is mapped onto PRACH. The same slot may be used for PRACH by more than one cell. Multiple transmissions using different spreading codes may be received in parallel. More than one slot per frame may be administered for the PRACH. The location of slots allocated to PRACH is broadcast on the BCH. The PRACH uses open loop power control. The details of the employed open loop power control algorithm may be different from the corresponding algorithm on other channels.

6.2.5 The Uplink Shared Channel (USCH)

The uplink shared channel is mapped on one or several PUSCH, see subclause 5.5.

6.2.6 The Downlink Shared Channel (DSCH)

The downlink shared channel is mapped on one or several PDSCH, see subclause 5.6.

7 Mapping of transport channels to physical channels for the 1.28 Mcps option

This clause describes the way in which the transport channels are mapped onto physical resources, see figure 22.

| Transport channels | Physical channels |
|--------------------|---|
| DCH | Dedicated Physical Channel (DPCH) |
| BCH | Primary Common Control Physical Channels (P-CCPCH) |
| PCH | Secondary Common Control Physical Channels(S-CCPCH) |
| FACH | Secondary Common Control Physical Channels(S-CCPCH) |
| | PICH |
| RACH | Physical Random Access Channel (PRACH) |
| USCH | Physical Uplink Shared Channel (PUSCH) |
| DSCH | Physical Downlink Shared Channel (PDSCH) |
| | Down link Pilot Channel (DwPCH) |
| | Up link Pilot Channel (UpPCH) |
| | FPACH |

Figure 22: Transport channel to physical channel mapping for 1.28Mcps TDD

7.1 Dedicated Transport Channels

The mapping of transport blocks to physical bearers is in principle the same as in 3.84 Mcps TDD but due to the subframe structure the coded bits are mapped onto each of the subframes within the given TTI.

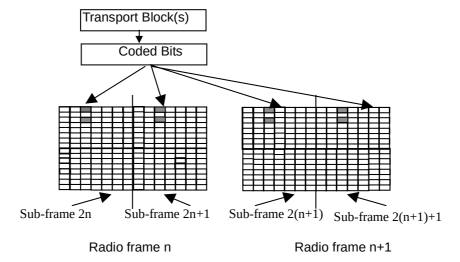


Figure 23: Mapping of Transport Blocks onto the physical bearer (TTI= 20ms)

7.2 Common Transport Channels

7.2.1 The Broadcast Channel (BCH)

There are two P-CCPCHs, P-CCPCH 1 and P-CCPCH 2 which are mapped onto timeslot#0 using the channelisation codes $c_{\mathcal{Q}=16}^{(k=1)}$ and $c_{\mathcal{Q}=16}^{(k=2)}$ with spreading factor 16. The BCH is mapped onto the P-CCPCH1+P-CCPCH2.

The position of the P-CCPCHs is indicated by the relative phases of the bursts in the DwPTS with respect to the P-CCPCHs midamble sequences, see [8]. One special combination of the phase differences of the burst in the DwPTS with respect to the P-CCPCH midamble indicates the position of the P-CCPCH in the multi-frame and the start position of the interleaving period.

7.2.2 The Paging Channel (PCH)

The mapping of Paging Channels onto S-CCPCHs and the association between PCHs and Paging Indicator Channels is the same as in the 3.84 Mcps TDD option, cf. 6.2.2 'The paging Channel' and 6.2.2.1 'PCH/PICH Association' respectively.

7.2.3 The Forward Channel (FACH)

The FACH is mapped onto one or several S-CCPCHs. The location of the FACH is indicated on the BCH and both, capacity and location can be changed, if required. FACH may or may not be power controlled.

7.2.4 The Random Access Channel (RACH)

The RACH is mapped onto PRACH. More than one slot per frame may be administered for the PRACH. The location of slots allocated to PRACH is broadcast on the BCH. The uplink sync codes (SYNC-UL sequences) used by the UEs for UL synchronisation have a well known association with the P-RACHs, as broadcast on the BCH. On the PRACH, both power control and uplink synchronisation control are used.

7.2.5 The Uplink Shared Channel (USCH)

The uplink shared channel is mapped onto one or several PUSCH, see subclause 5A.3.6 'Physical Uplink Shared Channel (PUSCH)'

7.2.6 The Downlink Shared Channel (DSCH)

The downlink shared channel is mapped onto one or several PDSCH, see subclause 5A.3.7 'Physical Downlink Shared Channel (PDSCH)'

Annex A (normative): Basic Midamble Codes for the 3.84 Mcps option

A.1 Basic Midamble Codes for Burst Type 1 and 3

In the case of burst type 1 or 3 (see subclause 5.2.2) the midamble has a length of Lm=512, which is corresponding to:

K'=8; W=57; P=456.

Depending on the possible delay spread cells are configured to use K_{Cell} midambles which are generated from the Basic Midamble Codes (see table A.1)

- for all k=1,2,...,K; K=2K' or
- for k=1,2,...,K', only, or
- for odd $k=1,3,5,..., \le K'$, only.

Depending on the cell size midambles for PRACH are generated from the Basic Midamble Codes (see table A.1)

- for k=1,2,...,K' or
- for odd $k=1,3,5,..., \le K'$, only.

The cell configuration is broadcast on BCH.

The mapping of these Basic Midamble Codes to Cell Parameters is shown in TS 25.223.

Table A.1: Basic Midamble Codes $\,m_{_{\rm P}}\,$ according to equation (5) from subclause 5.2.3 for case of burst type 1 and 3

| Code ID | Basic Midamble Codes m _{PL} of length P=456 |
|-------------------|--|
| m _{PL0} | 8DF65B01E4650910A4BF89992E48F43860B07FE55FA0028E454EDCD1F0A09A6F029668F55427 |
| | 253FB8A71E5EF2EF360E539C489584413C6DC4 |
| m _{PL1} | 4C63F9BC3FD7B655D5401653BE75E1018DC26D271AADA1CF13FD348386759506270F2F953E9 |
| | 3A44468E0A76605EAE8526225903B1201077602 |
| m _{PL2} | 8522611FFCAEB55A5F07D966036C852E7B15B893B3ABA9672C327380283D168564B8E1200F0E |
| | 2205AF1BB23A58679899785CFA2A6C131CFDC4 |
| m _{PL3} | F58107E6B777C221999BDE9340E192DC6C31AB8AE85E70AA9BBEB39727435412A5A27C0EF7 |
| | 3AB453ED0D28E5B032B94306EC1304736C91E922 |
| m _{PL4} | 89670985013DFD2223164B68A63BD58C7867E97316742D3ABD6CBDA4FC4E08C0B0CBE44451 |
| | 575C72F887507956BD1F27C466681800B4B016EE |
| m _{PL5} | FCDEF63500D6745CDB962594AF171740241E982E9210FC238C4DD85541F08C1A010F7B3161A |
| | 7F4DF19BAD916FD308AB1CED2A32538C184E92C |
| m _{PL6} | DB04CE77A5BA7C0E09B6D3551072B11A7A43B6A355C1D6FDCF725D587874999895748DD098 |
| | 32ABC35CEC3008338249612E6FE5005E13B03103 |
| m _{PL7} | D2F61A622D0BA9E448CD29587D398EF8CDC3B6582B6CDD50E9E20BF5FE2B3258041E14D608 |
| | 21DC6725132C22D787CD5D497780D4241E3B420D |
| m _{PL8} | 7318524E62D806FA149ECC5435058A2B74111524B84727FE9A7923B4A1F0D8FCD89208F34BE |
| | E5CADEB90130F9954BB30605A98C11045FF173D |
| m_{PL9} | 8E832B4FA1A11E0BF318E84F54725C8052E0D099EF0AF54BC342BEE44976C9F38DE701623C7 |
| | BF6474DF90D2E2222A4915C8080E7CD3EC84DAC |
| m _{PL10} | CFA5BAC90780876C417933C43103B55699A8AD51164E590AF9DA6AF0C18804E1F74862F00CE |
| | 7ECC899C85B6ABB0CAD5E50836AD7A39878FE2F |
| m _{PL11} | AD539094A19858A75458F1B98E286A4F7DC3A117083D04724CBE83F34102817C5531329CDB43 |
| | 7FFF712241B644BDF0C1FEC8598A63C2F21BD7 |
| m _{PL12} | BEB8483139529BDE23E42DA6AB8170DD0BFBB30CE28A4502FAF3C8EDA219B9A6D5B849D9C |
| | 9E4451F74E2408EA046061201E0C1D69CF48F3A94 |
| m _{PL13} | C482462CA7846266060D21688BA00B72E1EC84A3D5B7194C8DA39E21A3CE12BF512C8AAB6A |
| | 7079F73C0D3E4F40AC555A4BCC453F1DFE3F6C82 |

| Code ID | Basic Midamble Codes m _{PL} of length P=456 |
|-------------------|--|
| m _{PL14} | 9663373935FD5C213AC58C0670206683D579D2526C05B0A81030DDF61A221D8A68EAD8D6F7A |
| | A0D662C07C6DCD0115A54D39F03F7122B0675AC |
| m _{PL15} | 387397AE5CD3F2B3912C26B8F87CE82CEFEC55507DB08FB0C4CF2FD6858896201ACA726428 |
| | 1D0298440DD3481E5E9DDB24C16F30EB7A22948A |
| m _{PL16} | AFE9266843C892571B6230D808788C63B9065EA3BDFF687B92B8734A8D7099559FEA22C94165 |
| | 76D0C087EB4503E87E356471B330182A24A3E6 |
| M _{PL17} | 6E6C550A4CB74010F6C3E0328651DF421C456D9A5E8AE9D3946C10189D72B579184552EE3E7 |
| | 99970969C870FE8A37B6C4BA890992103486DC0 |
| m _{PL18} | D803CA71B6F99CFB3105D40F4695D61EB0B62E803F79302EE3D2A6BF12EA70D304B181E8B3 |
| | 8B3B74F5022B67EB8109808C62532688C563D4BE |
| m _{PL19} | E599ED48D01772055DBE9D343A4EA5EABE643DA38F06904FC7523B08C4101F021B199AF759A |
| | 00D9AC298881D79413A77470992A75C771492D0 |
| m_{PL20} | 9F30AC4162CE5D185953705F3D45F026F38E9B5721AEFE07370214D526A2C4B344B508B57BF |
| | B2492320C05903C79CBEE08C6E7F218B57E14D6 |
| m _{PL21} | B5971060DA84685B4D042ED0189FAF13C961B2EF61CC164E363B22AAB14AC8AF607906C1C6 |
| | E04F2054C687AA6741A9E70639857DA02B6FFFFA |
| m_{PL22} | 97135FC2226C4B4A5CBA5FCA3732763B87455F73A1148006F3DF214BD4C936D061E04045160 |
| | E2CE33B9CD09D08FDE2A37F4E998322B4401D27 |
| m_{PL23} | 4D256D57C861B9791151A78D5299C56D116B6178B2A2D04BB95FB76540AF28341DC6EC4E7E |
| | D3BF9E508478D9C8F44914805DA82429E1CF320E |
| m_{PL24} | 858EF5C84CE32D18D9ABA110EEA7474CF0CD70254D2928C3F4DFF6BB3A518587CADA190290 |
| | 78AC90A8336C8178203BE3289E601F07D089CB64 |
| m_{PL25} | 920A8796A511650AEF32F93DD3C39C624E07AE03CE8C96139973F54DCB9803C5164ADB502D |
| | 4FF561564D607037FCD172921F1982B102C3312C |
| m _{PL26} | 485C5DAE76B360A9C56E20B8422EA3E6ACF07CB093B5587CB0E6A5498A4714081EA98DBCD |
| | B0482B26E0D097C03444473D233BEF3C8E440DEBF |
| m _{PL27} | 565A9D54EA789892B024F97E728E8EE112411942C48BD0C5BC8AA457D8DC9941F0F7424B386 |
| | 43FFE6521CD306FBC56FE10F1428D4C245B5606 |
| m _{PL28} | 5AEF2C0C2C378179A1AC36242E6B3EDB72C42D3624437674F8D51260C0898C201837CBA14E9 |
| | E23D1EF6451C4ACF27AB031F457A8A1BFD148AE |
| m_{PL29} | 87D8FE685417822A23D925307E6C11081ADAC4702BCCD9BE448E78984D109B50DEF5B7C58B |
| | C71EA1F0A6826BA8AD1978843E7697F3E416AADA |

