

CR-Formv3
CHANGE REQUEST
⚡ 25.223 CR CR-Num ⚡ rev - ⚡ Current version: 3.4.0 ⚡

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the ⚡ symbols.

Proposed change affects: ⚡ (U)SIM ME/UE Radio Access Network Core Network

Title: ⚡	CR for TS25.223 regarding 1.28 Mcps TDD		
Source: ⚡	CWTS/CATT		
Work item code: ⚡	1.28 Mcps TDD Physical Layer	Date: ⚡	
Category: ⚡	B	Release: ⚡	REL-4
Use <u>one</u> 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 <u>one</u> of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)	

Reason for change: ⚡	
Summary of change: ⚡	
Consequences if not approved: ⚡	

Clauses affected: ⚡	
Other specs affected: ⚡	<input type="checkbox"/> Other core specifications ⚡ <input type="checkbox"/> Test specifications ⚡ <input type="checkbox"/> O&M Specifications ⚡
Other comments: ⚡	

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2 References

<For clarity, this chapter will currently collect only the references that are needed in addition to the already existing abbreviations. In its last version this chapter has to be modified, so that it includes the revisions with respect to the latest versions of TS25.223.>

3 Symbols and abbreviations

<For clarity, this chapter will currently collect only the symbols and abbreviations that are needed in addition to the already existing ones. In its last version this chapter has to be modified, so that it includes the revisions with respect to the latest versions of TS25.223.>

3.1 Symbols

3.2 Abbreviations

MIB Master Information Block

4 General

In the following, a separation between the data modulation and the spreading modulation has been made. The data modulation for 3.84Mcps TDD is defined in clause 5 'Data modulation for the 3.84 Mcps option', the data modulation for 1.28Mcps TDD is defined in clause 6 'Data modulation for the 1.28 Mcps option' and the spreading modulation in clause 67 'Spreading modulation'.

Table 1: Basic modulation parameters

Chip rate	same as FDD basic chiprate: 3.84 Mchip/s	Low chiprate: 1.28 Mchip/s
Data modulation	QPSK	QPSK, <u>8PSK</u>
Spreading characteristics	Orthogonal Q chips/symbol, where $Q = 2^p$, $0 \leq p \leq 4$	Orthogonal Q chips/symbol, where $Q = 2^p$, $0 \leq p \leq 4$

5 Data modulation for the 3.84 Mcps option

<No changes will be made in this chapter in this CR, only the title has to be changed. >

6 Data modulation for the 1.28 Mcps option

6.1 Symbol rate

The symbol duration T_S depends on the spreading factor Q and the chip duration T_C : $T_S = Q \cdot T_C$, where $T_C = \frac{1}{\text{chiprate}}$.

6.2 Mapping of bits onto signal point constellation

6.2.1 QPSK modulation

The mapping of bits onto the signal point constellation for QPSK modulation is the same like in the 3.84Mcps TDD cf. [5.2.1 Mapping for burst type 1 and 2].

6.2.2 8PSK modulation

The data modulation is performed to the bits from the output of the physical channel mapping procedure. In case of 8PSK modulation 3 consecutive binary bits are represented by one complex valued data symbol. Each user burst has two data carrying parts, termed data blocks:

$$\underline{d}^{(k,i)} = (d_{1,n}^{(k,i)}, d_{2,n}^{(k,i)}, \dots, d_{N_k}^{(k,i)})^T \quad i = 1, 2; k = 1, \dots, K. \quad (1)$$

N_k is the number of symbols per data field for the user k . This number is linked to the spreading factor Q_k .

Data block $\underline{d}^{(k,1)}$ is transmitted before the midamble and data block $\underline{d}^{(k,2)}$ after the midamble. Each of the N_k data symbols $d_n^{(k,i)}$; $i = 1, 2; k = 1, \dots, K; n = 1, \dots, N_k$; of equation 1 has the symbol duration $T_s^{(k)} \cdot Q_k \cdot T_c$ as already given.

