Work item Sheet: Multiple Input Multiple Output antennas (MIMO)

1 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2 Linked work items

High Speed Downlink Packet Access

3 Justification

Within the HSDPA study item, it has been agreed that MIMO offers significant performance gains with acceptable impact to both UE and UTRAN. MIMO shall be optional at the UE.

4 Objective

The purpose of this work item is to improve the downlink performance by means of multiple antennas at both UE and UTRAN.

5	Service Aspects
	None
6	MMI-Aspects
	None
7	Charging Aspects
	None
8	Security Aspects
	None
9	Impacts
Affecto LIC	

Affects :	USIM	ME	AN	CN	Others
Yes		Х	Х		
No	Х			Х	Х

Don't			
know			

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

				New spe	ecif	ications		
Spec No.	Title	Prime rsp. WG		2ndary Pre rsp. WG(s) info		sented for	Approved at plenary#	Comments
			WG1				RAN# <u>20</u> 4 5	This WI is updated in RAN#18 to include the 3.84 TDD.
New TR		evaluation dology for TDD	<u>WG1</u>				<u>RAN#20</u>	
			Affe	cted existi	ing	specificatio	ons	
Spec No. <mark>25.211</mark>	CR	Subject Physical cha transport cha channels (FI	nnels on			Approved at RAN	olenary# <mark>L#15</mark>	Comments
25.212		Multiplexing and channel coding (FDD)			}	RAN	l #15	
25.213		Spreading and modulation (FDD)			RAN	 #15		
25.214		FDD : Physical layer procedures				RAN	 #15	
25.215		Physical layer measurements (FDD)			RAN	 #15		
25.331		Radio Resou Protocol Spe				RAN	#1 5	

11 Work item raporteurs

Howard Huang (hchuang@lucent.com)

12 Work item leadership

TSG RAN WG1

13 Supporting Companies

Lucent Technologies, Panasonic, Golden Bridge Technologies, NTT DoCoMo, <u>Ipwireless</u>, <u>Interdigital</u>.

14 Classification of the WI (if known)

Feature (go to 14a)
Building Block (go to 14b)

X Work Task (go to 14c)

- 14a The WI is a Feature: List of building blocks under this feature
- 14b The WI is a Building Block: parent Feature
- 14c The WI is a Work Task: parent Building Block

This is a work task - part of the HSDPA building block.