| Code ID | Basic Midamble Codes m _{PL} of length P=456 |
|-------------------|--|
| m _{PL30} | 84802B72AF27B5BE724D1FB629E0E627BDB0D9061292562F98350C1D0C9D4B9D8E2BF71123C 82EBB161003AE9829E07244D78F19926F8847A2 |
| m _{PL31} | 8CCB5128238BCB088E30972D62792AEF02B9BBDDCAD68C9916C00BF91CBE788B0F03851FA AF88605534FD73436C259D270B1013CB14226F658 |
| m _{PL32} | 62F4E6FAC2BF1979CE6854AA2D33534BFB2F946519101A6589131C3640707D40E67ED804AF8 736AD213CAF5935741900061967E8285C27E34C |
| M _{PL33} | 4095E5B4EEAFCDF68A34B267EEA28D8444FA533900F41499E260D2E65C256A52E1DD5861F52 27C98E00687D107233F51A1167BCF72FB184654 |
| M _{PL34} | 5630E9A79FCAD303404D9E5A802299162657AAC734761C6E90DA8BCE4F61A763E0BB48D3FE B3F78468C828ABA4828DAD06E0F904CFD40421DC |
| m _{PL35} | CD12B24C0BCA8AAC1FCBF0500A3BC684A180E863D888F2506B48C68ECF17F76CB285991FB A18EB6397211FAD002F482D57A258CD45DE3FF1A6 |
| m _{PL36} | AFCF2A50877286CD3405442730C45514F082D9EC296B367C0F64F04C4E0007DCA9E50BEED5 C102126E319ACBC64F1729272F2F72C9397029FE |
| m _{PL37} | 18F89EE8589D20882A72A44DCCDF0050F0A3D88DBA6531614973D26905FDF41E3F779FF0648 E8AF1540928511BCF4C25D9C64AF34AC31B8965 |
| m _{PL38} | F890D550F33F032ECDA3A51FED427D634F64EB29AF1332A23CD961258E4BAED040E7B33691 8E250EC272A12816B9EBFFA1E0AE401185F08C10 |
| m _{PL39} | ACE5DD61506047E80FB7D41BD3992DF4D7F18EB46CC145C0E9105428C2F8F299141F5D6669 1904A7DC2513A3B83994ACB1292246B32818FE9D |
| m _{PL40} | 150680FF900C9B46E1E24D54BE2238CB950A934E5CCDE9BC3939EB51CB0AE202B7D339EEC 2018B33A0AB9B63DA5D512D64FB58C0E51A1C82C2 |
| m _{PL41} | 51A579EED2663A002D32D10A0753173612F4D5BA167D1807C61F25C4D42C063682E8E9DD019 F79D446A046EB3F75E50FEB228DC52F08E694B6 |
| m _{PL42} | CDC644FE4C0C6897604F9D14D714123BF16FFF0E49F35F674908CA60653702FE27BCCA2A470 98453AF8661055C8C549EB6A951A8396AD4B94D |
| m _{PL43} | 750A10366C595373C5001CA3E4239764B1409D602CF6052B39BC6A3255A15FE06C782C4C5F8 47026A7E79838A2933A61C77BB6CBF5915B2DA5 |
| M _{PL44} | B7490686D78E409082C4C48FE18D4C35429C20AADF96076B92FC4E85490664753DB0891A0B2 7FD849BB7FCA99E3B38F22F8C662852C0D35AA6 |
| m _{PL45} | D86E1B575B47D23DA811806A54C231281F03317830E7BD305D3CAA7D6382A5233104CFD54D2 2DF9F34535E5B390D9040CF1375FEA44CEC29E2 |
| m _{PL46} | 828655960C026EC67B683480992AC2ED2C43ABC606F5220C2945F373470BE7ED5BCCF7C1AA 0986BBCCC84F11F1658AA568FAA0A60C5F0B5BFA |
| M _{PL47} | D76230E02C8533653AAB99B288AA2ADE25A1C1BF28516C04239240EAF1EFC0B98974B51F886 861D8A1E9F5D62CFFEC309F071A9716B325101B |
| m _{PL48} | EA207662865B8A07D69648964DED818EE474A90B94473408871880E63EF0596B9FCFEC3C06B 86EA6AD2B06C91672EFB33C70241A5450B59B8A |
| m _{PL49} | 9CB5459549909835FAB22F0D99298C120ACF479F814CCE749079D40688F28101037762F125C7 76DA9C5FA1FCE0E76E452F8185354FDCDE94E2 |
| m _{PL50} | 227506304AEC1D6F93569B51FDC3405A0F38194F65BE17163A3CB9827A35AECEA757D020FE2 49377ECD561428A38FEED004EC859C272563185 |
| M _{PL51} | 96B9AEC9938910F0E533422A3977519B05CD4AD3909BC15A7502D48D49C124FA192A8E57027 CFEB11DF542010603CE5C9FDF8E626D4FBF8CF4 |
| M _{PL52} | A6AAD06E095A9BE0BD9F8A2ED40C3CBDBAE91C700CBB778C8696CC06F3A675C16BDB2918 E5F2111005A8727206DC6A9684E05655185C398EEB |
| M _{PL53} | CD168D384A78DA172991AD333EE2A9880905AFE59E2A2A4AC4414C40F82874F98A3CBE7B44 F4C7F4710B35FD88AFC0399FAEB070EB9CA4D30A |
| m _{PL54} | 22016CA87AD1549174A8699DD65599697871091457E83E0912E7E77A06531C209394D283D18A 38662B73681DD9C5BF330FED978BDA7D487CA8 |
| m _{PL55} | B9401B0843AA6F7827A13BD66C922287E8886C31EB5B90B82B472CCD6DA3D8D4FBF78B8F84 96DFA8252B06429D5DD17142F1C908ACCD70EA0C |
| m _{PL56} | E42B9EFDC5D09AC27B3C7DA28D02493A70521223B9D7A76A9D13E9C171017964D16A70C08E AD02C3DC948889C23E365AFCF01BF20B89B0BF5C |
| M _{PL57} | 9DA0180168DB915E9F3597B59312198E1B5CC00D743C2ECB0DBAADA3E35A2465ED1EAA9D7 4734D49A313CE4DFF020D0760E3153DC485603943 |
| m _{PL58} | B6C966619ECB98191D719C187C07BD503425650CAA3A2D1F2DF5212B1441D7A0C1D36A4C9C 2550240AD17CA43BB3943DFFFBF1E283D81299CC |
| m _{PL59} | DB0E8C41F08A03D477C1AA548799274C4BF3EB68F2636166FDC8D4B1E7132539930297E228B A232BB5C279FA5ECA3AC10E24361AF050A453B8 |
| m _{PL60} | 89BCE2DE2974EEBA833CF32F224C85A2891484478527DB48FA6ECEA84C5E288CC3914CB54A DA0476278750187F68FBEA41017E1E58DF1A5A3D |
| m _{PL61} | 70A457D1314A278625443EEB52520815EC92CEF17417B97440DCB531BC1CE83212F63270418 D0FBDE71F6DB9E0EA88772E1E4535B6633E4425 |

| Code ID | Basic Midamble Codes m _{PL} of length P=456 |
|-------------------|--|
| m _{PL62} | C388460AD54B36C4452CF0433BD347100ACCC24C79C535AD3E1F23FE0425E93A044C553BFA 116E09AA4BB32F13CFA76FBA1BC17520F45EFD44 |
| m _{PL63} | 0BAFCADCDF9AA2846681782CD3B90CA036A863C78EE1507620BC394D0C6804B4C97A15BC9 C0D7B79E6892EA1BFF1A0DD9573A9213AB140D0D2 |
| M _{PL64} | 833B0226789A62882FCD27A30885E67872B1A1C2FA484AD498011599DD57E8E2A07A560B4716 7AA5F60EF47177DBB1632D5387A2896348640B |
| m _{PL65} | 8F52820323ABA5E6C6B465821B621600B980E59F53A599DA5646BA103214336836CF17E3386C E4FB2BC5F25CCB30CF7F500546828EC8786B8E |
| m _{PL66} | E2E9A29C3C8207B9A4508FD2F667A159F068EEE8D00686F46EA904C3692C1D79DFF1B32E510 3720D47B4B58AC35384A26087027E141B3126A8 |
| m _{PL67} | 70E7C39FD2D3AE1DCE341699A544D801A8688A6EE47C5CB3630022147DDC06241FC5337A34 8A462B2472DEC5E104DD520ADA5114DB065D4B0D |
| m _{PL68} | 9E3483CAB164BD053C4971D4D87494CC689033D589EF80E5453376E4A8DCC02183B98C36B0 FF7DDC0AD07FCE8B4D5164371BD03A2110AD1247 |
| m _{PL69} | 04DA1C649B0608938DAADD3FE920A4F681690C54505429DBDCDCF10067AB5714BCDDFE1F2 8692710F794765781C1D233344E119BEE8A8416DC |
| m _{PL70} | 7A18D6D30BDF44410714C3DCA27D8F9EA8A542D87122205640B98313C91AD9A0B993A5A7BC 3E035F93B88BBE6D4204BC82A9FA8D4C1A7618CF |
| m _{PL71} | EB9525E10265A48733C8E0E77E459310112A71DCA680F68AC044B64BC0A31D02EEA0F7ACAA AB7F1E574E94FEA2D1301CB14B03263DA8122B76 |
| m _{PL72} | E706C6ED2D6F89153835079BE0C6D45310845EF2F9F6C6AE91B7419810508BA501C0148BF09 955BAD90D6391BA8EBA5CEFBD23221CC75143D7 |
| m _{PL73} | DF071A10AC4120CD1431590BEDCFF9483CA7047B19590D035D309240BDB4264E9A3A2761402 EC97FD8BC51B4AF32E37FBC47162A2357D18751 |
| M _{PL74} | F0F952B2238139F46D8254D1A2C1C22A16BA71EC0C0C900ED1442452D7F44C798BC65FF4067 1B88074BA0B74C6510996EEAC495C5B49C37DEB |
| m _{PL75} | 1C86BD82EDA81FD65418D3837B5552A853791456D93B06C62C650D86CFBEC269AFFD772763 064062C03751B9428C6DA2E60383025F9E404B70 |
| m _{PL76} | B390978DD2552C88AABA7838489A6F5A8E9C41E95FFA2215819BF8A5BFE39C8A706CC658E5 49E966611B843A1468406C41C09D1560BEDA4F1B |
| m _{PL77} | 1A69EC9D053C7E84BAE7A48CCC71857D0C6B06D1065E3EA4633B133AA022B8104F6EE7C69B 6184B746C8822958B0A16686F27C8A0E3B4EFEAD |
| m _{PL78} | C95B2070816DC97C6D8DD2583263E73F9AAAFD13F0548D2EBD835824418F11E54111005FB71 3AB234BE412347358281C7DE331EDD21B8BEA52 |
| m _{PL79} | 56D6408399F23C2ED85EE0F68111D69A91A3AD9A732AC57CA08F86CC28B3CF4E4B02EBBA0 BCE5CAE5BACC4D52004070797C04093A84BB18DBA |
| m _{PL80} | E662E7043867BE250764DA0596D34A582A619B408B505E6211DD6286E93A37F95B1EA680C0C 5F3E777E3F71E8D75495D59043217FC0E222E16 |
| m _{PL81} | 27D5E681C222297AD478A079EF12F1A98F744B66335303322EF8880B931FEBF8322F4302944E 80BED468A0A516D410B183D863795992DA7DDB |
| m _{PL82} | 5100336C05F9E5BF35201906C1C588858E0DAF56130DF5554B9AB21CA15311A90290624CD63 E03F5EDA49DB7A0C32AB5F1CA427A2D5635FDA5 |
| m _{PL83} | C696DC993BFAEA9A61B781B9C5C3F5CFAA4C8339D8B03A9B0387883D0482A41AC78D652242 5959846E561D26A30FF79A205C801A85889736B2 |
| m _{PL84} | D562297561AFF42D3168296C1153E4E39BE7B2EB0348BC704625AA08391235075EE0DE0A79A B03222FEDB27218C56F96EAC2F91CC8FCE64B12 |
| m _{PL85} | DD0B6768FC01CC0A551F8ACC36907129623E975AB8B3FF58037F1859E2FA8C62C2D9D1E850 6916029A2C3F8CAD9A26AE2CC652F48800859F5C |
| m _{PL86} | 923920696EB3AB413786C41854822282BB83F6900D33A232D470BE198BBF086067B72613300C 593B74251E2F079857ADBBCD86583A9DCAA6DC |
| m _{PL87} | B8EF30C797D8D2C4EF11244F137D806E556A436626D0115A621C92C34D166A68BCEDFA0040 DA8FD6F987B1CD5C2AA1C1B045E64475F0F8DABD |
| m _{PL88} | E1887001D414405ED6419E9EE1D1D346D924ED57ADF04B31B7948099976B2D1501A60DFFB28 7AD44C8783DF0C1EA5AA5D273D1389C8EA22DCC |
| m _{PL89} | 8C2E379A58AA96748141CA84C35987905F984A49D3AD9BFF7807AC244C16C1DF74343C2E1F2 5514F5A0954CFBB3C92E25EF783136844998AC5 |
| m _{PL90} | 78F8A99E0A54E27F51C0726FE7A11EB26B1E29FE65F55AC8AC58011465900B958488A90F6DF 614A58431DC8B6C6B9A6F032EE0E0B1306EC4B4 |
| m _{PL91} | 88F7A31B7B20E0F05CA26E729B4F8A1933962D7BD7BE3E1EB130B28C794C0B4D01CADE0900 6FF97E80117509733F3A9DC225413A0AE08CA662 |
| m _{PL92} | BE4DFCEAC18905AC8D5DA27A794F88A4D3058D2EFA3B075A819DEAE688EAF8940A653ED71 04E7B403D490F0A9030264E1F12B8922C75775E61 |
| m _{PL93} | 5BA4B79FC4550234D8922963BF3537485E3C8745A5DB90D3E2E454B30FF61112F508155B7C2B 3C4C628AF846240C2021ACDE547E5A41F666B8 |
| | 0070020/11 0702700202 1/10DE077 E0/14 11 000D0 |

