TSGRP#15(02) 0223

TSG-RAN Meeting #15 Cheju, Korea, 5 - 8 March 2002

Title: Agreed CRs to TS 25.435

Source: TSG-RAN WG3

Agenda item: 7.3.3/7.3.4

| RP_Num | Tdoc_Num | Specification | CR_Num | Revision Num | 3G_Release | CR_Subject | CR_Category | Cur_Ver_Num | Workitem |
|-----------|-----------|---------------|--------|-----------------|------------|---|-------------|-------------|----------|
| RP-020223 | R3-020834 | 25.435 | 076 | _ | R99 | Transport Bearer replacement for the USCH | F | 3.9.0 | TEI |
| RP-020223 | R3-020901 | 25.435 | 077 | 2 | Rel-4 | Transport Bearer replacement for the USCH | A | 4.3.0 | TEI |

| | | | | | | | | | C | R-Form-v3 |
|---|--|--|--|---|---|--|---|-----------------|--------|-----------|
| CHANGE REQUEST | | | | | | | | | | |
| * | 25 | 5.43 | 5 CR 070 | 3 | rev | 1 ** | Current vers | ion: 3.9 | 0.0 | £ |
| For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols. | | | | | | | | | | |
| Proposed change | e affe | cts: 3 | € (U)SIM | ME/UE | | Radio A | ccess Network | K X Coi | e Netv | vork |
| Title: | ₩ Tr | ranspo | rt Bearer rep | lacement for | the US | SCH | | | | |
| Source: | ₩ R- | -WG3 | | | | | | | | |
| Work item code: | ₩ TE | El | | | Date: ♯ | February 2002 | | | | |
| Category: | ₩ <mark>F</mark> | | | | | | Release: ₩ | R99 | | |
| | Det | F (es A (co B (A C (F D (E tailed e | ddition of featu unctional mod ditorial modific | tion) a correction in ure), ification of feat eation) the above cat | Use <u>one</u> of 2 e) R96 R97 R98 R99 REL-4 REL-5 | the followin (GSM Pha (Release 1 (Release 1 (Release 1 (Release 4 (Release 5 | se 2) 996) 997) 998) 999) | ses: | | |
| | | | | | | | | | | |
| Reason for chang | / in the Synch arer used for thuch a transpol | ne DSCH a | and [TI | DD – | | | | | | |
| Summary of chai | nge: # | US Rev Imp Thi rele US The Cles | The subclause for DSCH transport bearer replacement is extended to include to USCH. Rev.1: Subheaders added; 1 sentence removed. Impact analysis: This CR has isolated impact with the previous version of the specification (same release), because it only affects the Transport Bearer Replacement for the USCH. The CR may have impact under functional point of view. The impact is considered small since the CR is in line with the implicit procedure description which could be derived from the previously existing text in the Specifications. | | | | | | | |
| Consequences if not approved: | · # | € If th | nis CR is not | approved, the | e spec | ification | will remain inc | complete. | | |
| Clauses affected | : H | € 5.8 | .2 | | | | | | | |
| unottu | | | · - | | | | | | | |
| Other specs | H | | Other core sp | | Ж | TS 25. | 425 v3.6.0 CF 425 v4.2.0 CF 435 v4.3.0 CF | R 46 | | |
| affected: | | | Fest specifica D&M Specific | | | | | | | |

Other comments: #

How to create CRs using this form:

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

- 1) Fill out the above form. The symbols above marked **%** contain pop-up help information about the field that they are closest to.
- 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 ftp://www.3gpp.org/specs/ 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.

5.8 General

5.8.1 Association between transport bearer and data/control frames

Table 1 shows how the data and control frames are associated to the transport bearers. 'yes' indicates that the control frame is applicable to the transport bearer, 'no' indicates that the control frame is not applicable to the transport bearer.