The data modulation is 8PSK, thus the data symbols $d_n^{(k,i)}$ are generated from 3 consecutive data bits from the output of the physical channel mapping procedure:

using the following mapping to complex symbols:

Consecutive binary bit pattern	complex symbol
$b_{1,n}^{(k,i)} \ b_{2,n}^{(k,i)} \ b_{3,n}^{(k,i)}$	$d_n^{(k,i)}$
000	$\cos(11\pi/8) + j\sin(11\pi/8)$
001	$\cos(9\pi/8) + j\sin(9\pi/8)$
010	$\cos(5\pi/8) + j\sin(5\pi/8)$
011	$\cos(7\pi/8) + j\sin(7\pi/8)$
100	$\cos(13\pi/8) + j\sin(13\pi/8)$
101	$\cos(15\pi/8) + j\sin(15\pi/8)$
110	$\cos(3\pi/8) + j\sin(3\pi/8)$
111	$\cos(\pi/8) + j\sin(\pi/8)$

The mapping corresponds to a 8PSK modulation of the interleaved and encoded data bits $b_{l,n}^{(k,i)}$ of the table above and $d_n^{(k,i)}$ of equation 1.

6.7 Spreading modulation

<The numbering has to be changed. >

7.5 Modulation for the 3.84 Mcps option

<No changes will be made in this chapter in this CR, only the title and numbering have to be changed. >

7.6 Modulation for the 1.28 Mcps option

The complex-valued chip sequence is modulated as shown in figure [X3].

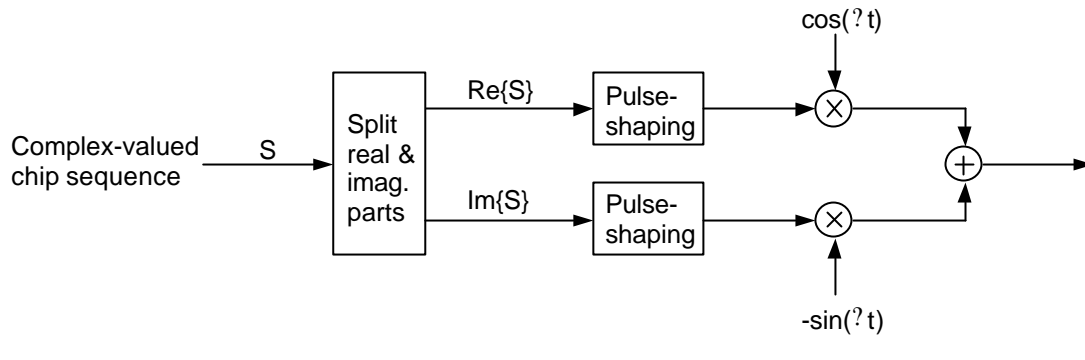


Figure [X3]: Modulation of complex valued chip sequences

The pulse-shaping characteristics are described in [9] and [10].

7.6.1 Combination of physical channels in uplink

The combination of physical channels in uplink is the same as in the 3.84 Mcps TDD cf. [6.5.1 Combination of physical channels in uplink]

7.6.2 Combination of physical channels in downlink

Figure X4 illustrates how different physical downlink channels are combined within one timeslot. Each spread channel is separately weighted by a weight factor G_i . All downlink physical channels are then combined using complex addition.

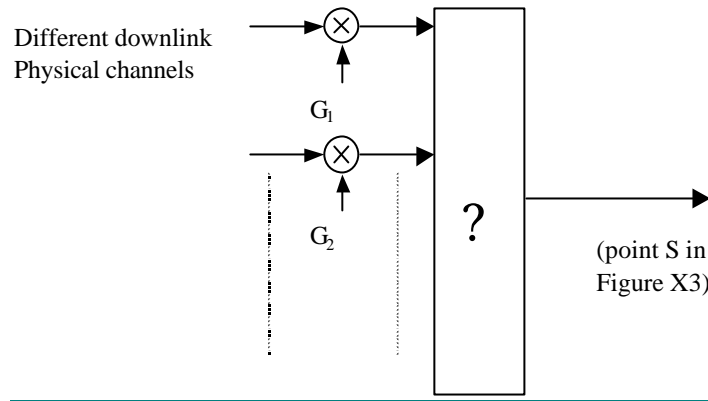


Figure X4: Combination of different physical channels in downlink

78 Synchronisation codes for the 3.84 Mcps option

<No changes will be made in this chapter in this CR, only the title and numbering have to be changed.>