| Code ID | Basic Midamble Codes m _{PL} of length P=456 |
|--------------------|---|
| m _{PL94} | 00556D35649F7610AB24A43C4F16D6AC0571FD126F11880C5CD72100D730E4E4D6BB73C33F8 |
| | 37FAF1072743B249ADA2E09598B1EB23F1180A7 |
| m _{PL95} | 7A0CC9F21BD69CF3023E944545C2176EF0D4F450B765C28359FB8A32137D043D0E5713E67B3 F61320985D2C6106605081F87D2296321468A2F |
| M _{PL96} | DA669880995B0671201172BABFF141D5854A245E211879EF3038A7C84170DADBD368455F2465 3161E7886E15B253F93E3A3C568EFB17CDEB1A |
| M _{PL97} | 4E294E53D1661C1F6F748302A7723DA951C00FDB8BEBBF67A68710BA0F1A255DFB1627059D4 1A23D3961726DE6FEB10E5D209CC4505B209812 |
| m _{PL98} | 73385DF701414E144768A67EF72924B1653479E962FB1554B7E54BC5284D9B3E41C0C133F878 972230721918AA425501B920B204FECE0C7F8A |
| m _{PL99} | F4492160805F258CE592DF4D1200566F81D173458D78EA3ABED79A14AF88170DB1D4A9A5931 D2B80C58C27FE17D806E3E6A66CDAAD09F118D4 |
| m _{PL100} | 44D562D9012D8B07B8F44596467C11A163982BB7EAEAC184078B6B8CE46B5D7E17C39CEF57 6A025491183017FA09931D070B307B86524B03FF |
| m _{PL101} | FCAEEFCC49A13B4FFA12C0CC6A2B90CF4F57D78B1E98294B04675C2F0991661FDC61A452A2 47F8C29E0284AA21026F368307375AA2C3F1E12C |
| m _{PL102} | C486DF0510DCAD5AB86E178A686D398E11A0ECFAC5A326C10129257E5456B22FB8E147E919 0D9929A5DFFE44715FA47D62F04CFC9B1C201414 |
| m _{PL103} | C10AF383DC708E257E15A8AB337BCE684A2F4AC7A22DC2C25C277F8E8D0858E79317CDDD9 |
| m _{PL104} | AA2EA6CBE604D24AC0945026103E7B4126FD361A4 A5C60A181148D9A931B2DDDB9D169648BA54F366B4EFAE88F6861909EE0F07C037EE349D0E |
| PL104 | C59A823286E366CA3943589EEA7F828C3728085F |
| m _{PL105} | 96136AEBD5E28462B0421DF292BA899FFA660D80EA01620D2C7490E5347127884AA3C3D1FF4 4BCEEF6C29EC589CDEF200C5742C5964F8B2B52 |
| M _{PL106} | 40F63C04ACAD986255D1E16B769A6D4C11A1D075E804BDC0AC61923E9A67F5D741775632807 2455F6E22B1C64E06F367D1B0808295C2D90E22 |
| M _{PL107} | F4B82D413578C4888C5F002CF6D0E03778134A860436551FD57537E4CED334B3C9CEBACE615 238271717AA762448B86FA53D2074BCE35658A7 |
| M _{PL108} | BCCC92D72C920E685530591FC351743D1E23DE044BF81D32650406113E23ECC757FDE4E386 B6E2E7195EE4969717A7BD0812AC312B33A54308 |
| m _{PL109} | 6ED59DE0D44370A861CE2B42CF5E578E764A682AB5777905EE027D7160490EDC6C28989B238 05AA697FCD215CB401BC5E4D430624C01B16192 |
| m _{PL110} | DE80C0E273B92CC3C5034F7A20DB3914643C430B425C8B9249EAF73ACE8C3BCF17957242CF 534D87A67D4DC0252275262E737F4095450CFA14 |
| M _{PL111} | 9505C4FEF2A397D5059F4729D013292A8321FFFA929ACB0A210D0A13E13061227C44A68FBD8 CE6B66CE3D783363CD039AB35EE52603E09B758 |
| M _{PL112} | E8BE90D7F954B14D8002A4CAC20765ABEED80634498C836D79B0F9338DBC17B28F05CF4E79 136779E1C55AA30B6215F890882887B3B53C23E2 |
| m _{PL113} | 9F4B622C1358AE5468DC31E4B2CA320E5E20458C1DE5405BF4F9AD7D45A5BCAA39EC0626FF FC698C16A009CCCB7A18A64E85E70BA71731BA24 |
| m _{PL114} | B91B2624843CF48299AFC2B1442570B41F28F578530D1E322E0B54282372131C71ACB924E707 68A243EEC3200E7A5EBFA77111D9FB07FEA8AE |
| m _{PL115} | 965F42DDA3A4650FE2F5103932B68F166FA424B9F0F7045311D962C2A9F66B9BC6C66FB480F 9800354E0C54A72251071422CF1DFC44F94C00C |
| m _{PL116} | 08ADCE48699FC30FA0788073BDAADB9177BBB4C1CED41F93085218364B8BAD8488561EF0FE 1B0DDAA403C602494CB35697D62AA0A2B93A64CF |
| m _{PL117} | 9A313BED80B1220D77C8ADA4B2E0B3D284A5120A94B741380923C78D3AD32BC3E71EC6EEA 520E9D447D8727697598BB987F17506F482003ABD |
| m _{PL118} | 24C9AD4C14EFEC002A3473FCAB04E492F2E269161A2960BA8AF09FD710B444A40C4E8B1384 18E62301E91FBA97AFDC58759A76D00F676736C7 |
| m _{PL119} | 6514C7733711CE4942CD2123AB37186EB7FECB7E78ABB28744864942FCF4C0F810054AF55B1 042EB53064F0857C61D85B2CF0D2DC5826AF22F |
| m _{PL120} | B2C80CDC83E48C36BC6FDAB8661208EAD392F3A0571BE41DFAD765E744932ADEA50061E66 C05498A5381B2A1F1B446587089DC4E4A2DF03D82 |
| M _{PL121} | 639368BA75CC709A3D9F28EDA237E32C2017A9BF1E382045B9426AEE0A4049DCB4E1D7EBE4 647B855212824557497CFA039885A3BA42F98F63 |
| m _{PL122} | 6A70DDC17D0C8024B1C853F0C1948561EF32510151BE0C63BCA9171F20217891D1021EE7258 6CAFF557F8973336913A94A2A699B8740B054B8 |
| m _{PL123} | 2E32E3A35CCD001172CE310B63B4E406126045A0FA3795BE3E3D9B56F72405FC94FD8994681 8BAECD24A61BABBBE2D23052AB01EF73CA0CF4A |
| m _{PL124} | 829395C35205A480AC1351C25E234BF52D384A3DE1C5138A650A6F82F739757D812D9C38231 |
| m _{PL125} | AB9FD81AA0648B11F6F6113F9312C57624FC746 D98FFE19C0AAAAB0571A9075ECDFD3E7373F5255DC669116A8C6913F0123E598F930934C5F6 |
| | A601C37C529C371A0C391B59AC5A9E286D04011 |

| Code ID | Basic Midamble Codes m _{PL} of length P=456 |
|--------------------|--|
| m _{PL126} | C1A108192BCE96C2430A63C189BB33856BE6B8B524703FCB205DAEF37EF544CD43CA09B618 |
| | 1B417398083FF2F781BA4AE89A5CA291DB928D71 |
| m _{PL127} | 42568DF9F61849BF9E7DEE750604BE2E0BC16CC464B1CDE15015E01D6498E9F3E6D6950E58 |
| | 24651F212BA0057CE9529B9CCAB88D8136B8545E |

A.2 Basic Midamble Codes for Burst Type 2

In the case of burst type 2 (see subclause 5.2.2) the midamble has a length of Lm=256, which is corresponding to:

K'=3; W=64; P=192.

Depending on the possible delay spread cells are configured to use K_{Cell} midambles which are generated from the Basic Midamble Codes (see table A.2)

- for all k=1,2,...,K; K=2K' or
- for k=1,2,...,K', only.

The cell configuration is broadcast on BCH.

The mapping of these Basic Midamble Codes to Cell Parameters is shown in TS 25.223.

Table A.2: Basic Midamble Codes $\,m_{_{\rm P}}\,$ according to equation (5) from subclause 5A.2.3 for case of burst type 2

| Code ID | Basic Midamble Codes m _{PS} of length P=192 |
|-------------------|--|
| m _{PS0} | 5D253744435A24EF0ECC21F43AA5B8144FBDB348C746080C |
| m _{PS1} | 9D7174187201B5CE0136B7A6D85D39A9DD8D4B00E23835E4 |
| m _{PS2} | AE90B477C294E55D28467476C6011029CDE29B7325DF0683 |
| m _{PS3} | BC8A44125F823E51E568641EC12A6C68EAFDFA2350E3233C |
| m _{PS4} | 898B7317B830D207C9BC7B521D5715680824DC08347B2943 |
| m _{PS5} | 466C7482C8827655BC13F479C7C1417290679A9841297C4A |
| m _{PS6} | AC0734C27C7DC1B818A8492744290DFE866B0EBA62B0B56E |
| m _{PS7} | 0A92106325B15A8C15FC3764724CE67A5056D50A77F9360E |
| m _{PS8} | AE69F62E23035083E6094B89493D33E06FDB6532D473A280 |
| m _{PS9} | B485D4E3614C9C373EA1365FA6FA890E9844084EBA90EB0C |
| m _{PS10} | 66182885E2D28360D2FEAB842C65304FFC956CE8DC8A90C7 |
| m _{PS11} | CC30A9B0A742FCC1E9A408415368391F1299AEA3CB6509FE |
| m _{PS12} | 673928915886947F464FDDAAD29A07D182328EBC5839089A |
| m _{PS13} | 4418861C14D62B46EE6D70D4BF05A3ED801A01BD6CDC5235 |
| m _{PS14} | DAD62DC88F52F2D140062C2330BE6540E6F86192322AFB04 |
| m _{PS15} | A2122BAF24529CEA9855FB43CE40923E7CA7B30D92E40702 |
| m _{PS16} | 6C44AB41E11F54B0929DF65673BD231F92A380132D9F1712 |
| m _{PS17} | 1DC2742E756CDA6421340D0087DD087A615E4B8688CB2F75 |
| m _{PS18} | 2E0105328B56E9E07D9B5A62F38B08AF8D8C2817B54F3302 |
| m _{PS19} | 88315EC30A94CA4EDB2C77079D9BD810A2E280B50DABB213 |
| m _{PS20} | 440E0093D28CB2B2B0A95D18CEB4AB934C33FA45C1CFC7B0 |
| m _{PS21} | CC9BF85D41A96A6EC314F9611D5E1C0672556C8850801BB4 |
| m _{PS22} | 1ABEA04C99BC26972715F01957C0B6B959CC71CD88120817 |
| m _{PS23} | EC5A33DA0BA4470442C5CB324A8E47B0A9F7968FC8108EE8 |
| m_{PS24} | F82086290271DB446B5B1DC15D9BE96414B19B3D5E0F540C |
| m _{PS25} | 11A1A790D6958FD3A9157DF1E05D1378248CA201EBCC7592 |
| m _{PS26} | AA8564882231907BCE78092DC6C9DD4F5A0E4A34AFCFB809 |
| m _{PS27} | 912EE2238212F87BC7CDA7F30441ED184A6AA954EC4D20C8 |
| m _{PS28} | 2D200D8B8891B804673E380A1AF5AB875986E29D37D3FDC9 |
| m _{PS29} | 75E086B6C818423491BF9D6365C52FD1C5E42A576E268170 |
| m _{PS30} | 50ADBF27DA2A3701470186B699118E16DDB0D10F705607B1 |
| m _{PS31} | 656C0692B4E22023590A906D2A74DFD471C883A7B1E0B3A2 |
| m _{PS32} | C21FDACD09A3CDCE74C4794010A3E45769B142505C56A0E6 |
| m _{PS33} | CD9392A87C2D4D7CE5801CDDA8A76339B6F900F008B290E2 |

