3GPP TSG-T (Terminals) Meeting #14 Kyoto, Japan, 12 - 14 December 2001

TSG-RAN Meeting #14 Kyoto, Japan, 11 - 15 December 2001 RP-010921

Title:	Proposed Liaison statement on RABs in 34.108
Source:	Motorola, Nortel Networks (TSG-RAN)
То:	TSG T
Cc:	TSG T WG1
Attachment :	CR 34.108-xxx Correction on introduction of section 6.10 (Release 99 and Release 4)
Contact Person: Tel. Number: E-mail Address:	Niels Andersen, Denis Fauconnier

TSG RAN #14 received a liaison state from TSG T WG1 seeking advice on proposed RABs (PS Domain) to be included in Rel 5 of TS 34.108 to support conversational class traffic. During the discussion of this liaison statement TSG RAN noted that the introduction in section 6.10 of 3GPP TS 34.108 could be misunderstood to read that the UE only had to implement the configurations listed in 34.108. However, in general a UE needs to support the mandatory part of the core specification irrespectively of whether it is subject for testing or not. The specification are written in such a way that the network will have to rely on that UEs actually support the mandatory features and functionalities as there is provided not other means for the network to see if a UE is supporting a given feature or functionality. Therefore the UE has to support the full set of mandatory RABs and RBs according to the requirements of the core specifications.

On this background TSG RAN fears that the current wording in 3GPP TS 34.108 could lead to a situation where some UE implementers might not implement the support for all the RABs and RBs, which are mandatory according to the core specification. If this happens and a UE does not support all the RABs and RB, which are mandatory in the core specification the network might not be able to provide service to the UE.

To avoid this serious problem TSG RAN have drafted a change request for 3GPP TS 34.108 to correct section 6.10 and remove the possibility for misunderstanding potentially leading to interoperability problems. TSG RAN kindly invites TSG T to approve the attached CR as soon as possible, preferably during TSG T #14

Actions

TSG T is invited to study and approved the attached CR to section 6.10 of 3GPP TS 34.108

Dates of Next TSG RAN Meetings:

Title	Date	Location	Country

RP-01XXXX

											CR-Form-v4
CHANGE REQUEST											
ж	34.1	<mark>08</mark> CR	XXX		Ж rev	-	ж	Current ver	sion:	3.5.0	ж
For <u>HELP</u> on us	sing this	s form, se	e bottom of	this pag	e or lo	ook a	at the	pop-up tex	t over	the 🛱 syr	nbols.
Proposed change affects: # (U)SIM ME/UE X Radio Access Network Core Network											
Title: ೫	Correc	<mark>ction on ir</mark>	troduction	of sectio	<mark>n 6.1</mark> ()					
Source: ೫	TSG-F	RAN									
Work item code: %	TEI							Date: ¥	8 11	Decembe	r 2001
	F A rele B C D Detailec be found : % Th co e: % Fin Th Th	(correction (correspo ease) (addition of (functional (editorial of explanation d explanation d in 3GPP ne purposo onfiguration rst paragra ne reference his sub-set of	hds to a corr of feature), I modification modification) ons of the ab <u>TR 21.900</u> . e of the RAI hs to be use aph of section e radio beare of the manda	n of feature ove categ Bs and F ed for tes ion 6.10 or configu	re) gories RBs do sting o is mo ration of radio	can efine of the dified	e UE d to s typic rer co	2 R96 R97 R98 R99 REL-4 REL-5	f the for (GSM (Rele (Rele (Rele (Rele (Rele indica	f the radio i	erence nterface.
Consequences if not approved:	im im to ma	plement t plement t the core s	he configura he support specification n the core s	ations lis for all the n. If a UE	sted in e RAE E does	i 34.1 3s an s not	108, nd RE supp	read that th some UE in 3s, which ar port all the F k might not	nplem e mar RABs	enters mig ndatory ac and RB, w	ht not cording hich are
Clauses affected:	ж <mark>6</mark>	.10									
		-									
Other specs affected:	¥	Test sp	ore specific ecifications pecification		Ħ						
Other comments:	ж										

How to create CRs using this form: Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** 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 <u>ftp://ftp.3gpp.org/specs/</u> 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.

