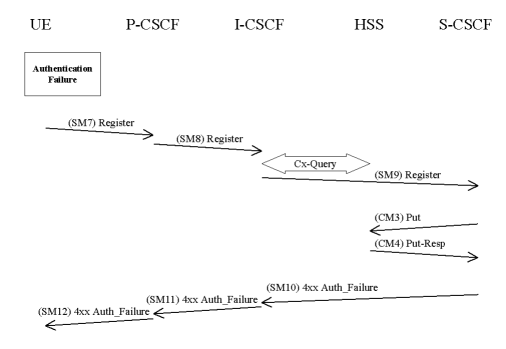
9 - 12 July 2002, Helsinki, Finland

	CHANGE REQUEST
*	TS33.203 CR
For <u>HELP</u> o	n using this form, see bottom of this page or look at the pop-up text over the ¥ symbols.
Proposed chang	ge affects: (U)SIM ME/UE Radio Access Network Core Network X
Title:	★ Correction to S-CSCF behaviour on Network Authentication Failure
Source:	# Hutchison 3G UK
Work item code	: 第 Date : 第 <mark>4/7/02</mark>
Category:	# F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) P (editorial modification) D (editorial modification) R99 (Release 1999) Detailed explanations of the above categories can BEL-4 (Release 4) be found in 3GPP TR 21.900.
Reason for cha	nge: Currently the S-CSCF de-registers the user on network authentication failure. This is not the desired behaviour as it allows an attacker to de-register a subscriber.
Summary of cha	The S-CSCF does not de-register the IMPU on network authentication failure if the IMPU is already registered.
Consequences not approved:	An attacker could force an IMPU to be de-registered.
Clauses affecte	d: 第 6.1.2.2
Other specs affected:	# Other core specifications # Test specifications O&M Specifications
Other comment	s: #

6.1.2.2 Network authentication failure

In this section the case when the authentication of the network is not successful is specified. When the check of the MAC in the UE fails the network can not be authenticated and hence registration fails. The flow is identical as for the successful registration in 6.1.1 up to SM6.



The UE shall send a Register message towards the HN including an indication of the cause of failure in SM7. The P-CSCF and the I-CSCF forward this message to the S-CSCF.

SM7: REGISTER(Failure = *AuthenticationFailure*, IMPI)

Upon receiving SM9, which includes the cause of authentication failure, the S-CSCF <u>shall set the registration-flag to unregistered</u>, if the IMPU is not currently registered. If the IMPU is currently registered, the S-CSCF does not update the registration flag. To set the flag the S-CSCF sends in CM3 a Cx-Put to the HSS.in CM3 and receives a Cx-Put-Resp in CM4.

CM3:

Cx-AV-Put(IMPI, Clear S-CSCF name)

The S-CSCF sends a Cx-Put (CM3) to the HSS, which indicates that authentication failed and that, the S-CSCF should be cleared. The HSS responds with a Cx-Put-Resp in CM4.

In SM10 the S-CSCF sends a 4xx Auth_Failure towards the UE indicating that authentication has failed, no security parameters shall be included in this message.

SM10: SIP/2.0 4xx Auth_Failure

Upon receiving SM10 the I-CSCF shall clear any registration information related to the IMPI.

[Editor's note: It is FFS if same header i.e. 4xx Auth_Failure shall be used for both UE and network authentication failure.]