9 Synchronisation codes for the 1.28 Mcps option

9.1 The downlink pilot timeslot (DwPTS)

The contents of DwPTS is composed of 64 chips of a SYNC-DL sequence, cf. [B.1 Basic SYNC-DL sequence] and 32 chips of guard period (GP). The SYNC-DL code is not scrambled

There should be 32 different basic SYNC-DL codes for the whole system.

For the generation of the complex valued SYNC-DL codes of length 64, the basic binary SYNC-DL codes

s_1, s_2, \dots, s_{64} of length 64 shown in Table A are used. The relation between the elements \underline{s} and \underline{s} is given by:

$$\underline{s}_i = (j)^i \cdot s_i \quad s_i = \{1, -1\} \quad i=1, \dots, 64 \quad (1)$$

Hence, the elements \underline{s}_i of the complex SYNC-DL code \underline{s} are alternating real and imaginary.

The burst in the DwPTS SYNC-DL is QPSK modulated and the phase of the SYNC-DL is used to signal the position of the MIB presence of the BCH in P-CCPCH in the multi-frame of the resource units of code $c_{Q^{16}}^{(k,1)}$ and $c_{Q^{16}}^{(k,2)}$ in time slot #0.

9.1.1 Modulation of the SYNC-DL

The SYNC-DL sequences are modulated with respect to the midamble ($m^{(1)}$) in time slot #0.

Four consecutive phases (phase quadruple) of the SYNC-DL are used to indicate the presence of the P-CCPCH in the following 4 sub-frames. In case the presence of a P-CCPCH is indicated, the next following sub-frame is the first sub-frame of the interleaving period. As QPSK is used for the modulation of the SYNC-DL, the phases 45, 135, 225, and 315° are used.

The total number of different phase quadruples is 2 (S1 and S2). A quadruple always starts with an even system frame number ((SFN mod 2) =0). Table X is showing the quadruples and their meaning.

Table X Sequences for the phase modulation for the SYNC-DL

Name	Phase quadruple	Meaning
S1	135, 45, 225, 135	There is a P-CCPCH in the next 4 sub-frames
S2	315, 225, 315, 45	There is no P-CCPCH in the next 4 sub-frames

9.2 The uplink pilot timeslot (UpPTS)

The contents in UpPTS is composed of 128chips of a SYNC-UL sequence, cf. [B.2 Basic SYNC UL sequence], and 32chips of guard period (GP). The SYNC-UL code is not scrambled.

There should be 256 different basic SYNC-UL codes (see Table B) for the whole system.

For the generation of the complex valued SYNC-UL codes of length 128, the basic binary SYNC-UL codes

$s = \{s_1, s_2, \dots, s_{128}\}$ of length 128 shown in Table B are used. The relation between the elements \underline{s} and \underline{s} is given by:

$$\underline{s}_i = (j)^i \underline{s}_i \quad \underline{s}_i = \{1, j, -1, -j\}; i=1, \dots, 128 \quad (2)$$

Hence, the elements \underline{s}_i of the complex SYNC-UL code \underline{s} are alternating real and imaginary.

