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DECT-2020 New Radio (NR); Part 3: Physical layer; Release 1

### Reference

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### **Foreword**

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

The present document is part 3 of a multi-part deliverable covering the DECT-2020 New Radio (NR) technology. Full details of the entire series can be found in part 1 [1].

DECT-2020 NR is recognized in Recommendation ITU-R M.2150 [i.1] as a component RIT fulfilling the IMT-2020 requirements of the IMT-2020 use scenarios URLLC and mMTC. The Set of Radio Interface Technology (SRIT) called "DECT 5G SRIT" is involving 3GPP NR and DECT-2020 NR.

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# 1 Scope

The present document is one of the parts of the specification of the DECT-2020 New Radio (NR).

The present document specifies the Physical layer and interaction between PHY and MAC layer.

### 2 References

### 2.1 Normative references

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The following referenced documents are necessary for the application of the present document.

- [1] <u>ETSI TS 103 636-1</u>: "DECT-2020 New Radio (NR); Part 1: Overview; Release 1".
- [2] <u>ETSI TS 103 636-2</u>: "DECT-2020 New Radio (NR); Part 2: Radio reception and transmission requirements; Release 1".
- [3] ETSI TS 103 636-4: "DECT-2020 New Radio (NR); Part 4: MAC layer; Release 1".

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The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] Recommendation ITU-R M.2150: "Detailed specifications of the terrestrial radio interfaces of International Mobile Telecommunications-2020 (IMT-2020)".

# 3 Definition of terms, symbols and abbreviations

### 3.1 Terms

Void.

#### 3.2 **Symbols**

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

Α Mathematical notation for "for all" ٨ Mathematical notation for "and"

|x|Mathematical notation for "floor of x" i.e. rounding towards zero Mathematical notation for "ceiling of x" i.e. rounding towards infinity x

β Fourier transform scaling factor Subcarrier scaling factor μ

 $\Delta_f^{\mu}$ Subcarrier spacing for given subcarrier scaling factor

 $f_s^{\mu,\beta}$ Sample frequency

 $k_{occ}^{\beta}$ Occupied subcarriers for given transform scaling factor

Nominal bandwidth  $B_{TX}^{\mu,\beta}$ Transmission bandwidth

 $GI^{\hat{\mu}}$ Guard interval for given subcarrier scaling factor  $M_{symb}^{stream}$ Number of modulated symbols in a spatial stream

 $M_{symb}$ Number of modulated symbols

 $N_{CP}^{\beta}$   $N_{symb}^{DF}$ Cyclic Prefix size for given transform scaling factor

Number of symbols in Data Field

 $N_{symb}^{(GI+STF)}$ Number of symbols in Guard Interval and STF combined

 $N_{DFT}^{\beta}$ Discrete Fourier Transform size for given Fourier transform scaling factor  $N_{OCC}^{\beta}$   $N_{re}^{DRS}$ Number of occupied subcarriers for given Fourier transform scaling factor

Number of DRS resource elements  $N_{rc}^{PCC}$ Number of PCC resource elements  $N_{re}^{PDC}$   $N_{symb}^{SLOT}$ Number of PDC resource elements Number OFDM symbols in a slot NSLOT Substot NFRAME Slot NPACKET Symb Number of subslots in a slot Number of slots in a frame

Number of OFDM symbols in a transmission packet

 $N_{TX}$ Number of transmission antennas

 $N_{TX}^{eff}$ Effective number of transmission antennas

Number of transmit streams  $N_{TS}$  $N_{SS}$ Number of spatial streams

Number of bits per symbol for given modulation  $N_{bps}$ 

 $N_{REP}^{STF}$ Number of repetitions of sequence s in Synchronization Training Field

Duration of a frame  $T_{frame}$  $T_{slot}$ Duration of a slot  $T_{s}^{\mu,\beta}$ Sample time interval

 $T_{symb}^{\mu}$ Duration of OFDM symbol for given subcarrier scaling factor

#### 3.3 **Abbreviations**

For the purposes of the present document, the abbreviations given in ETSI TS 103 636-1 [1] and the following apply:

NOTE: An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in ETSITS 103 636-1 [1].

ARQ Automatic Repeat reQuest **BPSK** Binary Phase Shift Keying

CP Cyclic Prefix

**CRC** Cyclic Redundancy Check DC Zero or DC Subcarrier

**DECT** Digital Enhanced Cordless Telecommunications

DF Data Field

DFT	Discrete Fourier Transform
DRS	Demodulation Reference Signal
FDMA	Frequency Division Multiple Access

GF Galois Field
GI Guard Interval
HARQ Hybrid ARQ

MAC Medium Access Control

OFDM Orthogonal Frequency Division Multiplexing

PCC Physical Control Channel

PCCC Parallel Concatenated Convolutional Code

PDC Physical Data Channel PDU Protocol Data Unit PHY Physical layer

QAM Quadrature Amplitude Modulation QPSK Quadrature Phase Shift Keying

RD Radio Device SAP Service Access Point SS Spatial Stream

STF Synchronization Training Field

TDD Time Division Duplex

TDMA Time Division Multiple Access

TS Transmit Stream TX Transmission

# 4 Physical layer principles

### 4.1 General description of Physical layer

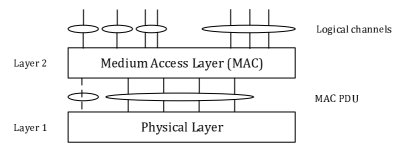


Figure 4.1-1: Radio interface protocol architecture around the Physical layer

Figure 4.1-1 shows the DECT-2020 NR radio interface protocol architecture around the Physical layer (PHY). The physical layer interfaces the Medium Access Control (MAC) layer. The circles between different layer/sub-layers indicate Service Access Points (SAPs). The physical layer offers Physical Control Channel (PCC) and Physical Data Channel (PDC) to transmit MAC PDU(s). Different physical channels are characterized by how the information is transferred over the radio interface within single transmission packet.

The physical layer performs the following functions in order to provide the data transport service:

- Error detection on the physical channels and indication to higher layers
- FEC encoding/decoding of the physical channels
- Hybrid ARQ soft-combining
- Rate matching of the coded physical channel data to physical channels
- Mapping of the coded physical channel data onto physical channels
- Modulation and demodulation of physical channels

- Frequency and time synchronization
- Radio characteristics measurements and indication to higher layers
- Multiple Input Multiple Output (MIMO) antenna processing
- Transmit Diversity (TX diversity)
- Beamforming

The physical channels defined are:

- the Physical Control Channel (PCC);
- the Physical Data Channel (PDC).

The modulation schemes supported are:

- BPSK;
- QPSK;
- 16-QAM;
- 64-QAM;
- 256-QAM; and
- 1024-QAM.

The channel coding in all of the physical channels is turbo coding with a rate 1/3 mother code punctured to the coderate of the channel or the selected MCS according to table A-1. Trellis termination is used for the turbo coding. Before the turbo coding, transport blocks are segmented into byte aligned segments with a maximum codeblock size. Error detection is supported by the use of 16 or 24 bit CRC as specified for a given physical channel.

# 4.2 Multiple access

The multiple access scheme for the DECT-2020 NR physical layer is based on Time Division Duplex (TDD) combined with Frequency Division Multiple Access (FDMA) and Time Division Multiple Access (TDMA). The physical layer operates with non-overlapping channels in frequency domain and non-overlapping transmission slots in time domain. Radio channel spacing is defined in ETSI TS 103 636-2 [2].

The modulation within the transmitted packets is Orthogonal Frequency Division Multiplexing (OFDM) with a Cyclic Prefix (CP).

Both frame duration (10 ms) and slot duration (0,41667 ms) ensure coexistence with legacy DECT systems.

# 4.3 Numerologies

In the present document, unless otherwise noted, the size of various fields in the time domain are expressed in terms of basic parameters. Subcarrier spacing is defined by the subcarrier scaling factor  $\mu$ , resulting either in 27 kHz, 54 kHz, 108 kHz or 216 kHz OFDM subcarriers spacing  $\Delta_f^{\mu}$ . In addition, the Fourier transform scaling factor  $\beta$  can be set to allow different transmission bandwidths for each configuration of the subcarrier spacing. The numerologies listed in table 4.3-1 support multiple throughput and latency configurations for the network. In the table  $B_{DFT}^{\mu,\beta}$  denotes the nominal bandwidth,  $B_{TX}^{\mu,\beta}$  denotes the transmission bandwidth consisting of  $N_{OCC}^{\beta}$  occupied subcarriers and the empty DC carrier in the center of the transmission bandwidth,  $T_s^{\mu,\beta}$  denotes the critical sample rate,  $N_{DFT}^{\beta}$  the Fourier transform size,  $N_{CP}^{\beta}$  denotes the cyclic prefix size in samples.

		β	$B_{DFT}^{\mu,eta}[kHz]$	$T_s^{\mu,\beta}$	$N_{DFT}^{eta}$	$N_{CP}^{\beta}$	$N_{OCC}^{\beta}$	$B_{TX}^{\mu,eta}$ [kHz]
μ	1	1	1 728	5,7870E-07	64	8	56	1 539
$\Delta_f^{\mu}$ [kHz]	27	2	3 456	2,8935E-07	128	16	112	3 051
$T^{\mu}_{symb}$ [us]	41,667	4	6 912	1,4468E-07	256	32	224	6 075
$N_{s\ ymb}^{S\ LOT,\mu}$	10	8	13 824	7,2338E-08	512	64	448	12 123
$N_{subslot}^{SLOT,\mu}$	2	12	20 736	4,8225E-08	768	96	672	18 171
$GI^{\mu}$ [us]	18,52	16	27 648	3,6169E-08	1 024	128	896	24 219
		β	$B_{DFT}^{\mu,eta}[ ext{kHz}]$	$T_s^{\mu,\beta}$	$N_{DFT}^{eta}$	$N_{CP}^{\beta}$	$N_{OCC}^{\beta}$	$B_{TX}^{\mu,\beta}$ [kHz]
μ	2	1	3 456	2,8935E-07	64	8	56	3 078
$\Delta_f^{\mu}$ [kHz]	54	2	6 912	1,4468E-07	128	16	112	6 102
$T^{\mu}_{symb}$ [us]	20,833	4	13 824	7,2338E-08	256	32	224	12 150
$N_{s\ ymb}^{S\ LOT,\mu}$	20	8	27 648	3,6169E-08	512	64	448	24 246
N SLOT. µ subslot	4	12	41 472	2,4113E-08	768	96	672	36 342
$GI^{\mu}$ [us]	20,83	16	55 296	1,8084E-08	1 024	128	896	48 438
		β	$B_{DFT}^{\mu  eta}[ ext{kHz}]$	$T_s^{\mu,\beta}$	$N_{DFT}^{eta}$	$N_{CP}^{\beta}$	$N_{OCC}^{\beta}$	$B_{TX}^{\mu,\beta}$ [kHz]
μ	4	β 1	$B_{DFT}^{\mu,\beta}$ [kHz] 6 912	Τ <sup>μ,β</sup> 1,4468E-07	N <sub>DFT</sub> 64	8	N <sup>β</sup> <sub>occ</sub> 56	B <sup>μ,β</sup> <sub>TX</sub> [kHz] 6 156
$\mu$ $\Delta_f^\mu$ [kHz]	4 108	•		_				
$\Delta^{\mu}_f$ [kHz] $T^{\mu}_{symb}$ [us]		1	6 912	1,4468E-07	64	8	56	6 156
$\Delta_f^\mu$ [kHz] $T_{symb}^\mu$ [us] $N_{symb}^{SLOT,\mu}$	108	1 2	6 912 13 824	1,4468E-07 7,2338E-08	64 128	8 16	56 112	6 156 12 204
$\Delta_f^\mu$ [kHz] $T_{symb}^\mu$ [us] $N_{symb}^{SLOT,\mu}$	108 10,417	1 2 4	6 912 13 824 27 648	1,4468E-07 7,2338E-08 3,6169E-08	64 128 256	8 16 32	56 112 224	6 156 12 204 24 300
$\Delta_f^{\mu}$ [kHz] $T_{symb}^{\mu}$ [us]	108 10,417 40	1 2 4 8	6 912 13 824 27 648 55 296	1,4468E-07 7,2338E-08 3,6169E-08 1,8084E-08	64 128 256 512	8 16 32 64	56 112 224 448	6 156 12 204 24 300 48 492
$\Delta_f^{\mu}$ [kHz] $T_{symb}^{\mu}$ [us] $N_{symb}^{SLOT,\mu}$ $N_{symb}^{SLOT,\mu}$ $N_{substat}^{SLOT,\mu}$	108 10,417 40 8	1 2 4 8	6 912 13 824 27 648 55 296 82 944	1,4468E-07 7,2338E-08 3,6169E-08 1,8084E-08 1,2056E-08	64 128 256 512 768	8 16 32 64 96	56 112 224 448 672	6 156 12 204 24 300 48 492 72 684
$\Delta_f^\mu [ extbf{kHz}]$ $T_{symb}^\mu [ extbf{us}]$ $N_{symb}^{SLOT,\mu}$ $N_{substat}^{SLOT,\mu}$	108 10,417 40 8	1 2 4 8 12	6 912 13 824 27 648 55 296 82 944 110 592	1,4468E-07 7,2338E-08 3,6169E-08 1,8084E-08 1,2056E-08 9,0422E-09	64 128 256 512 768 1 024	8 16 32 64 96 128 $N_{CP}^{\beta}$ 8	56 112 224 448 672 896	6 156 12 204 24 300 48 492 72 684 96 876
$\Delta_f^\mu [{ m kHz}]$ $T_{symb}^\mu [{ m us}]$ $N_{symb}^{SLOT,\mu}$ $N_{subsist}^{SLOT,\mu}$ $GI^\mu [{ m us}]$	108 10,417 40 8 10,42	1 2 4 8 12 16 β	6 912 13 824 27 648 55 296 82 944 110 592 $B_{DFT}^{\mu\beta}[\text{kHz}]$	1,4468E-07 7,2338E-08 3,6169E-08 1,8084E-08 1,2056E-08 9,0422E-09 $T_s^{\mu,\beta}$	64 128 256 512 768 1 024 N <sub>DFT</sub>	8 16 32 64 96 128 $N_{CP}^{\beta}$	56 112 224 448 672 896 N <sup>β</sup> <sub>occ</sub>	6 156 12 204 24 300 48 492 72 684 96 876 B <sub>TX</sub> [kHz]
$\Delta_f^\mu [{ m kHz}]$ $T_{symb}^\mu [{ m us}]$ $N_{symb}^{SLOT,\mu}$ $N_{subsist}$ $GI^\mu [{ m us}]$ $\mu$ $\Delta_f^\mu [{ m kHz}]$ $T_{symb}^\mu [{ m us}]$	108 10,417 40 8 10,42	1 2 4 8 12 16 $\beta$ 1	6 912 13 824 27 648 55 296 82 944 110 592  B <sup>nf</sup> <sub>pf</sub> [kHz] 13 824	1,4468E-07 7,2338E-08 3,6169E-08 1,8084E-08 1,2056E-08 9,0422E-09 $T_s^{\mu\beta}$ 7,2338E-08	64 128 256 512 768 1 024 N <sup>β</sup> <sub>DFT</sub> 64	8 16 32 64 96 128 $N_{CP}^{\beta}$ 8	56 112 224 448 672 896 $N_{occ}^{\beta}$	6 156 12 204 24 300 48 492 72 684 96 876  B <sub>TX</sub> [kHz] 12 312
$\Delta_f^\mu [{ m kHz}]$ $T_{symb}^\mu [{ m us}]$ $N_{symb}^{SLOT,\mu}$ $N_{subsist}$ $GI^\mu [{ m us}]$ $\mu$ $\Delta_f^\mu [{ m kHz}]$ $T_{symb}^\mu [{ m us}]$	108 10,417 40 8 10,42	1 2 4 8 12 16 $\beta$ 1 2	6 912 13 824 27 648 55 296 82 944 110 592  B <sup>B</sup> <sub>DFT</sub> [kHz] 13 824 27 648	1,4468E-07 7,2338E-08 3,6169E-08 1,8084E-08 1,2056E-08 9,0422E-09 $T_s^{\mu\beta}$ 7,2338E-08 3,6169E-08	64 128 256 512 768 1 024 N <sup>β</sup> <sub>PFT</sub> 64 128	8 16 32 64 96 128 N <sup>β</sup> <sub>CP</sub> 8	56 112 224 448 672 896 N <sup>β</sup> <sub>ccc</sub> 56 112	6 156 12 204 24 300 48 492 72 684 96 876  8 TX [KHZ] 12 312 24 408
$\Delta_f^{\mu}$ [kHz] $T_{symb}^{\mu}$ [us] $N_{symb}^{SLOT,\mu}$ $N_{subsist}^{SLOT,\mu}$ [us] $GI^{\mu}$ [us]	108 10,417 40 8 10,42 8 216 5,208	1 2 4 8 12 16 β 1 2 4 4	6 912 13 824 27 648 55 296 82 944 110 592  B***********************************	1,4468E-07 7,2338E-08 3,6169E-08 1,8084E-08 1,2056E-08 9,0422E-09 $T_s^{\mu\beta}$ 7,2338E-08 3,6169E-08 1,8084E-08	64 128 256 512 768 1 024 N <sup>β</sup> <sub>PFT</sub> 64 128 256	8 16 32 64 96 128 $N_{FP}^{CP}$ 8 16	$ 56 $ $ 112 $ $ 224 $ $ 448 $ $ 672 $ $ 896 $ $ N^{\theta}_{cc} $ $ 56 $ $ 112 $ $ 224 $	6 156 12 204 24 300 48 492 72 684 96 876  8

Table 4.3-1: Supported transmission numerologies

### 4.4 Frame structure

The radio frame has a duration of  $T_{frame} = 10 \ ms$  and consists of  $N_{slot}^{FRAME} = 24 \ \text{slots}$  with a slot duration of  $T_{slot} = 0.41667 \ ms$  as depicted in figure 4.4-1.

