21-25 February 2005

Other comments: #

Sophia Antipolis,	, France
	CHANGE REQUEST
[X]	33.246 CR 049 # rev 2 # Current version: 6.1.0
For <u>HELP</u> on usi	ing this form, see bottom of this page or look at the pop-up text over the 🕱 symbols.
Proposed change af	ffects: UICC apps <mark>業 X</mark> ME X Radio Access Network Core Network X
Title: 黑	MGV-F functionality related to MTK-ID upper limit
Source: #	SA3 WG
Work item code: ₩	MBMS
	Release: Release: Releases: Releases: Releases: Releases: Releases: Ph2 (GSM Phase 2) A (corresponds to a correction in an earlier release) Reference (Release 1996) B (addition of feature), Release 1997) C (functional modification of feature) Reference (Release 1998) D (editorial modification) Reference (Release 1999) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Release 5) Release 7)
Reason for change:	There is no statement of the MGV-F functionality which is related to the MTK-ID upper limit.
Summary of change	Add the defination of SEQI, SEQp and SEQu, and remove the re-definition Add the MGV-F functionality which is related to MTK-ID upper limit.
Consequences if not approved:	Arbitrary implementation of the MTK-ID upper limit related MGV-F functionality may lead to MGV-F wrong operation.
Clauses affected:	3.1 , 6.4.5.1, 6.5.3, 6.5.4
Other specs Affected:	Y N N Other core specifications N Test specifications O&M Specifications

3.1 Definitions

For the purposes of the present document, the terms and definitions given in TR 21.905 [1] and the following apply.

For the definitions of MBMS User Service refer to TS 22.246 [5].

MBMS download session: See TS 26.346 [13]. MBMS streaming session: See TS 26.346 [13].

MRK = MBMS Request Key: This key is to authenticate the UE to the BM-SC when performing key requests etc.

MSK = MBMS Service Key: The MBMS Service key that is securely transferred (using the key MUK) from the BM-SC towards the UE. The MSK is not used directly to protect the MBMS User Service data (see MTK).

MTK = MBMS Traffic Key: A key that is obtained by the UICC or ME by calling a decryption function MGV-F with the MSK. The key MTK is used to decrypt the received MBMS data on the ME.

MUK = MBMS User Key: The MBMS user individual key that is used by the BM-SC to protect the point to point transfer of MSK's to the UE.

NOTE: The keys MSK and MUK may be stored within the UICC or the ME depending on the UICC capabilities.

<u>SEQ1</u> = Lower limit of the MTK ID sequence number interval: Last accepted MTK ID sequence number interval stored within MGV-S. The original value of SEQ1 is delivered in the key validity data field of MSK messages.

SEQp = The MTK ID, which is received in a MIKEY packet.

SEQu = Upper limit of the MTK ID sequence number interval, which is delivered in the key validity data field of MSK messages.

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

6.4.5.1 MSK message structure

The structure of the MIKEY message carrying a MSK key is depicted in Figure 6.5. The actual key that is delivered is kept in the KEMAC payload. The MIKEY-RAND is used to derive e.g. encryption and authentication keys from the received keys. It is sent in all the MSK delivery messages. The identity payloads of the initiator's and responder's IDs shall be included in the MSK transport messages. IDi is the ID of the BM-SC (i.e. NAF-ID) and IDr is the ID of the UE's username (i.e.B-TID). Security Policy (SP) payload includes information for the security protocol such as algorithms to use, key lengths, initial values for algorithms etc. The Key Validity Data subfield is present in the KEMAC payload when MSK is transported but it is not present for MTK transport. The field defines the Key Validity Time for MSK in terms of sequence number interval (i.e. lower limit of MTK ID and upper limit of MTK ID). The lower limit of the interval defines the original value of SEQs SEQI to be used by the MGV-F (see clause 6.5), and the upper limit of the interval defines the SEQu. The BM-SC shall never set SEQu to its maximum possible value.

Editor's Note: The contents of the Security Policy payload depends on the used security protocols.

RFC 3830 [9] (MIKEY) has defined Security Policy payload for SRTP, but for other security protocols there is a need to define new Security Policy payloads. The exact definitions of these are FFS.

Common HDR
TS
MIKEY RAND
IDi
IDr
{SP}
EXT
KEMAC

Figure 6.5: The logical structure of the MIKEY message used to deliver MSK. For use of brackets, cf. section 1.3 of RFC 3830 [9] (MIKEY)

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

6.5.3 MSK processing

When the MGV-F receives the MIKEY message, it first determines the type of message by reading the EXT. If the key in the message is an MSK protected by MUK, MGV-F retrieves the MUK identified as specified in clause 6.1.

The integrity of the message is validated and the MSK is extracted from the KEMAC payload as described in section 5 of reference [9] if the validation is successful. The Key Validity data is extracted from the message and stored (in the form of MTK ID interval). The lower limit of the interval defines the SEOs.

NOTE: The MSK is not necessarily updated in the message, since a MSK transport message can be sent e.g. to update the Key Validity data.

If message validation is successful, then the MGV-F shall update in MGV-S the counter value in the Time Stamp payload associated with the corresponding MUK ID.

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

6.5.4 MTK processing

When the MGV-F receives the MIKEY message, it first determines the type of message by reading the EXT. If the key inside the message is an MTK protected by MSK, MGV-F retrieves the MSK with the ID given by the Extension payload.

It is assumed that the MBMS service specific data, MSK and the sequence numbers SEQsSEQI and SEQu, have been stored within a secure storage (MGV-S). Both-MSK, SEQI and SEQs-SEQu were transferred to the MGV-S with the execution of the MSK update procedures. The initial values of SEQs-SEQI and SEQu is are determined by the service provider.

The MGV-F shall only calculate and deliver the MBMS Traffic Keys (MTK) to the ME if the ptm-key information is deemed to be fresh.

The MGV-F shall compare the received SEQp, i.e. MTK ID from the MIKEY message with the stored SEQsSEQl and SEQu. If SEQp is equal or lower than SEQs SEQl, or SEQp is greater than SEQu, then the MGV-F shall indicate a failure to the ME. If SEQp is greater than SEQs Otherwise, then the MGV-F shall verify the integrity of the MIKEY message according to RFC 3830 [9]. If the verification is unsuccessful, then the MGV-F will indicate a failure to the ME. If the verification is successful, then the MGV-F shall update SEQs SEQl with SEQp value and extract the MTK from the message. The MGV-F then provides the MTK to the ME.

If MAC verification is successful, the MGV-F shall update in MGV-S the counter value in the Time Stamp payload associated with the corresponding MSK ID.

In the case of streaming, SRTP requires a master key and a master salt. The MTK is used as master key, and the salt in the KEMAC payload is used as master salt.

NOTE: MIKEY includes functionality to derive further keys from MTK if needed by the security protocol. The key derivation is defined in section 4.1.3 of RFC 3830 [9] (MIKEY).

In case of download service, MIKEY key derivation as defined in section 4.1.3 of MIKEY [9] shall be used to derive MTK authentication and encryption keys from MTK in the ME. These keys shall be provided to the download protection protocol.

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