3GPP TSG-SA WG3 Meeting #36 Shenzhen, China, 23 – 26 November 2004

Snenznen, China, 23 – 26 November 2004							
CHANGE REQUEST							
[æ]	33.222	CR <mark>007</mark>	жrev	- [#]	Current versi	6.1.0	[#]
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:	Adding Su	upport for AES in	n the TLS Pro	file			
Source: #	Ericsson						
Work item code: ₩	GBA-SSC	;			Date: ♯	22/11/2004	
	F (corr A (corr B (add C (fund D (edit Detailed exp	the following cated rection) responds to a con- lition of feature), ctional modification, forial modification, planations of the a 3GPP TR 21.900.	rection in an ear n of feature)) bove categories		Ph2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	Rel-6 the following rel (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6) (Release 7)	
Reason for change: Currently, only "TLS_RSA_WITH_3DES_EDE_CBC_SHA" shall be supported both in the UE and the NAF. It is considered general security practice to support several algorithms for confidentiality and integrity protection							
Summary of change	e: <mark>器 Addir</mark>	ng support for th	e "TLS_RSA_	WITH_AE	S_128_CBC	_SHA" cipher	suite.
Consequences if not approved:		general security emented in TS 3		pporting s	everal algorith	nms is not	
Clauses affected:	第 5.3.1						
Other specs affected:	Y N X X	Other core spe Test specificat O&M Specifica	ons	黑 24.1	09???		
Other comments:							

***** Begin of Change *****

5.3.1 TLS profile

The UE and the NAF shall support the TLS version as specified in RFC 2246 [6] and WAP-219-TLS [14] or higher. Earlier versions are not allowed.

NOTE: The management of Root Certificates is out of scope of this Technical Specification.

5.3.1.1 Protection mechanisms

The UE shall support the CipherSuite TLS_RSA_ WITH_3DES_EDE_CBC_SHA_and the CipherSuite TLS_RSA_WITH_AES_128_CBC_SHA. All other Cipher Suites as defined in RFC 2246 [6] and RFC 3268 [7] are optional for implementation for the UE.

The NAF shall support the CipherSuite TLS_RSA_ WITH_3DES_EDE_CBC_SHA-and, the CipherSuite TLS_RSA_WITH_RC4_128_SHA_and and the CipherSuite TLS_RSA_WITH_AES_128_CBC_SHA.. All other Cipher Suites as defined in RFC 2246 [6] and RFC 3268 [7] are optional for implementation for the NAF.

Editor's Note: It is FFS if this specification should mandate any of the AES cipher suites as specified in RFC 3268 [7].

Cipher Suites with NULL encryption may be used. The UE shall always include at least one cipher suite that supports encryption during the handshake phase.

Cipher Suites with NULL integrity protection (or HASH) are not allowed.

Editor's Note: It is FFS what parts (if any) of the TLS extensions as specified in RFC 3546 [8] shall be implemented in this TS.

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