TSG RAN #3, Tokyo, Tdoc RP (99)228

### Report from TSG RAN WG4

Chairman Howard Benn

### **Overview of Document Structure**

- 25.150 Introduction
- 25.101 UE Radio transmission and reception (FDD)
- 25.104 BTS Radio transmission and reception (FDD)
- 25.102 UE Radio transmission and reception (TDD)
- 25.105 BTS Radio transmission and reception (TDD)
- 25.103 RF parameters in support of RRM

#### Document Structure cont.

- 25.141 Basestation conformance testing (FDD)
- 25.142 Basestation conformance testing (TDD)
- 25.113 Basestation EMC
- 25.151 RF System scenarios

#### 25.150 Introduction

- Editor
  - Mr Takami, DoCoMo
- Status
  - stable
  - Needs updated workplan

# 25.101 UE Radio transmission and reception (FDD)

- Editor
  - Mr Fernandes, Motorola
- Status
  - structure stable
  - text becoming stable
  - parameters mostly incomplete

# 25.104 BTS Radio transmission and reception (FDD)

- Editor
  - Mr Skold, Ericsson
- Status
  - structure stable
  - text becoming stable
  - parameters mostly incomplete

# 25.102 UE Radio transmission and reception (TDD)

- Editor
  - Mr Kottkamp, Siemens
- Status
  - structure stable
  - text becoming unstable
  - parameters mostly incomplete

# 25.105 BTS Radio transmission and reception (TDD)

- Editor
  - Mr Kottkamp, Siemens
- Status
  - structure stable
  - text becoming unstable
  - parameters mostly incomplete

# 25.103 RF parameters in support of RRM

- Editor
  - Mr Franceschini, CSELT
- Status
  - structure becoming stable
  - text mostly incomplete
  - parameters mostly incomplete

### 25.141 Basestation conformance testing (FDD)

- Editor
  - Takaharu Nakamura, Fujitsu
- Status
  - structure becoming stable
  - text first draft
  - parameters mostly incomplete

### 25.142 Basestation conformance testing (TDD)

- Editor
  - NONE ASSIGNED
- Status
  - NOT STARTED

#### 25.113 Basestation EMC

- Editor
  - Simon Pike, Lucent
- Status
  - On hold while report on regional EMC standards is compiled

#### 25.151 RF System scenarios

#### • Editor

- Nadia Benabdallah, Omnitel
- Status
  - structure becoming stable
  - text unstable
  - parameters mostly incomplete

# Workplan

- NEED ONE !!
- Proposal made to RAN in tdoc 229
- Workplan will be agreed at WG4 #4

# Meeting Schedule

- RAN 22 23 April
- RAN WG 4, 10 12 May, Stockholm
- RAN WG 4, 14 16 June, Miami, T1P1
- RAN 17 June 18 June
- RAN WG 4, 27 29 July, Scotland, HP
- RAN WG 4, 7 9 Sept, Makuhari, Japan, Fujitsu
- RAN 29 Sept 1 Oct
- RAN WG 4 19 21 Oct, Host needed
- RAN WG 4, 30 Nov 2 Dec, Host needed
- RAN 15 17 Dec