CHANGE REQUEST										
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For <u>HELP</u> on t	using t	this for	m, see	e bottom of thi	s page or	look a	at the	e pop-up text	over the % sy	mbols.
Proposed change affects: UICC apps# ME X Radio Access Network Core Network X										
Title:	Ser	nding o	of temp	orary identitie	es from W	LAN (JE			
Source: #	Eric	csson,	Nokia							
Work item code: ₩	3 WL	AN						Date: ♯	03/05/2004	
Category:	Deta	F (corr A (corr B (add C (fund D (edit iled exp	rection, respon dition of ctional torial m	owing categories ds to a correction f feature), modification of sodification) ons of the above TR 21.900.	on in an ea feature)		lease	Use <u>one</u> of 2 2 9) R96 R97 R98 R99 Rel-4 Rel-5	Rel-6 the following rel (GSM Phase 2) (Release 1996) (Release 1997) (Release 1999) (Release 4) (Release 5) (Release 6)	
Reason for chang	e: X	whet serve use a temp The	her to er has a perm orary sendin ossible	use identity p sent a tempo nanent identity identity. ng of the perm	rivacy sup rary identi in the ne anent use ssive or a	port of ty to the xt auth r iden	or not he W hentio	t. This means LAN UE, the cation proces the IMSI) has	I UE can choo that when the latter can cho is instead of the to be avoided to trace user	e AAA ose to ne I as much
Summary of chang	ge: ₩	wher	never i n a ten	t is available.	The use c	f a pe	ermar	nent user idei	temporary ide ntity will be do AA server requ	ne only
Consequences if not approved:	ж			may decide to active attacks		mane	nt us	ser identity, w	hich can end ı	up in
Clauses affected:	ж	4.2.3	and 5	5.1.6						
Other specs affected:	ж	Y N X X	Test	r core specific specifications Specification		ж				
Other comments:	Ж									

*** BEGIN SET OF CHANGES ***

4.2.3 User identity privacy

- Any secret keys used in 3G AAA servers for the generation of pseudonyms temporary identities should be infeasible for an attacker to recover.
- It shall be infeasible for an attacker to recover the corresponding permanent identity, given any pseudonym(temporary identity(s).
- It should be infeasible for an attacker to determine whether or not two pseudonyms-temporary identities correspond to the same permanent identity.
- It shall be infeasible for an attacker to generate a valid pseudonymtemporary identity.

*** END SET OF CHANGES ***

*** BEGIN SET OF CHANGES ***

5.1.6 User Identity Privacy in WLAN Access

User identity privacy (Anonymity) is used to avoid sending the cleartext permanent subscriber identity (NAI) and make the subscriber's connections unlinkable to eavesdroppers.

User identity privacy is based on temporary identities, or (pseudonyms or re-authentication identities). The procedures for distributing, using and updating temporary identities are described in ref. [4] and [5]. Support of this feature is mandatory for implementations, but optional for use.

The AAA server generates and delivers the <u>pseudonym-temporary identity</u> to the WLAN-UE as part of the authentication process. The WLAN-UE shall not interpret the <u>pseudonym-temporary identity</u>, it will just store the received identifier and use it at the next authentication. Clause 6.4 describes a mechanism that allows the home network to include the user's identity (IMSI) encrypted within the <u>pseudonym-temporary identity</u>.

When the WLAN-UE receives one temporary identity issued by the AAA server, it shall use it in the next authentication. The WLAN-UE can only use the permanent identity when there is no temporary identity available in the WLAN-UE. A temporary identity is available for use when it has been received in last authentication process. Temporary identities received in earlier authentication processes have to be cleared in the WLAN-UE or marked so that they can only be used once.

If the WLAN-UE receives from the AAA server more than one temporary identity (a pseudonym and a reauthentication identity), in the next authentication procedure, it will use the re-authentication identity, so that the AAA server is able to decide either to go on with a fast re-authentication or to fallback to a full re-authentication (by requesting the pseudonym to the WLAN-UE). This capability of decision by the AAA server is not possible if the WLAN-UE sends the pseudonym, since the AAA server is not able to request the re-authentication identity if it decides to change to fast re-authentication.

For tunnel establishment in scenario 3, fast re-authentication may be used for speed up the procedure. In this case, the WLAN-UE shall use the fast re-authentication identities (as long as the re-authentication identity has been received in the last authentication process).

An exception is when the full authentication is being performed for tunnel establishment in scenario 3, in which case the IMSI may be sent even if identity privacy support was activated by the home network. In this situation, the

authentication exchange is performed in a protected tunnel which provides encryption and integrity protection, as well as replay protection.

NOTE: There exist the following risks when sending the IMSI in the tunnel set-up procedure:

- The protected tunnel is encrypted but not authenticated at the moment of receiving the user identity (IMSI). The IKEv2 messages, when using EAP, are authenticated at the end of the EAP exchange. So in case of a man-in-the-middle attack the attacker could be able to see the IMSI in clear text, although the attack would eventually fail at the moment of the authentication
- The IMSI would be visible for the PDG, which in roaming situations may be in the VPLMN.

 This is not a significant problem if the home network operator trusts the PDGs owned by the visited network operators.

To avoid user traceability, the user should not be identified for a long period by means of the same temporary identity. On the other hand, the AAA server should be ready to accept at least two different pseudonyms, in case the WLAN-UE fails to receive the new one issued from the AAA server. The mechanism described in Clause 6.4 also includes facilities to maintain more than one allowed pseudonym.

If identity privacy is used but the AAA server cannot identify the user by its pseudonym, the AAA server requests the user to send its permanent identity. This represents a breach in the provision of user identity privacy. It is a matter of the operator's security policy whether to allow clients to accept requests from the network to send the cleartext permanent identity. If the client rejects a legitimate request from the AAA server, it will be denied access to the service.

*** END SET OF CHANGES ***