

**TSG-RAN Working Group 2 (Radio layer 2 and Radio layer 3)
Sophia Antipolis, August 16th to 20th 1999**

TSGR2#6(99)871

Agenda Item:

Source: Philips

Title: CR to 25.303: Editorial changes to some state definitions involving FAUSCH

Document for: Approval

3G CHANGE REQUEST

Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.

25.303 CR 009

Current Version: **3.0.0**

3G specification number ↑

↑ CR number as allocated by 3G support team

For submission to TSG **RAN#5** for approval (only one box should
list TSG meeting no. here ↑ for information be marked with an X)

Form: 3G CR cover sheet, version 1.0 The latest version of this form is available from: <ftp://ftp.3gpp.org/Information/3GCRF-xx.rtf>

Proposed change affects: USIM ME UTRAN Core Network
(at least one should be marked with an X)

Source: Philips **Date:** 16/08/99

Subject: CR to 25.303: Editorial changes to some state definitions involving FAUSCH

3G Work item:

Category: F Correction
(only one category shall be marked with an X) A Corresponds to a correction in a 2G specification
B Addition of feature
C Functional modification of feature
D Editorial modification

Reason for change: The change in Fig. 4 resulting from TSG-RAN-WG2 #4 is not reflected in the describing text. There are some UE states, in the text, which are no longer shown in the figure, and which are no longer necessary. Also, in some places the CPCH is missing in the state name.

Clauses affected: 5.5.1.1.10, 5.5.1.2.1., 5.5.1.2.2., 5.5.1.2.4., 5.5.1.2.5., 5.5.1.2.7, 5.5.1.2.8., 5.5.1.2.9., 5.5.1.2.10., 5.5.1.3, 5.5.1.4.3., 5.5.1.4.4.,

Other specs affected: Other 3G core specifications → List of CRs:
Other 2G core specifications → List of CRs:
MS test specifications → List of CRs:
BSS test specifications → List of CRs:
O&M specifications → List of CRs:

Other comments:

Since the states:

RACH+FAUSCH/FACH, RACH/FACH, and RACH+FAUSCH/DSCH, RACH/DSCH

are no longer existing, and according to Fig. 4 should be replaced by

RACH+(FAUSCH)+(CPCH)/FACH and RACH+(FAUSCH)/DSCH resp., and therefore

the following editorial changes are necessary in 25.303:

Replace

5.5.1.1.9 Transition from DCH/DCH or DCH/DCH+DSCH to RACH+FAUSCH/FACH substate

by

5.5.1.1.9 Transition from DCH/DCH or DCH/DCH+DSCH to RACH+(FAUSCH) + (CPCH)/FACH substate

Replace

5.5.1.1.10 Transition from DCH/DCH or DCH/DCH+DSCH to RACH/DSCH or RACH+FAUSCH/DSCH substates

by

5.5.1.1.10 Transition from DCH/DCH or DCH/DCH+DSCH to RACH+(FAUSCH)+(CPCH)/DSCH substate

Remove (because these two different states are no longer existing)

5.5.1.2.1 Transition from RACH/FACH to RACH+FAUSCH/FACH substate

and

5.5.1.2.2 Transition from RACH+FAUSCH/FACH to RACH/FACH substate

Replace

5.5.1.2.7. Transition from RACH/FACH or RACH+FAUSCH/FACH to RACH / DSCH state

by

5.5.1.2.7. Transition from RACH+(FAUSCH)+(CPCH)/FACH to RACH / DSCH state

Replace

5.5.1.2.8. Transition from RACH/FACH or RACH+FAUSCH/FACH to URA Connected State

by

5.5.1.2.8. Transition from RACH+(FAUSCH)+(CPCH)/FACH to URA Connected State

Replace

3GPP

5.5.1.2.9. Radio Resource Allocation Tasks (RACH/FACH and RACH+FAUSCH/FACH)

by

5.5.1.2.9. Radio Resource Allocation Tasks (RACH+(FAUSCH)+(CPCH)/FACH)

and merge 5.5.1.2.9 and 5.5.1.2.10

Replace

5.5.1.3. RACH/DSCH and RACH+FAUSCH/DSCH substates

by

5.5.1.3. RACH+(FAUSCH)/DSCH substate

Replace

5.5.1.4.3. Transition from PCH to RACH+FAUSCH/FACH substate

by

5.5.1.4.3. Transition from PCH to RACH+(FAUSCH)+(CPCH)/FACH substate

Replace

5.5.1.4.4. Transition from PCH to RACH/DSCH or RACH+FAUSCH/DSCH substates

by

5.5.1.4.4. Transition from PCH to RACH+(FAUSCH)/DSCH substates

... and correct the state names anywhere in the text, where the wrong state names are used.