3GPP TSG SA WG3 Security — S3#37 Sophia Antipolis, France 21 - 25 February 2005

CR-Form-v7.1 CHANGE REQUEST							
[3 8]	<mark>33.246</mark>	CR <mark>034</mark>	жrev	1 * C	Current vers	ion: 6.1.0	[X]
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the ** symbols.							
Proposed change affects: UICC apps ME X Radio Access Network Core Network							
Title: Storing SP payload after MSK message is verified							
Source:							
Work item code: ₩	MBMS				Date:	10/01/2005	
	F (co A (co B (ac C (fu. D (ec Detailed ex	the following categor rrection) orresponds to a corre- dition of feature), nctional modification ditorial modification) planations of the abo 3GPP TR 21.900.	ction in an ear	lier release)	Ph2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	Rel-6 the following relative (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6) (Release 7)	
Reason for change: # It is insecure to store SP payload in ME before MSK message is verified. SP payload should be stored in ME after MSK message is verified.							
Summary of change	: Changing the corresponding description in clause 6.4.6.1.						
Consequences if not approved:	器 The	procedure of MSK	message red	ception in N	ME is insecu	ure.	
Clauses affected:	3 6.4.6	5.1					
Other specs affected:	X X	Other core speci Test specification O&M Specification	ns	[36]			
Other comments:							

*** BEGIN OF CHANGE ***

6.4.6 Processing of received messages in the ME

6.4.6.1 MSK MIKEY Message Reception

When the MIKEY message arrives at the ME, the processing proceeds following the steps below (basically following section 5.3 of RFC 3830 [9]).

- 1. The Extension Payload (EXT) is examined, and if it indicates an MSK delivery protected with MUK, the MUK ID is received by combining IDi and IDr.
- 2. The Timestamp Payload is checked, and the message is discarded if the counter in the Timestamp Payload is smaller or equal to the stored replay counter associated with the given MUK (the stored replay counter value is retrieved from MGV-S). To avoid issues with wrap around of the ID fields "smaller than" should be in the sense of RFC 1982 [10].
- 3. The Security Policy payload is stored temporarily in the ME if it was present.
- 4. The message is transported to MGV-F for further processing, cf clause 6.5.2.
- 5. The MGV-F replies success or failure. <u>In case of success the temporarily stored SP is taken into use. Otherwise it is deleted.</u>

*** END OF CHANGE ***