TSG-RAN Working Group 1 meeting #10 Beijing, China January 18 – January 21, 2000

Source:	Nokia
То:	TSG RAN WG2, WG3, and WG4
Cc:	
Title:	LS on removal of fixed gap position CM parameter (Draft)

TSGR1#10(00)0177

TSG RAN WG1 likes to inform TSG RAN WG2, WG3 and WG4 that the fixed transmission gap position in compressed mode was removed from TSG RAN WG1's specifications at WG1's meeting #10 in Beijing.

Following this change, also the compressed mode parameter "transmission gap position mode" was removed.

TSG RAN WG1 asks WG2, WG3 and WG4 to adjust their specifications accordingly.

In addition, TSG RAN WG1 recommends to add the transmission gap starting slot numbers, which were used for the fixed gap position definition in the sections now deleted, to the compressed mode patterns listed in 3GPP TR 25.922, in order to have reasonable example values and not to loose this information. According to the removed table 9 from TS 25.212, which lists the fixed transmission gap positions, TSG RAN WG1 would recommend these example values:

TGL (slots)	1 st slot of 1 st transmission gap (TGSN)
3	7
4	6
7	6
10	10
14	8

TSG RAN WG1 would like to point out that these TGSN values are not the only ones possible. The parameter range for TGSN is 0 to 14.