TSG-RAN Meeting #14 Kyoto, Japan, 11 - 15 December 2001

RP-010905

(R3-013694, copy TSG-RAN) Response to LS (R1) on S-Field length

To: TSG RAN WG1

CC: TSG RAN

Source: TSG RAN WG3

Contact Person: Name: Nicolas Drevon E-mail: <u>nicolas.drevon@alcatel.fr</u> Tel: +33-1-3077-0916

Title: Answer to LS on S-Field length

RAN WG3 thanks RAN WG1 for their LS on S-Field Length.

RAN WG3 read from RAN WG1 answer LS that the combination S-Field Length = 0 with 2 FBI bits is a valid and correct combination. This combination could be signalled in the RNSAP specification, but not in the NBAP specification, therefore TSG RAN3 has corrected NBAP and clarified RNSAP specification with the following documents:

CR581 to 25.433 R99, CR582 to 25.433 R4, CR531 to 25.423 R99, CR532 to 25.423 R4.

With these corrections, RAN WG3 confirms that all valid combinations in the RAN3 specifications related to FBI bits in SSDT handling have all ambiguities removed.