9.3 Code Allocation

Relationship between the SYNC-DL and SYNC-UL sequences, the scrambling codes and the midamble codes

Code Group	Associated Codes			
	SYNC-DLID	SYNC-UL ID (coding criteria)	Scrambling Code ID (coding criteria)	Basic Midamble Code ID (coding criteria)
Group 1	0	0~7 (000~111)	0	0
			1	1
			2	2
			3	3
Group 2	1	8~15 (000~111)	4	4
			5	5

			<u>6</u>	<u>6</u>
			<u>7</u>	<u>7</u>
± ± ±				
<u>Group</u>	<u>31</u>	<u>248~255</u>	<u>124</u>	<u>124</u>
<u>32</u>		<u>(000~111)</u>	<u>125</u>	<u>125</u>
			<u>126</u>	<u>126</u>
			<u>127</u>	<u>127</u>

Annex B (Normative) Synchronisation sequence

B.1 Basic SYNC-DL sequence

Table A Basic SYNC-DL Codes

<u>Code ID</u>	<u>SYNC-DL Codes of length 64</u>
<u>0</u>	<u>B3A7CC05A98688E4</u>
<u>1</u>	<u>9D559BD290606791</u>
<u>2</u>	<u>2CE7BA12A017C3A2</u>
<u>3</u>	<u>34511D20672F4712</u>
<u>4</u>	<u>9A772841474603F2</u>
<u>5</u>	<u>9109B1A5CE01F228</u>
<u>6</u>	<u>8FD429B3594501C0</u>
<u>7</u>	<u>25251354AA3F8C19</u>
<u>8</u>	<u>C9A3B8E0C043EA56</u>
<u>9</u>	<u>BA04B888E5BC1802</u>
<u>10</u>	<u>A735354299370207</u>
<u>11</u>	<u>74C3C8DA4415AE51</u>
<u>12</u>	<u>F4FD0458A0124663</u>
<u>13</u>	<u>A011D4E16C3D6064</u>
<u>14</u>	<u>BDA0661B0CAA8C68</u>
<u>15</u>	<u>8E31123F28928698</u>
<u>16</u>	<u>F095C1632E2906AB</u>
<u>17</u>	<u>B60B4A8A664071CF</u>
<u>18</u>	<u>AA094DCCE91E041A</u>
<u>19</u>	<u>C0C31CDA8A256807</u>
<u>20</u>	<u>D516964FB18C1890</u>
<u>21</u>	<u>30DE01834F4AACCE</u>
<u>22</u>	<u>8F700323BA5CAD34</u>
<u>23</u>	<u>1B50F4DEE0C1380C</u>
<u>24</u>	<u>443382164F56F2D1</u>
<u>25</u>	<u>E1E4005D49B846B4</u>

<u>26</u>	<u>040A97165330BFAA</u>
<u>27</u>	<u>C48E26881693AD78</u>
<u>28</u>	<u>D4354B2FE02361CC</u>
<u>29</u>	<u>5383AB6C8A10CE84</u>
<u>30</u>	<u>D417A730F2F12244</u>
<u>31</u>	<u>ABF0A0D905A939C4</u>

