# 3GPP TSG RAN WG1 Meeting #18 Boston, USA, 15-18 Jan 2001

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	CHANGE REQUEST										
<b>∞</b> TS2	5.22	22	CR <mark>054</mark>		∠ rev	Æ	≝ Curi	rent vers	sion:	3.5.0	Æ
For $\underline{HELP}$ on using this form, see bottom of this page or look at the pop-up text over the $\varkappa$ symbols.											
Proposed change affects:  (U)SIM ME/UE X Radio Access Network X Core Network											
Title:	Co	rrection	s & Clarifica	ations for	TS25.2	22					
Source:	Sie	mens A	.G								
Work item code: ∠								Date: ≰	9.1.	2001	
Category:	F						Rele	ease: 🗷	R99	)	
Use one of the following categories:  F (essential correction)  A (corresponds to a correction in an earlier release)  B (Addition of feature),  C (Functional modification of feature)  D (Editorial modification)  Detailed explanations of the above categories can be found in 3GPP TR 21.900.  Use one of the following releases:  2 (GSM Phase 2)  R96 (Release 1996)  R97 (Release 1997)  R98 (Release 1999)  R99 (Release 1999)  REL-4 (Release 4)  REL-5 (Release 5)											
Reason for change	9: <u>K</u>	recent	information t discussion 221 to be in	s the TP	C coding	section	n should	d be mov	ved fro	om TS25.	
Summary of chang	ge: ≰	?? C	larifies that larifies the c emoves TP	order of p	hysical	channel	l numbe	•	2.11		
Consequences if not approved:	Æ	Incon	sistent desc	cription &	specifica	ations					
Clauses affected:	~	2: 4.2	.7.1; 4.2.11	. 122							
Other specs affected:	Æ Æ	X Oth	ner core spe st specificat M Specifica	ecification ions	IS Æ	CR22	21-041				
Other comments:	Æ										

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <a href="http://www.3gpp.org/3G">http://www.3gpp.org/3G</a> Specs/CRs.htm.
Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <a href="ftp://www.3gpp.org/specs/">ftp://www.3gpp.org/specs/</a> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.

3)	With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 2 References

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

- ?? References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- ?? For a specific reference, subsequent revisions do not apply.
- ?? For a non-specific reference, the latest version applies.

Specification".

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3GPP TS 25.202: "UE capabilities".
[14]
[<mark>2</mark>2]
                 3GPP TS 25.211: "Transport channels and physical channels (FDD)".
                 3GPP TS 25.212: "Multiplexing and channel coding (FDD)".
[<u>3</u>3]
                 3GPP TS 25.213: "Spreading and modulation (FDD)".
[<u>4</u>4]
[<u>5</u>5]
                 3GPP TS 25.214: "Physical layer procedures (FDD)".
                 3GPP TS 25.215: "Physical layer - Measurements (FDD)".
[<u>6</u>6]
[<del>77</del>]
                 3GPP TS 25.221: "Transport channels and physical channels (TDD)".
[9]
                 3GPP TS 25.223: "Spreading and modulation (TDD)".
[10]
                 3GPP TS 25.224: "Physical layer procedures (TDD)".
[11]
                 3GPP TS 25.225: "Measurements".
[12]
                 3GPP TS $2.01: "Radio Interface Protocol Architecture" 3GPP TS25.331: "RRC Protocol
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#### 4.2.7.1 Determination of rate matching parameters

The following relations, defined for all TFC j, are used when calculating the rate matching pattern:

$$Z_{0,i} ? 0$$

$$?\,N_{i,j} ?\,Z_{i,j} ?\,Z_{i?1,j} ?\,N_{i,j} \;\; \text{for all i = 1} \dots I$$

Puncturing can be used to minimise the required transmission capacity. The maximum amount of puncturing that can be applied is 1-Pl, PL is signalled from higher layers. The possible values for  $N_{data}$  depend on the number of physical channels  $P_{max}$ , allocated to the respective CCTrCH, and on their characteristics (spreading factor, length of midamble and TFCI, usage of TPC and multiframe structure), which is given in [7].

Denote the number of data bits in each physical channel by  $U_{p,Sp}$ , where p refers to the sequence number  $1? p? P_{max}$  of this physical channel implicitly given by the sequence of time slots and codes in the allocation message, see [12], and the second index Sp indicates the spreading factor with the possible values  $\{16, 8, 4, 2, 1\}$ , respectively. For each physical channel an individual minimum spreading factor  $Sp_{min}$  is transmitted by means of the higher layers. There are two options to determine the number  $N_{data}$  from the number of possible physical channels and the minimum spreading factor. The option is signalled by means of the higher layers.

