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3GPP TSG GERAN #5
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*Revised from GP 011281***Source: Nokia**1 (2)

Source: TSG GERAN
To: TSG SA WG3**Title: Reply to LS S3-010290 on integrity protection at RLC/MAC level****Contact:** Guillaume SÉBIRE, Nokia
<mailto:Guillaume.Sebire@nokia.com>

TSG GERAN thank TSG SA3 for their LS on integrity protection at RLC/MAC level.

TSG GERAN do not see that the requirement of having a 32-bit MAC-I in *all* possible cases for *any* of the RLC/MAC control messages listed in S3-010150 (GAHW-010245) can be fulfilled considering the following:

- Although the evaluations so far (GP-010981, S3z010016) have proved feasible the inclusion of a 32-bit MAC-I in all possible cases¹ for some of the messages, and of a variable size MAC-I for the other messages, these studies were conducted based on Release 4 features. The introduction of Release 5 features like e.g. multiple simultaneous temporary block flows will prevent, for all the messages, appending systematically a full-size MAC-I due to constraints in the maximum size of RLC/MAC control messages. Otherwise, this may prevent new features from being introduced in GERAN Rel5.
- The GERAN Rel5 architecture allows connecting BSSs together through the Iur-g interface. The major architecture difference with the UTRAN Iu-r is that only the control plane is available on Iur-g. The security context being known only in the serving BSS, RLC/MAC control messages addressed to an MS under coverage of a drift BSS (not its serving BSS) can, until serving BSS relocation occurs, neither be integrity protected nor ciphered since they originate in this drift BSS. Note however that in this case, integrity protection is possible to RRC messages since they are originated in the serving BSS.

Consequently, TSG GERAN would like to inform TSG SA3 that integrity protection will *not* be applied at RLC/MAC level, and that 3G TS 43.051 has been modified accordingly.

Following this decision, TSG GERAN however still consider the working assumption to cipher the RLC/MAC control messages listed in S3-010150, valid. In fact, some radio resource related functions (i.e. resource request, assignment, reconfiguration, release; cell change) are performed at GERAN RLC/MAC and constitute the main functionality difference with UTRAN RLC/MAC where radio resource related functions are non-existent.

¹ Provided the Mobile Station is under coverage of its serving BSC and contention resolution has been performed.

Those functions should be secure, therefore the corresponding RLC/MAC control messages should at least be ciphered if not integrity protected. TSG GERAN kindly ask TSG SA3 to confirm this assumption.