B.2 Basic SYNC-UL Codes

Table B Basic SYNC-UL Codes

<u>Code ID</u>	<u>SYNC-UL Codes of length 128</u>
<u>0</u>	<u>C11C20F0D1807DB8859175B798EC094A</u>
<u>1</u>	<u>91278068081EC8E74543DBC1C9AD4235</u>
<u>2</u>	<u>38F5AEE2E513DB12A663BA04160103E5</u>
<u>3</u>	<u>7AA8A0A210F12A1E4332F2EDD33011FC</u>
<u>4</u>	<u>C180EA3B9BA1774EB9611BD249C4A508</u>
<u>5</u>	<u>B072A2C839489D496B98CE9D0132FBC9</u>
<u>6</u>	<u>B2723EAC6EB01667F2B33961C8074234</u>
<u>7</u>	<u>C4144AD060F0EC095E227B92CF7C8280</u>
<u>8</u>	<u>653036A10D3054146FCF815986C63A14</u>
<u>9</u>	<u>F899CA61435D64DC07FDF04C4A0C053A</u>
<u>10</u>	<u>B56F2D6893A8051407F4C341D88DC7DC</u>
<u>11</u>	<u>DC0BE838242142EDE6413A72C88D74AA</u>
<u>12</u>	<u>22A2FD86E4086C70A4860B13C76E579F</u>
<u>13</u>	<u>A3CBC21322C97D2A02728E7875F39588</u>
<u>14</u>	<u>D4EC4F694A082CB38E3B1558A0FCC89F</u>
<u>15</u>	<u>CC891141C4E216D235C15CF5D3F9B002</u>
<u>16</u>	<u>A1993114C50B77CB0C0725D1E22FD016</u>
<u>17</u>	<u>24F73A979DE52F82E8800CCB93842A59</u>
<u>18</u>	<u>8F878FA04659842E294D8DEAB20BA2FD</u>
<u>19</u>	<u>AC90B0442D70662B028CF76A6BECDF09</u>
<u>20</u>	<u>D94A284DF64D7B0102F0E084C29C88C8</u>
<u>21</u>	<u>8603200C7596F24E865FD3815693358D</u>

<u>22</u>	<u>B466B12CF433642BD8B08F1F452E0550</u>
<u>23</u>	<u>86A3A1772C1C99FCA7DBBA0C312E34A0</u>
<u>24</u>	<u>622A1889F72A9A2C042D46F08EFEE1AC</u>
<u>25</u>	<u>BF220A362BC0D3B0D7CE400954C6CFAE</u>
<u>26</u>	<u>D28D73C52E89CF57905C502244F63616</u>
<u>27</u>	<u>AD4E1C2103697D64D8B9D4C035D90548</u>
<u>28</u>	<u>8F081A9BA12B6C6BD024531AA984D21C</u>
<u>29</u>	<u>E4092429BE82988E1E3585BF6A6AE550</u>
<u>30</u>	<u>08BD36E0A9C061782CB38B35B335CA56</u>
<u>31</u>	<u>1CDFF3CC2685D1C44F4A1059AB03F40A</u>
<u>32</u>	<u>506ED4E88FB1CECE3243F2A27A0221A4</u>
<u>33</u>	<u>846CF58A7AB613C83A24130B5778C0E2</u>
<u>34</u>	<u>A2711A99E26A0C75AC026F4CFAECE893</u>
<u>35</u>	<u>D846EEEBA2432AC05A01043C62579DCF</u>
<u>36</u>	<u>6B16B4E851CAF2121FC4CF88820C89E7</u>
<u>37</u>	<u>AA4889A78207674A74E10C6F2BE11D48</u>
<u>38</u>	<u>8534CF8145BC991052814ED5C72709EE</u>
<u>39</u>	<u>01AEF15D2290A84A607425746D9963C7</u>
<u>40</u>	<u>999188F758245D5164FE16D852942C71</u>
<u>41</u>	<u>CF71C008599287E446E30745BD56E2D2</u>
<u>42</u>	<u>248414BA0DF8CDC4711FE7C8707ED0AD</u>
<u>43</u>	<u>EB2E263EC016191C81AB714BFE4D2B30</u>
<u>44</u>	<u>862082A7482FAC1C499793A0D8CED670</u>
<u>45</u>	<u>DE2C22B2783AB75A7342608DE413840A</u>
<u>46</u>	<u>E31AA60B727F2CA2A78DAAC10665011D</u>
<u>47</u>	<u>CEF6CD06509870AC9E0177ACD550921D</u>
<u>48</u>	<u>E52C84D499FFCDC287581691471540F2</u>
<u>49</u>	<u>B33BF6551A4322504BEE0930BCA1EC68</u>
<u>50</u>	<u>555BE6886D0FC43D72315E6C6D384148</u>
<u>51</u>	<u>8444F67451EE23CE1240C90F0B52A492</u>
<u>52</u>	<u>5C290D28E84060E69D09788A261B10FF</u>
<u>53</u>	<u>337E0C35E83CD38CCC5D45804241F952</u>
<u>54</u>	<u>A7879F0D31A8982A01EE6AC4952984DC</u>