| Code ID | Basic Midamble Codes m _{PS} of length <i>P</i> =192 |
|--|--|
| m _{PS34} | 956426FEFD8B8D52073E87984E10C4D255064E1372C04A24 |
| m _{PS35} | C4F4D6DF1B754AD6063FD10C331C1428ABB27B0700134B94 |
| m _{PS36} | B65548082B34E9FAF43F33C4070F79099758CFD41B491A11 |
| m _{PS37} | C8317EA111A82B04E78B88B864B1EF5D711BBEB4A0527036 |
| m _{PS38} | 8FB7AD1188E8D1A5219845013672560FD38904E70537403B |
| m _{PS39} | B41A324E0D80AA0598A8D391C1D7FFC82B4A075218E98EC3 |
| m _{PS40} | 49A6350A62E208B011E86528B9A481A0E76D723F6675FF82 |
| m _{PS41} | C344C8C23C42A7B7442E6022E95AE4B08A4BFA786F35F911 |
| m _{PS42} | 28F430CF67D69C9DF60E25656413BC5F932A022DB1406C44 |
| m _{PS43} | 2FA5D70CF0FED4213F32116051450391C2A627D9B670C428 |
| m _{PS44} | 959537D988FDD4F1360B4E84701AE5409229C30EDF8BC404 |
| m _{PS45} | CDD2E0450F9EC12F81391AD4633CB29F315B4A0A890A9A22 |
| m _{PS46} | 158776A20B4B82C563EC08F086830EA66DBD2DCCB4DF6026 |
| m _{PS47} | 431FCACBE48208975950342709D11F19AD5FB047F3B440C9 |
| m _{PS48} | 86B141AC571BA6B42653B12FF04D4F0E6C81F3EB608660A2 |
| m _{PS49} | 86D297ABD34E8510F6CDB0EA617F1F1051C8799117B02211 |
| m _{PS50} | 80B2D9530B34E781311D95CFA3857F277CC07014D324AF5A |
| m _{PS51} | 2B607B93FD8B45601C1E574E14CFC6912C22AEC1045ADC49 |
| m _{PS52} | D234C5C45E105A837E6DD74BC4E534523A20317BA0625A29 |
| m _{PS53} | 768CCDB3E2A7A2B863128382590946B25472BE2BFFC40641 |
| m _{PS54} | 3DA38212E0A987EE1F665D4E13C2AA4446E00A76C948A073 |
| m _{PS55} | 09173135E4A2CFC8F2678750AB5257110906F013587BDE82 |
| m _{PS56} | 522E070B266F35E99C1F3C42D2017F8E415550492B72F086 |
| M _{PS57} | D63E4BD805262A3DEF05C7D86C422E5048921E5531784132 |
| m _{PS58} | 564AF806E28131611E5F884229265D446A50E1E488EAFBBA |
| m _{PS59} | A2603E009D3D30147727B750C35C62299AF754D3E4A54E1C |
| m _{PS60} | 938504B02599D33E28246E4271C375AE81A3BBE8D3F8A920 |
| m _{PS61} | 461516B2CAC6FC42A4B707CC6073BBE573C014892C811776 |
| m _{PS62} | 29186DE4CCAAB2CD0100BB19EA595879D63F0F0CFA881AA5 |
| m _{PS63} | A064B449CB784A91B803369CDC5EF61A670AAAC044BA3E68 |
| m _{PS64} | 8719C454D88FF5149DB943CB6CADA01D0B9664B357A18203 |
| m _{PS65} | A27EC68720F00A714AA2C45A7EF232286984D7B193F5C916 AC8361676AB424E48F0789082B0CD2EFB8D2E627D041DD66 |
| m _{PS66} | ABA1BEB0064733A0620906BF2B29C95883F069D7E4C35D39 |
| m _{PS67} | 9E22EEDED47D92CA1D0B7530EC6062287BD83A04874AE00C |
| MPS68 | 0BADEF288B20F5686C5DE3A71219AC2172054326BE831696 |
| m _{PS69} m _{PS70} | 953801EB2AF58C2F80E49A6CC46085CB554243E3B3BBEC8C |
| m _{PS71} | 333A504C51C8FAC5025994565C3F600F154F64FAEF4EA484 |
| m _{PS72} | A6583E19647662005474153A6F8DD88A473853E94B720CE7 |
| m _{PS73} | 90ACAF707D18AF34F5848C58166830AF620ACDC1B2DFDDA8 |
| m _{PS74} | 39C5C598A374EA82F3F83378258248DAD3808812DD0E74BB |
| m _{PS75} | F79525DE694629346D73F6256CC0F140F82603197AAA1844 |
| m _{PS76} | B8C2A8F139097699A693022E78588D4058DB0A65FF52F813 |
| m _{PS77} | 449B50C2A52996FA5A828A907F30F9F460EE3D99930DF890 |
| m _{PS78} | 62CEC9574D30184BCB4F94EECF0CC23D2D2A8D0003F0AA33 |
| m _{PS79} | B56D258889703F76A0738EE3A7D355994159A4851833E198 |
| m _{PS80} | 65894AA54C0F6C9A206521C9FC379A8AAF6E621C03CF849C |
| m _{PS81} | 2D47F3414E30CC02C6835D95C9BA204488F0FFCB4852677D |
| m _{PS82} | 12BE4DD8B906B584010F8A330AB67B278E8642FA33D51B68 |
| m _{PS83} | BC928A90A4B10906CAEE638BF768E08542F48F1676006DF0 |
| m _{PS84} | 30C544E437C8ADA143566CD1BC4E9E7BA84139A08505C2F4 |
| m _{PS85} | 84FD5B05506192B753FBA2C719B584E0EDA01814999867D2 |
| m _{PS86} | 191F14DD00034E03AB5BB4342F1138B2CD33784E60CFD75A |
| m _{PS87} | B8ACE7990B6A98A80A61162C4D2D5F88F24E8F7DE4207590 |
| m _{PS88} | EC1DBE72E8EED0C61054FC2695422AC0AD2D888265B21AB0 |
| m _{PS89} | 9A1B4CA467AB7E082AF4278E44D177EA78424508C23E8B08 |
| m _{PS90} | 999EE541C608164AC975214F3A37A677FC2CA03E2C2A4B20 |
| m _{PS91} | 1BDCC20265031432917A2EB828FB356A22DF9CB609C0F8F3 |
| m _{PS92} | EB4A81859C93338B8A1B87C02C815AE09D765F6F2249B958 |
| m _{PS93} | E6A5D1629F4CF09A1F280DE0C480D4C73B26ADE321A50AEE |
| m _{PS94} | BAAB7286DD24C80B15A7958039B904F1CA83C310C8C7AFF2 |
| m _{PS95} | 12220F72619E983717C68FFE1C4148F2354B7B1955B65620 |
| m _{PS96} | A198706E24FAA08BD09EE392414816038E667BB34307D6B2 |

| Code ID | Basic Midamble Codes m _{PS} of length <i>P</i> =192 |
|--------------------|--|
| m _{PS97} | 30B3493B4C035881A7A722E4546527AAE787FA2C0893AC46 |
| m _{PS98} | 5A7318126522843DCB7F00A2D9F9BA8F88963E4152BC923C |
| m _{PS99} | 844844B0CACAB702C332CE2692B4166F4B0C63E62BF151BF |
| m _{PS100} | B8297389526410313692F861DC60DA86A23607F7DDE24755 |
| m _{PS101} | 6C1144CF8BC01538D655D29ED62DE6E74A3180EC905BF1E0 |
| m _{PS102} | E9DB3221FACFC5C88691A7013EF09672A130D52C3413AAE2 |
| m _{PS103} | 2FD0508615EC4CD4BF18ADD46D777078869130C8921A4F0E |
| m _{PS104} | 40911B4E0525AC874228F6EF642E59154730CB187C7E417A |
| m _{PS105} | 2034C6A027D4D850F5184AA64C3153231F4651B616BBFCF9 |
| m _{PS106} | 57833235451525A1DFA213FCE0B419B6494BC7B99F488410 |
| m _{PS107} | 6DC3D57F2E39158D036825F8804810D77CA1ECA610ECD894 |
| m _{PS108} | F5C50DE43AA7B731CAB7683524021701F97650499A7070E4 |
| m _{PS109} | F2184D2699785442E09FA22CC2D60A5A13FFF22AE660A470 |
| m _{PS110} | EF0029DE0D79207205458CF4D7328E81A93518D93C9A74BD |
| m _{PS111} | 9D6D8992482FB885AA5E878C3BA2045538B09886C23CDC2D |
| m _{PS112} | C0A5AB67D1CEA126F6476C75443F0A11CBE749412EF03104 |
| M _{PS113} | 1853A5C20CDF968C5A180D8EB5E72BF15517D06680D98412 |
| m _{PS114} | 8CEA1223227ADF37D0DAAB320906E1C79029F480D25181A7 |
| M _{PS115} | 5561038E96A658EF3EC665612FF92B064065D1ACC1F54812 |
| M _{PS116} | C55A6263F08D664A1E53584560DFF5E611640D8281D9A843 |
| m _{PS117} | 4386A8EA59124D043F29056A4598735A4FC7BC11119B90C1 |
| m _{PS118} | D6571B20668BED50BD7C80388C162632BCB069AA67C7FC22 |
| m _{PS119} | 4F9F09ABBC1391EC2CCA5359FB52250E533BF04324154106 |
| m _{PS120} | 662659F42188C9453F6E6DF00C579627045DA1461A3A0EA5 |
| M _{PS121} | 8DCC9274C0C2A9BA6096BF27FACA542CD01CA8653D60A80F |
| m _{PS122} | 5C1210A1E50E505F6B73C90156C9D9F19AE2310BBD820DF0 |
| M _{PS123} | B1E0A7CE26202E223D4FC06D5C9BBA4E5F6D98204D2D5286 |
| m _{PS124} | DB506776958E34552F7E60E4B400D836153218F918E22FA6 |
| m _{PS125} | ECAA60300439B2360B2AC3C43FB6241ACDE5055B295FA71C |
| m _{PS126} | BF1E6D9AA9CA4AC092BE60500C77D0DC7A6A236520F86722 |
| m _{PS127} | 051C5FA122845A30B4EC306B38016B45667C7754F92F13A0 |

A.3 Association between Midambles and Channelisation Codes

The following mapping schemes apply for the association between midambles and channelisation codes if no midamble is allocated by higher layers. Secondary channelisation codes are marked with a *. These associations apply both for UL and DL.

