CHANGE REQUEST						
 #	33.203	CR <mark>070</mark>	⊭ rev	1 **	Current version:	6.4.0 [#]
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 X Radio Access Network Core Network X						
Title: 第 Forwards compatibility to TLS based access security						
Source:	Ericsson					
Work item code: ₩	IMS-ASEC				Date: 器 5	October 2004
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Reason for change: Current IMS specification is not forward compatible to one potential deployment mode of TLS based access security.						
Summary of change: Adds one potential solution.						
Consequences if not approved:		tential TLS deplonetwork.	oyment mode	e cannot	be used when UE	is roaming in
Clauses affected:	 8.1					
Other specs affected:	X N N N	Other core speci Test specificatior O&M Specificatio	าร	罢 23.0	003	
Other comments:	æ					

**** Begin of Change ****

8.1 Requirements on the ISIM application

This clause identifies requirements on the ISIM application to support IMS access security. It does not identify any data or functions that may be required on the ISIM application for non-security purposes.

The ISIM shall include:

- The IMPI;
- At least one IMPU;
- Home Network Domain Name;
- Support for sequence number checking in the context of the IMS Domain;
- The same framework for algorithms as specified for the USIM applies for the ISIM;
- An authentication Key.

Domain and realm names used in IMPI, and Home Network Domain Name shall contain IMS Trust Domain Name.

NOTE: The exact content and format of IMS Trust Domain Name is out of the scope of this specification. It could be, for example, i ims.comî or i 3gppnetwork.comî.

NOTE: This requirement guarantees that TLS can be used for IMS access security between UE and P-CSCF in the future.

The ISIM shall deliver the CK to the UE although it is not required that SIP signalling is confidentiality protected.

At UE power off the existing SAs in the MT shall be deleted. The session keys and related information in the SA shall never be stored on the ISIM.

***** End of Change ****