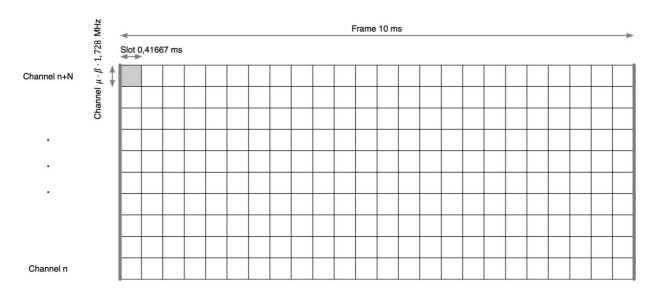


Figure 4.4-1: DECT-2020 NR frame structure

Each slot consists of  $N_{symb}^{SLOT,\mu}=10,20,40$  or 80 OFDM symbols depending on subcarrier scaling factor  $\mu$ . Slot is further divided into  $N_{subslot}^{SLOT,\mu}$  subslots according to the table 4.3-1 for each subcarrier scaling  $\mu$ . Packet transmission duration is integer multiple of subslots.

Basic channel width is 1,728 MHz. Multiple adjacent basic channels can be aggregated with  $\beta$  and  $\mu$  to form a wider transmission bandwidth ranging from 1,728 MHz to 221,184 MHz. Channel raster and numbering is specified in ETSI TS 103 636-2 [2].

# 4.5 Physical resources

Physical resources are mapped to resource elements  $(s, k, l)_{\beta}$ , where s may denote either transmit stream or spatial stream index, k denotes the subcarrier index and k denotes the OFDM symbol position in the time domain relative to the start of the transmission packet as depicted in figure 4.5-1. The occupied subcarriers indices are:

$$k_{occ}^{\beta} = \left[ -\frac{N_{occ}^{\beta}}{2}, \cdots, -1, 1, \cdots, \frac{N_{occ}^{\beta}}{2} \right],$$

Where the  $N_{OCC}^{\beta}$  is given by table 4.3-1. The remaining subcarriers are the guard bands and the zero carrier (or DC carrier) which are not used for data transmission. Example of resource mappings are depicted in figures 4.5-2 and 4.5-3.

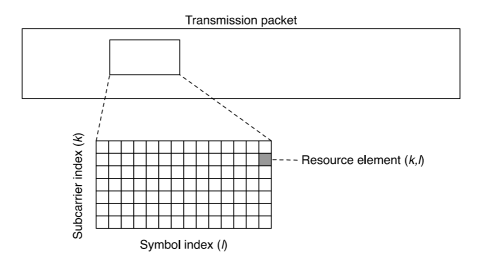


Figure 4.5-1: Resource grid and indexing

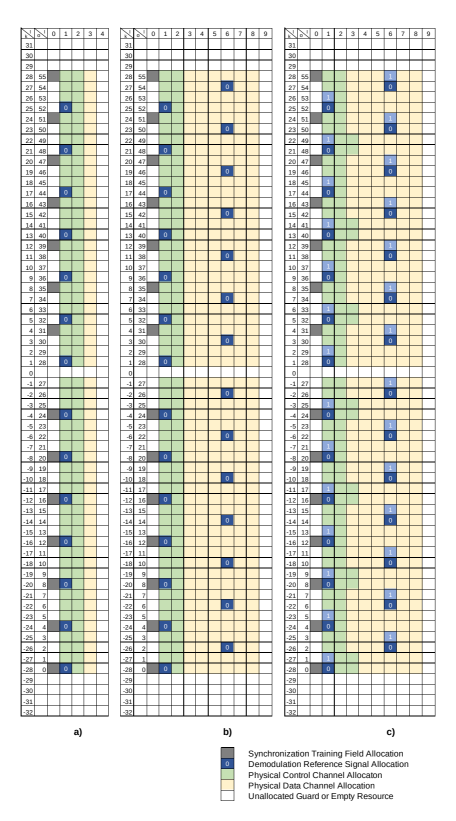


Figure 4.5-2: Illustration of resource mapping for  $(\mu, \beta) = (1, 1)$ 

- a) Transmission from single effective antenna of one subslot duration b) Transmission from single effective antenna of two subslots duration
- c) Transmission from two effective antennas of two subslots duration

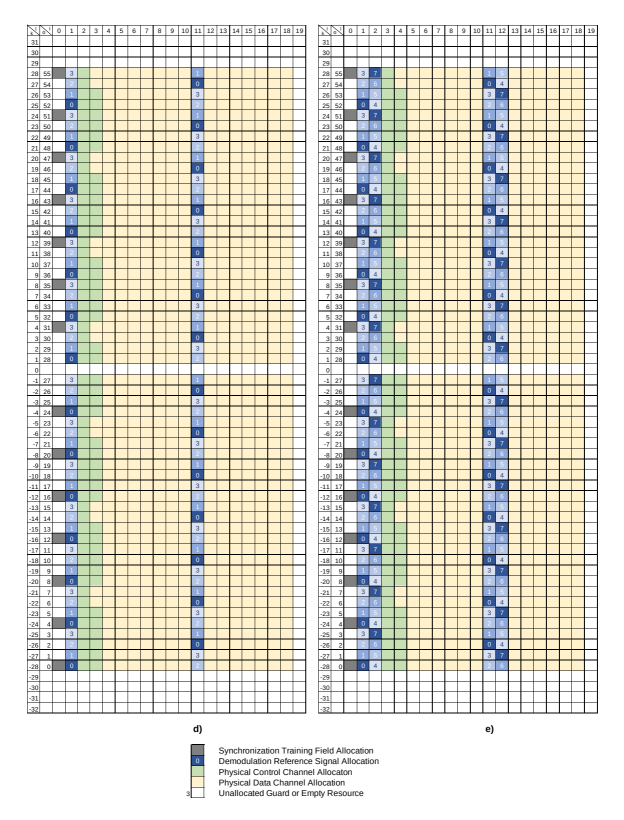


Figure 4.5-3: Illustration of resource mapping for  $(\mu, \beta) = (1, 1)$  d) Transmission from four effective antennas of four subslots duration e) Transmission from eight effective antennas of four subslots duration

# 5 Physical layer transmissions

### 5.1 Transmission packet structure

DECT-2020 NR transmission packet consists of Synchronization Training Field (STF), Data Field (DF) and Guard Interval (GI) as depicted in figures 5.1-1, 5.1-2 and 5.1-3, where STF consists of 7 or 9 periodic repetitions of sequence S, and Data Field consists of a number of OFDM symbols D each with Cyclic Prefix CP. OFDM symbol length  $T^{\mu}_{symb}$  is dependent on the subcarrier scaling factor  $\mu$  as shown in table 4.3-1. STF transmission starts at transmission allocation boundary. SFT is purposefully constructed to create time domain repetitive pattern for receiver gain, timing and frequency acquisition. DF carries Demodulation Reference Signal (DRS), Physical Control Channel (PCC) and Physical Data Channel (PDC). GI in the end of the packet allows transmission-reception and reception-transmission turnaround and to avoid overlapping transmissions from adjacent TDMA timeslots.

Transmission packet length in OFDM symbols is:

```
\begin{array}{ll} \text{if } PacketLengthType = 0 & \Rightarrow N_{symb}^{PACKET} = & PacketLength * N_{symb}^{SLOT,\mu}/N_{subslot}^{SLOT,\mu} \\ \text{if } PacketLengthType = 1 & \Rightarrow N_{symb}^{PACKET} = & PacketLength * N_{symb}^{SLOT,\mu} \end{array}
```

depending whether *PacketLengthType* in Physical Header ETSI TS 103 636-4 [3], clause 6.2.1 indicates that the packet length is specified in terms of slots or subslots. The transmission packet length contains GI duration.

For  $N_{TX}^{eff} \ge 4$  transmission length should be at least three subslots (15 OFDM symbols) to accommodate second set of demodulation reference signals for time variant channel and frequency error estimation.

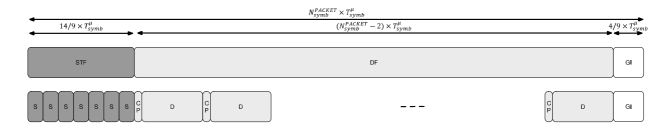


Figure 5.1-1: Packet structure for  $\mu = \{1\}$ 

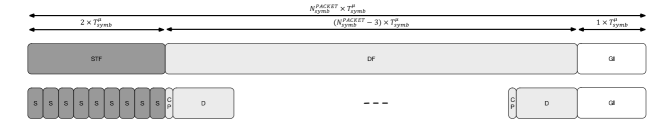


Figure 5.1-2: Packet structure for  $\mu = \{2, 4\}$ 

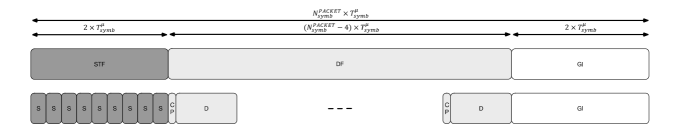


Figure 5.1-3: Packet structure for  $\mu = \{8\}$ 

NOTE: For the highest subcarrier scaling the 4-bit packet length specifier allows packet length scaling from 5 to 80 OFDM symbols when packet length is specified in subslots, and up to 1 280 OFDM symbols when length is specified in slots.

### 5.2 Physical resource mapping

### 5.2.1 Guard Interval (GI)

GI in the end of the packet allows transmission-reception and reception-transmission turnaround and to avoid overlapping transmissions from adjacent timeslots. Guard intervals are of length  $GI^{\mu=1}=\frac{4}{9}\cdot T^{\mu}_{symb}$ ,  $GI^{\mu=\{2,4\}}=1\cdot T^{\mu}_{symb}$  and  $GI^{\mu=8}=2\cdot T^{\mu}_{symb}$  for subcarrier scaling factors  $\mu=\{1,2,4,8\}$ , respectively. Guard interval duration in  $\mu s$  is listed in table 4.3-1 for each subcarrier scaling.

### 5.2.2 Synchronization Training Field (STF)

Synchronization training signal is mapped into resource elements:

$$(t, k_i, l) = (0, k_{OCC}^{\beta}[i \cdot 4], 0), \forall i = 0, ..., \frac{N_{OCC}^{\beta}}{8} - 1$$

and

$$(t, k_i, l) = \left(0, k_{OCC}^{\beta} \left[ \frac{N_{OCC}^{\beta}}{2} + 3 + (i - \frac{N_{OCC}^{\beta}}{8}) \cdot 4 \right], 0 \right), \forall i = \frac{N_{OCC}^{\beta}}{8}, \dots, \frac{N_{OCC}^{\beta}}{4} - 1$$

Thus, synchronization training is always in transmit stream t = 0 and in OFDM symbol l = 0 on every fourth subcarrier starting from the lowest occupied negative subcarrier but excluding the DC carrier.

EXAMPLE: The occupied STF subcarriers for DFT size 64 are [-28, -24, -20, -16, -12, -8, -4, 4, 8, 12, 16, 20, 24, 28] as depicted in figure 4.5-2.

Define  $N = length(y^{(0),\beta})$  and  $y_r^{(0),\beta}(k) = (-1)^{k+1}y^{(0),\beta}(N-1-k)$  for all k = 0, ..., N-1 which flips the vector elements and alternates sign of every other element. The STF sequences are defined as:

$$y^{(0),\beta=12}[i] = y^{(0),\beta=16}[i+2*14], i=0,1,...,12*14-1$$

### 5.2.3 Demodulation Reference Signal (DRS)

Demodulation reference signals are allocated to the transmit streams according to the number of transmit streams  $N_{TS}$ . DRS is transmitted on the resource elements:

$$\begin{split} (t,k_i,l) &= \left(t,k_{occ}^{\beta}[i\cdot 4 + (t+(n\bmod 2)\cdot 2)\bmod 4], 1 + \lfloor t/4\rfloor + n\cdot N_{step}\right), \\ i &= 0,...,\frac{N_{occ}^{\beta}}{4} - 1, n = 0,..., \left\lfloor \frac{N_{symb}^{PACKET}}{N_{step}} \right\rfloor - 1 \\ N_{step} &= \begin{cases} 5, if \ N_{TX}^{eff} \leq 2 \\ 10, if \ N_{TX}^{eff} \geq 4 \end{cases} \end{split}$$

where t is the transmit stream index.

EXAMPLE: Thus the pilot carriers for DFT size of 64 and for t = 0 are [-28, -24, -20, -16, -12, -8, -4, 1, 5, 9, 13, 17, 21, 25], for OFDM symbols  $1 + n \cdot N_{step} \forall n \ mod \ 2 = 0$  and [-26, -22, -18, -14, -10, -6, -2, 3, 7, 11, 15, 19, 23, 27] for  $1 + n \cdot N_{step} \forall n \ mod \ 2 = 1$  as depicted in figure 4.5-2.

Signal transmitted on DRS subcarrier  $k_i$  is:

$$y_i^{DRS,(t)} = \begin{cases} y^{\beta} [4 \cdot i + t \mod 4] \ \forall \ i = 0, ..., N_{OCC}^{\beta} / 4 - 1 \land t < 4 \\ -y^{\beta} [4 \cdot i + t \mod 4] \ \forall \ i = 0, ..., N_{OCC}^{\beta} / 4 - 1 \land t \ge 4 \end{cases}$$

where the base sequences are defined as:

### 5.2.4 Physical Control Channel (PCC)

PCC is mapped to spatial stream 0 to the  $N_{re}^{PCC}$  = 98 resource elements starting from OFDM symbol l = 1 and to the resource elements which are not already occupied by DRS in any transmit stream. The procedure for resource element allocation for PCC is defined with steps:

- 1) Start from OFDM symbol l = 1 and set  $N_{re}^{unalloc} = 98$ .
- 2) Starting from the lowest subcarrier of the OFDM symbol l, select the subcarriers which are not allocated for DRS and denote them by  $k_{(0,l)}, k_{(1,l)}, \ldots, k_{(U-1,l)}$ , where U is the number of such unoccupied carriers.
- 3) If  $U < N_{re}^{unalloc}$  go to 4) else go to 5) to spread the remaining allocation as widely as possible across the transmission bandwidth.
- 4) Allocate all the available subcarriers in symbol l to PCC:
  - a) Add all subcarriers  $k_{(0,l)}, k_{(1,l)}, \dots, k_{(U-1,l)}$  to the set of resource elements  $k_l^{PCC}$  allocated to PCC.
  - b) Proceed to the next OFDM symbol by setting l=l+1 and subtracting already allocated resource elements  $N_{re}^{unalloc}=N_{re}^{unalloc}-U$ .

- c) Jump to 2).
- Assign  $R^{PCC} = 7$  to be the number of rows of the matrix. The rows of the matrix are numbered 0, 1, 2,...,  $R^{PCC} 1$  from top to bottom.
- 6) Determine the number of columns of the matrix  $C^{PCC}$  by:

$$C^{PCC} = U/R^{PCC}$$

The columns of rectangular matrix are numbered  $0, 1, 2, \dots, C^{PCC} - 1$  from left to right.

