Sophia Antipolis,	France									
CHANCE DECLIEST										
CHANGE REQUEST										
[H]	33.246	CR	050	жrev	-	X	Current vers	ion:	6.1.0	[H
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the <mark>#</mark> symbols.										
Proposed change affects: UICC apps X ME X Radio Access Network Core Network X										
					_					<u></u>
Title: # :	Stop the u	isage of	one MSK							
	·	_								
Source: #	Samsung	Electron	ICS							
Work item code:	MBMS						Date: 🖁	13/0	02/2005	
D	## The sthe done ## Add one ## Add one	rection) responds res	dification of fication) of the above 21.900.	feature) e categories shall stop which lists	the us	sgae one	Release: # Use one of Ph2 Ph2 Ph2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-6 Rel-7 Of one MSK "Not usable" When UE sh	(GSM (Relea (Relea (Relea (Relea (Relea (Relea MSK	lowing relations of the use of th	isted. And ecurity
Consequences if not approved:	器 Incor	nplete lis	t of scenar	ios when l	JE sha	all st	op the usage	of on	ne MSK.	
Clauses affected:	第 6.3.2	.1, 6.3.2.	4							
Other specs Affected:	Y N H N N	Test spe	ore specific ecifications pecification							
Other comments:										

****** START OF CHANGE ******

6.3.2.1 MSK identification

Every MSK is uniquely identifiable by its Key Domain ID MSK ID

where

Key Domain ID = $MCC \parallel MNC$ and is 3 bytes long.

MSK ID is 4 bytes long and with byte 0 and 1 containing the Key Group part, and byte 2 and 3 containing the Key Number part. The Key Number part is used to distinguish MSKs that have the same Key Domain ID and Key Group part. Key Group part is used to group keys together in order to allow redundant MSKs to be deleted. The MSK ID is carried in the extension payload of MIKEY extension payload.

NOTE: It needs to be ensured that the Key Group parts are unique within an operator, i.e. two BM-SCs within an operator shall not use the same Key Group value.

If the UE receives an MSK and already contains two other MSKs under the same Key Domain ID and Key Group part, then the UE shall delete the older of these two MSKs.

6.3.2.4 Stop the usage of one MSK

The UE shall mark one MSK as "not usable" and stop its usage in the following cases:

- If the UE receives an MSK and already contains two other MSKs under the same Key Domain ID and Key Group part, then the UE shall mark the older of these two MSKs as "Not usable".
- If the UE receives an MSK that sets the lower limit SEQs to the maximum (see clause 6.5.3), then the UE shall mark this MSK as "Not usable".
- If the UE receives an MSK that sets the lower limit SEQs larger than the upper limit SEQu (see clause 6.5.3), then the UE shall mark this MSK as "Not usable".
- If the UE receives an MTK updating with the MTK-ID reaching the upper limit SEQu (see clause 6.5.4), then the UE shall mark the MSK used for protecting this MTK updating as "Not usable".
- If the UE leaves one service or the service is over, then the UE shall mark all kept MSKs for this service as "Not usable".

Note 1: One "Not usable" MSK shall not be used for later MTK generation, but the UE may select to keep it for previous MTKs generation, especially for download session, if service playback is supported by this UE.

Note 2: The UE may select to delete one MSK immediately if this MSK is marked as "Not usable" depending on UE's capability. But this is out of security scope.

Editor's Note: The handling of MSKs may need some enhancement to cover download services, where the MSK is fetched after the UE has received the encrypted data.

****** END OF CHANGE ******