#### TSG-RAN Working Group 2 (Radio layer 2 and Radio layer 3) Yokohama 13<sup>th</sup> to 16<sup>th</sup> April 1999

# TSGR2#3(99)243

Agenda Item:	7
Source:	Siemens AG
Title:	RRC Connection Establishment and Release for TDD
Document for:	Decision

### 1 Introduction

This document contains deltas which may be added to S2.03, "UE Functions and Interlayer Procedures in Connected Mode" [2].

The document shows the RRC Connection Establishment and Release procedures needed for TDD operation.

The described procedures have strong similarities with FDD, but we think that the differences caused by the different physical layers do not allow to have combined figures for both modes.

#### Proposal:

It is proposed to

- add the figure as well as the text from *chapter 2 of this Tdoc* in a separate chapter titled "RRC connection establishment for TDD mode" into S2.03, and
- add the figure and the text from *chapter 3 of this Tdoc* in a separate chapter titled "RRC connection release for TDD mode" into S2.03.

## 2 RRC Connection Establishment for TDD mode

In the following, only the differences to FDD are described.

At the RNC side, the configuration of RNC-MAC-d and RNC-MAC-c/sh is done with *one message* MAC-D/C/SH\_config\_req because these MAC entities are assumed to be in the same RNC and one message is therefore sufficient.

The configuration of NodeB-L1 in case of DCH is done by RNC-RRC using the message "Ph\_config\_req".

For transmission of the "RRC Connection Set Up" message, either the FACH or the DSCH can be used. If the DSCH is used, there will be a DSCH resource allocation message in the FACH before.

In the UE, the configuration of UE-L1 in case of DCH is done by the UE-RRC using the message "Ph\_config\_req". Any L1 synch procedure during channel set up is not required in TDD.



## 3 RRC Connection Release for TDD mode

The RRC connection release for TDD is similar to the "RRC connection release without Dedicated Physical Channel" in FDD because in TDD, the RNC-RRC expects the "RRC Connection Release Complete" message from the UE as an acknowledgement and does not rely on the "MPH\_out\_of\_sync\_ind" to see that the DCH has been terminated.

In the following, only the differences of the TDD RRC Connection Release procedure compared to the "RRC connection release without Dedicated Physical Channel" procedure in FDD are described.

The "RRC Connection Release" message from RNC to UE is sent as "Unacknowledged data" because the acknowledgement is expected at RRC level, not at RLC level.

The UE responds by sending the "RRC Connection Release Complete" message as "Unacknowledged data".

At the RNC side, the release of the MAC connection is performed with one primitive "MAC-D/C/SH\_config\_req" from RRC to MAC because the several MAC entities serving the UE are all located in the same RNC.

A potential release of L1 in case of DCH is performed on both sides by RRC using a "Ph\_config\_req" message.



## 4 Conclusions

Changes to the document S2.03 [2] are proposed as stated in the introduction.

### **5** References

- 3GPP S2.01 [1] Radio Interface Protocol Architecture
- [2] [3] [4] 3GPP S2.03 3GPP S2.03UE Functions and Interlayer3GPP S2.21MAC Protocol Specification UE Functions and Interlayer Procedures in Connected Mode, V0.0.1, 1999-1.
- 3GPP RAN WG2 TDocs 31,32,33/99 Uplink Shared Channel (USCH), Motorola