7) Then, the subcarrier indices are written into the  $(R^{PCC} \times C^{PCC})$  matrix row by row starting with bit  $k_{(0,l)}$  in column 0 of row 0:

$$\begin{bmatrix} k_{(0,l)} & k_{(1,l)} & k_{(2,l)} & \cdots & k_{(C^{PCC}_{-1,l})} \\ k_{(C^{PCC}_{,l})} & k_{(C^{PCC}_{+1,l})} & k_{(C^{PCC}_{+2,l})} & \cdots & k_{(2C^{PCC}_{,l})} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ k_{((R^{PCC}_{-1})\times C^{PCC}_{,l})} & k_{((R^{PCC}_{-1})\times C^{PCC}_{+1,l})} & k_{((R^{PCC}_{-1})\times C^{PCC}_{+2,l})} & \cdots & k_{(R^{PCC}_{\times C^{PCC}_{-1,l})}} \end{bmatrix}$$

8) The  $N_{re}^{unalloc}$  subcarriers are read from the matrix column by column starting from row 0 of column 0 to the set of PCC resource elements  $k_l^{PCC}$ . Thus, allocation order is  $k_{(0,l)}, k_{(C^{PCC},l)}, \ldots, k_{((R^{PCC}-1)\times C^{PCC},l)}, k_{(1,l)}, k_{(C^{PCC}+1,l)}, \ldots$ , until all  $N_{re}^{PCC}$  are allocated.

EXAMPLE: Examples of resource element allocations for PCC are depicted in figures 4.5-2 and 4.5-3.

Modulated data is mapped to the set of resource elements  $k^{PCC}$  starting from lowest OFDM symbol index l and from lowest subcarrier index available for that OFDM symbol, filling the subcarriers first in frequency direction and then proceeding to the next OFDM symbol.

NOTE: Symbol mapping order is independent of allocation order. Thus, the list of allocated subcarriers is used in sorted order from lowest to highest for each OFDM symbol.

### 5.2.5 Physical Data Channel (PDC)

The remaining resource elements of DF which are not allocated for DRS in any transmit stream or PCC in spatial stream 0 are allocated for PDC.

The length of DF in OFDM symbols is given by:

$$N_{symb}^{DF} = N_{symb}^{PACKET} - N_{symb}^{GI+STF}$$

where  $N_{symb}^{GI+STF}=2$  for  $\mu=\{1\}$ ,  $N_{symb}^{GI+STF}=3$  for  $\mu=\{2,4\}$  and  $N_{symb}^{GI+STF}=4$  for  $\mu=8$ . The number of DRS resource elements  $N_{re}^{DRS}$  in a packet is given by:

$$N_{re}^{DRS} = N_{TX}^{eff} \cdot \frac{N_{OCC}^{\beta}}{4} \cdot \left[ \frac{N_{symb}^{PACKET}}{N_{step}} \right]$$

where:

$$N_{step} = \begin{cases} 5, if \ N_{TX}^{eff} \le 2\\ 10, if \ N_{TX}^{eff} \ge 4 \end{cases}$$

The number of PDC resource elements  $N_{re}^{PDC}$  is then given by:

$$N_{re}^{PDC} = N_{symb}^{DF} \cdot N_{OCC}^{\beta} - N_{re}^{DRS} - N_{re}^{PCC}$$

Modulated data is mapped to the set of resource elements starting from lowest OFDM symbol index l and from lowest subcarrier index available for that OFDM symbol, filling the subcarriers first in frequency direction and then proceeding to the next OFDM symbol.

### 5.3 Transport block size

With number of resource elements  $N_{re}^{PDC}$  available for transmission transport block size  $N_{bits}^{TB}$  is calculated as follows.

Supported Modulation and Coding Schemes (MCS) are defined in table A-1. For a MCS carrying  $N_{bps}$  bits per symbol and coding rate R, maximum number of bits which can be carried by the PDC is given by:

$$N_{bits}^{PDC} = |N_{ss} \cdot N_{re}^{PDC} \cdot N_{bps} \cdot R|,$$

where the number of resource elements available for PDC transmission  $N_{re}^{PDC}$  for given packet size is calculated according to clause 5.2.5 and  $N_{SS}$  is the number of parallel spatial streams.

Set the CRC length of the TBS and individual code block segments as:

$$L = 24$$

Set maximum turbo encoder code block size to

$$Z = 2048.$$

If  $N_{bits}^{PDC} \leq 512$ , set:

$$M = 8$$

Else if  $N_{bits}^{PDC} \le 1024$ , set:

$$M = 16$$

Else if  $N_{bits}^{PDC} \le 2048$ , set:

$$M = 32$$

Else:

$$M = 64$$

Calculate the largest multiple of M not greater than  $N_{bits}^{PDC}$  as:

$$N_M = \left| \frac{N_{bits}^{PDC}}{M} \right| \times M$$

If  $N_M \leq Z$ , set:

$$N_{bits}^{TB} = N_M - L$$

Else transport block will be segmented. Calculate the number of code block segments:

$$C = \left[\frac{N_M - L}{Z}\right]$$

To get the transport block size subtract the transport block CRC length and individual codeblock CRC lengths:

$$N_{bits}^{TB} = N_M - (C+1) \times L$$

NOTE: With this definition of transport block size the number of filler bits in clause 6.1.3 is always 0.

# 6 Generic procedures

### 6.1 Channel coding, rate-matching and interleaving

#### 6.1.1 Overview

Data and control streams from/to MAC layer are encoded/decoded to offer physical layer packet services over the radio transmission link. Channel coding scheme is a combination of error detection, error correction, rate matching and interleaving.

#### 6.1.2 CRC calculation

Denote the input bits to the CRC computation by  $a_0, a_1, a_2, a_3, \ldots, a_{A-1}$ , and the parity bits by  $p_0, p_1, p_2, p_3, \ldots, p_{L-1}$ . A is the size of the input sequence and L is the number of parity bits. The parity bits are generated by one of the following cyclic generator polynomials:

- 
$$g_{CRC24A}(D) = [D^{24} + D^{23} + D^{18} + D^{17} + D^{14} + D^{11} + D^{10} + D^7 + D^6 + D^5 + D^4 + D^3 + D + 1];$$
 and

$$g_{CRC24B}(D) = [D^{24} + D^{23} + D^6 + D^5 + D + 1]$$
 for a CRC length  $L = 24$ ; and

- 
$$g_{CRC16}(D) = [D^{16} + D^{12} + D^5 + 1]$$
 for a CRC length  $L = 16$ .

The encoding is performed in a systematic form, which means that in GF(2), the polynomial:

$$a_0 D^{A+23} + a_1 D^{A+22} + \dots + a_{A-1} D^{24} + p_0 D^{23} + p_1 D^{22} + \dots + p_{22} D^1 + p_{23}$$

yields a remainder equal to 0 when divided by the corresponding length-24 CRC generator polynomial,  $g_{CRC24A}(D)$  or  $g_{CRC24B}(D)$ , the polynomial:

$$a_0 D^{A+15} + a_1 D^{A+14} + \dots + a_{A-1} D^{16} + p_0 D^{15} + p_1 D^{14} + \dots + p_{14} D^1 + p_{15}$$

yields a remainder equal to 0 when divided by  $g_{CRC16}(D)$ .

The bits after CRC attachment are denoted by  $b_0$ ,  $b_1$ ,  $b_2$ ,  $b_3$ , ...,  $b_{R-1}$ , where B = A + L. The relation between  $a_k$  and  $b_k$  is:

$$b_k = a_k$$
 for  $k = 0, 1, 2, ..., A-1$    
  $b_k = p_{k-A}$  for  $k = A, A+1, A+2, ..., A+L-1$ .

### 6.1.3 Code block segmentation

The input bit sequence to the code block segmentation is denoted by  $b_0$ ,  $b_1$ ,  $b_2$ ,  $b_3$ , ...,  $b_{B-1}$ , where B > 0. If B is larger than the maximum code block size Z, segmentation of the input bit sequence is performed, and an additional CRC sequence of L = 24 bits is attached to each code block. The maximum code block size is:

Z = 2048

If the number of filler bits F calculated below is not 0, filler bits are added to the beginning of the first block.

Note that if B < 40, filler bits are added to the beginning of the code block.

The filler bits shall be set to *NULL>* at the input to the encoder.

Total number of code blocks *C* is determined by:

if  $B \leq Z$ 

L = 0

Number of code blocks: C = 1

$$B' = B$$

else:

L = 24

Number of code blocks: C = [B/(Z - L)].

$$B' = B + C \cdot L$$

end if:

The bits output from code block segmentation, for  $C \neq 0$ , are denoted by  $c_{r0}$ ,  $c_{r1}$ ,  $c_{r2}$ ,  $c_{r3}$ , ...,  $c_{r(K_r-1)}$ , where r is the code block number, and  $K_r$  is the number of bits for the code block number r.

Number of bits in each code block (applicable for  $C \neq 0$  only):

First segmentation size:  $K_+$ = minimum K in table 6.1.4.2.3-1 such that  $C \cdot K \ge B'$ 

if C = 1

the number of code blocks with length  $K_{+}$  is  $C_{+}=1$ ,  $K_{-}=0$ ,  $C_{-}=0$ 

else if C > 1

Second segmentation size:  $K_{-}$ = maximum K in table 6.1.4.2.3-1 such that  $K < K_{+}$ 

$$\Delta_K = K_+ - K_-$$

Number of segments of size  $K_-$ :  $C_- = \left[\frac{C \cdot K_+ - B'}{\Delta_K}\right]$ .

Number of segments of  $size K_+$ :  $C_+ = C - C_-$ .

end if

Number of filler bits:  $F = C_+ \cdot K_+ + C_- \cdot K_- - B'$ 

for k = 0 to F-1 -- Insertion of filler bits

$$c_{0k} = < NULL >$$

end for

k = F

s = 0

for r = 0 to C-1

if  $r < C_{-}$ 

 $K_r = K_{-}$ 

else:

 $K_r = K_+$ 

end if:

while  $k < K_r - L$ 

 $c_{rk} = b_s$ 

k = k + 1

s = s + 1

end while

if C > 1

The sequence  $c_{r0}$ ,  $c_{r1}$ ,  $c_{r2}$ ,  $c_{r3}$ , ...,  $c_{r(K_r-L-1)}$  is used to calculate the CRC parity bits  $p_{r0}$ ,  $p_{r1}$ ,  $p_{r2}$ , ...,  $p_{r(L-1)}$  according to clause 6.1.2 with the generator polynomial  $g_{CRC24B}(D)$ . For CRC calculation it is assumed that filler bits, if present, have the value 0.

while  $k < K_r$ 

$$c_{rk} = p_{r(k+L-K_r)}$$

$$k = k + 1$$

end while

end if

$$k = 0$$

end for

### 6.1.4 Channel coding

#### 6.1.4.1 Introduction

The bit sequence input for a given code block to channel coding is denoted by  $c_0, c_1, c_2, c_3, \ldots, c_{K-1}$ , where K is the number of bits to encode. After encoding the bits are denoted by  $d_0^{(i)}, d_1^{(i)}, d_2^{(i)}, d_3^{(i)}, \ldots, d_{D-1}^{(i)}$ , where D is the number of encoded bits per output stream and i indexes the encoder output stream. The relation between  $c_k$  and  $d_k^{(i)}$  and between K and D is dependent on the channel coding scheme.

#### 6.1.4.2 Turbo coding

#### 6.1.4.2.1 Turbo encoder

The scheme of turbo encoder is a Parallel Concatenated Convolutional Code (PCCC) with two 8-state constituent encoders and one turbo code internal interleaver. The coding rate of turbo encoder is 1/3. The structure of turbo encoder is illustrated in figure 6.1.4.2.1-1.

The transfer function of the 8-state constituent code for the PCCC is:

$$G(D) = \left[1, \frac{g_1(D)}{g_0(D)}\right],$$

where:

$$g_0(D) = 1 + D^2 + D^3$$
.

$$g_1(D) = 1 + D + D^3$$
.

The initial value of the shift registers of the 8-state constituent encoders shall be all zeros when starting to encode the input bits.

The output from the turbo encoder is:

$$d_k^{(0)} = x_k$$

$$d_k^{(1)} = z_k$$

$$d_k^{(2)} = z_k'$$

for k = 0, 1, 2, ..., K - 1.

If the code block to be encoded is the 0-th code block and the number of filler bits is greater than zero, i.e. F > 0, then the encoder shall set  $c_k$ , = 0, k = 0, ..., (F-1) at its input and shall set  $d_k^{(0)} = \langle NULL \rangle$ , k = 0, ..., (F-1) and  $d_k^{(1)} = \langle NULL \rangle$ , k = 0, ..., (F-1) at its output.

The bits input to the turbo encoder are denoted by  $c_0, c_1, c_2, c_3, \ldots, c_{K-1}$ , and the bits output from the first and second 8-state constituent encoders are denoted by  $z_0, z_1, z_2, z_3, \ldots, z_{K-1}$  and  $z'_0, z'_1, z'_2, z'_3, \ldots, z'_{K-1}$ , respectively. The bits output from the turbo code internal interleaver are denoted by  $c'_0, c'_1, \ldots, c'_{K-1}$ , and these bits are to be the input to the second 8-state constituent encoder.

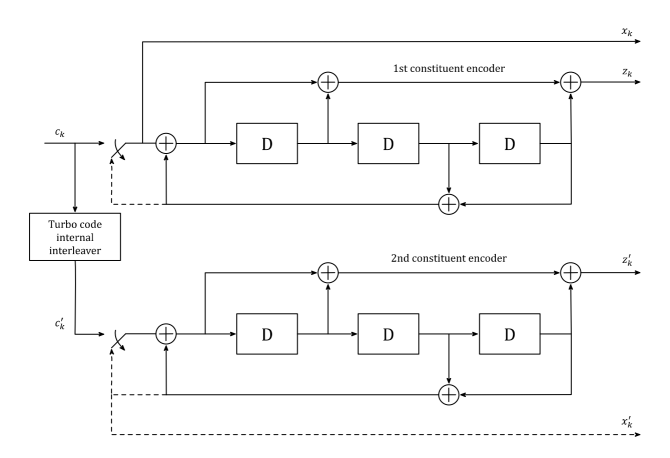


Figure 6.1.4.2.1-1: Structure of rate 1/3 turbo encoder (dotted lines apply for trellis termination only)

#### 6.1.4.2.2 Trellis termination for turbo encoder

Trellis termination is performed by taking the tail bits from the shift register feedback after all information bits are encoded. Tail bits are padded after the encoding of information bits.

The first three tail bits shall be used to terminate the first constituent encoder (upper switch of figure 6.1.4.2.1-1 in lower position) while the second constituent encoder is disabled. The last three tail bits shall be used to terminate the second constituent encoder (lower switch of figure 6.1.4.2.1-1 in lower position) while the first constituent encoder is disabled.

The transmitted bits for trellis termination shall then be:

$$d_{K}^{(0)} = x_{K}, d_{K+1}^{(0)} = z_{K+1}, d_{K+2}^{(0)} = x'_{K}, d_{K+3}^{(0)} = z'_{K+1}$$

$$d_{K}^{(1)} = z_{K}, d_{K+1}^{(1)} = x_{K+2}, d_{K+2}^{(1)} = z'_{K}, d_{K+3}^{(1)} = x'_{K+2}$$

$$d_{K}^{(2)} = x_{K+1}, d_{K+1}^{(2)} = z_{K+2}, d_{K+2}^{(2)} = x'_{K+1}, d_{K+3}^{(2)} = z'_{K+2}$$

#### 6.1.4.2.3 Turbo code internal interleaver

The bits input to the turbo code internal interleaver are denoted by  $c_0, c_1, \ldots, c_{K-1}$ , where K is the number of input bits. The bits output from the turbo code internal interleaver are denoted by  $c'_0, c'_1, \ldots, c'_{K-1}$ .

The relationship between the input and output bits is as follows:

$$c_{i}^{'} = c_{\Pi(i)}, i = 0, 1, ..., (K-1), i=0, 1, ..., (K-1)$$

where the relationship between the output index i and the input index  $\Pi(i)$  satisfies the following quadratic form:

$$\Pi(i) = (f_1 \cdot i + f_2 \cdot i^2) \bmod K$$

The parameters  $f_1$  and  $f_2$  depend on the block size K and are summarized in table 6.1.4.2.3-1.

