Source: TSG CT WG1

Title: CR on Rel-6 WI "WLAN" for TS 24.234

Agenda item: 9.17

Document for: APPROVAL

This document contains 1**CR for Rel-6 WI "WLAN"**, that has been agreed by TSG CT WG1 meeting #38 and forwarded to TSG CT Plenary meeting #28 for approval.

TDoc#	TDoc# Tdoc Title		CR #	Rev	CAT	C_Version	WI	Rel
C1-050726	Pointer to new W-APN definition in 24.234	24.234	23	1	F	6.2.0	WLAN	Rel-6

# 3GPP TSG CT WG1 Meeting #38 Cancun, MEXICO, 25<sup>th</sup> – 29<sup>th</sup> April 2005

CHANGE REQUEST							
*	24.234 CR 23 #rev 1 #	Current version: 6.2.0					
For HELP on Proposed change	sing this form, see bottom of this page or look at the	e pop-up text over the  \$\mathbb{X}\ symbols.  ccess Network Core Network X					
Title:	Pointer to new W-APN definition in 24.234						
Source: 3	Nokia, Telia-Sonera						
Work item code: 3	WLAN	<i>Date:</i>					
Category: ३	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) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.	Release: # Rel-6  Use one of the following releases: 2 (GSM Phase 2) e) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)					
Reason for change:  # 24.234 incorrectly references 23.234 for a detailed description of the W-APN. This definition, in fact, does not exist in 23.234. Indeed, a related CR is being examined in CT4 this week, which seeks to define the W-APN in 23.003. This CR changes 24.234 to point to that specification exclusively							
Summary of chan	re:      Remove reference to 23.234 in section 8.2.1.2	2					
Consequences if not approved:	# Reference to the wrong document for the W-A for the reader	APN definition, leading to confusion					
Clauses affected:	₩ 8.2.1.2						
Other specs affected:	YN	3-CR#99, 29.234-CR#55					
Other comments:	$\varkappa$						

#### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.

3)	With "track changes" of just in front of the clau which are not relevant	disabled, paste the enti use containing the first part of the change request	ire CR form (use CTRI piece of changed text. 	-A to select it) into the sp Delete those parts of the	pecification e specification

## \*\*\*\* Start of change #1 \*\*\*\*

## 8.2 Tunnel establishment procedures

## 8.2.1 UE procedures

#### **8.2.1.1** General

Before initiation of tunnel establishment the WLAN UE shall offer the possibility to the subscriber to select between direct access to external IP network from the WLAN or access through the PLMN. In case the user selects to access through the PLMN, the WLAN UE shall initiate the Tunnel Establishment procedure after selecting a remote tunnel endpoint using Domain Name System (DNS) procedure as mentioned in the subclause 8.3.1.2.

The WLAN UE shall support the IKEv2 protocol (see draft-ietf-ipsec-ikev2 [14]) for IPsec tunnel negotiation as specified in 3GPP TS 33.234 [5], in order to establish trusted relationships (i.e. mutual authentication with the PDG).

The WLAN UE shall support IPsec ESP (see draft-ietf-ipsec-esp-v3 [15]) in order to provide secure tunnels between the WLAN UE and the PDG as specified in 3GPP TS 33.234 [5].

## 8.2.1.2 Selection of remote tunnel endpoint

The WLAN UE shall support the implementation of standard DNS mechanisms in order to retrieve the IP address(es) of the remote tunnel endpoint, i.e. the PDG.

When performing W-APN resolution (i.e. building an Fully Qualified Domain Name (FQDN) for the DNS request), the WLAN UE shall include both W-APN Network Identifier (NI) and W-APN Operator Identifier (OI). If the user did not provide a value for W-APN OI, then the WLAN UE shall use the HPLMN ID or VPLMN ID as the W-APN OI, depending on internal configuration. The structure of the W-APN is defined in See-TS 23.003 [1a]. Details on the construction of W-APN in the different roaming scenarios are specified in 3GPP TS 23.234 [2].

NOTE: The W-APN NI identifies the IP network the user wants to access, e.g. operator service network or the Internet. The W-APN OI defines in which PLMN the PDG is located and it is used in WLAN IW in order to select a PDG in VPLMN or a PDG in HPLMN<sub>2</sub>, Ffor this reason the W-APN OI usage in the DNS query is mandatory in WLAN IW.

