**Agenda Item:** 8.12

**Source:** Orange

Title: WI proposal for UMTS 900 MHz

**Document for:** Approval

# **Work Item Description**

**Title** 

#### **UMTS 900 MHz**

#### 1 3GPP Work Area

X	Radio Access
	Core Network
	Services

#### 2 Linked work items

None.

#### 3 Justification

UMTS900 technical specifications for the 900 MHz band are not yet available. ECC/PT1 will start soon the UMTS900 channel arrangement work, ECC/PT1 kindly requested 3GPP to develop UMTS900 Technical Specifications in the 900 MHz band as soon as possible. Furthermore, ECC/PT1 offered close cooperation with 3GPP during this development.

3GPP TSG RAN acknowledged this request in RP-040393, and informed ECC/PT1 that a WI will be opened on the subject during TSG RAN #26.

#### 4 Objective

The purpose of this work item is to perform the necessary work to allow the introduction of UMTS in the 900 MHz. The band to be considered is as follows:

- o 880 915 MHz: Up-link (UE transmit, Node B receive)
- o 925 960 MHz: Down-link (Node B transmit, UE receive)
- o Update the appropriate documents

The following work is required in the RAN WG's to support the introduction of UMTS 900:

• TSG RAN WG2 - study any issues related to UMTS at 900 MHz FDD band-signalling

aspects.

- TSG RAN WG3 study any possible interface impacts to UMTS networks.
- TSG RAN WG4 -study the BS and UE minimum RF performance requirements necessary to ensure the good co-existence of GSM and UMTS in the 900 MHz band in practical deployment scenarios.
- Any additional related issues.

5 Service Aspects

None.

6 MMI-Aspects

None.

7 Charging Aspects

None.

8 Security Aspects

None.

9 Impacts

Affects:	UICC apps	ME	AN	CN	Others
Yes		X	X		
No	X			X	X
Don't know					
KIIOW					

New specifications								
Spec No.	Title		Prime rsp. WG	,	info	esented for ormation at nary#	Approved at plenary#	Comments
	Affected existing specifications							
Spec No.	CR	Subject				Approved at	plenary#	Comments
25.101		UE Radio transmission and reception (FDD)				RAN#29 (S 2005)	September	
25.104	104 UTRA (BS) FDD; Radio transmission and reception				RAN#29 (S 2005)	September		
25.113	5.113 Base Station Electromagnetic compatibility				RAN#29 (S 2005)	September		
25.133		Requirements Resource Man			io	RAN#29 (S 2005)	September	
25.141		Base station conformance testing (FDD)			g	RAN#29 (S 2005)	September	
25.331		RRC Protocol				RAN#29 (S 2005)	September	
25.942		RF System So	enarios			RAN#29 (S 2005)	September	
25.306		Radio UE cap	ability			RAN#29 (S 2005)	September	
25.307		Requirements Release Indep Band				RAN#29 (S 2005)	September	
34.121 Terminal Conformance Specification, Radio Transmission and Reception			n	T# 29 (Sep 2005)	tember			

## Work item rapporteur(s)

Yannick Li (Nortel)

## Work item leadership

RAN WG4

# 13 Supporting Companies

Orange, Nortel, Alcatel, SFR, Lucent, Telefonica-Moviles, BouyguesTelecom, O2, Qualcomm, Nokia, Sagem

## 14 Classification of the WI (if known)

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

## 14b The WI is a Building Block: parent Feature

This WI is a building block part of the radio interface improvement feature.