## TSGR1#9(99)j99

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## TSG-RAN Working Group 1 meeting #9 Dresden, Germany November 30<sup>th</sup>- December 3<sup>rd</sup>, 1999

Source:	Nortel Networks
То:	WG3
Title:	Draft Liaison on Changing the NodeB TPC Step Size after
	the start of the connection

WG1 has studied the effect of the downlink power control step size during soft handover. There is a need to change power control step size due to two reasons:

1-During soft handover, the UE receives the signal from more than one NodeB. This diversity combining results in a smoother downlink channel which can benefit from a smaller step size.

2- A 0.5 dB step size is considered to be optional at NodeB. If an original NodeB is using a step size of 0.5 dB and a new NodeB is added that does not support a step size of 0.5 dB, then a new common step size has to be used since simulations [TSGR1#9-99k02] show that there is a large degradation in performance if two different step sizes are used.

WG1 has also studied the effect of the step size on normal mode (non soft handover) [*TSGR1#4-99390*] and it was found that different step sizes are optimal depending on the channel type and the speed of the UE. Hence, a change in the UE speed (or channel type) may require a change in the step size.

WG1 would like to inform WG3 of the need to be able to change the power control step size after the start of the connection.