Table 6.1.4.2.3-1: Turbo code internal interleaver parameters

i	Κ	$f_1$	$f_2$	i	K	$f_1$	$f_2$	i	K	$f_1$	$f_2$	i	K	$f_1$	$f_2$
1	40	3	10	48	416	25	52	95	1 120	67	140	142	3 200	111	240
2	48	7	12	49	424	51	106	96	1 152	35	72	143	3 264	443	204
3	56	19	42	50	432	47	72	97	1 184	19	74	144	3 328	51	104
4	64	7	16	51	440	91	110	98	1 216	39	76	145	3 392	51	212
5	72	7	18	52	448	29	168	99	1 248	19	78	146	3 456	451	192
6	80	11	20	53	456	29	114	100	1 280	199	240	147	3 520	257	220
7	88	5	22	54	464	247	58	101	1 312	21	82	148	3 584	57	336
8	96	11	24	55	472	29	118	102	1 344	211	252	149	3 648	313	228
9	104	7	26	56	480	89	180	103	1 376	21	86	150	3 712	271	232
10	112	41	84	57	488	91	122	104	1 408	43	88	151	3 776	179	236
11	120	103	90	58	496	157	62	105	1 440	149	60	152	3 840	331	120
12	128	15	32	59	504	55	84	106	1 472	45	92	153	3 904	363	244
13	136	9	34	60	512	31	64	107	1 504	49	846	154	3 968	375	248
14	144	17	108	61	528	17	66	108	1 536	71	48	155	4 032	127	168
15	152	9	38	62	544	35	68	109	1 568	13	28	156	4 096	31	64
16	160	21	120	63	560	227	420	110	1 600	17	80	157	4 160	33	130
17	168	101	84	64	576	65	96	111	1 632	25	102	158	4 224	43	264
18	176	21	44	65	592	19	74	112	1 664	183	104	159	4 288	33	134
19	184	57	46	66	608	37	76	113	1 696	55	954	160	4 352	477	408
20	192	23	48	67	624	41	234	114	1 728	127	96	161	4 416	35	138
21	200	13	50	68	640	39	80	115	1 760	27	110	162	4 480	233	280
22	208	27	52	69	656	185	82	116	1 792	29	112	163	4 544	357	142
23	216	11	36	70	672	43	252	117	1 824	29	114	164	4 608	337	480
24	224	27	56	71	688	21	86	118	1 856	57	116	165	4 672	37	146
25	232	85	58	72	704	155	44	119	1 888	45	354	166	4 736	71	444
26	240	29	60	73	720	79	120	120	1 920	31	120	167	4 800	71	120
27	248	33	62	74	736	139	92	121	1 952	59	610	168	4 864	37	152
28	256	15	32	75	752	23	94	122	1 984	185	124	169	4 928	39	462
29	264	17	198	76	768	217	48	123	2 016	113	420	170	4 992	127	234
30	272	33	68	77	784	25	98	124	2 048	31	64	171	5 056	39	158
31	280	103	210	78	800	17	80	125	2 112	17	66	172	5 120	39	80
32	288	19	36	79	816	127	102	126	2 176	171	136	173	5 184	31	96
33	296	19	74	80	832	25	52	127	2 240	209	420	174	5 248	113	902
34	304	37	76	81	848	239	106	128	2 304	253	216	175	5 312	41	166
35	312	19	78	82	864	17	48	129	2 368	367	444	176	5 376	251	336
36	320	21	120	83	880	137	110	130	2 432	265	456	177	5 440	43	170
37	328	21	82	84	896	215	112	131	2 496	181	468	178	5 504	21	86
38	336	115	84	85	912	29	114	132	2 560	39	80	179	5 568	43	174
39	344	193	86	86	928	15	58	133	2 624	27	164	180	5 632	45	176
40	352	21	44	87	944	147	118	134	2 688	127	504	181	5 696	45	178
41	360	133	90	88	960	29	60	135	2 752	143	172	182	5 760	161	120
42	368	81	46	89	976	59	122	136	2 816	43	88	183	5 824	89	182
43	376	45	94	90	992	65	124	137	2 880	29	300	184	5 888	323	184
44	384	23	48	91	1 008	55	84	138	2 944	45	92	185	5 952	47	186
45	392	243	98	92	1 024	31	64	139	3 008	157	188	186	6 016	23	94
46	400	151	40	93	1 056	17	66	140	3 072	47	96	187	6 080	47	190

i	K	$f_1$	$f_2$	i	K	$f_1$	$f_2$	i	K	$f_1$	$f_2$	i	K	$f_1$	$f_2$
47	408	155	102	94	1 088	171	204	141	3 136	13	28	188	6 144	263	480

### 6.1.5 Rate matching

#### 6.1.5.1 Rate matching for turbo coded transport channels

The rate matching for turbo coded transport channels is defined per coded block and consists of interleaving the three information bit streams  $d_k^{(0)}$ ,  $d_k^{(1)}$  and  $d_k^{(2)}$ , followed by the collection of bits and the generation of a circular buffer as depicted in figure 6.1.5.1-1. The output bits for each code block are transmitted as described in clause 6.1.5.3.

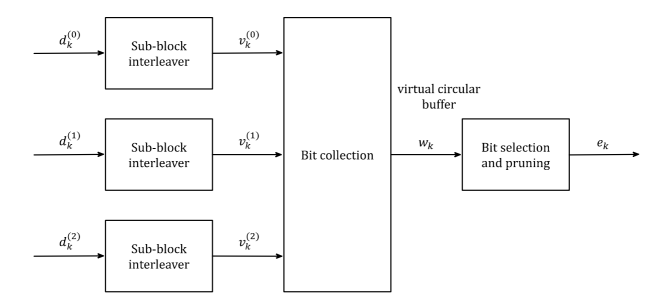


Figure 6.1.5.1-1: Rate matching for turbo coded transport channels

The bit stream  $d_k^{(0)}$  is interleaved according to the sub-block interleaver defined in clause 6.1.5.2 with an output sequence defined as  $v_0^{(0)}$ ,  $v_1^{(0)}$ ,  $v_2^{(0)}$ , ...,  $v_{K_{\Pi}-1}^{(0)}$  and where  $K_{\Pi}$  is defined in clause 6.1.5.2.

The bit stream  $d_k^{(1)}$  is interleaved according to the sub-block interleaver defined in clause 6.1.5.2 with an output sequence defined as  $v_0^{(1)}$ ,  $v_1^{(1)}$ ,  $v_2^{(1)}$ ,...,  $v_{k_{n-1}}^{(1)}$ .

The bit stream  $d_k^{(2)}$  is interleaved according to the sub-block interleaver defined in clause 6.1.5.2 with an output sequence defined as  $v_0^{(2)}$ ,  $v_1^{(2)}$ ,  $v_2^{(2)}$ , ...,  $v_{K_{\Pi}-1}^{(2)}$ .

The sequence of bits  $e_k$  for transmission is generated according to clause 6.1.5.3.

#### 6.1.5.2 Sub-block interleaver

The bits input to the block interleaver are denoted by  $d_0^{(i)}$ ,  $d_1^{(i)}$ ,  $d_2^{(i)}$ , ...,  $d_{D-1}^{(i)}$ , where D is the number of bits. The output bit sequence from the block interleaver is derived as follows:

- 1) Assign  $C_{subblock}^{TC} = 32$  to be the number of columns of the matrix. The columns of the matrix are numbered 0,  $1, 2, ..., C_{subblock}^{TC} = 1$  from left to right.
- Determine the number of rows of the matrix  $R_{subblock}^{TC}$ , by finding minimum integer  $R_{subblock}^{TC}$  such that:

$$D \leq (R_{subblock}^{TC} \times C_{subblock}^{TC})$$

The rows of rectangular matrix are numbered  $0, 1, 2, ..., R_{subblock}^{TC} - 1$  from top to bottom.

3) If  $(R_{subblock}^{TC} \times C_{subblock}^{TC}) > D$ , then  $N_D = (R_{subblock}^{TC} \times C_{subblock}^{TC} - D)$  dummy bits are padded such that  $y_k = \langle NULL \rangle$  for  $k = 0, 1, ..., N_D$ -1. Then,  $y_{N_D+k} = d_k^{(i)}$ , k = 0, 1, ..., D-1, and the bit sequence  $y_k$  is written into the  $(R_{subblock}^{TC} \times C_{subblock}^{TC})$  matrix row by row starting with bit  $y_0$  in column 0 of row 0:

$$\begin{bmatrix} y_0 & y_1 & y_2 & \cdots & y_{C_{subblock}^{TC}-1} \\ y_{C_{subblock}^{TC}} & y_{C_{subblock}^{TC}+1} & y_{C_{subblock}^{TC}+2} & \cdots & y_{2C_{subblock}^{TC}-1} \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\ y_{(R_{subblock}^{TC}-1) \times C_{subblock}^{TC}} & y_{(R_{subblock}^{TC}-1) \times C_{subblock}^{TC}+1} & y_{(R_{subblock}^{TC}-1) \times C_{subblock}^{TC}+2} & \cdots & y_{(R_{subblock}^{TC} \times C_{subblock}^{TC}-1)} \end{bmatrix}$$

For  $d_k^{(0)}$  and  $d_k^{(1)}$ :

4) Perform the inter-column permutation for the matrix based on the pattern  $\langle P(j) \rangle_{j \in \left\{0,1,\dots,C_{subblock}^{TC}-1\right\}}$  that is shown in table 6.1.5.2-1, where P(j) is the original column position of the j-th permuted column. After permutation of the columns, the inter-column permuted  $(R_{subblock}^{TC} \times C_{subblock}^{TC})$  matrix is equal to:

$$\begin{bmatrix} y_{P(0)} & y_{P(1)} & y_{P(2)} & \cdots & y_{P(C^{TC}_{subblock}-1)} \\ y_{P(0)+C^{TC}_{subblock}} & y_{P(1)+C^{TC}_{subblock}} & y_{P(2)+C^{TC}_{subblock}} & \cdots & y_{P(C^{TC}_{subblock}-1)+C^{TC}_{subblock}} \\ \vdots & \vdots & \vdots & \ddots & \vdots \\ y_{P(0)+(R^{TC}_{subblock}-1)\times C^{TC}_{subblock}} & y_{P(1)+(R^{TC}_{subblock}-1)\times C^{TC}_{subblock}} & y_{P(2)+(R^{TC}_{subblock}-1)\times C^{TC}_{subblock}} & \cdots & y_{P(C^{TC}_{subblock}-1)+(R^{TC}_{subblock}-1)\times C^{TC}_{subblock}} \end{bmatrix}$$

The output of the block interleaver is the bit sequence read out column by column from the inter-column permuted  $(R_{subblock}^{TC} \times C_{subblock}^{TC})$  matrix. The bits after sub-block interleaving are denoted by:  $v_0^{(i)}, v_1^{(i)}, v_2^{(i)}, \dots, v_{K_{II}-1}^{(i)}$ , where  $v_0^{(i)}$  corresponds to  $y_{P(0)}, v_1^{(i)}$  to  $y_{P(0)+C_{subblock}^{TC}}$ ... and  $K_{II} = (R_{subblock}^{TC} \times C_{subblock}^{TC})$ .

For  $d_k^{(2)}$ :

6) The output of the sub-block interleaver is denoted by  $v_0^{(2)}$ ,  $v_1^{(2)}$ ,  $v_2^{(2)}$ , ...,  $v_{K_{\Pi}-1}^{(2)}$ , where  $v_k^{(2)} = y_{\pi(k)}$  and where:

$$\pi(k) \rightleftharpoons \left(P\left(\left|\frac{k}{R_{subblock}^{TC}}\right|\right) + C_{subblock}^{TC} \times (k \bmod R_{subblock}^{TC}) + 1\right) \bmod K_{\Pi}$$

The permutation function P is defined in table 6.1.5.2-1.

Table 6.1.5.2-1: Inter-column permutation pattern for sub-block interleaver

Number of columns	Inter-column permutation pattern
$C_{subblock}^{TC}$	$\langle P(0), P(1), \ldots, P(C_{subblock}^{TC} - 1) \rangle$
32	< 0, 16, 8, 24, 4, 20, 12, 28, 2, 18, 10, 26, 6, 22, 14, 30, 1, 17, 9, 25, 5,
32	21, 13, 29, 3, 19, 11, 27, 7, 23, 15, 31 >

#### 6.1.5.3 Bit collection, selection and transmission

The circular buffer of length  $K_w = 3K_{II}$  for the r-th coded block is generated as follows:

$$w_k = v_k^{(0)}$$
 for  $k = 0,..., K_{\Pi} - 1$   
 $w_{K_{\Pi}+2k} = v_k^{(1)}$  for  $k = 0,..., K_{\Pi} - 1$   
 $w_{K_{\Pi}+2k+1} = v_k^{(2)}$  for  $k = 0,..., K_{\Pi} - 1$ 

Denote the soft buffer size for the transport block by  $N_{IR}$  bits and the soft buffer size for the r-th code block by  $N_{cb}$  bits. The size  $N_{cb}$  is obtained as follows, where C is the number of code blocks computed in clause 6.1.3:

$$N_{cb} = min\left(\left\lfloor \frac{N_{IR}}{C} \right\rfloor, K_w\right),$$

where  $N_{\rm IR}$  is equal to:

$$N_{IR} = \left[ \frac{N_{soft}}{min(M_{DL\_HARQ}, M_{limit})} \right]$$

Where  $N_{\text{soft}}$  is the total number of soft channel bits according to the Radio Device class category defined in Annex B.

 $M_{\rm DL\_HARQ}$  is the maximum number of DL HARQ processes according to the Radio Device class category defined in Annex B.

 $M_{\text{limit}}$  is a constant equal to 8.

Denoting by E the rate matching output sequence length for the r-th coded block, and  $rv_{idx}$  the redundancy version number for this transmission ( $rv_{idx} = 0, 1, 2 \text{ or } 3$ ), the rate matching output bit sequence is  $e_k$ , k = 0,1,..., E - 1.

Define by  $G = N_{re}^{PDC} \cdot N_{SS} \cdot N_{bps}$  the total number of bits available for the transmission of one transport block.

Set  $G' = G/(N_{SS} \cdot N_{bps}) = N_{re}^{PDC}$  where  $N_{bps}$  is equal to 1 for BPSK, 2 for QPSK, 4 for 16-QAM, 6 for 64-QAM, 8 for 256-QAM and 10 for 1024-QAM, and where:

-  $N_{SS}$  is equal to the number of spatial layers a transport block is mapped onto

Set  $\gamma = G' \mod C$ , where C is the number of code blocks computed in clause 6.1.3.

if 
$$r \le C - \gamma - 1$$

set 
$$E = N_{SS} \cdot N_{bns} \cdot |G'/C| = N_{SS} \cdot N_{bns} \cdot |N_{re}^{PDC}/C|$$

else

set 
$$E = N_{SS} \cdot N_{bps} \cdot [G'/C] = N_{SS} \cdot N_{bps} \cdot [N_{re}^{PDC}/C]$$

end if

Set  $k_0 = R_{subblock}^{TC} \cdot \left(2 \cdot \left[\frac{N_{cb}}{8 \cdot R_{subblock}^{TC}}\right] \cdot r v_{idx} + 2\right)$ , where  $R_{subblock}^{TC}$  is the number of rows defined in clause 6.1.5.2.

Set 
$$k = 0$$
 and  $j = 0$ 

while  $\{k < E\}$ 

if 
$$w_{(k_0+j) \bmod N_{cb}} \neq < NULL >$$

$$e_k = w_{(k_0+j) \bmod N_{cb}}$$

$$k = k + 1$$

end if

$$j = j + 1$$

end while

### 6.1.6 Code block concatenation

The input bit sequence for the code block concatenation block are the sequences  $e_{rk}$ , for  $r=0,\ldots,C-1$  and  $k=0,\ldots,E_r-1$ . The output bit sequence from the code block concatenation block is the sequence  $f_k$  for  $k=0,\ldots,G-1$ .

The code block concatenation consists of sequentially concatenating the rate matching outputs for the different code blocks. Therefore,

set k = 0 and r = 0

while r < C

Set 
$$j = 0$$

while  $j < E_r$ 

$$f_k = e_{rj}$$
$$k = k + 1$$

$$j = j + 1$$

end while

$$r = r + 1$$

end while

### 6.2 Pseudo-random sequence generation

Generic pseudo random sequence is defined by a length 31 Gold sequence. The output sequence g(n) if length  $N_{PN}$  where  $n = 0, 1, \dots, N_{PN} - 1$  is defined by:

$$g(n) = (x_1(n+N_C) + x_2(n+N_C)) \mod 2$$

$$x_1(n+31) = (x_1(n+3) + x_1(n)) \mod 2$$

$$x_2(n+31) = (x_2(n+3) + x_2(n+2) + x_2(n+1) + x_2(n)) \mod 2$$

where  $N_C = 1\,600$  and the first m-sequence shall be initialized with:

$$x_1(0) = 1, x_1(n) = 0, \forall n = \{1, 2, \dots, 30\}$$

The initialization of the second m-sequence  $x_2(n)$  is denoted by:

$$g_{init} = \sum_{i=0}^{30} x_2(i) \cdot 2^i,$$

with the value depending on the application sequence.

