3GPP TSG SA WG3 Security ó S3#36 November 23-26, 2004, Shenzhen, China

S3-041062

PSEUDO CHANGE REQUEST									
[x]	33.87	78 CR	CRNum	жrev	- [X]	Current vers	o.0.3	[#]	
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 Radio Access Network Core Network X									
Title:	Specification of GGSN-HSS interaction based on LS from CN3 (S3-041053)								
Source: X Vodafone									
Work item co	ode:Ж∥ Ear	ly IMS				Date: ₩	23/11/2004		
Category:	Deta	F (correction A (correspon B (addition of C (functional D (editorial)	nds to a correction of feature), I modification of modification) ions of the above	on in an ea		Ph2	Rel-6 the following re (GSM Phase 2 (Release 1996 (Release 1997 (Release 1999 (Release 4) (Release 5) (Release 6) (Release 7))))	
Reason for change: Some detail of the GGSN and HSS interaction is missing. Summary of change: Addition of detailed specification of GGSN-HSS Radius accounting request start interaction based on LS from CN3 (S3-041053). In particular, the specifications in the first attachment (N3-040881) of the CN3 LS are included. Note that the specifications in the second attachment (N3-040882) of the CN3 LS are not considered to be necessary and are not included in this psuedo CR.									
Consequence			e specification	•					
Clauses affect	cted: #	7.2.1							
Other specs affected:	3 €	X Tes	er core specific t specifications A Specification		 				
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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked $|\mathbf{x}|$ contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://ftp.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

7.2.1 Update of UEis IP address in HSS depending on PDP context stateGGSN and HSS interaction

When receiving an Activate PDP Context Request message, based on operator policy, a GGSN supporting early IMS security shall send a Radius i Accounting-Request STARTî message to a AAA server attached to the HSS. The message shall include the mandatory fields defined in section 16.4.3 of 3GPP TS 29.061 [4] and the UEís IP address, MSISDN and IMSI. During PDP context request towards the IMS, the GGSN shall send a RADIUS "ACCOUNTING-REQUEST START" message to a RADIUS server attached to the HSS. The message shall include the UEís IP address and MSISDN. The format of the message shall be compliant with 3GPP TS 29.061 [4]. On receipt of the message, the HSS shall use the MSISDN to find the subscriberís IMPI (derived from IMSI) and then store the IP address against the IMPI.

NOTE1: It is assumed here that the RADIUS server for handling the accounting request to receive the IP address from the GGSN attached to the HSS is different to the RADIUS server that the GGSN may use for access control and IP address assignment. However, according to TS 23.060 [5] there is no limitation on whether RADIUS servers for Accounting and Access control have to be separate or combined.

NOTE2: It is also possible to utilize RADIUS to DIAMETER conversion in the interface between GGSN and HSS. This makes it possible to utilize the existing support for DIAMETER in the HSS. One possibility to implement the conversion is to re-use the AAA architecture of I-WLAN i.e. the 3GPP AAA Proxy or Server and its capability to perform RADIUS to DIAMETER conversion. It should be noted that the GGSN shall always uses RADIUS for this communication. Furthermore, it should be noted that DIAMETER is not mandatory to support in the HSS for communication with the GGSN.

GGSN shall not activate the PDP context if the accounting start message is not successfully handled by the HSS. In particular, it shall not be possible to have an active IMS PDP context if the corresponding IP address is not stored in the HSS.

In case of PDP context deletion, the GGSN sends an "ACCOUNTING-REQUEST STOP" message to the HSS after the idle timer in the GGSN expires. The HSS shall then start the 3GPP HSS-initiated de-registration procedure.

If the UE establishes a new PDP context and therefore gets a new IP address, the UE shall start the IMS initial registration procedure. Because the idle timer in the GGSN could be set with a large value, e.g. 1 hour, it is quite likely that the UE will send a PDP context creation request before the idle timer expires. Two cases are distinguished:

- If the PDP context creation request is processed by the same SGSN as the old PDP context, then the SGSN will assign the existing PDP context to the UE. Therefore the IP address of the UE is unchanged and the IMS registration is still valid.
- If the PDP context creation request is processed by a different SGSN compared to the old PDP context, e.g. in case of a routing area update, the SGSN will create a new PDP context for the UE. In this case the GGSN shall send an "ACCOUNTING-REQUEST START" to the HSS with the new IP address. Because this IP address is different to the IP address the UE registered with, the HSS shall start the 3GPP HSS-initiated de-registration procedure. Later, the idle timer for the old PDP context expires and the old PDP context will be deleted by the GGSN. The HSS will be informed about the event via the "ACCOUNTING-REQUEST STOP" message. The HSS checks the IP address indicated by the "ACCOUNTING-REQUEST STOP" message against the IP address stored in the HSS. If they are the same, a network-initiated de-registration procedure shall be started. In this case they are different, so the HSS shall then ignore the message.