A.3.1 Association for Burst Type 1/3 and K_{Cell} =16 Midambles

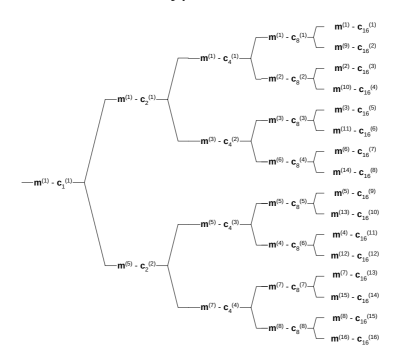


Figure A.1: Association of Midambles to Spreading Codes for Burst Type 1/3 and K_{Cell} =16

A.3.2 Association for Burst Type 1/3 and K_{Cell} =8 Midambles

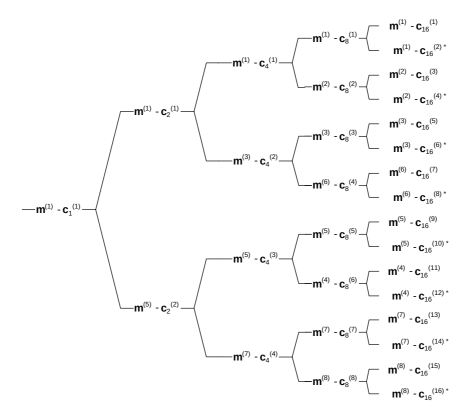


Figure A.2: Association of Midambles to Spreading Codes for Burst Type 1/3 and K_{Cell} =8

A.3.3 Association for Burst Type 1/3 and K_{Cell} =4 Midambles

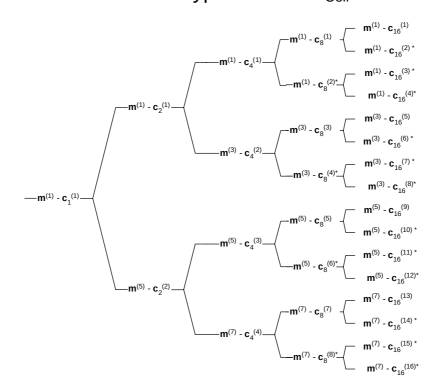


Figure A.3: Association of Midambles to Spreading Codes for Burst Type 1/3 and K_{Cell} =4

A.3.4 Association for Burst Type 2 and K_{Cell} =6 Midambles

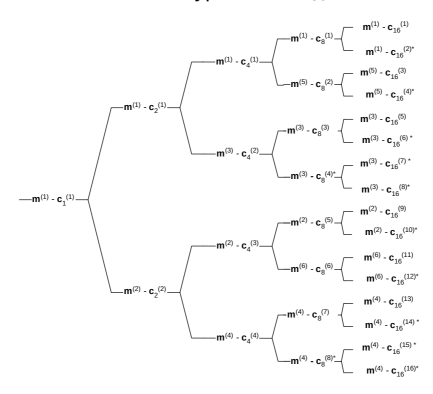


Figure A.4: Association of Midambles to Spreading Codes for Burst Type 2 and K_{Cell} =6

A.3.5 Association for Burst Type 2 and K_{Cell} = 3 Midambles

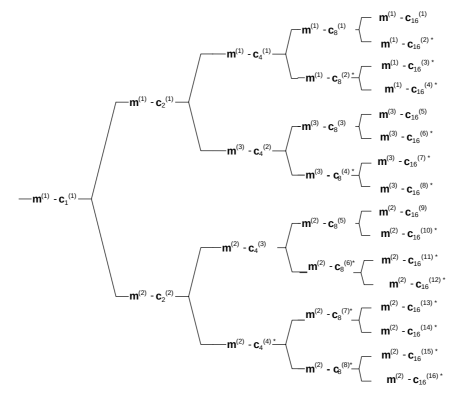


Figure A.5: Association of Midambles to Spreading Codes for Burst Type 2 and K_{Cell} =3

Note that the association for burst type 2 can be derived from the association for burst type 1 and 3, using the following table:

| Burst Type 1/3 | m(1) | m(2) | m(3) | m(4) | m(5) | m(6) | m(7) | m(8) |
|----------------|------|------|------|------|------|------|------|------|
| Burst Type 2 | m(1) | m(5) | m(3) | m(6) | m(2) | m(4) | - | - |

Annex AA (normative): Basic Midamble Codes for the 1.28 Mcps option

AA.1 Basic Midamble Codes

The midamble has a length of L_m=144, which is corresponding to:

K=2, 4, 6, 8, 10, 12, 14, 16,
$$W = \left| \frac{P}{K} \right|$$
, P=128

Note: that |x| denotes the largest integer number less or equal to x.

Depending on the possible delay spread cells are configured to use midambles which are generated from the Basic Midamble Codes (see table AA.1). The cell configuration is broadcast on BCH.

The mapping of these Basic Midamble Codes to Cell Parameters is shown in [8].

Table AA.1: Basic Midamble Codes m_p according to equation (5) from subclause 5A.2.3

| Code ID | Basic Midamble Codes m _P of length P=128 |
|--------------------------------------|---|
| m _{P0} | B2AC420F7C8DEBFA69505981BCD028C3 |
| m _{P1} | 0C2E988E0DBA046643F57B0EA6A435E2 |
| | D5CEC680C36A4454135F86DD37043962 |
| m _{P2} | E150D08CAC2A00FF9B32592A631CF85B |
| m _{P3} | E0A9C3A8F6E40329B2F2943246003D44 |
| m _{P4} | |
| m _{P5} | FE22658100A3A683EA759018739BD690 |
| m _{P6} | B46062F89BB2A1139D76A1EF32450DA0 |
| m _{P7} | EE63D75CC099092579400D956A90C3E0 |
| m _{P8} | D9C0E040756D427A2611DAA35E6CD614 |
| m _{P9} | EB56D03A498EC4FEC98AE220BC390450 |
| m _{P10} | F598703DB0838112ED0BABB98642B665 |
| m _{P11} | A0BC26A992D4558B9918986C14861EFF |
| m _{P12} | 541350D109F1DD68099796637B824F88 |
| m _{P13} | 892D344A962314662F01F9455F7BC302 |
| m _{P14} | 49F270E29CCD742A40480DD4215E1632 |
| m _{P15} | 6A5C0410C6C39AA04E77423C355926DE |
| m _{P16} | 7976615538203103D4DBCC219B16A9E1 |
| M _{P17} | A6C3C3175845400BD2B738C43EE2645F |
| m _{P18} | A0FD56258D228642C6F641851C3751ED |
| m _{P19} | EFA48C3FC84AC625783C6C9510A2269A |
| m _{P20} | 62A8EB1A420334B23396E8D76BC19740 |
| m _{P21} | 9E96235699D5D41C9816C921023BC741 |
| m _{P22} | 4362AE4CAE0DCC32D60A3FED1341A848 |
| m _{P23} | 454C068E6C4F190942E0904B95D61DFB |
| m _{P24} | 607FEEA6E2E99206718A49C0D6A25034 |
| m _{P25} | E1D1BCDA39A09095B5C81645103A077C |
| m _{P26} | 994B445E558344DE211C8286DDD3D1A3 |
| m _{P27} | C15233273581417638906ADB61FDCA3C |
| m _{P28} | 8B79A274D542F096FB1388098230F8A1 |
| | DF58AC1C5F44B2A40266385CE1DA5640 |
| m _{P29} | B5949A1CC69962C464401D05FF5C1A7A |
| m _{P30} | 85AC489841ED3EAA2D83BBB0039CC707 |
| m _{P31} | AE371CC144BC95923CA8108D8B49FE82 |
| m _{P32} | |
| m _{P33} | 7F188484A649D1C22BDA1F09D49B5117 |
| m _{P34} | ADAA3C657089DEF7C0284903A491C9B0 |
| M _{P35} | C3F96893C7504DC3B51488604AF64F4C |
| m _{P36} | B4002F5AE0CE8623AC979D368E9148C1 |
| m _{P37} | 0EEBCC0C795C02A106C24ABB36D08C6E |
| m _{P38} | 4B0F537E384A893F58971580D9894433 |
| m _{P39} | 08E0035AB29B7ECC53C15DAA0687CC8F |
| m _{P40} | 8611ACBC4C82781D77654EE862506D60 |
| m _{P41} | 63315261A8F1CB02549802DBFD197C07 |
| m _{P42} | 9A2609A434F43E7DCADC0E22B2EF4012 |
| m _{P43} | F4C9F0A127A88461209ABF8C69CE4D00 |
| m _{P44} | C79124EE3FFC28C5C4524D2B01670D42 |
| m _{P45} | C91985C4FED53D09361914354BA80E79 |
| m _{P46} | 82AA517260779ECFF26212C1A10BDC29 |
| m _{P47} | 561DE2040ACB458E0DBD354E43E111D9 |
| m _{P48} | 2E58C7202D17392BC1235782CEFABB09 |
| m _{P49} | C4FAA121C698047650F6503126A577C1 |
| m _{P50} | E7B75206A9B410E44346E0DAE842A23C |
| m _{P51} | 3F8B1C32682B28D098D3805ED130EA7F |
| m _{P52} | 8D5FC2C1C6715F824B401434C8D4BB82 |
| m _{P53} | 0B2A43453ACC028FE6EB6E1CB0740B59 |
| m _{P54} | BC56948FC700BA4883262EE73E12D82A |
| m _{P55} | 558D136710272912FA4F183D1189A7FD |
| m _{P56} | 5709E7F82DC6500B7B12A3072D182645 |
| m _{P57} | 86D4F161C844AE5E20EE39FD5493B044 |
| | 8729B6EDC382B152185885F013DAE222 |
| m _{P58} m _{P59} | 154C45B50720F4C362C14C77FE8335A1 |
| | C6A0962890351F4EB802DE43A7662C9E |
| m _{P60} | 30/100020000011 TED002DET0/1/00203E |

