

**TSG-RAN Working Group 1 meeting No. 19  
February 27- March 2, Las Vegas, U.S.A.**

***TSGR1-01-0193***

TSG-RAN Working Group 2 (Radio L2 and Radio L3)  
Edinburgh, United Kingdom, 15 - 19 January 2001

R2-010245

**Source: TSG-RAN WG2**

**To: TSG-RAN WG1**

**Cc: TSG-RAN WG4**

**Title: Response to LS (R1-010180) on Revision of TR 25.840 V1.1.0  
on Terminal Power Saving Features**

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RAN2 would like to thank RAN1 for the LS (R2-010236-R1-010180) on LS on revision of TR 25.840 V1.1.0 on Terminal Power Saving Features. RAN1 requested RAN2 to discuss on the work item "Terminal Power Saving Features" based on the TR25.840V1.1.0.

RAN2 would like to inform RAN1 and RAN4 of its status. RAN2 has discussed on the work item and one concern is issued regarding the benefits of the gated DPCCH transmission associated with DSCH over using CELL\_FACH process. It was recognized that moving to CELL\_FACH is better from terminal saving point of view. Still, gains were claimed from the point of signalling load and delay aspects. Contributions were invited for WG2#19 on comparing delay aspect and signalling between using CELL\_FACH and gating and an e-mail discussion would be held to discuss comparison.