The initial selection of the remote tunnel endpoint is done in the WLAN UE. Upon reception of a DNS response containing one or more IP addresses of PDGs that support the requested W-APN, the WLAN UE shall select an IP address with the same IP version as its local IP address. This selection may be performed by the user (WLAN UE implementation option) or may be performed automatically by the WLAN UE. In the later case, the criteria for automatic selection is implementation dependent.

#### 8.2.1.3 UE initiated tunnel establishment

In order to request the establishment of a tunnel to a certain W-APN, the WLAN UE shall comply with IKE\_v2 protocol definitions as defined in the IKEv2 protocol (see draft-ietf-ipsec-ikev2 [14]). In order to set up an IKE connection between the UE and the PDG, the UE shall initiate the signalling procedure by sending the IKE\_SA\_INIT request message defined in draft-ietf-ipsec-ikev2 [14] to the PDG. On receipt of an IKE\_SA\_INIT response, the WLAN UE shall send a tunnel establishment request (IKE\_AUTH request message defined in draft-ietf-ipsec-ikev2 [14]) to the selected PDG (see clause 8.2.1.2) including the W-APN and the NAI. The WLAN UE shall include in IDr payload the W-APN that was used in the DNS query and in the IDi payload the NAI.

NOTE1: The username part of the NAI included in IDi payload may be an IMSI, pseudonym or reauthentication ID.

NOTE2: Fast re-authentication mechanism is optional, and therefore is an implementation option in the WLAN UE and operator configuration issue (i.e. it also depends on whether the AAA server sent an re-authentication ID during previous EAP authentication) whether to use it during tunnel establishment.

Upon of reception of a response message with Notify payload of type "ERROR" i.e. indicating the failure of the tunnel establishment the WLAN UE may either:

- select a new PDG from the list received from the DNS server during remote tunnel endpoint selection (see clause 8.2.1.2) and initiate a new tunnel establishment using this newly selected PDG; or
- perform a new remote tunnel endpoint selection requesting PDG IP addresses from HPLMN, select a new PDG from the list received from the DNS server (see clause 8.2.1.2) and initiate a new tunnel establishment using this newly selected PDG; or
- stop the tunnel establishment attempt and release the Security Association (SA) with the PDG.

#### 8.2.1.4 Void

#### 8.2.1.5 Void

### 8.2.2 PDG procedures

#### **8.2.2.1** General

The PDG shall support the implementation of a VPN server application in order to assist tunnel establishment towards the WLAN UE. However the selection of a particular VPN application is implementation dependent.

The PDG shall support IPsec tunnelling using the IKEv2 protocol (see draft-ietf-ipsec-ikev2 [14]), in order to establish trusted relationships (i.e. mutual authentication with the WLAN UE).

The PDG shall support IPsec ESP (see draft-ietf-ipsec-esp-v3 [15]) in order to provide secure tunnels between the WLAN UE and the PDG as specified in 3GPP TS 33.234 [5].

#### 8.2.2.2 UE initiated tunnel establishment

Upon reception of an IKE\_AUTH request message (tunnel establishment request) from the WLAN UE, the PDG shall contact the 3GPP AAA Server as specified in 3GPP TS 29.234 [3] in order to retrieve service authorization and authentication information for the WLAN UE requesting the establishment of the tunnel.

Upon successful authorization and authentication, the PDG shall accept the tunnel establishment request by sending the IKE\_AUTH response message and including the allocated remote IP address in the 'Configuration' payload.

Upon, authentication failure the PDG shall reject the tunnel establishment request by sending the IKE\_AUTH response message with the Notify payload set to 'AUTHENTICATION FAILED'.

#### 8.2.2.3 Void

#### 8.2.2.4 Void

## 8.3 Tunnel disconnection procedures

## 8.3.1 UE procedures

#### **8.3.1.1** General

WLAN UE shall use the procedures defined in the IKEv2 protocol (see draft-ietf-ipsec-ikev2 [14]) to disconnect an IPsec tunnel to the PDG. The UE shall close the incoming Security Associations associated with the tunnel and instruct the PDG to do the same by sending the INFORMATIONAL request message including a "DELETE" payload. The DELETE payload shall contain either:

i) Protocol ID set to "1" and no subsequent Security Parameters Indexes (SPIs) in the payload. This indicates closing of IKE Security Association, and implies the deletion of all IPsec ESP Security Associations that were negotiated within the IKE SA.

ii) Protocol ID set to "3" for ESP. The Security Parameters Indexes included in the payload shall correspond to the particular incoming ESP Security Associations at the WLAN UE for the given tunnel in question.