### 6.3 Modulation

### 6.3.1 Symbol mapping

#### 6.3.1.1 Overview

The modulation mapper takes binary digits, 0 or 1, as input and produces complex-valued modulation symbols as output.

#### 6.3.1.2 BPSK

In case of BPSK modulation, bit d(i) is mapped to complex-valued modulation symbol x(i) according to:

$$x(i) = \frac{1}{\sqrt{2}} \{ (1 - 2 * d(i)) + j(1 - 2 * d(i)) \}$$

#### 6.3.1.3 QPSK

In case of QPSK modulation, pair of bits, d(i), d(i + 1) are mapped to complex-valued modulation symbols x(i) according to:

$$x(i) = \frac{1}{\sqrt{2}} \{ (1 - 2 * d(i)) + j(1 - 2 * d(i + 1)) \}$$

#### 6.3.1.4 16-QAM

In case of 16-QAM modulation, quadruplets of bits, d(i), d(i + 1), d(i + 2), d(i + 3) are mapped to complex-valued modulation symbols x(i) according to:

$$x(i) = \frac{1}{\sqrt{10}} \left\{ (1 - 2 * d(i)) \left( 2 - \left( 1 - 2 * d(i+2) \right) \right) + j \left( 1 - 2 * d(i+1) \right) \left( 2 - \left( 1 - 2 * d(i+3) \right) \right) \right\}$$

#### 6.3.1.5 64-QAM

In case of 64-QAM modulation, hextuplets of bits, d(i), d(i + 1), d(i + 2), d(i + 3), d(i + 4), d(i + 5), are mapped to complex-valued modulation symbols x(i) according to:

$$x(i) = \frac{1}{\sqrt{42}} \left\{ (1 - 2 * d(i)) \left( 4 - \left( 1 - 2 * d(i+2) \right) \left( 2 - \left( 1 - 2 * d(i+4) \right) \right) \right) + j \left( 1 - 2 * d(i+1) \right) \left( 4 - \left( 1 - 2 * d(i+3) \right) \left( 2 - \left( 1 - 2 * d(i+5) \right) \right) \right) \right\}$$

#### 6.3.1.6 256-QAM

In case of 256-QAM modulation, octuplets of bits, d(i), d(i+1), d(i+2), d(i+3), d(i+4), d(i+5), d(i+6), d(i+7) are mapped to complex-valued modulation symbols x(i) according to:

$$x(i) = \frac{1}{\sqrt{170}} \left\{ (1 - 2 * d(i)) \left( 8 - \left( 1 - 2 * d(i+2) \right) \left( 4 - \left( 1 - 2 * d(i+4) \right) \left( 2 - \left( 1 - 2 * d(i+6) \right) \right) \right) \right\} + j \left( 1 - 2 * d(i+1) \right) \left( 8 - \left( 1 - 2 * d(i+3) \right) \left( 4 - \left( 1 - 2 * d(i+5) \right) \left( 2 - \left( 1 - 2 * d(i+7) \right) \right) \right) \right) \right\}$$

#### 6.3.1.7 1024-QAM

In case of 1024-QAM modulation, decuplets of bits, d(i), d(i+1), d(i+2), d(i+3), d(i+4), d(i+5), d(i+6), d(i+7), d(i+8), d(i+9) are mapped to complex-valued modulation symbols x(i) according to:

$$x(i) = \frac{1}{\sqrt{682}} \left\{ (1 - 2 * d(i)) \left( 16 - \left( 1 - 2 * d(i+2) \right) \left( 8 - \left( 1 - 2 * d(i+4) \right) \left( 4 - \left( 1 - 2 * d(i+6) \right) \left( 2 - \left( 1 - 2 * d(i+8) \right) \right) \right) \right) \right\} + j(1 - 2 * d(i+1)) \left( 16 - \left( 1 - 2 * d(i+3) \right) \left( 8 - \left( 1 - 2 * d(i+5) \right) \left( 4 - \left( 1 - 2 * d(i+7) \right) \left( 2 - \left( 1 - 2 * d(i+9) \right) \right) \right) \right) \right) \right\}$$

### 6.3.2 Spatial multiplexing

The modulated transport block to spatial stream multiplexing shall be done according to table 6.3.2-1, where the complex valued modulation symbols x(i),  $i = 0, ..., M_{symb}$  is mapped to the modulated symbol in spatial stream  $x^{(s)}(i)$ ,  $i = 0, ..., M_{symb}^{stream} - 1$  for stream s and  $M_{symb}^{stream} = M_{symb}/N_{SS}$ . The number of spatial streams is less than or equal to the number of antenna ports used for the transmission of the channel.

Number of spatial streams	Modulated transport block to spatial stream mapping
1	$x^{(0)}(i) = x(i)$
2	$x^{(0)}(i) = x(2i)$
	$x^{(1)}(i) = x(2i+1)$
4	$x^{(0)}(i) = x(4i)$
	$x^{(1)}(i) = x(4i+1)$
	$x^{(2)}(i) = x(4i+2)$
	$x^{(3)}(i) = x(4i+3)$
8	$x^{(0)}(i) = x(8i)$
	$x^{(1)}(i) = x(8i+1)$
	$x^{(2)}(i) = x(8i+2)$
	$x^{(3)}(i) = x(8i+3)$
	$x^{(4)}(i) = x(8i+4)$
	$x^{(5)}(i) = x(8i+5)$
	$x^{(6)}(i) = x(8i+6)$
	$x^{(7)}(i) = x(8i+7)$

Table 6.3.2-1: Modulated transport block to spatial stream mapping

### 6.3.3 Transmit stream mapping

#### 6.3.3.1 Transmit stream mapping for spatial multiplexing and for single antenna

If transmit diversity is not used the precoding matrix is identity matrix, thus:

$$y^{(s)}(i) = x^{(s)}(i), i = 0, ..., M_{symb}^{stream} - 1, s = 0, ..., N_{SS}$$

where  $y^{(s)}(i)$  denotes transmission in transmit stream index s and  $x^{(s)}(i)$  is modulated symbol for spatial stream index s and time index i and number of transmit streams  $N_{TS} = N_{SS}$ .

### 6.3.3.2 Transmit diversity precoding

When transmit diversity is used the pair of symbols  $\left[x^{(0)}(2i), x^{(0)}(2i+1)\right]^T$ ,  $i = 0, ..., M_{symb}^{stream}/2 - 1$  of spatial stream 0 shall be precoded according to:

$$\begin{bmatrix} y^{(0)}(2i) \\ \vdots \\ y^{(N_{TS}-1)}(2i) \\ y^{(0)}(2i+1) \\ \vdots \\ y^{(N_{TS}-1)}(2i+1) \end{bmatrix} = Y_i \begin{bmatrix} Re\{x^{(0)}(2i)\} \\ Re\{x^{(0)}(2i+1)\} \\ Im\{x^{(0)}(2i)\} \\ Im\{x^{(0)}(2i+1)\} \end{bmatrix}, i = 0, \dots, M_{symb}^{stream} - 1$$

where  $y^{(t)}(l)$  is the transmit diversity precoded transmission in transmit stream t and index l and  $x^{(s)}(l)$  is modulated symbol for spatial stream index s and time index l. The precoding matrices  $Y_l$  are given by tables 6.3.3.2-1 to 6.3.3.2-3 for index s and for each transmit diversity scheme.

Table 6.3.3.2-1: Precoding matrix  $Y_i$  for two antenna transmit diversity using two transmit streams

$Y_i$
$\begin{bmatrix} 1 & 0 & j & 0 \\ 0 & -1 & 0 & j \\ 0 & 1 & 0 & j \\ 1 & 0 & -j & 0 \end{bmatrix}$

Table 6.3.3.2-2: Precoding matrix  $Y_i$  for four antenna transmit diversity using four transmit streams

index i mod 6	$Y_i$									
	(ordered from left to right in increasing order of index)									
0 - 3	$\begin{bmatrix} 1 & 0 & j & 0 \\ 0 & -1 & 0 & j \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & j \\ 1 & 0 & -j & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}  \begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 1 & 0 & j & 0 \\ 0 & -1 & 0 & j \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 &$									
4 - 5	$\begin{bmatrix} 1 & 0 & j & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & -1 & 0 & j \\ 0 & 1 & 0 & j \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 1 & 0 & -j & 0 \end{bmatrix} \qquad \begin{bmatrix} 0 & 0 & 0 & 0 \\ 1 & 0 & j & 0 \\ 0 & -1 & 0 & j \\ 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & j \\ 1 & 0 & -j & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}$									

Table 6.3.3.2-3: Precoding matrix  $Y_i$  for eight antenna transmit diversity using eight transmit streams

index i mod 12	$Y_i$
0 - 3	$ \begin{bmatrix} 1 & 0 & j & 0 \\ 0 & -1 & 0 & j \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 &$
4 - 7	$ \begin{bmatrix} 1 & 0 & j & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 &$
8 - 11	$ \begin{bmatrix} 1 & 0 & j & 0 \\ 0 & 0 & 0 & 0 \\ 0 & -1 & 0 & j \\ 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & 0 &$

# 6.3.4 Beamforming and antenna port mapping

The block of vectors  $[y^{(0)}(i) \cdots y^{(N_{TS}-1)}(i)]^T$ ,  $i = 0,1,\ldots,M_{symb}-1$  for  $N_{TS}$  transmit streams shall be beamformed according to:

$$\begin{bmatrix} z^{(0)}(i) \\ \vdots \\ z^{(N_{TX}-1)}(i) \end{bmatrix} = W \begin{bmatrix} y^{(0)}(i) \\ \vdots \\ y^{(N_{TS}-1)}(i) \end{bmatrix}$$

where  $z^{(p)}(i)$  is the beamformed transmission on antenna port p.

The same precoding or beamforming is applied to PCC, PDC, DRS and STF transmit streams for the precoding to be transparent to the receiver.

Single antenna transmission precoding matrix is identity matrix W = 1.

Open loop MIMO and transmit diversity transmissions can be done with any orthogonal precoding matrix which is transparent to the receiver.

The precoding matrix W are given by tables 6.3.4-1 to 6.3.4-5 for each closed loop codebook index applicable for given transmission.

Channel sounding packet shall always be transmitted with identity precoding matrix, thus using codebook index 0 of tables 6.3.4-3, 6.3.4-5 and 6.3.4-6.

Table 6.3.4-1: Precoding matrix W for single transmit stream transmission using two antenna ports

Codebook index	W									
		(ordered from left to right in increasing order of index)								
0 - 5	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 0 \\ 1 \end{bmatrix}$	$\frac{1}{\sqrt{2}}\begin{bmatrix}1\\1\end{bmatrix}$	$\frac{1}{\sqrt{2}}\begin{bmatrix}1\\-1\end{bmatrix}$	$\frac{1}{\sqrt{2}}\begin{bmatrix}1\\j\end{bmatrix}$	$\frac{1}{\sqrt{2}}\begin{bmatrix}1\\-j\end{bmatrix}$	_	_		

Table 6.3.4-2: Precoding matrix W for single transmit stream transmission using four antenna ports

Codebook index		(orde	rod from lo	ห ft to right in		order of in	dov)	
0 - 7				0 0 0 1	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1\\0\\1\\0 \end{bmatrix}$	$ \frac{1}{\sqrt{2}} \begin{bmatrix} 1\\0\\-1\\0 \end{bmatrix} $	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1\\0\\j\\0 \end{bmatrix}$	$ \frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ 0 \\ -j \\ 0 \end{bmatrix} $
8 - 15	$\frac{1}{\sqrt{2}} \begin{bmatrix} 0\\1\\0\\1 \end{bmatrix}$	$ \frac{1}{\sqrt{2}} \begin{bmatrix} 0\\1\\0\\-1 \end{bmatrix} $	$\frac{1}{\sqrt{2}} \begin{bmatrix} 0 \\ 1 \\ 0 \\ j \end{bmatrix}$	$\frac{1}{\sqrt{2}} \begin{bmatrix} 0\\1\\0\\-j \end{bmatrix}$	$ \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \end{array} $	$\begin{bmatrix} \frac{1}{2} \begin{bmatrix} 1\\1\\j\\j \end{bmatrix} \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1\\1\\-1\\-1 \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1\\1\\-j\\-j \end{bmatrix}$
16 - 23	$\frac{1}{2} \begin{bmatrix} 1 \\ j \\ 1 \\ j \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1\\ j\\ j\\ -1 \end{bmatrix}$	$ \begin{bmatrix} \frac{1}{2} \begin{bmatrix} 1\\ j\\ -1\\ -j \end{bmatrix} $	$\frac{1}{2} \begin{bmatrix} 1\\ j\\ -j\\ 1 \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1 \\ -1 \\ 1 \\ -1 \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1 \\ -1 \\ j \\ -j \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1 \\ -1 \\ -1 \\ 1 \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1 \\ -1 \\ -j \\ j \end{bmatrix}$
24 - 27	$\frac{1}{2} \begin{bmatrix} 1 \\ -j \\ 1 \\ -j \end{bmatrix}$	$ \begin{bmatrix} 1 \\ -j \\ j \\ 1 \end{bmatrix} $		$\begin{bmatrix} 1\\ -j\\ -j\\ -j\\ -1 \end{bmatrix}$	_	-	_	_

Table 6.3.4-3: Precoding matrix W for dual transmit stream transmission using two antenna ports

Codebook index	W								
	(ordered from left to right in increasing order of index)								
0 - 2	$\frac{1}{\sqrt{2}}\begin{bmatrix}1&0\\0&1\end{bmatrix}$	$\frac{1}{2}\begin{bmatrix} 1 & 1 \\ 1 & -1 \end{bmatrix}$	$\frac{1}{2} \begin{bmatrix} 1 & 1 \\ j & -j \end{bmatrix}$	_					

Table 6.3.4-4: Precoding matrix  $\boldsymbol{W}$  for dual transmit stream transmission using four antenna ports

Codebook index	W									
	(orde	ered from left to right in	increasing order of index)							
0 - 3	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ 0 & 0 \\ 0 & 0 \end{bmatrix}$	$ \frac{1}{\sqrt{2}} \begin{bmatrix} 1 & 0 \\ 0 & 0 \\ 0 & 1 \\ 0 & 0 \end{bmatrix} $	$\frac{1}{\sqrt{2}} \begin{bmatrix} 1 & 0 \\ 0 & 0 \\ 0 & 0 \\ 0 & 1 \end{bmatrix}$	$\frac{1}{\sqrt{2}} \begin{bmatrix} 0 & 0 \\ 1 & 0 \\ 0 & 1 \\ 0 & 0 \end{bmatrix}$						
4 - 7	$\frac{1}{\sqrt{2}} \begin{bmatrix} 0 & 0 \\ 1 & 0 \\ 0 & 0 \\ 0 & 1 \end{bmatrix}$	$\frac{1}{\sqrt{2}} \begin{bmatrix} 0 & 0 \\ 0 & 0 \\ 1 & 0 \\ 0 & 1 \end{bmatrix}$	$ \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ 1 & 0 \\ 0 & -j \end{bmatrix} $	$\frac{1}{2} \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ 1 & 0 \\ 0 & j \end{bmatrix}$						
8 - 11	$\frac{1}{2} \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ -j & 0 \\ 0 & 1 \end{bmatrix}$	$ \frac{1}{2} \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ -j & 0 \\ 0 & -1 \end{bmatrix} $	$\frac{1}{2} \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ -1 & 0 \\ 0 & -j \end{bmatrix}$	$ \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ -1 & 0 \\ 0 & j \end{bmatrix} $						
12 - 15	$ \frac{1}{2} \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ j & 0 \\ 0 & 1 \end{bmatrix} $	$ \frac{1}{2} \begin{bmatrix} 1 & 0 \\ 0 & 1 \\ j & 0 \\ 0 & -1 \end{bmatrix} $	$\frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1 \\ 1 & 1 \\ 1 & -1 \\ 1 & -1 \end{bmatrix}$	$\frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1\\ 1 & 1\\ j & -j\\ j & -j \end{bmatrix}$						
16 - 19	$\frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1\\ j & j\\ 1 & -1\\ j & -j \end{bmatrix}$	$\frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1\\ j & j\\ j & -j\\ -1 & 1 \end{bmatrix}$	$\frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1\\ -1 & -1\\ 1 & -1\\ -1 & 1 \end{bmatrix}$	$\frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1 \\ -1 & -1 \\ j & -j \\ -j & j \end{bmatrix}$						
20 - 21	$\frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1\\ -j & -j\\ 1 & -1\\ -j & j \end{bmatrix}$	$\frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1\\ -j & -j\\ j & -j\\ 1 & -1 \end{bmatrix}$	-	_						

