3G CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.						
		33.102	CR	045r2	Current Version	on: 3.3.1
	3G specifica	tion number↑		↑ CR numb	per as allocated by 3G supp	port team
For submis	sion to SA #7	for appro	oval X	(only one box	should	
list TSG me	eeting no. here ↑	for informa	ition	be marked wi	th an X)	
	Form: 3	3G CR cover sheet, version 1	.0 The la	test version of this fo	rm is available from: ftp://ftp.3gp	op.org/Information/3GCRF-xx.rtf
Proposed chan (at least one should be		USIM X		ME X	UTRAN X	Core Network X
Source:	T-Mobil				Date:	2000-Feb-24
Subject:	Refinement	of EUIC (revision	no. 1 o	f S3-000081)		
3G Work item:	Security					
(only one category shall be marked	Corresponds to a correction in a 2G specification Addition of feature					
Clauses affecte	ed: 2.1, 3.3	3, 6.2 and annex I	В			
Other specs affected:		cifications	-	 → List of CR 	23.060, 24.008 31.102, 33.103 s: s: s:	3, 23.012, 23.018, 3, 25.331, 29.002, 3, 33.105
<u>Other</u>						
comments:						

<----- double-click here for help and instructions on how to create a CR.

2.1 Normative references

[1]

[2]	3G TS 33.120: "3 rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) SA; 3G Security; Security Principles and Objectives".
[3]	UMTS 33.21, version 2.0.0: "Security requirements".
[4]	UMTS 33.22, version 1.0.0: "Security features".
[5]	UMTS 33.23, version 0.2.0: "Security architecture".
[6]	Proposed UMTS Authentication Mechanism based on a Temporary Authentication Key.
[7]	TTC Work Items for IMT-2000 – System Aspects.

3G TS 21.133: "3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG)

[8]	Annex 8 of "Requirements and Objectives for 3G Mobile Services and systems" – "Security
	Design Principles".

SA; 3G Security; Security Threats and Requirements".

- [10] ISO/IEC 11770-3: Key Management – Mechanisms using Asymmetric Techniques.
- [11] ETSI SAGE: Specification of the BEANO encryption algorithm, Dec. 1995 (confidential).
- [12] ETSI SMG10 WPB: SS7 Signalling Protocols Threat Analysis, Input Document AP 99-28 to SMG10 Meeting#28, Stockholm, Sweden.
- 3G TS 33.105: "3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) [13] SA; 3G Security; Cryptographic Algorithm Requirements".
- 3G TS 23.003; 3rd Generation Partnership Project (3GPP); Technical Specification Group (TSG) Core Network (CN); Numbering, addressing and identification

3.3 **Abbreviations**

For the purposes of the present document, the following abbreviations apply:

AK	Anonymity Key
AKA	Authentication and key agreement
AMF	Authentication management field
AUTN	Authentication Token
AV	Authentication Vector
CK	Cipher Key
CKSN	Cipher key sequence number
CS	Circuit Switched
Devoy (data)	Decryption of "data" with Secret Ke

Decryption of "data" with Secret Key of X used for signing $D_{SK(X)}(aata)$

Encrypted Mobile Subscriber Identity EMSI

EMSIN Encrypted MSIN

 $E_{KSXY(i)}(data)$ Encryption of "data" with Symmetric Session Key #i for sending data from X to Y

Encryption of "data" with Public Key of X used for encryption $E_{PK(X)}(data)$

Group Identifier GI **GK** Group Kev

The result of applying a collision-resistant one-way hash-function to "data" Hash(data)

HE Home Environment HLR Home Location Register

ΙK Integrity Key

International Mobile Subscriber Identity **IMSI**

Initialisation Vector IV

KAC_X Key Administration Centre of Network X

 $KS_{XY}(i)$ Symmetric Session Key #i for sending data from X to Y

KSI Key Set Identifier
KSS Key Stream Segment
LAI Location Area Identity
MAP Mobile Application Part
MAC Message Authentication Code

MAC-A The message authentication code included in AUTN, computed using f1

MS Mobile Station

MSC Mobile Services Switching Centre
MSIN Mobile Station Identity Number

MT Mobile Termination

NE_X Network Element of Network X

PS Packet Switched P-TMSI Packet-TMSI

Q Quintet, UMTS authentication vector

RAI Routing Area Identifier RAND Random challenge

RND_X Unpredictable Random Value generated by X

SQN Sequence number

SQN_{UIC} Sequence number user for enhanced user identity confidentiality

SQN_{HE} Sequence number counter maintained in the HLR/AuC SQN_{MS} Sequence number counter maintained in the USIM

SGSN Serving GPRS Support Node SIM (GSM) Subscriber Identity Module

SN Serving Network

T Triplet, GSM authentication vector

TE Terminal Equipment

TEMSI Temporary Encrypted Mobile Subscriber Identity used for paging instead of IMSI

Text1 Optional Data Field Text2 Optional Data Field

Text3 Public Key algorithm identifier and Public Key Version Number (eventually included in Public

Key Certificate)

TMSI Temporary Mobile Subscriber Identity

TTP Trusted Third Party UE User equipment

UEA UMTS Encryption Algorithm
UIA UMTS Integrity Algorithm
UIDN User Identity Decryption Node
USIM User Services Identity Module
VLR Visitor Location Register
X Network Identifier

XEMSI Extended Encrypted Mobile Subscriber Identity

XRES Expected Response Y Network Identifier

6.2 Identification by a permanent identity

The mechanism described in here allows the identification of a user on the radio path by means of the permanent <u>user subscriber</u> identity (<u>IMUI_IMSI</u>).