<u>55</u>	<u>A37F506508928C70A83D69A2373781B9</u>
<u>56</u>	<u>42F55208EE12909803A7CBEB19B5419E</u>
<u>57</u>	<u>57E5E268A328FCC9ED04B9E5420AC702</u>
<u>58</u>	<u>EB033AD1222F84D8642C4E3FAAD28206</u>
<u>59</u>	<u>98EE1415F026AC0E862C520451697DD0</u>
<u>60</u>	<u>6A0528AEA4B7CD6702660D81F8821E19</u>
<u>61</u>	<u>763D626A87C603BCB09E1A4C800A378F</u>
<u>62</u>	<u>EEA61897879289340C23F669D6A03762</u>
<u>63</u>	<u>A6571B3CC2D0E04F017ACC808B92DCE7</u>
<u>64</u>	<u>DDF88B52EA1831D293A803CF23C8C471</u>
<u>65</u>	<u>6CA4D333A2684140475DAB491F61C17A</u>
<u>66</u>	<u>A7D2AD23043989A13289F7C3E135580A</u>
<u>67</u>	<u>B1C752FA66B41C81904EDE27EA000E2E</u>
<u>68</u>	<u>8694BE3CC1CB36BE2A095F89CC619080</u>
<u>69</u>	<u>9C20334E1BBC596B25E151180BF99940</u>
<u>70</u>	<u>484256214F81070DD9C49A2B05A43DCE</u>
<u>71</u>	<u>401A20BCBE29B7438A7AEE44635A9E23</u>
<u>72</u>	<u>8858585C3239CBF628033FA0DF189378</u>
<u>73</u>	<u>EFA36404C1BA5118CC5F9052FD28D9C3</u>
<u>74</u>	<u>155609873D8A042D496E6477B747C4F8</u>
<u>75</u>	<u>8446077883A6D7D2549CC9742E3FD023</u>
<u>76</u>	<u>E630142B189AA209371A6F0FFDBC30A7</u>
<u>77</u>	<u>C46060535AC6DBB2095F1D7826D0CD5C</u>
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<u>79</u>	<u>645DE447E938485489416CAFCC1C571F</u>
<u>80</u>	<u>DA10AFBF2AE61C593A1D88584DE30598</u>
<u>81</u>	<u>BB248AEA5FD3FE210CD48FC401E1A686</u>
<u>82</u>	<u>A89F146BD9191F445301C081CB6F5625</u>
<u>83</u>	<u>15BBF04F247C59150208949EB6B9CC58</u>
<u>84</u>	<u>08F48BFA7804B5B2CC2E96510232E062</u>
<u>85</u>	<u>9AA2BE74005A3679C626B209580B8D03</u>
<u>86</u>	<u>9D40664A2C808F2F293E255398B37E6A</u>
<u>87</u>	<u>6869C98A8AAD81CAE41A23C83FF9EEA0</u>

<u>88</u>	<u>576E8948E61BD0927C4140C3C04C4CF3</u>
<u>89</u>	<u>0F942C67A1137B6EAA058C2A74872C73</u>
<u>90</u>	<u>9D058E27ED546C10632684BBC84E5BC1</u>
<u>91</u>	<u>79D4B840E20148B134F90B51164BCBD0</u>
<u>92</u>	<u>0E35E1D8D1214C05FAC790B69B239150</u>
<u>93</u>	<u>FFA1BB0232CD71480BE5CA1C2A269F89</u>
<u>94</u>	<u>B2956F5F4E270446F9211584792628DB</u>
<u>95</u>	<u>F56CCA23421C8EC8F8A41F7DA4A41EA2</u>
<u>96</u>	<u>0B5ECA04F1789A7148C80C39D57D05F6</u>
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<u>101</u>	<u>8421096FA8B47E4E943B6473671955CC</u>
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