TSG-RAN Meeting #7 Madrid, Spain, 13 – 15 March 2000

TSGRP#7(00)0121

Source: Samsung

Title: Proposed Work Item on Gated DPCCH Transmission

Document for: Discussion

Work Item Description

Title

Gated DPCCH Transmission

1 SMG Work Area

×	UMTS Radio Access
	GSM Radio Access
	GSM-UMTS Core Network
	UMTS Services

2 Linked work items

none

3 Justification

Gated DPCCH transmission was proposed to provide UE battery saving, interference reduction, and capacity increase. It has been intended to Release 99 and included as a working assumption in RAN1, however, it was postponed to Release 2000 item. In Release 2000, the expected amount of required work seems to be negligible because most of the issues were already discussed. Those issues include random gating patterns and asymmetric gated transmission, etc.

4 Objective

Include the gated DPCCH transmission in the specification.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

None

9 Impacts

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

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

				New speci	fications		•
Spec No.	Title		Prime rsp. WG		Presented for information at plenary#	Approved at plenary#	Comments
							None
			Affecte	ed existing	specification	S	
Spec No.	CR	Subject			Approved at	plenary#	Comments
25.214					R/	N#8	
25.301					R/	N#8	
25.302					R/	\N#8	
25.331	1				R/	N#8	
25.101					R/	N#8	
25.423					R/	N#8	
25.433					R/	N#8	

Work item raporteurs

Michael Park

Work item leadership

TSG RAN WG1

13 Supporting Companies

Samsung LGIC

SK Telecom

ETRI

KT

Dacom

Note: At the last RAN#6 meeting, the above companies supported that the gated DPCCH transmission should be included to the Release 2000 work item.

14 Classification of the WI (if known)

Not known.