Table 6.3.4-5: Precoding matrix  $\boldsymbol{W}$  for four transmit stream transmission using four antenna ports

Codebook index	W									
	(ordered from left to right in increasing order of index)									
0 - 3	$\begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}$	$\begin{bmatrix} \frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1 & 0 & 0\\ 0 & 0 & 1 & 1\\ 1 & -1 & 0 & 0\\ 0 & 0 & 1 & -1 \end{bmatrix}$	$ \frac{1}{2\sqrt{2}} \begin{bmatrix} 1 & 1 & 0 & 0 \\ 0 & 0 & 1 & 1 \\ j & -j & 0 & 0 \\ 0 & 0 & j & -j \end{bmatrix} $	$\begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & -1 & 1 & -1 \\ 4 & 1 & 1 & -1 & -1 \\ 1 & -1 & -1 & 1 \end{bmatrix}$						
4	$\begin{bmatrix} 1 & 1 & 1 & 1 \\ 1 & -1 & 1 & -1 \\ j & j & -j & -j \\ j & -i & -i & j \end{bmatrix}$	_	_	-						

Table 6.3.4-6: Precoding matrix W for eight transmit stream transmission using eight antenna ports

Codebook index	$egin{aligned} W \ & & & & & & & & & & & & & & & & & &$									
	Γ	1 0	0	0	0	0	0	0	1	
	10	0 1	0	0	0	0	0	0		
	1 0	0 0	1	0	0	0	0	0		
0		0 0	0	1	0	0	0	0		
0	$\frac{1}{2\sqrt{2}}$	0 0	0	0	1	0	0	0	_	
	0	0 0	0	0	0	1	0	0		
	į,	0 0	0	0	0	0	1	0		
	L	0 0	Λ	Ω	Ω	Ω	Λ	1		

### 6.3.5 OFDM signal generation

$$q_{n,l}^{(p)} = \frac{1}{\sqrt{Nocc_{,l}}} \sum_{k} z_{k,l}^{(p)} \exp\left(j\left(2\pi \cdot \frac{k}{N_{DFT}^{\beta}}\right) \cdot n\right), k = 0, \dots, N_{DFT}^{\beta} - 1, n = 0, \dots, N_{DFT}^{\beta} - 1$$

where l is the OFDM symbol index,  $N_{OCC,l}$  is number of occupied subcarriers for OFDM symbol l,  $N_{DFT}^{\beta}$  is the discrete Fourier transform size for the scaling factor  $\beta$ , and  $z_{k,l}^{(p)}$  is the frequency domain signal to be transformed and  $q_{n,l}^{(p)}$  is the corresponding time domain signal for antenna port p. Sum of the transmit power over all transmit chains shall be normalized to 1,0 for each OFDM symbol l.

NOTE 1: Power scaling due to the transmit diversity or spatial multiplexing is built in to the precoding matrices.

NOTE 2: Number of occupied subcarriers is four times lower for STF symbol than for the other symbols, i.e.  $4 \cdot N_{OCC,0} = N_{OCC,i}$ ,  $i \neq 0$ .

### 6.3.6 Cyclic prefix insertion

Cyclic prefixes for each of the Fourier transform scaling  $\beta$  is 1/8 of the  $N_{DFT}^{\beta}$  for all OFDM symbols except for the OFDM symbol 0 of the transmission packet.

For OFDM symbol 0 of the transmission packet the cyclic prefix shall equal to  $3/4 \cdot N_{DFT}^{\beta}$  when subcarrier scaling factor  $\mu = 1$  or  $5/4 \cdot N_{DFT}^{\beta}$  when subcarrier scaling factor  $\mu \in \{2,4,8\}$ . In time domain, the OFDM symbol 0 of the transmission packet i.e. the STF signal, consists of  $N_{REP}^{STF} = 7$  for  $\mu = 1$  and  $N_{REP}^{STF} = 9$  for  $\mu \in \{2,4,8\}$  identical repetitions of the length  $1/4 \cdot N_{DFT}^{\beta}$  base sequence.

### 6.3.7 STF signal cover sequence

Denote length  $1/4 \cdot N_{DFT}^{\beta}$  base sequence by S. A following cover sequence shall be applied on the signal repetitions:

$$c_{\mu} = \{1, -1, 1, 1, -1, -1, -1\}, \mu = 1$$
 
$$c_{\mu} = \{1, -1, 1, 1, -1, -1, -1, -1, -1\}, \mu \in \{2, 4, 8\}.$$

The time domain STF signal is:

$$c_{II} \otimes S = \{c_{II}(0) * S, ..., c_{II}(N_{REP}^{STF} - 1) * S\},$$

which is Kronecker product of cover sequence with base sequence S.

Only for the purpose of transmitter conformance testing, RD may transmit STF without the cover sequence defined in this clause. Test cases where transmission without cover sequence can be enabled are indicated within the test case.

# 7 Transmission encoding

### 7.1 Transmitter block diagram

High level transmitter block diagram is depicted in figure 7.1-1.  $N_{SS}$  denotes the number of spatial streams. For PCC the number of spatial streams is fixed to one. The number of spatial streams for PDC is signalled within the Physical Header as specified ETSI TS 103 636-4 [3], clause 6.2.1.  $N_{TX}^{eff}$  is the effective number of transmit antennas. The effective number of transmit antennas is signalled with cyclic rotation of STF base sequence as defined in clause 5.2.2. Number of transmit streams  $N_{TS}$  can be appropriately deduced from  $N_{TX}^{eff}$  and  $N_{SS}$  according to the table 7.2-1. The additional degrees of freedom beyond  $N_{TX}^{eff}$  can be used for beamforming and the actual number of transmit antennas  $N_{TX}$  does not need to be known to the receiver.

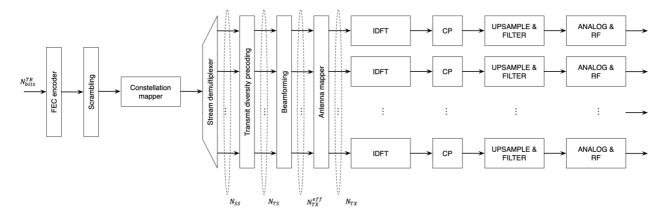


Figure 7.1-1: Transmitter Block Diagram

### 7.2 Transmission modes

Transmission modes available for transmitting a packet are listed in table 7.2-1. The transmission mode is signalled with:

- Physical header field containing the number of spatial streams  $N_{SS}$  signalled as specified in ETSI TS 103 636-4 [3].
- XOR-masking the CRC of the PCC as specified in clause 7.5.2.2 for closed loop transmission.
- XOR-masking the CRC of the PCC as specified in clause 7.5.2.3 for beamformed (precoded) transmission:
  - When precoding matrix is identity matrix the CRC of the PCC shall **NOT** be XOR-masked.
  - When precoding something else than identity matrix the CRC of the PCC shall be XOR-masked.

Closed loop transmission are beamformed according to the clause 6.3.4 and beamforming matrix shall be uniformly applied to all fields of the transmission: STF, DRS, PCC and PDC.

Open loop transmissions can be beamformed according to the clause 6.3.4 or with any other orthogonal beamforming matrix as long as the beamforming is transparent to the receiver and the beamforming is uniformly applied to all fields of transmission: STF, DRS, PCC and PDC.

NOTE: When transmission is not beamformed and it is signalled appropriately, receiver may use the channel estimates for channel sounding purposes. When transmission is beamformed the receiver sees composite of beamforming and channel response matrix.

Table 7.2-1: Transmission modes and transmission mode signalling CL - Closed Loop (True/False), BF - Beamformed (True/False),  $N_{TX}$  - Number of antenna ports

		Rad	io device	class N <sub>ss</sub> o	capability = 1 as defined	l in Annex	В				
			PD	C				PCC			
Transmission mode signalling	$N_{TX}^{eff}$	$N_{SS}$	CL	BF	Effective transmission mode	$N_{TS}$	$N_{TX}$	Effective transmission mode	BF		
Single antenna	1	1	F	F	Single antenna	1	1	Single antenna	F		
		Rad	io device	33	capability = 2 as defined	d in Annex	В				
	PCC										
Transmission mode signalling	$N_{TX}^{eff}$	$N_{SS}$	CL	BF	Effective transmission mode	$N_{TS}$	$N_{TX}$	Effective transmission mode	BF		
Transmit diversity	2	1	F	T/F	2 x 1 TxDiv	2	2	2 x 1 TxDiv	T/F		
MIMO open loop	2	2	F	T/F	2 x 2 MIMO	2	2	2 x 1 TxDiv	T/F		
MIMO closed loop	1	1	T	T/F	Single antenna	1	2	Single antenna	T/F		
MIMO closed loop	2	2	T	T/F	2 x 2 MIMO	2	2	2 x 1 TxDiv	T/F		
	Radio device class $N_{SS}$ capability = 4 as defined in Annex B								PCC		
Transmission mode signalling							$N_{TX}$	Effective transmission mode	BF		
Transmit diversity	4	1	F	T/F	4 x 1 TxDiv	4	4	4 x 1 TxDiv	T/F		
MIMO open loop	4	4	F	T/F	4 x 4 MIMO	4	4	4 x 1 TxDiv	T/F		
MIMO closed loop	1	1	Т	T/F	Single antenna	1	4	Single antenna	T/F		
MIMO closed loop	2	2	T	T/F	2 x 2 MIMO	2	4	2 x 1 TxDiv	T/F		
MIMO closed loop	4	4	T	T/F	4 x 4 MIMO	4	4	4 x 1 TxDiv	T/F		
William Glosca 100p			Radio device class $N_{SS}$ capability = 8 as defined in Annex B								
minio dioded loop		Rad			capability = 8 as defined	in Annex	В				
		Rad	io device (			d in Annex	В	PCC			
Transmission mode signalling	N <sup>eff</sup> <sub>TX</sub>	Rad N <sub>SS</sub>		C BF	capability = 8 as defined  Effective transmission mode	N <sub>TS</sub>	N <sub>TX</sub>	PCC Effective transmission mode	BF		
Transmission mode	N <sub>TX</sub> <sup>eff</sup>		PD	IC	Effective			Effective	BF T/F T/F		

# 7.3 Synchronization Training Field (STF) beamforming

Synchronization training field symbols  $y_i^{STF,(0)}$  from transmit stream 0 as specified in clause 5.2.2 are beamformed with beamforming matrix defined in clause 6.3.4 for transmission as:

$$\begin{bmatrix} z^{(0)}(i) \\ \vdots \\ z^{(N_{TX}-1)}(i) \end{bmatrix} = W \begin{bmatrix} y^{STF,(0)}(i) \\ 0 \\ \vdots \\ 0 \end{bmatrix},$$

where the number of rows in the transmit stream vector is according to the number of transmit streams for the selected transmission mode.

# 7.4 Demodulation Reference Signal (DRS) beamforming

Demodulation reference symbols  $y_i^{DRS,(t)}$  from transmit stream t as specified in clause 5.2.3 are beamformed with beamforming matrix defined in clause 6.3.4 for transmission as:

$$\begin{bmatrix} z^{(0)}(i) \\ \vdots \\ z^{(N_{TX}-1)}(i) \end{bmatrix} = W \begin{bmatrix} y^{DRS,(0)}(i) \\ \vdots \\ y^{DRS,(N_{TS}-1)}(i) \end{bmatrix},$$

where the number of rows in the transmit stream vector is according to the number of transmit streams for the selected transmission mode.

# 7.5 Physical Control Channel (PCC) encoding

#### 7.5.1 Overall description

High level description of PCC encoding procedure is depicted in figure 7.5.1-1. Number of physical control channel payload bits  $N_{bits}^{PCC}$  is either 40 or 80 bits depending on the control channel format. The physical control channel is transmitted on  $N_{re}^{PCC}$  = 98 subcarriers. The receiver shall blind decode both transport block sizes and select the one with a CRC match.

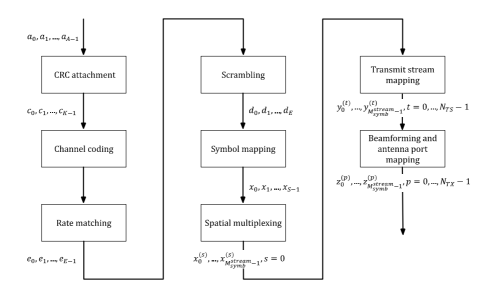


Figure 7.5.1-1: Physical control channel encoding

#### 7.5.2 CRC calculation

#### 7.5.2.1 Parity bit calculation

Physical control channel bits are  $a_0, a_1, \dots, a_{A-1}$ , where  $A = N_{bits}^{PCC}$  and the 16 Parity bits  $p_0, p_1, \dots, p_{15}$  for the PCC are generated by using polynome  $g_{CRC16}(D)$  according to the clause 6.1.2.

#### 7.5.2.2 CRC Masking for MIMO closed loop

The 16 parity bits  $p_0, p_1, \dots, p_{15}$  are XOR masked with bitmask 0x5555 for signalling closed loop transmission.

#### 7.5.2.3 CRC Masking for beamforming

The 16 parity bits  $p_0, p_1, \dots, p_{15}$  are XOR masked with bitmask 0xAAAA for signalling beamformed transmission.

#### 7.5.2.4 CRC attachment

CRC attachment is defined in clause 6.1.2. The bits after CRC attachment are denoted by  $c_0, c_1, \dots, c_{K-1}$ , where K = A + L, where L = 16.

# 7.5.3 Channel coding & rate matching

The bit sequence  $c_0, c_1, \dots, c_{K-1}$  is channel encoded using the turbo encoder defined in clause 6.1.4 and rate matched to transmission on  $N_{re}^{PCC} = 98$  resource elements with  $N_{bps} = 2$  for QPSK modulation and with single spatial stream  $N_{SS} = 1$  as specified in clause 6.1.5. For all PCC transmissions redundancy version number  $rv_{idx} = 0$ .

The bits after channel encoding are denoted by  $e_0, e_1, \dots, e_{E-1}$ , where  $E = N_{re}^{PCC} N_{bps}$ .

## 7.5.4 Scrambling

The block channel encoded bits  $e_0, e_1, \dots, e_{E-1}$ , shall be scrambled, resulting in a block of scrambled bits:

$$d(i) = (e(i) + g(i)) \bmod 2$$

where the scrambling sequence g(i) is given by clause 6.2. The scrambling sequence shall be initialized with  $g_{init} = 0x44454354$ .

## 7.5.5 Symbol mapping

Bit sequence by  $d_0, d, \dots, d_{E-1}$  is mapped into complex valued QPSK modulation symbols  $x_0, x_1, \dots, x_{S-1}$  as defined in clause 6.3.1.2. The length of the modulated symbol vector is  $S = N_{re}^{PCC}$ .

## 7.5.6 Spatial multiplexing

Modulated symbols  $x_0, x_1, \dots, x_{S-1}$  are mapped to 0<sup>th</sup> spatial stream according to clause 6.3.2, thus:

$$x^{(0)}(i) = x(i)$$

where i = 0, ..., S - 1 and  $S = N_{re}^{PCC}$ .

## 7.5.7 Transmit stream mapping

Modulated symbols  $x^{(0)}(i)$  from spatial stream 0 in case of single antenna transmission or spatial multiplexing are mapped directly to corresponding transmit stream as specified in clause 6.3.3.1 or in case of transmit diversity precoded as specified in clause 6.3.3.2 producing output  $y^{(t)}(i)$ , i = 0, ..., S - 1, where  $S = N_{re}^{PCC}$  and transmit streams  $t = 0, ..., N_{TS} - 1$  according to the transmission mode.

# 7.5.8 Beamforming

The modulated symbols  $y^{(t)}(i)$ , i = 0, ..., S - 1 from transmit streams  $t = 0, ..., N_{TS} - 1$  are beamformed according to the transmit mode as specified in clause 6.3.4 to produce PCC transmission  $z^{(p)}(i)$ , i = 0, ..., S on antenna port  $p = 0, ..., N_{TX} - 1$ .

