TSG-RAN Meeting#19 Birmingham, UK, 11-14 March 2003

Work Item Description

Title: DS-CDMA Introduction in the 800 MHz Band

1 3GPP Work Area

X	Radio Access	
	Core Network	
	Services	

2 Linked work items

None

3 Justification

As for IMT-2000, spectrum was first identified by WARC-92. WRC-2000 also considered issues related to IMT-2000, resulting in the additional spectrum identification for the terrestrial component of IMT-2000. In addition, ITU-R Study Group 8 has recently forwarded into the ITU approval process a revision to ITU-R Recommendation M. [1036-1]. This revision includes recommended frequency arrangements for the additional IMT-2000 spectrum identified at WRC-2000; in particular the band 806-960 MHz.

In Japan, currently the band 806-960MHz is mainly used for several Mobile Services. The allocation for the services are rather fragmented and complicated compared with other countries. A working group has been established under the national telecommunication council in Japan to consider the technical condition of the frequency re-arrangement in 800MHz band in order to enhance frequency efficiency. Therefore, the proponents of this work item believe that there is high possibility that IMT-2000 would be introduced in Japan in the band near future.

It is suggested that the consideration of the evolution and migration to introduce DS-CDMA in the band 806-960MHz in Japan could be used as the basis for this work, which would reduce the effort required within 3GPP.

4 Objective

The purpose of this work item is to:

4.1 Generate a report summarizing a study of DS-CDMA in the 800 MHz band (as described below) which includes the migration or co-existing studies with the following technologies: ARIB STD-27(PDC), ARIB STD-T53(IS-95), and ARIB STD-T64 (cdma 2000).

The specific bands to be studied are 1:

[810 – 855] MHz: Up-link (UE transmit, Node B receive) [855 – 900] MHz: Down-link (Node B transmit, UE receive)

- 4.2 Generate CR's to update the appropriate documents
- 4.3 TSG RAN WG2 study any issues related to IMT-2000 DS-CDMA in 800 MHz band.
- 4.4 TSG RAN WG3 study any possible interface impacts to IMT-2000 DS-CDMA networks.
- 4.5 Any additional related issues.

5 Service Aspects

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¹ These uplink/downlink parings are consistent with the revision of ITU-R M.[1036-1].

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

Affects	USI	ME	AN	CN	Others
:	\mathbf{M}				
Yes		X	X		
No	X			X	X
Don't					
know					

Expected Output and Time scale

10

				New spo	ecif	ications		
Spec No.			Prime 2ndary Pr rsp. rsp. fo WG WG(s) in		for	esented Formation plenary#	Approve d at plenary#	Comments
			Affect	ted exist	ing	specificat	ions	
Spec No.	CR	Subject			0	Approved plenary#		Comments
25.101		UE Radio transmission and reception (FDD)				RAN#21 (Septemb	per 2003)	
25.104		UTRA (BS) FDD; Radio transmission and reception				RAN#21 (Septemb	er 2003)	
25.113		Base Station compatibility		Electromagnetic		RAN#21 (September 2003)		
25.133		Requirements for Support of Radio Resource Management (FDD)				RAN#21 (Septemb	er 2003)	
25.141	` ′			nance		RAN#21 (Septemb	er 2003)	
25.331					RAN#21 (September 2003)			
25.942		RF System S	cenario	os		RAN#21 (Septemb	·	
25.306		Radio UE capability				RAN#21 (September 2003)		
25.307		Requirement supporting a Independent	Release Freque	e ncy Band	l	RAN#21 (Septemb	ĺ	
34.121		Terminal Conformance Specification, Radio Transmission and Reception				T#21 (Septemb	er 2003)	

11 Work item rapporteurs

NTT DoCoMo

Work item leadership

RAN WG 4

13 Supporting Companies

NTT DoCoMo, Fujitsu, Mitsubishi Electric, NEC, Panasonic

14 Classification of the WI (if known)

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

14b The WI is a Building Block:
This WI is a building block part of the radio interface improvement feature.