

**TSG-RAN Working Group 1 meeting No. 20
May 21- 25, Busan, Korea**

TSGR1-01-0445

TSG-RAN WG 3 meeting #20
Beijing, China, 2nd -6th April, 2001

TSGR3#20(01)1287

SOURCE: TSG RAN WG3
To: TSG RAN WG1
CC: TSG RAN WG2, TSG RAN
Title: LS on feasibility of USTS in point of WG3

Contact: jhpark90@sktelecom.com

In the last RAN#11 meeting at Palm Springs, USA, WG3 was asked to study on the feasibility of USTS regarding Iur interface to support handover. In WG3 #20 meeting, the following issues were discussed,

- Features of USTS
- Impact of mode change (Non-USTS mode from/to USTS mode) onto Iur/Iub interface
- Synchronised RL reconfiguration burden for USTS

Based on the above limited studies, it is concluded that USTS is feasible given a low mobility environment where frequent USTS mode changes are not needed and therefore, delays for the associated synchronised RL reconfiguration is affordable.

Note! During a synchronised RL Reconfiguration new Radio Links cannot be established. This period is roughly the same period as it takes to establish a new radio bearer in UTRAN.