| m _{P61} | D19D69D6B380B4B22457CB80033519F0 |
|--------------------|----------------------------------|
| m _{P62} | C7D89509FB0DAE9255998E0A00C2B262 |
| m _{P63} | DFD481C652C0C905D61D66F1732C4AA2 |
| m _{P64} | 06C848619AF1D6C910A8EAC4B622FC06 |
| m _{P65} | 0635E29D4E7AC8ABC189890241F45ECA |
| m _{P66} | B272B020586AAD7B093AC2F459076638 |
| m _{P67} | B608ACE46E1A6BC96181EEDD88B54140 |
| m _{P68} | 0A516092B3ED7849B168AFE223B8670E |
| m _{P69} | D1A658C5009E04D0D7D5E9205EE663E8 |
| m _{P70} | AC316DC39B91EB60B1AABD8280740432 |
| m _{P71} | E3F06825476A026CD287625E514519FC |
| m _{P72} | A56D092080DDE8994F387C175CC56833 |
| m _{P73} | 15EA799DE587C506D0CD99A408217B05 |
| m _{P74} | A59C020BAB9AF6D3F813C391CA244CD2 |
| m _{P75} | 74B0101EB9F3167434B94BABC8378882 |
| m _{P76} | CE752975C8DA9B0100386DB82A8C3D20 |
| m _{P77} | BBB38DCDB1E9118570AC147DC05241A4 |
| m _{P78} | 944ABBF0866098101F6971731AB2E986 |
| m _{P79} | 2BB147B2A30C68B4853F90481A166EB6 |
| m _{P80} | 444840ACCF3F23C45B56D7704BF18283 |
| m _{P81} | 87604F7450D1AD188C452981A5C7FC9B |
| m _{P82} | 8C3842EBC948A65BC4C8B387F11B7090 |
| m _{P83} | 10B4767D071CF5DB2288E4029576135A |
| m _{P84} | 6F07AAB697CD0089572C6B062E2018E4 |
| m _{P85} | D3D65B442057E613A8655060C8D29E27 |
| m _{P86} | 5EDA330514C604BF4E0894E09EC57A74 |
| m _{P87} | B0899CD094060724DED82AE85F18A43A |
| m _{P88} | B2D999B86DF902BC25015CAE3A0823C4 |
| m _{P89} | C23CD40F04242B92D46EED82CD9A9A18 |
| m _{P90} | D22DDCC5CB82960125DD24655F3C8788 |
| m _{P91} | 54987218FBD99AE4340FD4C9458E9850 |
| m _{P92} | BE4341822997A7B11EA1E8A1A2767005 |
| m _{P93} | 255200FBA6EE48E6DE0A82B0461B8D0F |
| m _{P94} | 6FBD58A663932423503690CF9C171701 |
| M _{P95} | D215033A4AA87EC1C232BAC7EDA09370 |
| m _{P96} | CA0959B01AE48E80204F1E4A3F29CE55 |
| m _{P97} | 582043413B9B825903E3A3545ED59463 |
| m _{P98} | 5016541922971C703D16E284CBDF633B |
| m _{P99} | 7347EF160A1733CA98D43608A83A920B |
| m _{P100} | 908B22AD433CCA00B3FD47C691F1A290 |
| m _{P101} | BB22A272FC6923DF1B43BA4118806570 |
| m _{P102} | 0FA75C87474836B47DC7624D61193802 |
| m _{P103} | A22EBA0658A4D0FF1E9CA5030A65CC06 |
| m _{P104} | 6C9C51CA15F1F4981F4C46180A6A6697 |
| m _{P105} | 4C847ACF8BC15359C405322851C9BDE2 |
| m _{P106} | C1D29499C0082C9DE473ED15B14D63E0 |
| m _{P107} | 7E85ECC98AC761005076C5572869A431 |
| m _{P108} | D8F11121595B8F49F78A7039E44126A0 |
| m _{P109} | 1A0BC814445FD71C8E5B1A9163ED2059 |
| m _{P110} | A7591F27F8B0C00C68CC41697954FA04 |
| m _{P111} | 6CA2CE595E7406D79C4840183D41B9D0 |
| m _{P112} | C093D3CC701FC20E66F5AB22516C5460 |
| m _{P113} | D0E0CDE9B595546B96C4F8066B469020 |
| M _{P114} | E99F743A451431C8B427054A4E6F2007 |
| m _{P115} | C0D21A344A2C07DF2A6EBE6250C7B91E |
| M _{P116} | F031223E282CF7A4D8EF174A908668AE |
| M _{P117} | E4BD244AC16C55C7137FB068FD44280C |
| | C44920DE2028F19FC2AAB36A0DCFDAD0 |
| M _{P118} | 3FA7054E77135250699E6C8A11600742 |
| M _{P119} | D5740B4D8870C1C5B5A214C4266FC537 |
| M _{P120} | F0B7942D43BB6F38446442EB8126AB80 |
| m _{P12} 1 | |
| M _{P122} | 83DB9534EAD6238FA8968798CDF04848 |
| m _{P123} | EB9663CDDC2B291690703125BABCB800 |
| M _{P124} | 84D547225D4BBD20DEF1A583240C6E0F |

| I | m _{P125} | B51F6A771838BE934724AEA6A2669802 |
|---|-------------------|----------------------------------|
| I | m _{P126} | D92AC05E10496794BBDC115233B1C068 |
| I | m _{P127} | D3ACF0078EDA9856BBB0AF8651132103 |

AA.2 Association between Midambles and Channelisation Codes

The following mapping schemes apply for the association between midambles and channelisation codes if no midamble is allocated by higher layers. Secondary channelisation codes are marked with *. These associations apply for both UL and DL.

AA.2.1 Association for K=16 Midambles

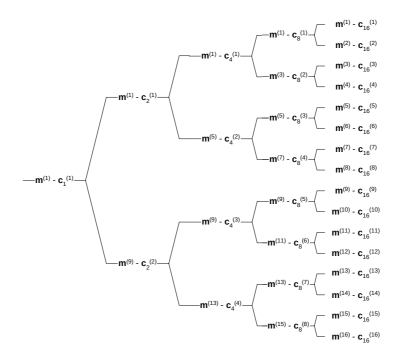


Figure AA.2.1: Association of Midambles to Spreading Codes for K=16

AA.2.2 Association for K=14 Midambles

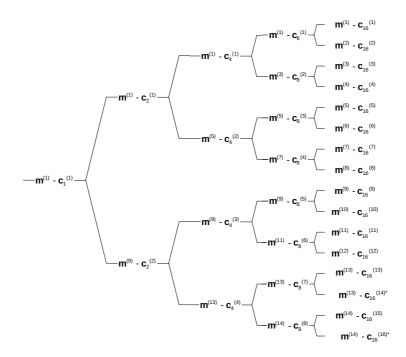


Figure AA.2.2: Association of Midambles to Spreading Codes for K=14

AA.2.3 Association for K=12 Midambles

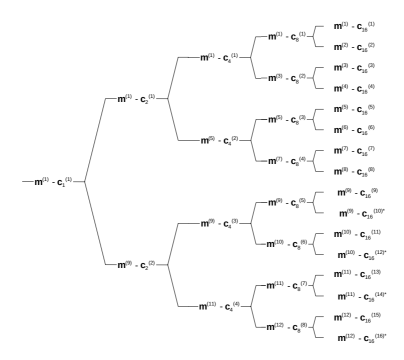


Figure AA.2.3: Association of Midambles to Spreading Codes for K=12

AA.2.4 Association for K=10 Midambles

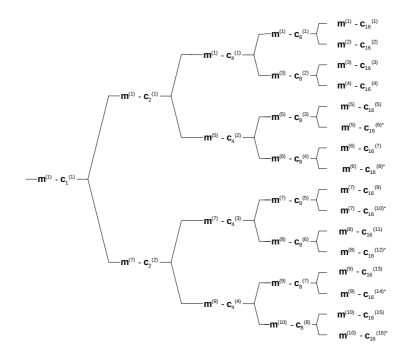


Figure AA.2.4: Association of Midambles to Spreading Codes for K=10

AA.2.5 Association for K=8 Midambles

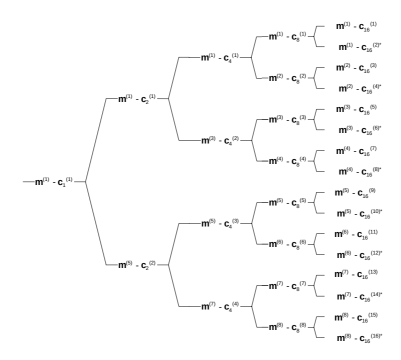


Figure AA.2.5: Association of Midambles to Spreading Codes for K=8

AA.2.6 Association for K=6 Midambles

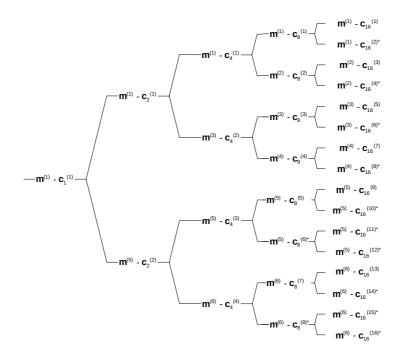


Figure AA.2.6: Association of Midambles to Spreading Codes for K=6

AA.2.7 Association for K=4 Midambles

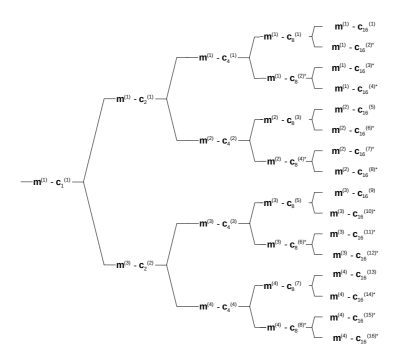


Figure AA.2.7: Association of Midambles to Spreading Codes for K=4

AA.2.8 Association for K=2 Midambles

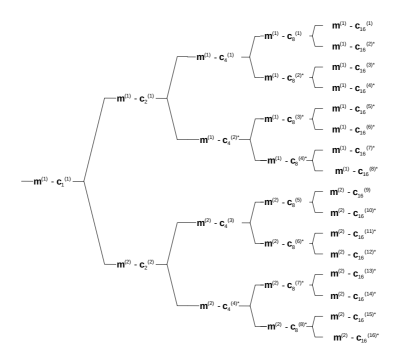


Figure AA.2.8: Association of Midambles to Spreading Codes for K=2

Annex B (normative):

Signalling of the number of channelisation codes for the DL common midamble case for 3.84Mcps TDD

The following mapping schemes shall apply for the association between the number of channelisation codes employed in a timeslot and the use of a particular midamble shift in the DL common midamble case. In the following tables the presence of a particular midamble shift is indicated by '1'. Midamble shifts marked with '0' are left unused. Mapping schemes B.4, B.5 and B.6 are not applicable to beacon timeslots where a P-CCPCH is present, because the default midamble allocation scheme is applied to these timeslots. Note that in mapping schemes B.4, B.5 and B.6, the fixed and pre-allocated channelisation code for the beacon channel is included into the number of indicated channelisation codes.

B.1 Mapping scheme for Burst Type 1 and K_{Cell} = 16 Midambles

| m1 | m2 | m3 | m4 | m5 | m6 | m7 | M8 | m9 | m10 | m11 | m12 | m13 | m14 | m15 | m16 | |
|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|----------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 code |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 codes |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 codes |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 codes |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 codes |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 10 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 11 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 12 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 13 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 14 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 15 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 16 codes |

B.2 Mapping scheme for Burst Type 1 and K_{Cell} =8 Midambles

| M1 | m2 | m3 | m4 | m5 | m6 | m7 | m8 | |
|----|----|----|----|----|----|----|----|---------------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 code or 9 codes |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 2 codes or 10 codes |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 3 codes or 11 codes |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 4 codes or 12 codes |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 5 codes or 13 codes |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 6 codes or 14 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 7 codes or 15 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 8 codes or 16 codes |

B.3 Mapping scheme for Burst Type 1 and K_{Cell} =4 Midambles

| m1 | m3 | m5 | m7 | |
|----|----|----|----|--------------------------|
| 1 | 0 | 0 | 0 | 1 or 5 or 9 or 13 codes |
| 0 | 1 | 0 | 0 | 2 or 6 or 10 or 14 codes |
| 0 | 0 | 1 | 0 | 3 or 7 or 11 or 15 codes |
| 0 | 0 | 0 | 1 | 4 or 8 or 12 or 16 codes |

B.4 Mapping scheme for beacon timeslots and K_{Cell} =16 Midambles

| m1 | m2 | m3 | M4 | m5 | m6 | m7 | М8 | m9 | m10 | m11 | M12 | m13 | m14 | m15 | m16 | |
|----|-------------------------|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----------------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 code (see note 1) |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 codes (SCTD |
| | | | | | | | | | | | | | | | | applied to beacon in |
| | | | | | | | | | | | | | | | | this time slot, see |
| | | | | | | | | | | | | | | | | note 2) |
| 1 | x ^(*) | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 13 codes |
| 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 codes (SCTD not |
| | | | | | | | | | | | | | | | | applied to beacon in |
| | | | | | | | | | | | | | | | | this time slot) or 14 |
| | /*\ | | | | | | | | | | | | | | | codes |
| 1 | X ^(*) | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 codes or 15 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 codes or 16 codes |
| 1 | X ^(^) | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 codes |
| 1 | X ^(^) | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 7 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 8 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 9 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 10 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 11 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 12 codes |

^(*) For the case of SCTD applied to beacon, midamble shift 2 is used by the diversity antenna.

- Note 1: If only one code is present in a beacon time slot, this code is a beacon channel and the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midamble(s) shall be used.
- Note 2: If SCTD is applied to the beacon and only two codes are present in a beacon time slot, the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midambles shall be used.

B.5 Mapping scheme for beacon timeslots and K_{Cell} =8 Midambles

| m1 | m2 | m3 | m4 | m5 | m6 | m7 | M8 | |
|----|------------------|----|----|----|----|----|----|---------------------------------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 code (see note 1) |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 2 codes (SCTD applied to beacon in |
| | | | | | | | | this time slot, see note 2) |
| 1 | X ^(*) | 1 | 0 | 0 | 0 | 0 | 0 | 7 or 13 codes |
| 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 2 (SCTD not applied to beacon in this |
| | | | | | | | | time slot) or 8 or 14 codes |
| 1 | X ^(*) | 0 | 0 | 1 | 0 | 0 | 0 | 3 or 9 or 15 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 1 | 0 | 0 | 4 or 10 or 16 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 0 | 1 | 0 | 5 codes or 11 codes |
| 1 | X ^(*) | 0 | 0 | 0 | 0 | 0 | 1 | 6 codes or 12 codes |

^(*) For the case of SCTD applied to beacon, midamble shift 2 is used by the diversity antenna.

