

**TSG-RAN Working Group 1 meeting No. 16
October 10– 13, Pusan, Korea**

TSGR1-00-1305

Source : TSG RAN WG1
Title: LS on revision of TR 25.840 V1.1.0 on Terminal Power Saving Features
To: TSG RAN WG2, TSG RAN WG3, TSG RAN WG4
Contact person: Hokyu Choi
Choihk@samsung.com

During TSG RAN WG1#16 meeting in Pusan, Korea, TSG RAN WG1 approved revision of the TR25.840 as version 1.1.0 on Terminal Power Saving Features.

The changes from previous version (TR25.840V1.0.0) are:

- Include section for expected gains in Network side (section 5.2)
- Substitute “Data with restricted TFS that can be transmitted during gating” for “Higher layer signaling that can be transmitted during gating” through out the TR.
- RRC signaling is used for turning off the gating. (Remove TFCI option from the TR)
- Update the transition diagrams properly to incorporate the above changes.
- Substitute “Release 4” for “Release 2000” through out the TR

TSG RAN WG1 kindly requests TSG RAN WG2, TSG RAN WG3, and TSG RAN WG4 to discuss on the work item “Terminal Power Saving Features” based on the attached TR25.840V1.1.0. to start relevant works.

<Attachment> R1-00-1034 “TR25.840V1.1.0: Technical Report of Terminal Power Saving Features”



R1-00-1304_TR25
40V110_Terminalf