# 7.5.9 Resource element mapping

Beamformed symbols symbols  $z^{(p)}(i)$ ,  $i = 0, ..., N_{re}^{PCC} - 1$ ,  $p = 0, ..., N_{TX} - 1$  are mapped into  $N_{re}^{PCC} = 98$  subcarriers as defined in clause 5.2.4.

# 7.6 Physical Data Channel (PDC) encoding

# 7.6.1 Overall description

PDC encoding procedure is depicted in figure 7.6.1-1.

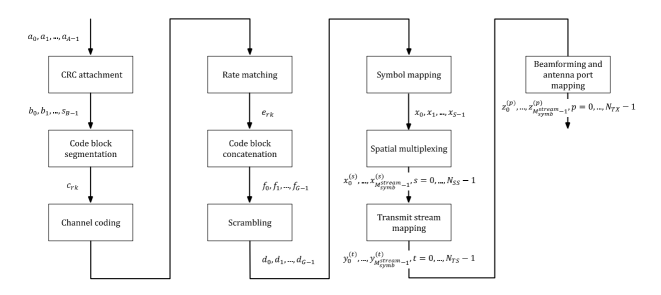


Figure 7.6.1-1: Physical Data Channel Encoding

#### 7.6.2 CRC calculation

Physical data channel bits are  $a_0, a_1, \dots, a_{A-1}$ , where the length of transport block is given by clause 5.3 according to the transmission allocation.

Parity bits for the transport block are generated by using the polynome  $g_{CRC24A}(D)$  according to the clause 6.1.2. The bits after CRC attachment are denoted by  $b_0, b_1, \dots, b_{B-1}$ , where B = A + L, where L = 24.

## 7.6.3 Code block segmentation

Transport block is segmented into *C* independently turbo encoded blocks, each individually protected with 24-bit CRC as specified in clause 6.1.3.

# 7.6.4 Channel coding & rate matching

Each of the code block segments are individually channel coded and rate matched as specified in clause 6.1.4 and clause 6.1.5. All non-HARQ transmissions shall use redundancy version index  $rv_{idx} = 0$  and set  $N_{cb} = K_w$  in clause 6.1.5.3.

#### 7.6.5 Code block concatenation

Code block segments are concatenated according to clause 6.1.6.

# 7.6.6 Scrambling

The channel encoded and concatenated codeblocks  $f_0, f, \dots, f_{G-1}$ , where  $G = N_{ss} \cdot N_{re}^{PDC} \cdot N_{bps}$  shall be scrambled resulting in a block of scrambled bits:

$$d(i) = (f(i) + g(i)) \bmod 2$$

where the scrambling sequence g(i) is given by clause 6.2.

If transmission is using Physical Layer Control Field: Type 2 as specified in ETSI TS 103 636-4 [3], clause 6.2 the scrambling sequence shall be initialized with 24 MSB bits of the NetworkID ETSI TS 103 636-4 [3], clause 4.2.3:

$$g_{init} = (Network ID \gg 8) \& 0x00ffffff$$

If transmission is using Physical Layer Control Field: Type 1 as specified in ETSI TS 103 636-4 [3], clause 6.2 the scrambling sequence shall be initialized with 8 LSB bits of the Network ID ETSI ETSI TS 103 636-4 [3], clause 4.2.3:

 $g_{init}$  = Network ID & 0x000000ff

## 7.6.7 Symbol mapping

Bit sequence by  $d_0, d_1, \ldots, d_{G-1}$  is mapped into complex valued modulation symbols  $x_0, x_1, \ldots, x_{S-1}$  as defined in clause 6.3.1 according to the MCS selected for the transport block. The length of the modulated symbol vector is  $S = N_{re}^{PDC} \cdot N_{SS}$ .

## 7.6.8 Spatial multiplexing

Modulated symbols  $x_0, x_1, \dots, x_{S-1}$  are mapped to spatial streams  $x_i^{(0)}, \dots, x_i^{(N_{SS}-1)}$  according to clause 6.3.2 for the selected transmission mode, where  $S = N_{re}^{PDC} \cdot N_{SS}$  and  $i = 0, \dots, N_{re}^{PDC} - 1$ .

#### 7.6.9 Transmit stream mapping

Modulated symbols from spatial stream mapping  $x_i^{(0)}, \dots, x_i^{(N_{SS}-1)}$  are precoded to  $y_i^{(0)}, \dots, y_i^{(N_{TS}-1)}$  according to the transmission mode, where  $N_{TS}$  is the number of transmit streams and  $i = 0, \dots, N_{re}^{PDC} - 1$ .

For single antenna transmission the mapping is specified in clause 6.3.3.1.

For transmit diversity transmission is precoded is specified in clause 6.3.3.2.

For spatially multiplexed transmissions the mapping is specified in clause 6.3.3.1.

## 7.6.10 Beamforming and antenna port mapping

The modulated symbols  $y_i^{(t)}$ ,  $i=0,\ldots,N_{re}^{PDC}-1$  from transmit streams  $t=0,\ldots,N_{TS}-1$  are beamformed according to the transmit mode as specified in clause 6.3.4 to produce PDC transmission  $z_i^{(p)}$ ,  $i=0,\ldots,N_{re}^{PDC}-1$  on antenna ports  $p=0,\ldots,N_{TX}-1$ .

# 7.6.11 Resource element mapping

Beamformed symbols  $z_i^{(p)}$ ,  $i=0,\ldots,N_{re}^{PDC}-1$ ,  $p=0,\ldots,N_{TX}-1$  are mapped into  $N_{re}^{PDC}$  subcarriers as defined in clause 5.2.5.

# Annex A (normative): Modulation and coding schemes

Modulation and coding schemes are listed in table A-1, where  $N_{bps}$  denotes the number of bits per modulation symbol and R denotes the coding rate.

Table A-1: Modulation and coding schemes

MCS Index	Modulation	$N_{bps}$	R
0	BPSK	1	1/2
1	QPSK	2	1/2
2	QPSK	2	3/4
3	16-QAM	4	1/2
4	16-QAM	4	3/4
5	64-QAM	6	2/3
6	64-QAM	6	3/4
7	64-QAM	6	5/6
8	256-QAM	8	3/4
9	256-QAM	8	5/6
10	1024-QAM	10	3/4
11	1024-QAM	10	5/6

# Annex B (normative): Radio Device Capabilities

# B.1 Introduction

Physical layer radio device capabilities to be signalled at connection setup between radio devices as defined in ETSI TS 103 636-4 [3] are defined here.

# B.2 Radio Device Capabilities

Maximum number of spatial streams	Capability to receive single spatial stream, 2 spatial streams, 4 spatial streams or 8 spatial streams. Single spatial stream is the default configuration for all radio devices. See clause 7.2.  Larger spatial stream support implies support for smaller spatial stream support.
Reception for transmit diversity	Supports reception of 1 antenna, 2 antenna, 4 antenna or 8 antennas of TX diversity transmission. See clause 7.2.  Larger transmit antenna configuration implies support for the smaller antenna configurations.
Subcarrier width scaling - μ	Subcarrier widths of 27, 54, 108 and 216 kHz. See clause 4.3.
Fourier transform scaling - β	Fourier transform size of 64, 128, 256, 512, 768 or 1 024. See clause 4.3.
Maximum modulation and coding scheme	Maximum supported modulation and coding scheme. See Annex A. RD shall support at least MCS 1.
Number of HARQ processes	Support for 2, 4 or 8 HARQ processes. See clause 6.1.5.
Soft-buffer size	HARQ soft buffer size of at least <i>N</i> <sub>soft</sub> = 16 000, 25 344, 32 000, 64 000, 128 000, 256 000, 512 000, 1 024 000, 2 048 000 bytes. See clause 6.1.5.

# Annex C (informative):

# Examples of transport block sizes and maximum achievable data rates

#### C.1 Introduction

In this annex just a few examples of Transport Block Sizes (TBS) and achievable peak datarates are listed. Short transmission packet suffers relatively more of synchronization, channel training and control channel overheads compared to long packets which can be seen by comparing examples of clauses C.2 to C.4, which list TBS lengths and peak datarates for single slot, dual slot and quad slot transmissions. The transport block size depends on:

- 1) transmission length which can range from single subslot up to sixteen slot transmission with subslot (5 OFDM symbol) granularity;
- 2) modulation and coding scheme;
- 3) number of transmission streams; and
- 4) system bandwidth.

Number of unique transmission configurations is high. Therefore, listing them all here is impractical. Use clause 5.3 to derive TBS for transmission configuration and calculate achievable data rate using transmission duration and transmission duty-cycle.

# C.2 Single slot transmission, single spatial stream

Table C.2-1: Transport block sizes (in bits) for single slot transmission and single spatial stream with maximum turbo code block size of 2 048 bits

	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
		1	136	296	456	616	936	1 256	1 416	1 576	1 896	2 040	2 296	2 552
		2	344	712	1 064	1 448	2 104	2 872	3 256	3 576	4 320	4 832	5 408	6 048
	1	4	760	1 544	2 296	3 064	4 640	6 152	6 984	7 752	9 328	10 328	11 672	12 928
		8	1 576	3 128	4 768	6 344	9 584	12 800	14 440	16 040	19 256	21 408	24 136	26 776
		12	2 360	4 832	7 240	9 712	14 568	19 448	21 920	24 368	29 248	32 464	36 576	40 624
		16	3 192	6 472	9 776	12 992	19 576	26 096	29 376	32 656	39 176	43 544	49 040	54 496
	u	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
S		1	368	760	1 160	1 544	2 296	3 064	3 512	3 896	4 640	5 216	5 856	6 472
		2	808	1 640	2 424	3 256	4 960	6 600	7 496	8 304	9 968	11 096	12 480	13 888
1 3		4	1 704	3 384	5 088	6 792	10 264	13 696	15 464	17 168	20 576	22 920	25 776	28 608
¥	2	8	3 448	6 920	10 392	13 888	20 896	27 864	31 400	34 872	41 840	46 528	52 344	58 160
$\overline{c}$		12	5 2 1 6	10 456	15 720	20 960	31 528	42 032	47 336	52 600	63 080	70 112	78 912	87 688
		16	6 984	14 016	21 024	28 056	42 160	56 200	63 272	70 304	84 344	93 760	105 456	117 176
BLOCK SIZE														
⊢														
K	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
TRANSPORT		1	904	1 832	2 680	3 640	5 472	7 304	8 176	9 136	10 968	12 160	13 760	15 272
S		2	1 864	3 704	5 600	7 496	11 288	15 016	16 912	18 808	22 600	25 136	28 248	31 400
	4	4	3 768	7 560	11 416	15 208	22 856	30 504	34 384	38 176	45 824	50 936	57 328	63 720
\$		8	7 624	15 336	23 048	30 696	46 144	61 504	69 216	76 928	92 312	102 624	115 448	128 232
=		12	11 480	23 048	34 616	46 208	69 344	92 504	104 072	115 640	138 800	154 224	173 528	192 808
		16	15 400	30 824	46 272	61 696	92 632	123 480	138 992	154 416	185 288	205 912	231 648	257 384
	u	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
		1	1 928	3 832	5 792	7 688	11 608	15 464	17 424	19 384	23 240	25 840	29 120	32 360
		2	3 896	7 816	11 736	15 656	23 560	31 400	35 384	39 304	47 144	52 408	58 968	65 552
		4	7 880	15 784	23 688	31 592	47 464	63 272	71 240	79 144	94 976	105 520	118 752	131 960
	8	8	15 848	31 720	47 592	63 464	95 272	127 040	142 976	158 848	190 592	211 792	238 296	264 800
1	ĺ	12	23 816	47 656	71 496	95 336	143 104	190 784	214 688	238 552	286 232	318 040	357 840	397 616
		16	31 784	63 592	95 400	127 232	190 912	254 552	286 424	318 232	381 872	424 312	477 384	530 432

Table C.2-2: Single channel maximum throughput for single slot transmission with single spatial stream with maximum turbo code block size of 2 048 bits

	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
		1	0,326	0,710	1,094	1,478	2,246	3,014	3,398	3,782	4,550	4,896	5,510	6,125
		2	0,826	1,709	2,554	3,475	5,050	6,893	7,814	8,582	10,368	11,597	12,979	14,515
	1	4	1,824	3,706	5,510	7,354	11,136	14,765	16,762	18,605	22,387	24,787	28,013	31,027
		8	3,782	7,507	11,443	15,226	23,002	30,720	34,656	38,496	46,214	51,379	57,926	64,262
		12	5,664	11,597	17,376	23,309	34,963	46,675	52,608	58,483	70,195	77,914	87,782	97,498
		16	7,661	15,533	23,462	31,181	46,982	62,630	70,502	78,374	94,022	104,506	117,696	130,790
	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
		1	0,883	1,824	2,784	3,706	5,510	7,354	8,429	9,350	11,136	12,518	14,054	15,533
		2	1,939	3,936	5,818	7,814	11,904	15,840	17,990	19,930	23,923	26,630	29,952	33,331
s)	2	4	4,090	8,122	12,211	16,301	24,634	32,870	37,114	41,203	49,382	55,008	61,862	68,659
dc	-	8	8,275	16,608	24,941	33,331	50,150	66,874	75,360	83,693	100,416	111,667	125,626	139,584
(Mbps)		12	12,518	25,094	37,728	50,304	75,667	100,877	113,606	126,240	151,392	168,269	189,389	210,451
		16	16,762	33,638	50,458	67,334	101,184	134,880	151,853	168,730	202,426	225,024	253,094	281,222
DATARATE														
2	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
Ĭ		1	2,170	4,397	6,432	8,736	13,133	17,530	19,622	21,926	26,323	29,184	33,024	36,653
`∢		2	4,474	8,890	13,440	17,990	27,091	36,038	40,589	45,139	54,240	60,326	67,795	75,360
	4	4	9,043	18,144	27,398	36,499	54,854	73,210	82,522	91,622	109,978	122,246	137,587	152,928
		8	18,298	36,806	55,315	73,670	110,746	147,610	166,118	184,627	221,549	246,298	277,075	307,757
		12	27,552	55,315	83,078	110,899	166,426	222,010	249,773	277,536	333,120	370,138	416,467	462,739
		16	36,960	73,978	111,053	148,070	222,317	296,352	333,581	370,598	444,691	494,189	555,955	617,722
	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
		1	4,627	9,197	13,901	18,451	27,859	37,114	41,818	46,522	55,776	62,016	69,888	77,664
		2	9,350	18,758	28,166	37,574	56,544	75,360	84,922	94,330	113,146	125,779	141,523	157,325
	8	4	18,912	37,882	56,851	75,821	113,914	151,853	170,976	189,946	227,942	253,248	285,005	316,704
	U	8	38,035	76,128	114,221	152,314	228,653	304,896	343,142	381,235	457,421	508,301	571,910	635,520
		12	57,158	114,374	171,590	228,806	343,450	457,882	515,251	572,525	686,957	763,296	858,816	954,278
		16	76,282	152,621	228,960	305,357	458,189	610,925	687,418	763,757	916,493	1 018,349	1 145,722	1 273,037

# C.3 Dual slot transmission, single spatial stream

Table C.3-1: Transport block sizes (in bits) for dual slot transmission and single spatial stream with maximum turbo code block size of 2 048 bits

