

**Title:** Updated WI sheet for WI “Gated DPCCH  
Transmission”  
**Agenda Item:** 9.1.4 Gated DPCCH Transmission  
**Source:** Samsung Electronics  
**Document for:** Approval

In this contribution, the WI sheet for WI “Gated DPCCH Transmission” is updated according to the results of the last WG1/2/3 meeting in Busan.

As decided in the last RAN plenary meeting #11, gated DPCCH transmission was discussed in joint ad hoc between WG1, WG2, and WG3 in Busan. In the joint ad hoc meeting, there were many discussions about comparison between gating and CELL\_FACH. It was not agreed in the ad hoc that gating has significant benefit over switching to CELL\_FACH. However, there were some comments that there is a possibility that gating can be useful for terminal power saving in case that CELL\_DCH state should be sustained even if there is no data to transmit. In this contribution, we propose to change the schedule for the WI “Gated DPCCH Transmission” to reserve the time for identifying the usefulness of gating when CELL\_DCH state should be sustained.

In addition, the last WG3 #21 meeting in Busan decided that WG3 TR 25.938 will be used as the internal TR only for WG3 and will not be presented in RAN plenary meeting. This WG3 decision is reflected into WI sheet.

The updated WI sheet is attached.

## Work Item Description

### Title

The Gated DPCCH Transmission

1                    3GPP Work Area

X	Radio Access
	Core Network
	Services

2                    **Linked work items**

*None*

3                    **Justification**

The UE battery saving, UL/DL interference reduction, and capacity increase are important for deploying the UMTS services. The gated DPCCH transmission can be the solutions for the above objective. This WI is a continuation of the WI "Terminal Power Saving Features".

4                    **Objective**

For improving the terminal power saving, UL/DL interference reduction, capacity increase and minimizing signalling impacts, the transmission of DPCCH associated with DSCH can be gated.

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 specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for endorsement at plenary#	Approved at plenary#	Comments
25.840		WG1		RAN #1342	RAN #1413	
25.938		WG3		RAN #12	RAN #13	Used as WG3 internal TR
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary#		Comments
25.214				RAN #13		
25.301				RAN #13		
25.302				RAN #13		
25.331				RAN #13		
25.101				RAN #13		
25.133				RAN #13		
25.423				RAN #13		
25.433				RAN #13		

- 11 Work item rapporteurs**  
Ju Ho Lee, Samsung (juholee@samsung.com)
- 12 Work item leadership**  
TSG-RAN WG1
- 13 Supporting Companies**  
TSG-RAN
- 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 is "Radio Interface improvement"