

3GPP TSG-T (Terminals) Meeting #17
Biarriz, France, 4 - 6 September, 2002

Tdoc TP-020253

3GPP TSG-RAN #17 Meeting
Biarriz, France, 3rd – 6th September 2002

Tdoc RP-020664

Title: LS on New RAN TR collecting example RABs
Release: R'99
To: TSG T
Source: TSG RAN
Contact Person: Per Beming
per.beming@era.ericsson.se

Attachments: R2-021902 CR to 34.108 on Addition of alternative configuration using Turbo Coding for Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH

Overall description

At its 17th meeting TSG RAN received an LS from TSG RAN WG2 asking for clarification of the scope of 34.108. TSG RAN WG2 had identified that the document is used in two somewhat conflicting ways:

- 1) Used for creating test cases that covers the core specifications
- 2) Used in commercial and IOT discussions

The conflict comes from the wish of stabilizing the test specifications and only include RABs that increase the test coverage whereas IOT and commercial discussions are ongoing and new RABs are proposed all the time that do not increase the test coverage.

TSG RAN agreed that the correct scope should be on test coverage and not IOT. However, TSG RAN understands the relevance of capturing good examples of how to use the radio interface. Therefore, TSG RAN decided to create a technical report where good examples of RABs, not necessary for testing, will be captured.

The scope of the TR will be:

The present document provides a list of examples of RABs and RAB combinations, which are supported by UTRA with examples of radio interface mapping for these RABs onto Radio Bearers and Signalling Radio Bearers.

This list of examples describes typical parameters, and should only be understood as possible configurations i.e. any other configuration supported by the Core Specifications and consistent with a given UE capability shall also be supported by this UE.

The present document addresses the FDD mode as well as the TDD mode.

This report is a release independent report. Actual release where a given example applies is indicated in the relevant section.

This new TR is expected to be used from R'99 and onwards.

Actions for TSG T

1. TSG RAN would welcome any comments from TSG T on the approach with 34.108 and the TR.
2. TSG RAN has identified that one of the RABs in the LS from TSG RAN WG2 increase the test coverage. The detailed contribution on the RAB is attached, and TSG T is kindly asked to include the RAB in 34.108.

Date of next RAN meetings

3GPPRAN-#18 3 - 6 Dec 2002

New Orleans US

3GPPRAN-#19 11 - 14 Mar 2003

Jersey Island UK