The mechanism should be invoked by the serving network whenever the user cannot be identified by means of a temporary identity. In particular, it should be used when the user registers for the first time in a serving network, or when the serving network cannot retrieve the IMUI-IMSI from the TMUI-TMSI by which the user identifies itself on the radio path.

The mechanism is illustrated in Figure 4.

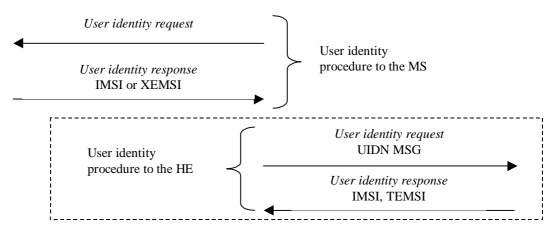


Figure 4: Identification by the permanent identity

The mechanism is initiated by the visited SN/VLR that requests the user to send its permanent identity. According to the user's preferences, his response may contain either 1) the IMUI_IMSI in cleartext, or 2) the Extended Encrypted Mobile Subscriber Identity (XEMSI).

A mobile station configured for Enhanced User Identity Confidentiality shall always use the XEMSI instead of the IMSI. XEMSI consists of the User Identity Decryption Node address (UIDN_ADR, see below) address and a UIDN_message container transporting the Encrypted Mobile Subscriber Identity EMSI. UIDN_ADR shall consist of a global title according to E164. For details concerning the structure of the XEMSI see [26]. UIDN address shall exist of a global title according to E164, user's HE-identity in cleartext and an HE-message that contains an encrypted IMUI.

The term HE id denotes an expression which is sufficient to route the user identity request message to an appropriate network element in the HE. Annex B contains a proposal to use MCC, MNC and the first three digits of the user's MSIN as routing information to address an HE/HLR.

In case the response contains the <u>IMUI-IMSI</u> in cleartext, the procedure is ended successfully. This variant represents a breach in the provision of user identity confidentiality.

In case the response contains an encrypted IMUIthe XEMSI, the visited SN/VLR/SGSN forwards the HE UIDN message-EMSI to the user's UIDN/HE in a request to send the user's IMUI-IMSI and TEMSI (temporary EMSI). The user's UIDN/HE then derives the IMUI-IMSI from the HEUIDN messageEMSI, calculates TEMSI and sends the IMUI IMSI and TEMSI back to the SN/VLR/SGSN. Annex B describes an example mechanism that makes use of group keys to encrypt the IMUIIMSI and to calculate the TEMSI and provides details on the UIDN messageEMSI.

The SN shall use TEMSI instead of IMSI to page a particular user because using the IMSI in clear would compromise the security goal of the Enhanced User Identity Confidentiality feature. Therefore on UE side the TEMSI is calculated and stored by USIM and transmitted to the UE. On both sides, in the UE and VLR, the TEMSI shall become active if the following authentication procedure has successfully been performed. After the current TEMSI has successfully been used once SN shall trigger the *User Identity Request* procedure to establish a new TEMSI.

For the case the VLR has lost the TEMSI related to a particular IMSI the VLR shall request the most recently derived TEMSI from UIDN. Therefore the UIDN has store necessary information for each IMSI.

For the purpose of the Enhanced User Identity Confidentiality a new logical network node UIDN is introduced. The serving VLR or SGSN shall be able to request decryption of the user identity and calculation/providing of paging identities by this home network node.

The UIDN is in charge of decrypting the encrypted IMSI provided by the mobile station in the UIDN message EMSI and of calculating the TEMSI. The UIDN is a home network operator specific logical network node and may be colocated with the HLR.

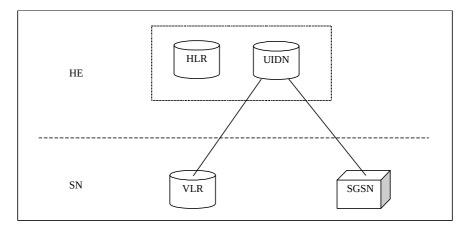


Figure 5: Core Network Architecture for Enhanced User Identity Confidentiality

The interface between the VLR/SGSN and the UIDN is used by the VLR to request the

- revelation decryption of the EIMSI contained in the UIDN message EMSI from the UIDN;
- calculation of the TEMSI for the circuit/packet switched domain;
- most recently derived TEMSI.

