# TSG-RAN Meeting #14 Kyoto, Japan, 11 - 14 December 2001

*RP-010951* 

Title:Proposed Revised Work Item description sheet on "Support of Site<br/>Selection Diversity Transmission in UTRAN"Document for:Approval<br/>Source:Source:NEC, Fujitsu<br/>9.9

# **Work Item Description**

### Title: Support of Site Selection Diversity Transmission in UTRAN

#### 1 3GPP Work Area

Х	Radio Access
	Core Network
	Services

#### 2 Linked work items

None.

#### 3 Justification

SSDT is defined in R99 and Rel4 specifications. The UE behaviour was clarified as result of specification clean-up agreed at RAN#14 and allow for full support of SSDT on the UE side from R99. In recent discussions in RAN#14 it was clarified that there is no full support of SSDT in the UTRAN. Indeed in R99 and Rel4 specifications it is assumed that the Qth parameter in Node B is set as an OAM parameter with vendor specific definition & signaling ranges. However support of Qth parameter over NBAP would be needed for multi-vendor NodeBs for deployment of SSDT and hence full support of SSDT on the UTRAN side. In addition the physical quantity (UTRAN measurement) used in combination with the Qth parameter should be defined in RAN 1 25.214 specification and performance requirements for the Node B defined.

#### 4 Objective

The objective of this WI is to provide the necessary changes and additions required in the current RAN specifications to provide full support of SSDT in UTRAN. Specifically the work item should:

- Specify the Qth parameter
- Specify the physical measurement quantity at node B for use in combination with the Qth parameter
- Specify performance requirements for Node B in RAN4 specifications
- Specify signalling of the Qth parameter over the Iub and Iur interfaces

#### 25 Service Aspects

None

## 25 MMI-Aspects

None

25 Charging Aspects

None

25 Security Aspects

None

25 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes			Х		
No	Х	Х		Х	
Don't					
know					

# Expected Output and Time scale (to be updated at each plenary)

						ications		
Spec No.	Title		Prime rsp. WG	2 <sup>nd</sup> ary rsp. WG(s)	info	esented for ormation at nary#	Approved at plenary#	Comments
			Affe	cted exist	ing	specificatio		
Spec No.	CR	Subject				Approved at	plenary#	Comments
25.214		Physical Laye	r Procec	lures (FD	D)	RAN#15		
25.104		Radio transmission and Reception (FDD)						
25.433		UTRÁN lub interface NBAP signalling				RAN#15		
25.423		UTRAN lur int signalling	RNSAP		RAN#15			
25.141		Base Station	Conform	ance		RAN#16		
		Testing (FDD)						

11	Work item rapporteurs
	{NEC}
12	Work item leadership
	TSG-RAN WG1
13	Supporting Companies
	NEC, Fujitsu, Nokia, Mannesmann Mobilfunk, Vodafone Group, Hutchison 3G, Lucent

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## 14 Classification of the WI (if known)

Х	Feature (go to 14a)
X	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature RAN Technical Small Enhancements and Improvements (list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

#### RAN improvements

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)