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TSG-RAN Working Group 3 Sophia Antipolis, France, August 1999

To: S3, R3

Source: TSG RAN WG2

Title: Response to LS on Ciphering mechanisms in case of multiple RABs.

RAN WG2 thanks RAN WG3 for their LS R2-99741.

During TSGR3#5 meeting, R3 has reviewed the procedures and messages on the lu/RANAP interface and questions were raised as regard to the ciphering mechanism in case the user is assigned more than one Radio Access Bearer:

- if ciphering is requested, should all the Radio Access Bearers used by a single user be all ciphered
- or should it be provided the possibility to only cipher a subset of the Radio Access Bearers

R3 would like to have some guidance from S3 on the service requirement on ciphering mechanisms, regarding the questions raised.

Since the definition of lu functions is expected to be completed quite soon for the release 99, R3 thanks S3 for a quick answer on this subject.

RAN WG2 would like to add that from a radio point of view each Radio Bearer may be ciphered independently.