- Note 1: If only one code is present in a beacon time slot, this code is a beacon channel and the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midamble(s) shall be used.
- Note 2: If SCTD is applied to beacon and only two codes are present in a beacon time slot, the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midambles shall be used.

B.6 Mapping scheme for beacon timeslots and K_{Cell} =4 Midambles

| m1 | m3 | m5 | m7 | |
|----|----|----|----|--------------------------------|
| 1 | 0 | 0 | 0 | 1code (see note 1) |
| 1 | 1 | 0 | 0 | 4 or 7 or 10 or 13 or 16 codes |
| 1 | 0 | 1 | 0 | 2 or 5 or 8 or 11 or 14 codes |
| 1 | 0 | 0 | 1 | 3 or 6 or 9 or 12 or 15 codes |

Note 1: If only one code is present in a beacon time slot, this code is a beacon channel and the beacon channel is the only channel in this slot, by default. Therefore, only the beacon midamble shall be used.

B.7 Mapping scheme for Burst Type 2 and K_{Cell} =6 Midambles

| m1 | m2 | m3 | m4 | m5 | m6 | |
|----|----|----|----|----|----|---------------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 1 or 7 or 13 codes |
| 0 | 1 | 0 | 0 | 0 | 0 | 2 or 8 or 14 codes |
| 0 | 0 | 1 | 0 | 0 | 0 | 3 or 9 or 15 codes |
| 0 | 0 | 0 | 1 | 0 | 0 | 4 or 10 or 16 codes |
| 0 | 0 | 0 | 0 | 1 | 0 | 5 or 11 codes |
| 0 | 0 | 0 | 0 | 0 | 1 | 6 or 12 codes |

B.8 Mapping scheme for Burst Type 2 and K_{Cell} =3 Midambles

| m1 | m2 | m3 | |
|----|----|----|-------------------------------------|
| 1 | 0 | 0 | 1 or 4 or 7 or 10 or 13 or 16 codes |
| 0 | 1 | 0 | 2 or 5 or 8 or 11 or 14 codes |
| 0 | 0 | 1 | 3 or 6 or 9 or 12 or 15 codes |

Annex BA (normative):

Signalling of the number of channelisation codes for the DL common midamble case for 1.28Mcps TDD

The following mapping schemes shall apply for the association between the number of channelisation codes employed in a timeslot and the use of a particular midamble shift in the DL common midamble case. In the following tables the presence of a particular midamble shift is indicated by '1'. Midamble shifts marked with '0' are left unused.

BA.1 Mapping scheme for K=16 Midambles

| m1 | m2 | m3 | m4 | m5 | m6 | M7 | M8 | m9 | m10 | m11 | m12 | M13 | m14 | m15 | m16 | |
|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|----------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 code |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 codes |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 codes |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 codes |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 codes |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 8 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 9 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 10 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 11 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 12 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 13 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 14 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 15 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 16 codes |

BA.2 Mapping scheme for K=14 Midambles

| m1 | m2 | m3 | m4 | m5 | m6 | M7 | M8 | m9 | m10 | m11 | m12 | M13 | m14 | |
|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 or 15 code(s) |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 or 16 codes |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 codes |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 codes |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 codes |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 7 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 8 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 9 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 10 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 11 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 12 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 13 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 14 codes |

BA.3 Mapping scheme for K=12 Midambles

| m1 | m2 | m3 | m4 | m5 | m6 | M7 | M8 | m9 | m10 | m11 | m12 | |
|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 or 13 code(s) |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 or 14 codes |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 or 15 codes |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 or 16 codes |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 codes |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 6 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 7 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 8 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 9 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 10 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 11 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 12 codes |

BA.4 Mapping scheme for K=10 Midambles

| m1 | m2 | m3 | m4 | m5 | m6 | М7 | M8 | m9 | m10 | |
|----|----|----|----|----|----|----|----|----|-----|-----------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 or 11 code(s) |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 or 12 codes |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 or 13codes |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 4 or 14 codes |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 5 or 15 codes |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 6 or 16 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 7 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 8 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 9 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 10 codes |

BA.5 Mapping scheme for K=8 Midambles

| m1 | m2 | m3 | m4 | m5 | m6 | m7 | m8 | |
|----|----|----|----|----|----|----|----|----------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 or 9 code(s) |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 2 or 10 codes |
| 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 3 or 11 codes |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 4 or 12 codes |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 5 or 13 codes |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 6 or 14 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 7 or 15 codes |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 8 or 16 codes |

BA.6 Mapping scheme for K=6 Midambles

| m1 | m2 | m3 | m4 | m5 | m6 | |
|----|----|----|----|----|----|----------------------|
| 1 | 0 | 0 | 0 | 0 | 0 | 1 or 7 or 13 code(s) |
| 0 | 1 | 0 | 0 | 0 | 0 | 2 or 8 or 14 codes |
| 0 | 0 | 1 | 0 | 0 | 0 | 3 or 9 or 15 codes |
| 0 | 0 | 0 | 1 | 0 | 0 | 4 or 10 or 16 codes |
| 0 | 0 | 0 | 0 | 1 | 0 | 5 or 11 codes |
| 0 | 0 | 0 | 0 | 0 | 1 | 6 or 12 codes |

BA.7 Mapping scheme for K=4 Midambles

| m1 | m2 | m3 | m4 | |
|----|----|----|----|---------------------------|
| 1 | 0 | 0 | 0 | 1 or 5 or 9 or 13 code(s) |
| 0 | 1 | 0 | 0 | 2 or 6 or 10 or 14 codes |
| 0 | 0 | 1 | 0 | 3 or 7 or 11 or 15 codes |
| 0 | 0 | 0 | 1 | 4 or 8 or 12 or 16 codes |

BA.8 Mapping scheme for K=2 Midambles

| m1 | m2 | |
|----|----|---|
| 1 | 0 | 1 or 3 or 5 or 7 or 9 or 11 or 13 or 15 code(s) |
| 0 | 1 | 2 or 4 or 6 or 8 or 10 or 12 or 14 or 16 codes |

Annex C (informative): CCPCH Multiframe Structure for the 3.84 Mcps option

In the following figures C.1 to C.3 some examples for Multiframe Structures on Primary and Secondary CCPCH are given. The figures show the placement of Common Transport Channels on the Common Control Physical Channels. Additional S-CCPCH capacity can be allocated on other codes and timeslots of course, e.g. FACH capacity is related to overall cell capacity and can be configured according to the actual needs. Channel capacities in the annex are derived using bursts with long midambles (Burst format 1). Every TrCH-box in the figures is assumed to be valid for two frames (see row 'Frame #'), i.e. the transport channels in CCPCHs have an interleaving time of 20msec.

The actual CCPCH Multiframe Scheme used in the cell is described and broadcast on BCH. Thus the system information structure has its roots in this particular transport channel and allocations of other Common Channels can be handled this way, i.e. by pointing from BCH.

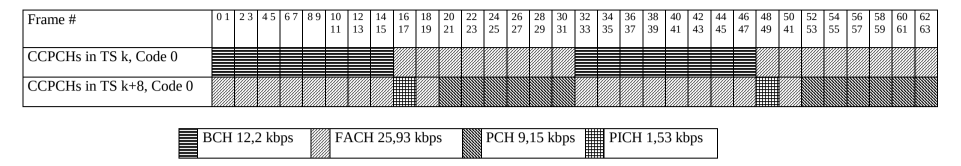


Figure C.1: Example for a multiframe structure for CCPCHs and PICH that is repeated every 64th frame

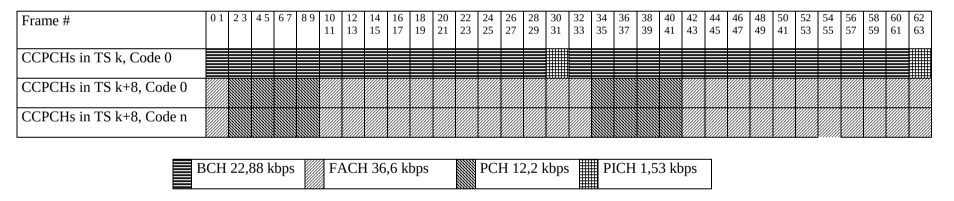


Figure C.2: Example for a multiframe structure for CCPCHs and PICH that is repeated every 64th frame, n=1...7

Annex CA (informative): CCPCH Multiframe Structure for the 1.28 Mcps option

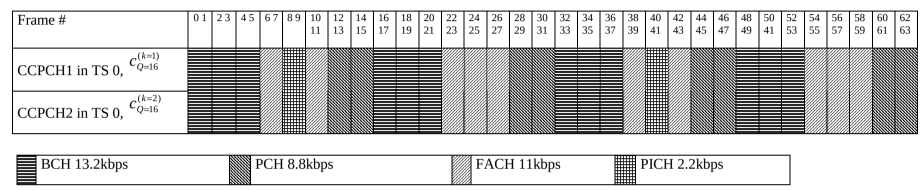


Figure CA.1: Example for a multiframe structure for CCPCHs and PICH that is repeated every 64th frame (128 sub-frame)

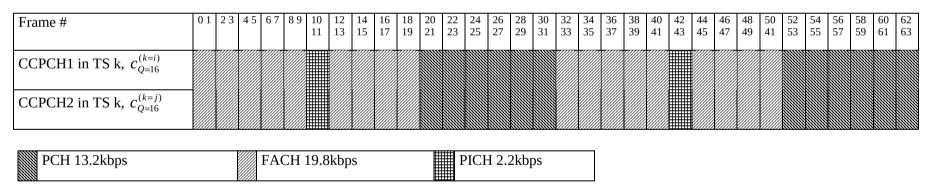


Figure CA.2: Example for a multiframe structure for S-CCPCHs and PICH that is repeated every 64th frame, i,j=1...16 (i≠j),k≠0, 1,(128 sub-frame)

Annex CB (informative):

Examples of the association of UL TPC commands to UL uplink time slots for 1.28 Mcps TDD

In the following two examples of the association of UL TPC commands to UL time slots and CCTrCHs are shown (see 5A.2.2.2):

Table CB.1 Two examples of the association of UL TPC commands to UL uplink time slots with NULslot=3

Sub-Case 1 The order of the Case 2 Frame served UL time (2 UL TPC (4 UL TPC Number slot and CCTrCH symbols) symbols) pairs (UL time slot and CCTrCH The order of UL The order of UL number) TPC symbols TPC symbols $(1^{st}$ SFN'=0 0 (TS3) 0 $UL_{pos}\!\!=\!\!0)$ $UL_{pos}=0$) 1 1 (TS4) 2 (TS5) 2 0 (TS3) 3 $(1^{st}$ SFN'=1 $(1^{st}$ 0 0 (TS3) 0 $UL_{pos}=2$) $UL_{pos}=1$) 1 1 1 (TS4) 2 (TS5) 2 0 (TS3) 3 1 (TS4) (1st SFN'=2 0 0 (1st0 (TS3) $UL_{pos}=1)$ $UL_{pos}=2$) 1 1 (TS4) 1 2 (TS5) 2 0 (TS3) 1 (TS4) 2 (TS5)

Annex CC (informative):

Examples of the association of UL SS commands to UL uplink time slots

In the following two examples of the association of UL SS commands to UL uplink time slots are shown (see 5A.2.2.3):

Table CC.1 Two examples of the association of UL SS commands to UL uplink time slots with N_{ULslot} =3

Case 1: $N_{SSsymbols}$ =2; Case 2: $N_{SSsymbols}$ =4

Sub-Case 1 The order of the Case 2 served UL time Frame (2 UL SS symbols) (4 UL SS symbols) Number slot (UL time slot number) The order of UL SS The order of UL SS symbols symbols $(1^{st}$ $(1^{st}$ SFN'=0 0 0 (TS3) 0 $UL_{pos}=0)$ $UL_{pos}=0$) 1 (TS4) **◄** 2 2 (TS5) 0 (TS3) 3 $(1^{st}$ $(1^{st}$ SFN'=1 0 (TS3) 0 0 $UL_{pos}=2)$ $UL_{pos}=1)$ 1 (TS4) 🔽 2 (TS5) 🖍 2 0 (TS3) 🖍 1 (TS4) 🖍 SFN'=2 (1st $(1^{st}$ 0 (TS3) $UL_{pos}=1)$ $UL_{pos}=2)$ 1 (TS4) 2 (TS5) × 0 (TS3) 3 1 (TS4) 2 (TS5)*