6.10 Reference Radio Bearer configurations used in Radio Bearer interoperability testing

The reference radio bearer configurations are representative typical configurations that will be used in real networkimplementations of the radio interface. This sub-set of the mandatory set of radio bearer configurations supported by the UE is intended to be used as test configurations for testing of the UE which are intended to be covered by the UE tests. The purpose of the reference radio bearer configurations is to ensure interoperability of UE's in different regions and networks.

The reference radio bearer configurations are used in the radio bearer interoperability test cases, clause 14 of TS 34.123-1 [1]. The reference radio bearer configurations are also intended to be the first choice for other test cases where a radio bearer configuration is needed. For test cases requiring alternative configurations not provided by the reference radio bearer configurations then these specific radio bearer configurations are either specified in the actual test case itself; or in case the configurations are used by more than one test case then these common radio bearer configurations are specified in clause 6.11 of the present document.

RP-01XXXX

							CR-Form-v4	
CHANGE REQUEST								
ж	<mark>34.108</mark> C	R <mark>XXX</mark>	¥ rev	ж	Current versio	^{on:} 4.0.0	ж	
For <u>HELP</u> on us	ing this form,	see bottom of this	s page or loc	k at th	e pop-up text o	over the # syn	nbols.	
Proposed change affects: # (U)SIM ME/UE X Radio Access Network Core Network								
Title: ೫	Correction o	n introduction of s	ection 6.10					
Source: ೫	TSG-RAN							
Work item code: #	TEI				Date: ೫	11 Decembe	r 2001	
Category: # Reason for change Summary of chang	F (correc A (correc release) B (additi C (functi D (editor Detailed explar be found in 3G * % The purp configura * % First para The refere	sponds to a correction on of feature), onal modification of ial modification) nations of the above PP <u>TR 21.900</u> .	on in an earlie feature) categories ca and RBs def or testing of 6.10 is modi nfigurations a	ined in the UE fied to are typic	Use <u>one</u> of th 2 ((R96 (1 R97 (1 R98 (1 R99 (1 REL-4 (1 REL-5 (1 34.108 is to in 34.108 is to in state: cal configuration	ns of the radio i	erence nterface.	
Consequences if not approved:	 Solution Solution<	o be used as test co urrent text could be nt the configuratio nt the support for a re specification. If ry in the core speci- o the UE.	e misunders ns listed in 3 all the RABs a UE does r	tood to 34.108, and R not sup	pread that the l some UE impl Bs, which are r port all the RA	lementers mig mandatory ac Bs and RB, w	ht not cording hich are	
Clauses affected:	೫ <mark>6.10</mark>							
Other specs affected:	X Othe Test O&N	er core specificatic specifications 1 Specifications	ns ¥					
Other comments:	ж							

How to create CRs using this form: Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **#** 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 <u>ftp://ftp.3gpp.org/specs/</u> 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.

6.10 Reference Radio Bearer configurations used in Radio Bearer interoperability testing

The reference radio bearer configurations are representative typical configurations that will be used in real networkimplementations of the radio interface. This sub-set of the mandatory set of radio bearer configurations supported by the UE is intended to be used as test configurations for testing of the UE which are intended to be covered by the UE tests. The purpose of the reference radio bearer configurations is to ensure interoperability of UE's in different regions and networks.

The reference radio bearer configurations are used in the radio bearer interoperability test cases, clause 14 of TS 34.123-1 [1]. The reference radio bearer configurations are also intended to be the first choice for other test cases where a radio bearer configuration is needed. For test cases requiring alternative configurations not provided by the reference radio bearer configurations then these specific radio bearer configurations are either specified in the actual test case itself; or in case the configurations are used by more than one test case then these common radio bearer configurations are specified in clause 6.11 of the present document.