Document **S3-000121**

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.											
			33	.102	CR	061		Curre	nt Versio	on: <mark>3.3.1</mark>	
GSM (AA.BB) or 3	3G (A	AA.BBB) specifica	tion number 1	Ì		1	CR number	r as allocate	ed by MCC s	support team	
For submission to: TSG SA list expected approval meeting # here				for infor		X			strate on-strate	gic use	only)
Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ttp://ttp.3gpp.org/Information/CR-Form-v2.doc Proposed change affects: (U)SIM ME X UTRAN / Radio X Core Network X (at least one should be marked with an X)											
Source:		Ericsson							Date:	2000-02-17	
Subject:	Subject: Unsuccess		ul integrity	y check							
Work item: Security		Security									
Category: (only one category shall be marked with an X)	F A B C D	CorrectionRelease:Phase 2Corresponds to a correction in an earlier releaseRelease 96Addition of featureRelease 97Functional modification of featureRelease 98Editorial modificationRelease 99Release 00Release 00									X
<u>Reason for</u> <u>change:</u>		At detection of an integrity failure, the concerned message shall be discarded. In both the MS and the SRNC there shall be a supervision of failed integrity checks and if the failure situation persists, the connection shall be dropped.									
Clauses affected: 6.4.6											
Other specs affected:	C M B	Other 3G core other GSM core specificati 1S test speci SS test speci 0&M specific	ore ons fications cifications			\rightarrow List \rightarrow List \rightarrow List	of CRs: of CRs: of CRs: of CRs: of CRs: of CRs:				
Other comments:											
help.doc											

<----- double-click here for help and instructions on how to create a CR.

6.4.6 Signalling procedures in the case of an unsuccessful integrity check

The supervision of failed integrity checks shall be performed both in the MS and the SRNC. In case of failed integrity check (i.e. faulty or missing MAC) is detected after that the integrity protection is started the concerned message shall be discarded. This can happen on the RNC side or on the MS side. If the failure situation persists, the connection shall be dropped. The following procedure is used by the RNC to request the CN to perform an authentication and to provide a new CK and IK in case of unsuccessful integrity check. This can happen on the RNC side or in the UE side. In the latter case the UE sends a SECURITY CONTROL REJECT message to the RNC.

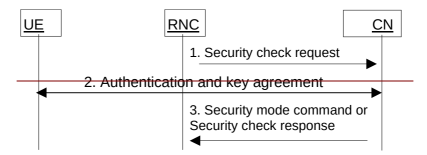


Figure 15: Procedures at unsuccessful integrity check

RNC detects that new security parameters are needed. This may be triggered by (repeated) failure of integrity checks (e.g. COUNT I went out of synchronisation), or at handover the new RNC does not support an algorithm selected by the old RNC, etc.

- 1. RNC sends a SECURITY CHECK REQUEST message to CN (indicating cause of the request).
- 2. The CN performs the authentication and key agreement procedure.
- If the authentication is successful, the CN sends a Security mode command to RNC. This will restart the ciphering and integrity check with new parameters. If the authentication is not successful, the CN sends a SECURITY CHECK RESPONSE (Cause) to RNC.

4. If the failure situation persists, the connection should be dropped.