The interface between the SGSN and the UIDN is used by the SGSN to request the decryption of the EIMSI contained in the UIDN message from the UIDN for the packet switched domain.

Annex B (informative): Enhanced user identity confidentiality

This mechanism allows the identification of a user on the radio access by means of the permanent user identity encrypted by means of a group key. The mechanism described here can be used in combination with the mechanism described in 6.2 to provide user identity confidentiality in the event that the user not known by means of a temporary identity in the serving network.

The mechanism assumes that the user belongs to a user group with group identity GI. Associated to the user group is a secret group key GK which is shared between all members of the user group and the user's HE, and securely stored in the USIM and in the HE/HLRUIDN.

The mechanism is illustrated in Figure B.1.

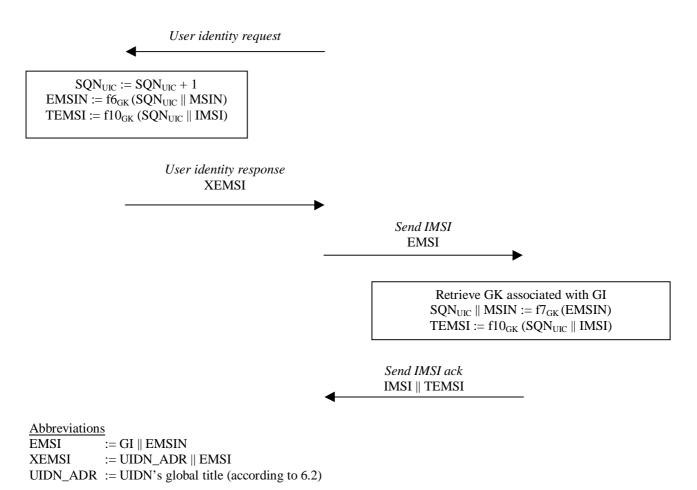


Figure B.1: Identification by means of the **IMULIMSI** encrypted by means of a group key

The mechanism illustrated in Figure B.1 works as follows:

- 1. The user identity procedure is initiated by the visited VLR/SGSN. The visited VLR/SGSN requests the user-USIM to send its XEMSI permanent user identity.
- 2. Upon receipt the user-USIM
 - increments SQN_{UIC} as a time variant parameter. The user
 - _encrypts SQN_{UIC} and the its IMUI IMSIN with enciphering algorithm f6 and his its group key GK. The result is called EMSIN, encrypted MSIN.
 - constructs EMSI as concatenation of the group identifier GI and EMSIN.
 - constructs XEMSI as concatenation of UIDN ADR and EMSI.
 - sends XEMSI in a response to the SN/VLR/SGSN.
 - derives TEMSI from IMSI and SQN_{UIC} with cryptographic algorithm f10 and the group key GK.

The SQN_{UIC} prevents traceability attacks and synchronizes the derivation of TEMSI in the USIM and HE.

The user sends XEMSI in a response to the SN/VLR/SGSN consisting of UIDN address and UIDN message. The UIDN message itself consists of group key GI and encrypted IMSI EMSI, that includes the MCC || MNC and the first three digits of the user's MSIN that identify an HLR within the user's HE core network.

Note: Alternatives are

- to define a single network element within each HE which performs all decryption related to EMUI, or
- that all gateway MSCs are able to decrypt EMUI and route the message to the correct HLR

- 3. Upon receipt of that response the SN/VLR/SGSN should resolves the user's HE/HLRUIDN address ADR from XEMSI MCC ||MNC || HLR id and forwards UIDN messageEMSI the group identity GI and the user's EMUI to the user's HE/HLRUIDN.
- 4. Upon receipt the HE/HLR_UIDN
 - retrieves the group identity GI contained in EMSI.
 - _retrieves the group key GK associated with the group identity GI.
 - <u>The HE/HLR UIDN then</u> decrypts <u>EMUI-EMSIN</u> with the deciphering algorithm f7 (f7 = $f6^{-1}$) and the group key GK and retrieves SQN_{UIC} and <u>IMUIIMSIN</u>.
 - constructs the user's IMSI according to the following rule: IMSI := $MCC_{UIDN\ ADR} \parallel MNC_{UIDN\ ADR} \parallel MSIN_{UIDN\ ADR} \parallel MSIN_{UIDN\ ADR} \parallel MSIN_{UIDN\ ADR} \parallel MSIN_{UIDN\ ADR}$.
 - calculates TEMSI as $\overline{\text{TEMSI}} := \text{f10}_{GK} (\overline{\text{SQN}}_{UIC} \parallel \overline{\text{IMSI}}) \overline{\text{SQN}}_{UIC}$ is no longer used.
 - The HE/HLR UIDN then sends the IMUI IMSI and TEMSI in a response to the visited SN/VLR/SGSN.