3GPP TSG-SA3 Meeting #35 St Paulís Bay, Malta, October 5 ñ 8, 2004

CHANGE REQUEST										
(3)	33.2	246 CF	018	# re	ev 2	3	Current vers	ion: 6.0	0.0	
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the x symbols.										
Proposed change affects: UICC apps X X ME X Radio Access Network Core Network										
Title:	# Clarif	fication of	the format	of MTK ID	and M	SK ID.				
Source:	≋ <mark>SA W</mark>	/G3								
Work item code:	₩ <mark>MBM</mark>	IS					Date: ℍ	8/10/200	04	
Reason for changes	F A B C D Detaile be four ge: # T s	(correctional (correspondent) (correspondent) (correspondent) (correspondent) (correctional (correctional correctional cor	ands to a cor of feature), al modification modification tions of the a TR 21.900 t of MSK ID number what of MSK ID not a sequence	on of feature above categ and MTK alle MSK ID and MTK and MTK and MTK and MTK and MTK	ID is ur is not. ID are oper.	nclear.	R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	the followin (GSM Pha (Release 1 (Release 1 (Release 1 (Release 4 (Release 5 (Release 5 the TS M	se 2) (996) (997) (998) (999) (999) (5) TK IE) is a
Consequences if not approved:	* #	MSK IDs	and MTK I	Ds remains	s unclea	ır.				
Clauses affected		6.3.3.1, 6	.4.4							
Other specs affected:	[*]	X Tes	er core spe t specificat M Specifica	tions	[
Other comments	. എ									

6.3.3.1 MTK identification

Every MTK is uniquely identifiable by its Network ID, Key Group ID, MSK ID and MTK ID

where

Network ID, Key Group ID and MSK ID are as defined in subclause 6.3.2.1.

MTK ID is 2 bytes long sequence number and is used to distinguish MTKs that have the same Network ID, Key Group ID and MSK ID. It is carried in the MTK-ID field of MIKEY extension payload. The MTK ID shall be increased by 1 modulo 2 (MTK ID length in bits) every time the MTK is updated. The MTK ID shall be reset every time the MSK is updated.

Editoris Note: The format of MTK is ffs.

***** NEXT CHANGE ******

6.4.4 General extension payload

The MSK and MTK shall be delivered in messages that conform to the structure defined in MIKEY [9]. To be able to keep track of the keys, a new general Extension Payload (EXT) is defined that conforms to the structure defined in 6.15 of MIKEY_[9]. The IDs of the involved keys are kept in the EXT, to enable the UE to look up the identity of the key which was used to protect the message, and which key is delivered in the message. This EXT is incorporated in the MIKEY messages (see Figure 6.4). When an MSK is delivered to a UE, the MIKEY message contains an EXT that holds the MUK ID of the MUK used to protect the delivery, and the MSK ID of the MSK delivered in the message. For messages that contain an MTK, the EXT contains the MSK ID of the MSK used to protect the delivery, and the MTK ID of the MTK contained in the message. Cf. subclauses 6.3.2.1 and 6.3.3.1 for definition of MSK ID and MTK ID. The MSK ID and MTK ID are is increased by 1 modulo 2 (key ID length in bits) every time the corresponding key is updated. It is possible that the same MTK is delivered several times in multicast, and the ME can then discard messages related to a key it already has instead of passing them to the MGV-F.

The MGV-F (see subclause 6.5) protects itself from a possibly malicious ME by checking the integrity and freshness of the MIKEY message.

The format of the key IDs shall be represented by unsigned integers counters, different from zero. The reason for disallowing zero is that it is reserved for future use. Note that this means that there can only be 2^{n} - 1 different keys in use during the same session, where n is the number of bits in the ID field.

Outer Key ID	Inner Key ID
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Figure 6.4: Extension payload used with MIKEY

The Inner Key ID is the ID of the key that is transported in the message (i.e. an MSK or MTK). The Outer Key ID is the ID of the key used as pre-shared secret for the key delivery (i.e. an MUK or MSK).