		CHANGE REQUEST							
	æ	<mark>33.234</mark>	CR <mark>057</mark>	ж rev	– (#	Current versi	^{ion:} 6.3.0	æ	
	For <u>HELP</u> o	n using this forr	n, see bottom of	f this page or	look at the	e pop-up text	over the <mark></mark> झ sy	mbols.	
	Proposed chang	ge affects: U	ICC apps 🕷 🗙	ME <mark>X</mark>	Radio A	ccess Networ	k Core N	etwork	
	Title:	器 Clarifing the	e status that can	't be changed	in the se	<mark>curity requirer</mark>	ment of WLAN	I-UE split	
	Source:	Source: X NOKIA, Ericsson							
Work item code: 🕱 WLAN				Date: ೫	10/01/2005				
	Category:	F (corre A (corre B (addi C (func D (edito Detailed expl	he following categ ection) esponds to a corre ition of feature), tional modification prial modification) lanations of the at GPP <u>TR 21.900</u> .	ection in an ear n of feature)		Ph2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	Rel-6 the following rel (GSM Phase 2) (Release 1996) (Release 1997, (Release 1999) (Release 1999) (Release 4) (Release 5) (Release 6) (Release 7))))	

Reason for change:	The meaning of "status" isn't clear in clause 2 in 4.2.4.2. The status was meant to be powering on/off status as agreed in the conference calls in August 2004.
Summary of change	State directly the status is powering on/off status.
Consequences if not approved:	# There may be misunderstanding of the meaning of "status".
Clauses affected:	第 4.2.4.2
Other specs affected:	Y N X Other core specifications X Test specifications X O&M Specifications
Other comments:	

*** BEGIN OF CHANGE ***

4.2.4.2 Generic security requirements on local interface

The security functionality required on the terminal side for WLAN-3G interworking may be split over several physical devices that communicate over local interfaces. The UICC or the SIM card may reside in a 3GPP UE (acting as a (U)SIM "server") and be accessed by a WLAN-UE through Bluetooth, Infrared or a USB (Universal Serial Bus) cable or some other similar wired or wireless interconnect technology (acting as the (U)SIM "client"). This would facilitate the user to get simultaneous WLAN and 3GPP access with the same (U)SIM. If this is the case, then the following requirements shall be satisfied:

- 1. Any local interface shall be protected against eavesdropping, attacks on security-relevant information. This protection may be provided by physical or cryptographic means. For cryptographic means, the encryption key length shall be at least 128 bits.
- 2. The endpoints of a local interface should be authenticated and authorised. The authorisation may be implicit in the security set-up. Keys used for local interface transport security shall not be shared across local interface links. Each local interface shall use unique keys.
- 3. The involved devices shall be protected against eavesdropping, undetected modification attacks on securityrelevant information. This protection may be provided by physical or cryptographic means.
- 4. The device without (U)SIM shall not be allowed to change the status of the device with (U)SIM, e.gi.e. to reset it, or to switch its power on or off.
- 5. The (U)SIM holding device shall allow the user to shut off sharing of (U)SIM feature.

*** END OF CHANGE ***