NOTE: More than one tunnel may be disconnected in this message, via inclusion of multiple Security Parameters Indexes in one DELETE payload or multiple DELETE payloads in one INFORMATIONAL request message.

#### **8.3.1.2** PDG Initiated Tunnel Disconnection Procedures

On receipt of the INFORMATIONAL request message including "DELETE" payload, indicating that the PDG is attempting tunnel disconnection, the WLAN UE shall:

- i) Close all Security Associations identified within the DELETE payload (these Security Associations correspond to outgoing Security Associations from the WLAN UE perspective). If no Security Associations were present in the DELETE payload, and the protocol ID was set to "1", the WLAN UE shall close the IKE Security Association, and all IPsec ESP Security Associations that were negotiated within it towards the PDG.
- ii) The UE shall delete the incoming Security Associations corresponding to the outgoing Security Associations identified in the "DELETE" payload.

The WLAN UE shall send an INFORMATIONAL response message. If the INFORMATIONAL request message contained a list of Security Associations, the INFORMATIONAL response message shall contain a list of Security Associations deleted in step (ii) above.

If the WLAN UE is unable to comply with the INFORMATIONAL request message, the WLAN UE shall send INFORMATION response message with either:

- i) A NOTIFY payload of type "INVALID\_SPI", for the case that it could not identify one or more of the Security Parameters Indexes in the message from the PDG; or
- ii) A more general NOTIFY payload type. This payload type is implementation dependent.

## 8.3.2 PDG procedures

#### **8.3.2.1** General

PDG shall use the procedures defined in the IKEv2 protocol (see draft-ietf-ipsec-ikev2 [14]) to disconnect an IPSec tunnel to the UE. The PDG shall close the incoming Security Associations associated with the tunnel and instruct the UE to do likewise by sending the INFORMATIONAL request message including a "DELETE" payload. The DELETE payload shall contain either:

- i) Protocol ID set to "1" and no subsequent Security Parameter Indexes in the payload. This indicates that the IKE Security Association, and all IPsec ESP Security Associations that were negotiated within it between PDG and UE shall be deleted.
- ii) Protocol ID set to "3" for ESP. The SECURITY PARAMETERS INDEXES s included in the payload shall correspond to the particular incoming ESP SECURITY ASSOCIATION at the UE for the given tunnel in question.

#### **8.3.2.2 UE Initiated Tunnel Disconnection Procedures**

On receipt of the INFORMATIONAL request message including "DELETE" payload indicating that the UE is initiating tunnel disconnect procedure, the PDG shall:

- i) Close all Security Associations identified within the DELETE payload (these Security Associations correspond to outgoing Security Associations from the PDG perspective). If no Security Associations were present in the DELETE payload, and the protocol ID was set to "1", the PDG shall close the IKE Security Association, and all IPsec ESP Security Associations that were negotiated within it towards the UE.
- ii) The PDG shall delete the incoming Security Associations corresponding to the outgoing Security Associations identified in the "DELETE" payload.

The PDG shall send an INFORMATIONAL response message. This shall contain a list of Security Associations deleted in step (ii) above.

If the PDG is unable to comply with the INFORMATIONAL request message, the PDG shall send INFORMATION response message with either:

- i) a NOTIFY payload of type "INVALID\_SPI", for the case that it could not identify one or more of the SECURITY PARAMETERS INDEXES in the message from the UE; or
- ii) a more general NOTIFY payload type. This payload type is implementation dependent.

## 8.4 Timers and counters for tunnel management

Timers are used as defined in draft-ietf-ipsec-ikev2-13.txt [14].

It is recommended that IKE Security Association and ESP Security Association timers are set to be of the order of 3 (three) hours and that rekeying triggers the UE-3GPP AAA Server reauthentication procedure. In this way UE-PDG reauthentication, IKE Security Association and IPsec ESP Security Association timers are simultaneously reset.

\*\*\*\* Endof change #1 \*\*\*\*