Annex D (informative): Change history

| | Change history | | | | | | | | | |
|----------|----------------|-----------|------|-----|---|-------|-------|--|--|--|
| Date | TSG # | TSG Doc. | CR | Rev | Subject/Comment | Old | New | | | |
| 14/01/00 | RAN_05 | RP-99591 | - | | Approved at TSG RAN #5 and placed under Change Control | - | 3.0.0 | | | |
| 14/01/00 | RAN_06 | RP-99691 | 001 | 02 | Primary and Secondary CCPCH in TDD | 3.0.0 | 3.1.0 | | | |
| 14/01/00 | RAN_06 | RP-99691 | 002 | 02 | Removal of Superframe for TDD | 3.0.0 | 3.1.0 | | | |
| 14/01/00 | RAN_06 | RP-99691 | 006 | - | Corrections to TS25.221 | 3.0.0 | 3.1.0 | | | |
| 14/01/00 | RAN_06 | RP-99691 | 007 | 1 | Clarifications for Spreading in UTRA TDD | 3.0.0 | 3.1.0 | | | |
| 14/01/00 | RAN_06 | RP-99691 | 800 | - | Transmission of TFCI bits for TDD | 3.0.0 | 3.1.0 | | | |
| 14/01/00 | RAN_06 | RP-99691 | 009 | - | Midamble Allocation in UTRA TDD | 3.0.0 | 3.1.0 | | | |
| 14/01/00 | RAN_06 | RP-99690 | 010 | - | Introduction of the timeslot formats to the TDD specifications | 3.0.0 | 3.1.0 | | | |
| 14/01/00 | 1 | - | • | | Change history was added by the editor | 3.1.0 | 3.1.1 | | | |
| 31/03/00 | | RP-000067 | 003 | 2 | Cycling of cell parameters | 3.1.1 | 3.2.0 | | | |
| 31/03/00 | RAN_07 | RP-000067 | 011 | - | Correction of Midamble Definition for TDD | 3.1.1 | 3.2.0 | | | |
| 31/03/00 | RAN_07 | RP-000067 | 012 | - | Introduction of the timeslot formats for RACH to the TDD | 3.1.1 | 3.2.0 | | | |
| | | | | | specifications | | | | | |
| 31/03/00 | | RP-000067 | 013 | - | Paging Indicator Channel reference power | 3.1.1 | 3.2.0 | | | |
| 31/03/00 | | RP-000067 | 014 | 1 | Removal of Synchronisation Case 3 in TDD | 3.1.1 | 3.2.0 | | | |
| 31/03/00 | RAN_07 | RP-000067 | 015 | 1 | Signal Point Constellation | 3.1.1 | 3.2.0 | | | |
| 31/03/00 | | RP-000067 | 016 | - | Association between Midambles and Channelisation Codes | 3.1.1 | 3.2.0 | | | |
| 31/03/00 | RAN_07 | RP-000067 | 017 | - | Removal of ODMA from the TDD specifications | 3.1.1 | 3.2.0 | | | |
| 26/06/00 | | RP-000271 | 018 | 1 | Removal of the reference to ODMA | 3.2.0 | 3.3.0 | | | |
| 26/06/00 | | RP-000271 | 019 | - | Editorial changes in transport channels section | 3.2.0 | 3.3.0 | | | |
| 26/06/00 | RAN_08 | RP-000271 | 020 | 1 | TPC transmission for TDD | 3.2.0 | 3.3.0 | | | |
| 26/06/00 | RAN_08 | RP-000271 | 021 | - | Editorial modification of 25.221 | 3.2.0 | 3.3.0 | | | |
| 26/06/00 | RAN_08 | RP-000271 | 023 | - | Clarifications on TxDiversity for UTRA TDD | 3.2.0 | 3.3.0 | | | |
| 26/06/00 | | RP-000271 | 024 | - | Clarifications on PCH and PICH in UTRA TDD | 3.2.0 | 3.3.0 | | | |
| 23/0900 | RAN_09 | RP-000344 | 022 | 1 | Correction to midamble generation in UTRA TDD | 3.3.0 | 3.4.0 | | | |
| 23/0900 | RAN_09 | RP-000344 | 026 | 2 | Some corrections for TS25.221 | 3.3.0 | 3.4.0 | | | |
| 23/0900 | RAN_09 | RP-000344 | 028 | - | Terminology regarding the beacon function | 3.3.0 | 3.4.0 | | | |
| 23/0900 | RAN_09 | RP-000344 | 030 | 1 | TDD Access Bursts for HOV | 3.3.0 | 3.4.0 | | | |
| 23/0900 | RAN_09 | RP-000344 | 031 | 1 | Number of codes signalling for the DL common midamble case | 3.3.0 | 3.4.0 | | | |
| 15/12/00 | RAN_10 | RP-000542 | 034 | - | Correction on TFCI & TPC Transmission | 3.4.0 | 3.5.0 | | | |
| 15/12/00 | RAN_10 | RP-000542 | 035 | 1 | Clarifications on Midamble Associations | 3.4.0 | 3.5.0 | | | |
| 15/12/00 | RAN_10 | RP-000542 | 036 | - | Clarification on PICH power setting | 3.4.0 | 3.5.0 | | | |
| 16/03/01 | RAN_11 | - | - | | Approved as Release 4 specification (v4.0.0) at TSG RAN #11 | 3.5.0 | 4.0.0 | | | |
| 16/03/01 | RAN_11 | RP-010062 | 033 | 2 | Correction to SCH section | 3.5.0 | 4.0.0 | | | |
| 16/03/01 | RAN_11 | RP-010062 | 037 | 1 | Bit Scrambling for TDD | 3.5.0 | 4.0.0 | | | |
| 16/03/01 | RAN_11 | RP-010062 | 039 | 1 | Corrections of PUSCH and PDSCH | 3.5.0 | 4.0.0 | | | |
| 16/03/01 | | RP-010062 | 040 | - | Alteration of SCH offsets to avoid overlapping Midamble | 3.5.0 | 4.0.0 | | | |
| 16/03/01 | RAN_11 | RP-010062 | 041 | - | Clarifications & Corrections for TS25.221 | 3.5.0 | 4.0.0 | | | |
| 16/03/01 | RAN_11 | RP-010062 | 045 | 1 | Corrections on the PRACH and clarifications on the midamble | 3.5.0 | 4.0.0 | | | |
| | | | | | generation and the behaviour in case of an invalid TFI combination | | | | | |
| | | | | | on the DCHs | | | | | |
| 16/03/01 | | RP-010062 | 046 | - | Clarification of TFCI transmission | 3.5.0 | 4.0.0 | | | |
| | | RP-010062 | | - | Corrections to Table 5.b "Timeslot formats for the Uplink" | 3.5.0 | 4.0.0 | | | |
| 16/03/01 | | RP-010073 | | 2 | Introduction of the Physical Node B Synchronization Channel | 3.5.0 | 4.0.0 | | | |
| 16/03/01 | | RP-010071 | 043 | 1 | Inclusion of 1.28Mcps TDD in TS 25.221 | 3.5.0 | 4.0.0 | | | |
| 16/03/01 | | RP-010072 | 044 | - | Correction of beacon characteristics due to IPDLs | 3.5.0 | 4.0.0 | | | |
| 15/06/01 | | RP-010336 | | - | Clarification of Midamble Usage in TS25.221 | 4.0.0 | 4.1.0 | | | |
| 15/06/01 | RAN_12 | RP-010336 | 053 | - | Addition to the abbreviation list, correction of references to tables | 4.0.0 | 4.1.0 | | | |
| 45/00/ | DAM: :- | DD 215 | 0.1- | | and figures | 4.5 | 4 | | | |
| 15/06/01 | | RP-010342 | 049 | - | Correction of spelling in definition of beacon characteristics | 4.0.0 | 4.1.0 | | | |
| 15/06/01 | | RP-010342 | | - | Correction of Note for PDSCH signalling methods | 4.0.0 | 4.1.0 | | | |
| 21/09/01 | | RP-010522 | 057 | - | TFCI Terminology | 4.1.0 | 4.2.0 | | | |
| 21/09/01 | | RP-010522 | 063 | - | Clarification of notations in TS25.221 and TS25.223 | 4.1.0 | 4.2.0 | | | |
| 21/09/01 | | RP-010522 | 062 | - | Addition and correction of the reference | 4.1.0 | 4.2.0 | | | |
| 21/09/01 | | RP-010528 | 058 | 1 | Corrections for TS 25.221 | 4.1.0 | 4.2.0 | | | |
| 14/12/01 | | RP-010741 | 065 | 1 | Transmit Diversity for P-CCPCH and PICH | 4.2.0 | 4.3.0 | | | |
| 14/12/01 | | RP-010741 | 067 | - | Clarification of midamble transmit power in TS25.221 | 4.2.0 | 4.3.0 | | | |
| 14/12/01 | | RP-010746 | | - | Bit Scrambling for 1.28 Mcps TDD | 4.2.0 | 4.3.0 | | | |
| 14/12/01 | | RP-010746 | | - | Transmit Diversity for P-CCPCH and PICH | 4.2.0 | 4.3.0 | | | |
| 14/12/01 | | RP-010746 | | - | Corrections of reference numbers in TS 25.221 | 4.2.0 | 4.3.0 | | | |
| 08/03/02 | | RP-020049 | | 2 | Clarification of spreading for UL physical channels | 4.3.0 | 4.4.0 | | | |
| 08/03/02 | | RP-020049 | 073 | 1 | Common midamble allocation for beacon time slot | 4.3.0 | 4.4.0 | | | |
| 08/03/02 | RAN_15 | RP-020049 | 075 | 3 | Correction to a transmission of paging indicators bits | 4.3.0 | 4.4.0 | | | |

| | Change history | | | | | | | | |
|----------|----------------|-----------|-----|-----|--|-------|-------|--|--|
| Date | TSG # | TSG Doc. | CR | Rev | Subject/Comment | Old | New | | |
| 07/06/02 | RAN_16 | RP-020313 | 079 | - | Clarification of shared channel functionality for TDD | 4.4.0 | 4.5.0 | | |
| 18/09/02 | RAN_17 | RP-020559 | 091 | 1 | Corrections to channelisation code mapping for 1.28 Mcps TDD | 4.5.0 | 4.6.0 | | |
| 18/09/02 | RAN_17 | RP-020576 | 093 | - | Correction to S-CCPCH description for 1.28 Mcps TDD | 4.5.0 | 4.6.0 | | |
| 18/09/02 | RAN_17 | RP-020569 | 089 | 1 | Corrections to channelisation code mappings for 3.84 Mcps TDD | 4.5.0 | 4.6.0 | | |
| 18/09/02 | RAN_17 | RP-020579 | 103 | | Corrections to transmit diversity mode for TDD beacon-function physical channels | 4.5.0 | 4.6.0 | | |
| 18/09/02 | RAN_17 | RP-020572 | 096 | 2 | Corrections to transmit diversity mode for TDD beacon-function physical channels | 4.5.0 | 4.6.0 | | |
| 21/13/02 | RAN_18 | RP-020852 | 106 | - | Editorial modification to the section numberings | 4.6.0 | 4.7.0 | | |
| | | | | | | | | | |

History

| | Document history | | | | | | | |
|--------|------------------|-------------|--|--|--|--|--|--|
| V4.0.0 | March 2001 | Publication | | | | | | |
| V4.1.0 | June 2001 | Publication | | | | | | |
| V4.2.0 | September 2001 | Publication | | | | | | |
| V4.3.0 | December 2001 | Publication | | | | | | |
| V4.4.0 | March 2002 | Publication | | | | | | |
| V4.5.0 | June 2002 | Publication | | | | | | |
| V4.6.0 | September 2002 | Publication | | | | | | |
| V4.7.0 | December 2002 | Publication | | | | | | |