1	6 984 14 824 30 504 61 824 93 184 124 568 11 15 272 31 400 63 720 128 232 192 808 257 384
1	30 504 61 824 93 184 124 568 11 15 272 31 400 63 720 128 232 192 808
1   8   3 640   7 368   11 096   14 760   22 240   29 632   33 360   37 088   44 504   49 488   55 688     12   5 536   11 096   16 720   22 280   33 488   44 672   50 320   55 880   67 064   74 544   83 896     16   7 432   14 888   22 344   29 824   44 800   59 736   67 256   74 736   89 648   99 640   112 104	61 824 93 184 124 568 11 15 272 31 400 63 720 128 232 192 808
S   3 640   7 368   11 096   14 760   22 240   29 632   33 360   37 088   44 504   49 488   55 688   12   5 536   11 096   16 720   22 280   33 488   44 672   50 320   55 880   67 064   74 544   83 896   16   7 432   14 888   22 344   29 824   44 800   59 736   67 256   74 736   89 648   99 640   112 104	93 184 124 568 11 15 272 31 400 63 720 128 232 192 808
16	11 15 272 31 400 63 720 128 232 192 808
μ β\MCS   0   1   2   3   4   5   6   7   8   9   10	11 15 272 31 400 63 720 128 232 192 808
SHAPP STATE	15 272 31 400 63 720 128 232 192 808
SHAPP STATE	15 272 31 400 63 720 128 232 192 808
No.   State	31 400 63 720 128 232 192 808
No.   State	63 720 128 232 192 808
No.   State	128 232 192 808
No.   State	192 808
μ β\MCS   0   1   2   3   4   5   6   7   8   9   10	
μ β\MCS   0   1   2   3   4   5   6   7   8   9   10	257 384
μ         β\MCS         0         1         2         3         4         5         6         7         8         9         10           OC         1         1         1960         3 896         5 856         7 816         11 800         15 720         17 680         19 640         23 624         26 224         29 504           OC         2         3 960         7 944         11 928         15 912         23 880         31 848         35 832         39 880         47 848         53 152         59 800           Z         4         7 944         15 976         24 008         32 040         48 104         64 168         72 200         80 232         96 296         107 056         120 392           E         4         8         16 040         32 168         48 296         64 360         96 616         128 808         144 936         161 064         193 256         214 752         241 640           E         12         24 136         48 296         72 520         96 680         145 064         193 448         217 672         241 832         290 216         322 472         362 824	
Q O O O O O O O O O O O O O O O O O O O	
1 1 960 3 896 5 856 7 816 11 800 15 720 17 680 19 640 23 624 26 224 29 504 2 3 960 7 944 11 928 15 912 23 880 31 848 35 832 39 880 47 848 53 152 59 800 2 4 7 944 15 976 24 008 32 040 48 104 64 168 72 200 80 232 96 296 107 056 120 392 4 8 16 040 32 168 48 296 64 360 96 616 128 808 144 936 161 064 193 256 214 752 241 640 12 24 136 48 296 72 520 96 680 145 064 193 448 217 672 241 832 290 216 322 472 362 824	11
2 3 960 7 944 11 928 15 912 23 880 31 848 35 832 39 880 47 848 53 152 59 800  4 7 944 15 976 24 008 32 040 48 104 64 168 72 200 80 232 96 296 107 056 120 392  4 8 16 040 32 168 48 296 64 360 96 616 128 808 144 936 161 064 193 256 214 752 241 840  12 24 136 48 296 72 520 96 680 145 064 193 448 217 672 241 832 290 216 322 472 362 824	32 784
Z     4     7 944     15 976     24 008     32 040     48 104     64 168     72 200     80 232     96 296     107 056     120 392       8     16 040     32 168     48 296     64 360     96 616     128 808     144 936     161 064     193 256     214 752     241 640       12     24 136     48 296     72 520     96 680     145 064     193 448     217 672     241 832     290 216     322 472     362 824	66 448
8 16 040 32 168 48 296 64 360 96 616 128 808 144 936 161 064 193 256 214 752 241 640 12 24 136 48 296 72 520 96 680 145 064 193 448 217 672 241 832 290 216 322 472 362 824	133 792
12	268 464
	403 112
16 32 232 64 488 96 744 129 000 193 576 258 088 290 408 322 664 387 176 430 256 484 008	537 784
μ β\MCS 0 1 2 3 4 5 6 7 8 9 10	11
1 3 960 8 008 12 056 16 104 24 200 32 296 36 344 40 392 48 488 53 920 60 632	67 384
2 8 072 16 208 24 368 32 464 48 784 65 040 73 200 81 360 97 616 108 504 122 096	135 624
4 16 272 32 592 48 912 65 232 97 936 130 576 146 960 163 280 195 920 217 736 244 920	272 128
8 8 32 656 65 360 98 064 130 768 196 240 261 624 294 392 327 096 392 504 436 136 490 656	545 176
12 49 040 98 128 147 216 196 304 294 520 392 672 441 824 490 912 589 064 654 536 736 392	345 1/6
16 65 424 130 896 196 344 261 816 392 800 523 744 589 256 654 728 785 648 873 000 982 104	818 224

Table C.3-2: Single channel maximum throughput for dual slot transmission with single spatial stream with maximum turbo code block size of 2 048 bits

	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
1		1	0,480	0,989	1,507	2,006	2,986	3,984	4,522	4,954	6,029	6,643	7,536	8,381
		2	1,046	2,122	3,139	4,214	6,336	8,458	9,533	10,656	12,778	14,237	15,974	17,789
	1	4	2,160	4,291	6,490	8,688	13,085	17,482	19,680	21,878	26,304	29,242	32,899	36,605
		8	4,368	8,842	13,315	17,712	26,688	35,558	40,032	44,506	53,405	59,386	66,826	74,189
		12	6,643	13,315	20,064	26,736	40,186	53,606	60,384	67,056	80,477	89,453	100,675	111,821
1		16	8,918	17,866	26,813	35,789	53,760	71,683	80,707	89,683	107,578	119,568	134,525	149,482
1	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
1		1	1,085	2,198	3,216	4,368	6,566	8,765	9,811	10,963	13,162	14,592	16,512	18,326
		2	2,237	4,445	6,720	8,995	13,546	18,019	20,294	22,570	27,120	30,163	33,898	37,680
8	2	4	4,522	9,072	13,699	18,250	27,427	36,605	41,261	45,811	54,989	61,123	68,794	76,464
ا ق	2	8	9,149	18,403	27,658	36,835	55,373	73,805	83,059	92,314	110,774	123,149	138,538	153,878
(Mbps)		12	13,776	27,658	41,539	55,450	83,213	111,005	124,886	138,768	166,560	185,069	208,234	231,370
		16	18,480	36,989	55,526	74,035	111,158	148,176	166,790	185,299	222,346	247,094	277,978	308,861
DATARATE														
] 🔏	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
		1	2,352	4,675	7,027	9,379	14,160	18,864	21,216	23,568	28,349	31,469	35,405	39,341
'A		2	4,752	9,533	14,314	19,094	28,656	38,218	42,998	47,856	57,418	63,782	71,760	79,738
	4	4	9,533	19,171	28,810	38,448	57,725	77,002	86,640	96,278	115,555	128,467	144,470	160,550
	-	8	19,248	38,602	57,955	77,232	115,939	154,570	173,923	193,277	231,907	257,702	289,968	322,157
		12	28,963	57,955	87,024	116,016	174,077	232,138	261,206	290,198	348,259	386,966	435,389	483,734
1		16	38,678	77,386	116,093	154,800	232,291	309,706	348,490	387,197	464,611	516,307	580,810	645,341
1	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
1		1	4,752	9,610	14,467	19,325	29,040	38,755	43,613	48,470	58,186	64,704	72,758	80,861
		2	9,686	19,450	29,242	38,957	58,541	78,048	87,840	97,632	117,139	130,205	146,515	162,749
	8	4	19,526	39,110	58,694	78,278	117,523	156,691	176,352	195,936	235,104	261,283	293,904	326,554
	8	8	39,187	78,432	117,677	156,922	235,488	313,949	353,270	392,515	471,005	523,363	588,787	654,211
		12	58,848	117,754	176,659	235,565	353,424	471,206	530,189	589,094	706,877	785,443	883,670	981,869
I		16	78,509	157,075	235,613	314,179	471,360	628,493	707,107	785,674	942,778	1 047,600	1 178,525	1 309,450

# C.4 Quad slot transmission, single spatial stream

Table C.4-1: Transport block sizes (in bits) for quad slot transmission and single spatial stream with maximum turbo code block size of 2 048 bits

	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
1 [		1	920	1 864	2 744	3 704	5 600	7 496	8 432	9 392	11 288	12 544	14 144	15 720
1 1		2	1 928	3 832	5 792	7 688	11 608	15 464	17 424	19 384	23 240	25 840	29 120	32 360
1 1	1	4	3 896	7 816	11 736	15 656	23 560	31 400	35 384	39 304	47 144	52 408	58 968	65 552
1 1		8	7 880	15 784	23 688	31 592	47 464	63 272	71 240	79 144	94 976	105 520	118 752	131 960
1 1		12	11 864	23 752	35 640	47 528	71 368	95 144	107 120	119 008	142 784	158 656	178 512	198 368
		16	15 848	31 720	47 592	63 464	95 272	127 040	142 976	158 848	190 592	211 792	238 296	264 800
	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
SIZES		1	1 960	3 896	5 856	7 816	11 800	15 720	17 680	19 640	23 624	26 224	29 504	32 784
		2	3 960	7 944	11 928	15 912	23 880	31 848	35 832	39 880	47 848	53 152	59 800	66 448
<u> </u>	2	4	7 944	15 976	24 008	32 040	48 104	64 168	72 200	80 232	96 296	107 056	120 392	133 792
\( \times \)	2	8	16 040	32 168	48 296	64 360	96 616	128 808	144 936	161 064	193 256	214 752	241 640	268 464
		12	24 136	48 296	72 520	96 680	145 064	193 448	217 672	241 832	290 216	322 472	362 824	403 112
BLOCK		16	32 232	64 488	96 744	129 000	193 576	258 088	290 408	322 664	387 176	430 256	484 008	537 784
TRANSPORT	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
		1	4 024	8 072	12 160	16 208	24 368	32 528	36 576	40 688	48 848	54 240	61 056	67 832
%		2	8 112	16 336	24 496	32 720	49 104	65 488	73 712	81 936	98 320	109 272	122 928	136 584
	4	4	16 336	32 784	49 232	65 680	98 576	131 472	147 896	164 344	197 240	219 184	246 584	274 024
		8	32 848	65 808	98 768	131 640	197 560	263 392	296 352	329 312	395 144	439 120	494 000	548 840
		12	49 360	98 768	148 216	197 624	296 480	395 336	444 808	494 192	593 048	658 968	741 376	823 744
		16	65 872	131 768	197 688	263 584	395 464	527 280	593 240	659 160	790 976	878 880	988 752	1 098 624
1 [	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
1 [		1	8 176	16 400	24 688	32 912	49 424	65 936	74 224	82 448	98 960	109 952	123 736	137 480
1 1		2	16 464	33 040	49 616	66 128	99 256	132 344	148 920	165 496	198 560	220 632	248 288	275 856
1	8	4	33 104	66 256	99 384	132 536	198 880	265 160	298 376	331 528	397 808	442 016	497 304	552 568
1	0	8	66 320	132 664	199 008	265 352	398 128	530 816	597 224	663 592	796 280	884 760	995 400	1 106 016
1 1					000 000	200 400	597 352	796 472	896 096	995 656	1 194 752	1 327 528	1 493 496	1 659 464
1 1		12	99 512	199 072	298 632	398 192	597 352	196 412	090 090	990 000	1 194 /52	1 327 320	1 493 496	1 009 404

Table C.4-2: Single channel maximum throughput for quad slot transmission with single spatial stream with maximum turbo code block size of 2 048 bits

	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
		1	0,552	1,118	1,646	2,222	3,360	4,498	5,059	5,635	6,773	7,526	8,486	9,432
		2	1,157	2,299	3,475	4,613	6,965	9,278	10,454	11,630	13,944	15,504	17,472	19,416
	1	4	2,338	4,690	7,042	9,394	14,136	18,840	21,230	23,582	28,286	31,445	35,381	39,331
	35.	8	4,728	9,470	14,213	18,955	28,478	37,963	42,744	47,486	56,986	63,312	71,251	79,176
		12	7,118	14,251	21,384	28,517	42,821	57,086	64,272	71,405	85,670	95,194	107,107	119,021
		16	9,509	19,032	28,555	38,078	57,163	76,224	85,786	95,309	114,355	127,075	142,978	158,880
1	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
1		1	1,176	2,338	3,514	4,690	7,080	9,432	10,608	11,784	14,174	15,734	17,702	19,670
		2	2,376	4,766	7,157	9,547	14,328	19,109	21,499	23,928	28,709	31,891	35,880	39,869
(g)	2	4	4,766	9,586	14,405	19,224	28,862	38,501	43,320	48,139	57,778	64,234	72,235	80,275
l ä	2	8	9,624	19,301	28,978	38,616	57,970	77,285	86,962	96,638	115,954	128,851	144,984	161,078
(Mbps)		12	14,482	28,978	43,512	58,008	87,038	116,069	130,603	145,099	174,130	193,483	217,694	241,867
		16	19,339	38,693	58,046	77,400	116,146	154,853	174,245	193,598	232,306	258,154	290,405	322,670
DATARATE														
] 🔏	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
]		1	2,414	4,843	7,296	9,725	14,621	19,517	21,946	24,413	29,309	32,544	36,634	40,699
∀		2	4,867	9,802	14,698	19,632	29,462	39,293	44,227	49,162	58,992	65,563	73,757	81,950
	4	4	9,802	19,670	29,539	39,408	59,146	78,883	88,738	98,606	118,344	131,510	147,950	164,414
	*	8	19,709	39,485	59,261	78,984	118,536	158,035	177,811	197,587	237,086	263,472	296,400	329,304
		12	29,616	59,261	88,930	118,574	177,888	237,202	266,885	296,515	355,829	395,381	444,826	494,246
1		16	39,523	79,061	118,613	158,150	237,278	316,368	355,944	395,496	474,586	527,328	593,251	659,174
1	μ	β\MCS	0	1	2	3	4	5	6	7	8	9	10	11
1		1	4,906	9,840	14,813	19,747	29,654	39,562	44,534	49,469	59,376	65,971	74,242	82,488
		2	9,878	19,824	29,770	39,677	59,554	79,406	89,352	99,298	119,136	132,379	148,973	165,514
		4	19,862	39,754	59,630	79,522	119,328	159,096	179,026	198,917	238,685	265,210	298,382	331,541
	8	8	39,792	79,598	119,405	159,211	238,877	318,490	358,334	398,155	477,768	530,856	597,240	663,610
		12	59,707	119,443	179,179	238,915	358,411	477,883	537,658	597,394	716,851	796,517	896,098	995,678
		16	79,637	159,288	238,954	318,605	477,960	637,277	716,966	796,632	955,934	1 062,163	1 194,955	1 327,733

# Annex D (informative): Change History

Date	Version	Information about changes
July 2020	1.1.1	First publication of the TS
October 2020	1.1.2	Implemented Change Requests: DECT(20)000309r1 DRS correction DECT(20)000310r1 Precoding correction DECT(20)000311r1 Scrambling correction DECT(20)000312r1 STF correction
		These CRs were approved DECT-Telco 2.11.2020  Version 1.1.2 prepared by the Rapporteur
November 2020	1.1.3	Implemented Change Requests: DECT(20)000332 Transmission Bandwidth Correction This CR was approved in DECT-Telco 16.11.2020  Version 1.1.3 prepared by the Rapporteur
March 2021	1.1.4	Implemented Change Requests: DECT(21)000063 ETSI_TS_103_636-3_Physical_Layer_Editorial_Corrections This CR was approved in DECT#89 Plenary  Version 1.1.4 prepared by the Rapporteur
April 2021	1.2.1	Publication of the TS version 1.2.1
	1	Implemented Change Requests:
November 2021	1.2.2	DECT(21)000305 These CRs were approved DECT#92-Plenary
November 2021	1.2.3	Version 1.2.2 prepared by the Rapporteur  Added reference to Recommendation ITU-R M.2150 and description to Foreword  Version 1.2.3 prepared by the Rapporteur
November 2021	1.2.4	Corrected informative reference  Version 1.2.4 prepared by the Rapporteur
June 2021	1.3.2	Implemented Change Requests: DECT(22)000121 – Editorial changes  Version 1.3.2 prepared by the Rapporteur
November 2022	1.3.3	Implemented Change Requests: DECT(22)095018 – Decreased PAPR STFs  Version 1.3.3 prepared by the Rapporteur
December 2022	1.3.4	Implemented Change Request: DECT(22)000287 – Draft ETSI TS 103 636-3 v1.3.4, physical layer capability signalling Version 1.3.4 prepared by the Rapporteur
March 2023	1.4.2	Implemented Change Request: DECT(23)000017 – DRS sign fix Version 1.4.2 prepared by the Rapporteur
June 2023	1.4.3	Implemented Change Request: DECT(23)000096_Correction_in_figure_4_4-1_and_other_corrections_in_part_3 DECT(23)000136 - PHY_pseudorandom_code_editorial_fix DECT(23)000104r1 - Synchronization Training Field Cover Sequence DECT(23)000133r1 - STF indexing fix DECT(23)000135 - More corrections to part 3  Version 1.4.3 prepared by the Rapporteur

Date	Version	Information about changes
January 2024	1.4.4	Implemented Change Request: DECT(24)000014_Correction_to_TS_103_6363 DECT(24)000024r1_For_transmitter_conformance_testing_transmission_without_STF  Version 1.4.4 prepared by the Rapporteur

# History

Document history									
V1.1.1	July 2020	Publication							
V1.2.1	April 2021	Publication							
V1.3.1	December 2021	Publication							
V1.4.1	January 2023	Publication							
V1.5.1	March 2024	Publication							