Transport **Associated Associated control frames Dynamic** bearer data **Timing DL Transport** Node **Timing DSCH TFCI** used for frame Adjust-Channels Synchroni-**PUSCH Advance** Signalling ment Synchronisatsation Assignment ion RACH RACH DATA nο nο nο nο nο nο **FRAME FACH FACH DATA** yes yes yes no no **FRAME CPCH CPCH DATA** nο nο no no no no **FRAME** PCH PCH DATA yes ves ves no no no **FRAME DSCH DSCH DATA** yes no no no ves ves **FRAME USCH USCH DATA** yes no no no yes no **FRAME** TFCI2 yes yes ves no no yes

Table 1

5.8.2 DSCH / [TDD – USCH] transport bearer replacement

As described in NBAP [6], transport bearer replacement can be achieved for a DSCH [TDD – or USCH] by using the Synchronised Radio Link Reconfiguration Preparation procedure in combination with the Synchronised Radio Link Reconfiguration Commit procedure. The following steps can be discerned:

- 1) The new transport bearer is established after which 2 transport bearers exist in parallel.
- 2) The transport channel(s) is/are switched to the new transport bearer.
- 3) The old transport bearer is released.

DSCH transport bearer replacement, step 1:

In step 1), communication Communication on the old transport bearer continues as normal. In addition, the Node B shall support DSCH DATA FRAMEs, the DL Transport Channel Synchronisation procedure (see sub-clause 5.3) and the DL Timing Adjustment procedure (see sub-clause 5.4) on the new bearer. This enables the CRNC to determine the timing on the new transport bearer. DSCH DATA FRAMEs transported on the new transport bearer shall not be transmitted on the Uu Interface before the CFN indicated in the RADIO LINK RECONFIGURATION COMMIT message.

[TDD - USCH transport bearer replacement, step 1:]

[TDD - Communication on the old transport bearer continues as normal.]

DSCH [/TDD – USCH] Transport Bearer Replacement step 2:

Regarding step 2), the moment of switching is determined as follows:

- The DSCH DATA FRAMEs [TDD - or USCH DATA FRAMEs] shall be transported on the new transport bearer from the CFN indicated in the RADIO LINK RECONFIGURATION COMMIT message.

Starting from this CFN the Node B shall support all applicable Common Transport Channels frame protocol procedures on the new transport bearer and no requirements exist regarding support of Common Transport Channels frame protocol procedures on the old transport bearer.

DSCH [/TDD – USCH] Transport Bearer Replacement step 3:

Finally in step 3), the old transport bearer is released.

6 Frame Structure and Coding

| CR-Form-v3 | | | | | | | | | | | | | | |
|---|----------|---|---|--|--|---------------|-------|---------|--------------------------|--|----------------------------------|--|--------------------------|--------|
| CHANGE REQUEST | | | | | | | | | | | | | | |
| * | 25 | 5.43 | 5 C | R 077 | | Ж | rev | 2 | ¥ | Current ve | ersion | 4.3. | 0 | ж |
| For <u>HELP</u> on | using | this | form, s | see bottoi | n of this | s pa | ge or | look | at th | e pop-up te | ext ov | er the X | syn | nbols. |
| Proposed change affects: (U)SIM ME/UE Radio Access Network X Core Network | | | | | | | | | | | | | | |
| Title: | ₩ Tr | ansp | ort Be | arer repla | cement | for | the U | SCH | | | | | | |
| Source: | ₩ R- | WG3 | 3 | | | | | | | | | | | |
| Work item code: | ₩ TE | ΞI | | | | | | | | Date: | ₩ F | ebruary | 200 | 2 |
| Category: | ₩ A | | | | | | | | | Release: | ₩ F | Rel-4 | | |
| | Det | F (e A (d B (A C (f D (f ailed | essentia corresp Addition Functio Editoria explana | following call corrections onds to a configuration of feature and modifications of the TR 21.9 | on) correction correction cation of tion) ne above | n in feati | ure) | | | 2 | (G (Re (Re (Re 4 (Re | following SM Phase elease 19 elease 19 elease 19 elease 4) elease 5) | 96) 96) 97) 98) | eases: |
| Reason for change: The NBAP specification offers the possibility in the Synchronised Radio Link Reconfiguration to replace the transport bearer used for the DSCH and [TDD – USCH]. However, the exact behaviour for such a transport bearer replacement for USCH is not specified. | | | | | | | | | | ΓDD – | | | | |
| Summary of change: The subclause for DSCH transport bearer replacement is extended to inclu USCH. Rev.1: Subheaders added; 1 sentence removed. Rev.2: CR rebased on version 4.3.0 instead of 4.2.0 of TS25.435 Impact analysis: This CR has isolated impact with the previous version of the specification (strelease), because it only affects the Transport Bearer Replacement for the USCH. The CR may have impact under functional point of view. The impact is considered small since the CR is in line with the implicit procedus of the could be derived from the previously existing text in the Specifications. | | | | | | | | | ı (same ne ocedure | | | | | |
| Consequences if not approved: | H | If t | this CF | R is not ap | proved | , the | spec | cificat | ion v | will remain | incom | plete. | | |
| Clauses affected: | : H | 5.8 | 8.2 | | | | | | | | | | | |
| Other specs | Ж | X | | core spe | | ns | Ħ | TS | 25.4 | 425 v3.6.0 425 v4.2.0 435 v3.9.0 | CR 46 | 3 | | |
| affected: | | | Test s | pecificati | ons | | | | | | | | | |

