S3-010271 (Part 2: R4 CR)

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CHANGE REQUEST													
ж	33.	. <mark>102</mark>	CR	CR-N	um ^೫	rev	-	ж	Current v	ersior	^{n:} 4.0.() [#]	B
For HELP on using this form, see bottom of this page or look at the pop-up text over the # symbols.													
Proposed change affects: # (U)SIM X ME/UE X Radio Access Network Core Network													
Title: #	TH	RESH	OLD C	heck at I	RRC cor	nectio	on est	ablis	hment.				
Source: #	SA	WG3											
Work item code: #	Sec	<mark>curity A</mark>	Archite	cture					Date.	* ¥ 2	2 <mark>3-May-01</mark>		
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Use one of the following categories:Use one of the following for the followin										2) 6) 7) 8)	ses:		
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Reason for change	estat	olishm		might co	ntain a	a valic		e request even whe				have	
Summary of chang	ditorial cl HRESHC alue, KSI	es includes: torial changes, RESHOLD value is checked at RRC connection release (START ue, KSI and keys of corresponding CN domain are set to invalid and eted if THRESHOLD is reached).											
Consequences if	ж					servin	g its p	ourpo	se and old	l keys	are used	in ar	ı
not approved:		auun		RRC con	nection.								
Clauses affected:	ж	6.4.3											
Other specs affected:	Ħ	Te	est spe	ore specif cification ecificatio	าร	Э	6						
Other comments:	ж												

6.4.3 Cipher key and integrity key lifetime

Authentication and key agreement, which generates cipher/integrity keys, is not mandatory at call set-up, and there is therefore the possibility of unlimited and malicious re-use of compromised keys. A mechanism is needed to ensure that a particular cipher/integrity key set is not used for an unlimited period of time, to avoid attacks using compromised keys. The USIM shall therefore contain a mechanism to limit the amount of data that is protected by an access link key set.

Each time an RRC connection is released the values START_{CS} and START_{PS} of the bearers that were protected in that RRC connection are stored in the USIM. When the next RRC connection is established that values are read from the USIM.

Each time an RRC connection is released the values START_{CS} and START_{PS} of the bearers that were protected in that RRC connection are compared with the maximum value, THRESHOLD. If START_{CS} and/or START_{PS} have reached the maximum value (THRESHOLD), the ME marks the START value in the USIM for the corresponding core network domain(s) as invalid by setting the START_{CS} and/or START_{PS} to THRESHOLD, deletes the cipher key and the integrity key stored on the USIM and sets the KSI to invalid (refer to subclause 6.4.4). Otherwise, the START_{CS} and START_{PS} are stored in the USIM. The maximum value THRESHOLD is set by the operator and stored in the USIM.

When the next RRC connection is established, that <u>START</u> values are read from the USIM. Then, the ME shall trigger the generation of a new access link key set (a cipher key and an integrity key) if $START_{CS}$ and/or $START_{PS}$ has reached a the maximum value <u>THRESHOLD</u>, for the corresponding core network domain(s).set by the operator and stored in the USIM at the next RRC connection request message sent out. When this maximum value is reached the cipher key and integrity key stored on USIM shall be deleted.

This mechanism will ensure that a cipher/integrity key set cannot be reused beyond the limit set by the operator.