Technical Specification Group Services and System Aspects **TSGS#7(00)01**4906 Meeting #7, Madrid, Spain, 15-17 March 2000

Source: TSG SA WG2 (revised at SA#7)

Title: Proposed WI: Enable bearer independent circuit-switched network architecture

Agenda Item: 5.2.3

Work Item Description

Title: Enable bearer independent circuit-switched network architecture

1 3GPP Work Area

	Radio Access
X	Core Network
	Services

2 Linked work items

- 1. There is related work to enable different transport resources in the UTRAN for R00, in particular IP.
- 2. There exist an ongoing work item in SA WG 2 on "Speech Transcoder: Location and Control at the UMTS Core Network Border". Technically, the work on the transcoder location and the bearer independence are part of the same scenario.

3 Justification

The work item describes the ongoing architectural work in 3GPP for R00, which has been initially been tasked by SA to S2 under the "all-IP option" by SA#4 (6/99).

4 Objective

The objective of the work item is to evolve the R99 circuit switched domain (CS domain), so that it is <u>transport</u> network <u>independent</u> to allow the use of different transport resources (ATM, IP, STM). The bearer independent circuit-switched network architecture comprises all core network functionality for provision of bearer- and teleservices in a circuit oriented manner. It includes the functions for the call control, related supplementary services, application services and mobility support. Maintaining calls while terminals change the location is handover functionality of the CS domain UMTS specific call control. Transport and control of the CS domain network are separated to enable service provision by different means of transport resources (ATM, IP, STM, ...) for better transport resource efficiency and convergence with the PS domain transport. An implementation option in the CS domain is the combination of transport and control in one network entity comparable to R99 MSCs. The main new characteristics of the R00 CS domain compared with the R99 CS domain is the flexibility for PLMN internal transport means, that allows for transport based on IP. Between the terminals and the network the protocols are the same as for R99 to use the services offered by the CS domain. This means for example there is no need for IP enabled terminals if IP is the transport resource within the network.

5 Service Aspects

None identified.

6 MMI-Aspects

None identified

7 Charging Aspects

None identified

8 Security Aspects

Open.

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes				X	
No	X	X	X		
Don't					
know					

Expected Output and Time scale (to be updated at each plenary) (copied from S2-99C16)

Meeting	Date	Activity			
SA2#9	October 25-29, 1999	Define overall workplan. Start work on identifying requirements and issues related to architectural and functional aspects as compared to R99 (TR 23.ywz)			
SA2#10	Nov 29 –Dec 3, 1999	Identify additional requirements from architectural and functional aspects as compared to R99 (TR 23.ywz). Start definition of R00 documents.			
SA1#6	Nov 29 - Dec 3, 1999	Start work on R00 Stage 1			
SA#6	December 15-17, 1999	R99 finalized.			
SA2#11	January 24-28, 2000	Refined version of TR. Review draft Stage 1 description. Start Project Plan work. Continue definition of R00 documents.			
SA1#7	Feb 7-11, 2000	Refine R00 stage 1.			
SA2#12	March 6-9, 2000	TR v 1.0.0. Review R00 Stage 1 description. Continue Project Plan work. Finilize definition of R00 documents. Based on the TR, start the CR process for S2's technical specifications.			
SA#7	March 15-17, 2000	R00 Stage 1 stable.			
SA2#13	May 22-26, 2000	Work on TR discontinued. Finalize Project Plan work. Finalize definition of R00 documents. Continue the CR process.			
SA#8	June 21-23, 2000	R00 Stage 2 at least 80% complete. Project Plan approved. Definition of R00 documents approved.			
SA2#14	September 4-8, 2000	Finilize R00 Stage 2 work.			
SA#9	September 27-29, 2000	R00 work approved.			
SA2#15	November 13-17, 2000	Start R01 work.			
SA#10	December 13-15, 2000	R00 approved.			

	New specifications						
Spec No.	Title			2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
23.821	3.821 Architecture Principles for Release 2000		S2		SA#7		
Ed comr	nent: th	ere will be pot	entially o	ther new s	specs, yet to b	e identified	
			Affe	cted exist	ing specification	ons	
Spec No.	Spec No. CR Subject Approved at plenary# Comments					Comments	
Ed comr	nent: th	ere will probab	ly variou	s R99 spe	cifications imp	acted, yet to	be identified

Work item raporteurs

Ulrich Dropmann, Siemens¹

Work item leadership

S2

13 Supporting Companies

Alcatel, Ericsson, Fujitsu, Nokia, Siemens, Telenor, Telia, Tellabs, T-Mobil, Vodafone-Airtouch

14 Classification of the WI (if known)

X	Feature (go to 14a)
	Building Block (go to 14b)
	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature The building blocks of this feature still have to be identified. (list of Work Items identified as building blocks)

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