TSG-RAN Meeting #27 Tokyo, Japan, 09-11 March 2005

RP-050068 Agenda item 8.3.5

Source: TSG-RAN WG2

Title: CRs to 25.322 on the removal of the EPC mechanism

Spec	C	CR	Rev	Phase	Subject	Cat	Version-Current	Version-New	Doc-2nd-Level	Workitem
25.32	22 2	269	-	Rel-5	Removal of EPC mechanism	F	5.9.0	5.10.0	R2-050614	TEI5
25.32	22 2	270	-	Rel-6	Removal of EPC mechanism	Α	6.2.0	6.3.0	R2-050615	TEI5

3GPP TSG-RAN WG2 Meeting #46 Scottsdale, USA, 14th - 18th February 2005

CHANGE REQUEST											R-Form-v7.1		
*	25	.322	CR	269	ж	rev	-	Ж	Current	versior	5.	9.0	*
For <u>HELP</u> on	using	this for	m, see	bottom o	f this pa	age or l	look a	at the	рор-ир	text ov	er the	₩ syn	nbols.
Proposed change affects: UICC apps# ME X Radio Access Network X Core Network													
Title:	₭ Re	moval	of EPC	mechani	sm								
Source:	₩ RA	N WG2	2										
Work item code:	₩ TE	15							Date	e:	4/02/2	005	
Category:	Deta							Use <u>on</u> Ph2 R96 R97 R98 R99 Rel- Rel- Rel-	elease: # Rel-5 Use one of the following release Ph2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 7)				
Reason for chang	ge: Ж			nism is re 1.5.2, the								AN #2	21.
Summary of char	ıge: ૠ	Claus	se that	mentions	EPC m	nechan	ism i	s ren	noved fro	m the	specifi	cation	
Consequences if not approved:	*	Isola	ted Imp	n referes pact analy no back no impa	/sis: ward co	mpatik					Rel-4 U	Es.	
Clauses affected:	* #	11.5.	2										
Other specs affected:	¥	Y N X X	Test s	core spec pecification Specification	ons	ns	¥						
Other comments:	· **												

How to create CRs using this form:

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

1) Fill out the above form. The symbols above marked \$\mathbb{K}\$ contain pop-up help information about the field that they are closest to.

- 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 ftp://ftp.3gpp.org/specs/ 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" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

11.5.2 Initiation

The Receiver shall:

- if one of the following triggers is detected:
- 1) The "Polling bit" in a received AMD PDU is set to "1";
- 2) "Missing PDU Indicator" is configured and a missing AMD PDU is detected;
- 3) The "Timer based STATUS transfer" is configured and the timer Timer_Status_Periodic has expired:
 - act on the trigger as specified in subclause 9.7.2.
- 4) An indicator received from MAC requesting generation of a status report following MAC-hs reset:
- generate a status report, even if the STATUS prohibit or the EPC mechanism is configured to prohibit the Receiver from sending a status report containing any of the SUFIs LIST, BITMAP, RLIST or ACK as specified in subclause 9.7.2.

3GPP TSG-RAN WG2 Meeting #46 Scottsdale, USA, 14th - 18th February 2005

CHANGE REQUEST												Form-v7.1			
*		25.	322	CR	270	G	⊭rev	-	¥	Curren	t vers	sion:	6.2.0	Ħ	3
For <u>HEL</u>	<u>.P</u> on u	sing tl	nis for	m, see	bottom	of this	page or	look	at the	e pop-uj	o text	over	the # sy	mb	ols.
Proposed change affects: UICC apps# ME X Radio Access Network X Core Network															
Title:	\mathfrak{H}	Ren	noval	of EPC	mechai	nism									
Source:	\mathfrak{H}	RAN	I WG	2											
Work item o	ode: ೫	TEI	5							Da	<i>te:</i> ૠ	14/	02/2005		
Category:		F E C L Detail	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) illed explanations of the above categories can bound in 3GPP TR 21.900.						Release: # Rel-6 Use one of the following release: Ph2 (GSM Phase 2) Ph3 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6) Rel-7 (Release 7)					es:	
Reason for	Reason for change: # EPC mechanism is removed from the specification, by CR242 at RAN #21. In section 11.5.2, there is still a reference to EPC mechanism.														
Summary o	f chang	e: #	Clau	se that	mention	ns EPC	mecha	nism i	is ren	noved f	rom t	he sp	ecificatio	n.	
Consequen not approve		*	Isola	ted Im Γhere i	pact ana s no bac s no imp	lysis: kward (compati					d Rel	-4 UEs.		
Clauses affe	ected:	Ħ	11.5	.2											
Other specs affected:	S	ж	Y N X X	Test	core specifica Specific	tions	ions	*							
Other comn	nents:	\mathbb{H}													

How to create CRs using this form:

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

1) Fill out the above form. The symbols above marked \$\mathbb{X}\$ contain pop-up help information about the field that they are closest to.

- 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 ftp://ftp.3gpp.org/specs/ 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" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

11.5.2 Initiation

The Receiver shall:

- if one of the following triggers is detected:
- 1) The "Polling bit" in a received AMD PDU is set to "1";
- 2) "Missing PDU Indicator" is configured and a missing AMD PDU is detected;
- 3) The "Timer based STATUS transfer" is configured and the timer Timer_Status_Periodic has expired:
 - act on the trigger as specified in subclause 9.7.2.
- 4) An indicator received from MAC requesting generation of a status report following MAC-hs reset:
- generate a status report, even if the STATUS prohibit or the EPC mechanism is configured to prohibit the Receiver from sending a status report containing any of the SUFIs LIST, BITMAP, RLIST or ACK as specified in subclause 9.7.2.