TSGS#12(01)0262

Technical Specification Group Services and System Aspects Meeting #12, Stockholm, Sweden, 18-21 June 2001

Source: SA1

Title: CRs to 22.101 Rel-4 and Rel-5 on Replacement of references to

23.121 for R4 onwards

Document for: Approval

Agenda Item: 7.1.3

Spec	CR	Rev	Phase	Cat	-	Versio n- Curren t	Versio n-New	Doc-2nd- Level
22.101	071		Rel-4	F	Replacement of references to 23.121 for R4 onwards	4.3.0	4.4.0	S1-010504
22.101	072		Rel-5	Α	Replacement of references to 23.121 for R4 onwards	5.2.0	5.3.0	S1-010505

3GPP TSG-SA1 Meeting #12 Helsinki, Finalnd, 7-11 March 2001

Tdoc DocNumber S1-010504

CHANGE REQUEST										CR-Form-v3					
*	TS	S22.1	01	CR	07	1	₩ rev	-	¥	Current ver	sion:	4.3.0	¥		
For HELP	on us	sing th	is for	m, see	bottom	of this	page c	r look	at th	e pop-up tex	t over	the ₩ sy	mbols.		
Proposed change affects: # (U)SIM ME/UE Radio Access Network Core Network X															
Title:	Ж	Corre	ect R	eferenc	es to "a	rchited	ture re	quirer	nents	" specification	n				
Source:	¥	SA1													
Work item cod	le: ૠ	IMS	S							Date: #	<i>Date:</i>				
Category:	¥	F								Release: #	Release: # REL-4				
Use one of the following categories: F (essential 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. Use one of the following of the following 2 (GSM Phase 29 (Release 198 (Relea										M Phase 2) ease 1996) ease 1997) ease 1998) ease 1999) ease 4)					
Reason for cha	ange		The 23.22		docume	ent mal	kes ref	erence	e to T	S 23.121 an	d sho	uld refere	nce TS		
Summary of cl	hang	e: 🕱 🦳	Modi	fy refer	ence.										
Consequences not approved:		¥	Docu	ıment w	vill conta	in inco	orrect re	eferen	ce.						
Clauses affect	ed:	H	Sect	ions Re	ference	& 4.7									
Other specs affected:		*	Te	est spec	e specif cification ecificatio	ıs	is :	æ							
Other commen	ıts:	æ													

How to create CRs using this form:

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

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) 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://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 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.

2.1 Normative References

[20] 3GPP TS 23,221 "Architectural Requirements"

4.7 PLMN Architecture

The network is logically divided into a radio access network and a core network, connected via an open interface. From a functional point of view the core network is divided into a Packet Switched CN Domain, IP Multimedia (IM) CN subsystem and a Circuit Switched CN Domain. IM CN subsystem utilises PS CN domain (GPRS) bearer services.

CS CN domain supports bearer independent transport. There is no difference in service offering or UE functionality due to different transport.

For further information see TS 23.121 [20].23.221 [20]

3GPP TSG-SA1 Meeting #12 Helsinki, Finalnd, 7-11 March 2001

Tdoc DocNumber S1-010505

CHANGE REQUEST										CR-Form-v3						
*	TS	<mark>22.1</mark>	01	CR	072	2	₩ re	ev	-	Ж	Current ve	rsior	5.2	2.0	¥	
For <u>HELP</u>	on us	sing th	is for	m, see	bottom	of this	page	or lo	ook a	t the	pop-up te	xt ov	er the	₩ syr	nbols.	
Proposed change affects: # (U)SIM ME/UE Radio Access Network Core Network X																
Title:	Ж	Corre	ect R	eferenc	es to "a	rchite	cture r	equ	ireme	ents'	'specificat	on				
Source:	\mathbf{lpha}	SA1														
Work item cod	le: ૠ	IMS	S								Date:	Date: 第 11/05/01				
Category:	\mathfrak{H}	Α									Release:	Release: # REL-5				
Use one of the following categories: F (essential 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. Use one of the following of the following 2 (GSM Phase 2) R96 (Release 1998) R97 (Release 1998) R99 (Release 1998) REL-4 (Release 4) REL-5 (Release 5)										ase 2) 1996) 1997) 1998) 1999) 4)						
Reason for cha	ange		The 23.22		docume	ent ma	kes re	efere	nce	to TS	S 23.121 a	nd sh	nould re	eferer	nce TS	
Summary of ch	hang	e: #	Modi	fy refer	ence.											
Consequences not approved:	s if	¥	Docu	ıment v	vill conta	ain inc	orrect	refe	renc	е.						
Clauses affecte	ed:	#	Sect	ions Re	ference	& 4.7										
Other specs affected:		#	Te	est spec	e specif cification ecification	าร	าร	¥								
Other commen	ıts:	æ														

How to create CRs using this form:

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

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) 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://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 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.

2.1 Normative References

[20] 3GPP TS 23,221 "Architectural Requirements"

4.7 PLMN Architecture

The network is logically divided into a radio access network and a core network, connected via an open interface. From a functional point of view the core network is divided into a Packet Switched CN Domain, IP Multimedia (IM) CN subsystem and a Circuit Switched CN Domain. IM CN subsystem utilises PS CN domain (GPRS) bearer services.

CS CN domain supports bearer independent transport. There is no difference in service offering or UE functionality due to different transport.

For further information see TS 23.121 [20].23.221 [20]