| | O&M Specifications | |
|-----------------|--------------------|--|
| | | |
| Other comments: | # | |

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Transport Associated Associated control frames bearer data DI **DSCH** Outer **Timing** Node **Dynamic Timing** used for frame **PUSCH TFCI** Adjust-**Transport Synchroni Advance** Loop ment Channels sation Assign-Signal-**PC Info** Synchroniment ling Xfer sation **RACH RACH DATA** no no no no no no no FRAME **FACH FACH DATA** ves yes yes no no no no **FRAME** CPCH **CPCH DATA** no no no no no **FRAME** PCH PCH DATA yes nο nο ves yes nο nο **FRAME** DSCH **DSCH DATA** no no ves yes yes no no **FRAME** USCH **USCH DATA** yes nο yes nο nο nο ves

Table 1

5.8.2 DSCH / [TDD – USCH] transport bearer replacement

yes

As described in NBAP [6], transport bearer replacement can be achieved for a DSCH [TDD – or USCH] by using the Synchronised Radio Link Reconfiguration Preparation procedure in combination with the Synchronised Radio Link Reconfiguration Commit procedure. The following steps can be discerned:

yes

no

no

yes

no

- 1) The new transport bearer is established after which 2 transport bearers exist in parallel.
- 2) The transport channel(s) is/are switched to the new transport bearer.

yes

3) The old transport bearer is released.

FRAME

TFCI2

DSCH transport bearer replacement, step 1:

In step 1), eCommunication on the old transport bearer continues as normal. In addition, the Node B shall support DSCH DATA FRAMEs, the DL Transport Channel Synchronisation procedure (see sub-clause 5.3) and the DL Timing Adjustment procedure (see sub-clause 5.4) on the new bearer. This enables the CRNC to determine the timing on the new transport bearer. DSCH DATA FRAMEs transported on the new transport bearer shall not be transmitted on the Uu Interface before the CFN indicated in the RADIO LINK RECONFIGURATION COMMIT message.

[TDD - USCH transport bearer replacement, step 1:]

[TDD - Communication on the old transport bearer continues as normal.]

DSCH [/TDD – USCH] Transport Bearer Replacement step 2:

Regarding step 2), the moment of switching is determined as follows:

- The DSCH DATA FRAMEs [TDD – or USCH DATA FRAMEs] shall be transported on the new transport bearer from the CFN indicated in the RADIO LINK RECONFIGURATION COMMIT message.

Starting from this CFN the Node B shall support all applicable Common Transport Channels frame protocol procedures on the new transport bearer and no requirements exist regarding support of Common Transport Channels frame protocol procedures on the old transport bearer.

<u>DSCH [/TDD – USCH] Transport Bearer Replacement step 3:</u>

Finally in step 3), the old transport bearer is released.

6 Frame Structure and Coding