If the UE shall increase the spreading factor autonomously Then, for  $N_{data}$  one of the following values in ascending order can be chosen:

$$\frac{\mathcal{U}_{1,16,\ldots,\mathcal{U}_{1,S1_{\min}}},\mathcal{U}_{1,S1_{\min}}}{\mathcal{U}_{1,S1_{\min}}},\mathcal{U}_{1,S1_{\min}}},\mathcal{U}_{2,16,\ldots,\mathcal{U}_{1,S1_{\min}}},\mathcal{U}_{2,S2_{\min}},\ldots,\mathcal{U}_{1,S1_{\min}}},\mathcal{U}_{2,S2_{\min}},\ldots,\mathcal{U}_{1,S1_{\min}},\mathcal{U}_{2,S2_{\min}},\ldots,\mathcal{U}_{1,S1_{\min}},\mathcal{U}_{2,S2_{\min}},\ldots,\mathcal{U}_{1,S1_{\min}},\mathcal{U}_{2,S2_{\min}},\ldots,\mathcal{U}_{1,S1_{\min}},\mathcal{U}_{2,S2_{\min}},\ldots,\mathcal{U}_{2,S2_{\min}},\mathcal{U}_{2,S2_{\min}},\ldots,\mathcal{U}_{2,S2_{\min}},\mathcal{U}_{2,S2_{\min}},\ldots,\mathcal{U}_{2,S2_{\min}},\mathcal{U}_{2,S$$

Optionally, if indicated by higher layers for the UL II the UE shall vary only use the minimum spreading factor autonomously, so that for  $N_{data}$  is one of the following values in ascending order can be chosen:

$$\underbrace{U_{1,\mathrm{S1}_{\min}},U_{1,\mathrm{S1}_{\min}}}_{1,\mathrm{S1}_{\min}}\underbrace{2U_{2,\mathrm{S2}_{\min}},U_{1,\mathrm{S1}_{\min}}}_{2U_{2,\mathrm{S2}_{\min}}}\underbrace{2\dots2U_{P_{\max}},\mathrm{SP_{\max}}}_{\min}^{\gamma}$$

$$\frac{[U_{1,16},...,U_{1,S1_{\min}},U_{1,S1_{\min}}?U_{2,16},...,U_{1,S1_{\min}}?U_{2,S2_{\min}},...,U_{1,S1_{\min}}?U_{2,S2_{\min}}?...?U_{P_{\max},16},...,U_{1,S1_{\min}}?U_{2,S2_{\min}}?...?U_{P_{\max},2SP_{\max}}?_{\min}]}{}$$

N<sub>data, i</sub> for the transport format combination j is determined by executing the following algorithm:

SET1 = { 
$$N_{\text{data}} \text{ such that } ? \min_{? 1? y? I} ?RM_y ? ? ? N_{\text{data}} ? PL? ? RM_x ? N_{x,j} \text{ is non negative } }$$

$$N_{data, j} = min SET1$$

The number of bits to be repeated or punctured,  $?N_{i,j}$ , within one radio frame for each TrCH i is calculated with the relations given at the beginning of this subclause for all possible transport format combinations j and selected every radio frame.

If  $?N_{i,j} = 0$  then the output data of the rate matching is the same as the input data and the rate matching algorithm of subclause 4.2.7.3 does not need to be executed.

Otherwise, the rate matching pattern is calculated with the algorithm described in subclause 4.2.7.3. For this algorithm the parameters  $e_{ini}$ ,  $e_{plus}$ ,  $e_{minus}$ , and  $X_i$  are needed, which are calculated according to the equations in subclauses 4.2.7.1.1 and 4.2.7.1.2.

### 4.2.11 Physical channel mapping

The PhCH for both uplink and downlink is defined in [6]. The bits after physical channel mapping are denoted by  $w_{p,1}, w_{p,2}, \square$ ,  $w_{p,U_p}$ , where p is the PhCH number corresponding to the sequence number  $1?p?P_{max}$  of this physical channel, implicitly given by the sequence of time slots and codes in the allocation message, see [12], and  $U_p$  is the number of bits in one radio frame for the respective PhCH. The bits  $w_{p,k}$  are mapped to the PhCHs so that the bits for each PhCH are transmitted over the air in ascending order with respect to k.

The mapping of the bits  $v_{(t),1}, v_{(t),2}, ..., v_{(t),U_{(t)}}$  is performed like block interleaving, writing the bits into columns, but a PhCH with an odd number is filled in forward order, were as a PhCH with an even number is filled in reverse order.

The mapping scheme, as described in the following subclause, shall be applied individually for each timeslot t used in the current frame. Therefore, the bits  $v_{t,1}, v_{t,2}, ..., v_{t,U_t}$  are assigned to the bits of the physical channels

$$W_{t,1,1...U_{t1}}, W_{t,2,1...U_{t2}}, ..., W_{t,P_t,1...U_{tP_t}}$$
 in each timeslot.

In uplink there are at most two codes allocated (P? 2). If there is only one code, the same mapping as for downlink is applied. Denote SF1 and SF2 the spreading factors used for code 1 and 2, respectively. For the number of consecutive bits to assign per code  $bs_k$  the following rule is applied:

```
if SF1>=SF2\ \ then\ bs_1=1\ \ ;\ bs_2=SF1/SF2\ ; else SF2>SF1\ \ then\ bs_1=SF2/SF1;\ bs_2=1\ ; end if
```

In the downlink case bs<sub>p</sub> is 1 for all physical channels.

## 4.3.3 Coding of Transmit Power Control (TPC)

The TPC command is an identifier sent in uplink transmission only, to instruct the NodeB whether Tx power has to be increased or decreased. The length of the TPC command is one symbol. The coding of the TPC command is shown in table 11.

Table 11: Coding of the TPC

TPC	TPC Bits	<u>Meaning</u>
'Down'	00	Decrease Tx Power
<del>'Up'</del>	11	Increase Tx Power