

TSG-RAN Working Group 1 meeting No. 10
January 18 – 21, 2000, Beijing, China

TSGR1-00-0008

TSG-RAN Working Group 3 meeting#9
Paris, France, 06th - 10th December 1999

TSGR3#9(99)K40

To: TSG RAN WG1

Source: TSG RAN WG3

**Title: Response to LS on Higher Layer Signalling for Site Selection
Diversity Transmission Power Control**

TSG RAN WG3 would like to response RAN WG1 on the following questions for confirmations.

WG1 Q1. Would it be possible to dynamically allocate the SSDD ID codes of cells by high layer signalling for more reliable radio link maintenance?

WG3 Answer: The WG3 procedures do not support dynamic allocation of SSDD cell ID during operation of SSDD. However, SSDD cell id may be reallocated by deactivating and reactivating SSDD with the Radio link reconfiguration procedure.

WG1 Q2. Does the Node B know whether the UE is in the mode of soft handover or not?

WG3 Answer: No

WG1 Q3. Does the Node B have the knowledge about the SSDD ID codes of other Node Bs?

WG3 Answer: No

. WG1 Q4. Current SSDD code ID allocation procedure in UTRAN.

. WG1 Q5 Way of the maintenance of Radio Link ID-SSDT ID mapping table in UTRAN

WG3 Answer to Q4 and Q5: WG3 has no intention to standardise the mapping table or procedure of SSDT cell ID allocation.