# 3GPP TSG CN Plenary Meeting #13 Beijing, China, 19<sup>th -</sup>21<sup>st</sup> September 2001

Source: CN2 chairman

Title: Update of CAMEL4 Work Item Description (WID) in Rel-5 for TSG-CN

Agenda item: 9.5

**Document for: Approval** 

## **Work Item Description**

Title: CAMEL4 scope in Rel-5 for TSG-CN

### 1 3GPP Work Area

		Radio Access
Ī	Χ	Core Network
ſ	Χ	Services

#### 2 Linked work items

SA1 CAMEL WI

#### 3 Justification

It was agreed to use CAMEL (as distinct from other toolkits, existing or new ones) as a proper toolkit to provide services. For Rel-5 additions are needed. This Work Item Description summarises the work to be done.

## 4 Objectives

- CAMEL 4 shall be a superset of CAMEL 3 together with Rel-5 CAMEL additions.
- Any Rel-5 CAMEL addition, shall be applicable for GSM and UMTS networks, except when otherwise stated. <<u>CR editor's coment: remove this lan's comment></u>
- The same set of CAMEL 4 capabilities shall be available when roaming in or outside the home network.
- CAMEL 4 capabilities shall apply to any service where appropriate, core network transport independence. That means, CAMEL procedures shall be usable for CS services and PS services, where appropriate. See clause 14b.
- TSG-CN shall implement CAMEL4 so that the TSG-SA1 specified requirements (22.078) are fulfilled. The implementation shall follow 3GPP Rel-5 time schedule as close as possible.

## 5 Service Aspects

In contrast to 2G systems new services in 3GPP will not be standardised. New services will be enabled by Service Capabilities, which are based on toolkits (e.g. CAMEL). If in addition to existing Service Capabilities new SCs particular to IM services are required or existing SCs need to be modified this needs to be identified.

#### 6 MMI-Aspects

None identified.

## 7 Charging Aspects

Sufficient Charging capabilities have to be foreseen to allow flexible charging scenarios from the service provider and the network operator (visited and home) point of view. From the subscribers' point of view, online charging methods should be sufficiently enhanced to cover facilities provided in a Rel-5 network.

## 8 Security Aspects

A special attention has to be given to a Security Policy. Secure access to service and user confidential information has to be provided.

### 9 Impacts

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

<CR editor's comment: remove (ME – don't know) comment from the table>

## 10 Expected Output and Time scale (to be updated at each plenary)

The results of this Work item shall be provided in a Technical Standard.

In order to complete CAMEL4 in a timely fashion the following Work Plan is proposed.

CN2	Dates		Actions
CN2#20	October 15-19, 2001	•	Make final version of combined CRs to specs within CN4 remit.
CN4#11, CN2#21	November 26-30, 2001	•	CN4 to approve CN2 endorsed CRs. From that point on, CAMEL related matters are corrected one-by-one.
		•	Prepare any new Stage 2's and 3's for submission to CN#14 (December 12-14). Complete CR's to the 23-series and 29-series.

	New specifications						
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
22.078	CAMEL	_ 4	SA1				
23.078	CAMEL	4 Stage 2	CN2			CN#14	
29.078	CAMEL	4 Stage 3	CN2			CN#14	
23.008			CN4				
23.016			CN4				
23.018			CN4				
29.002			CN4				
23.218			CN1				
23.060			SA2				
Commer	nt: there	will be poten	tially othe	er new spe	ecs, yet to be	identified	
			Affe	cted exist	ing specificati	ons	
Spec No.	CR	Subject			Approved a	t plenary#	Comments
Commer	nt: there	will be proba	bly vario	us R99 sp	ecifications in	npacted, yet	to be identified

11 Work item raporteurs

[Keijo Palviainen, Nokia]

12 Work item leadership

CN2

13 Supporting Companies

[Alcatel, Ericsson, Lucent, Nokia, Siemens]

# 14 Classification of the WI (if known)

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

14a The WI is a Feature: List of building blocks under this feature

14b The WI covers several Building Blocks: parent Feature CAMEL Phase 4

- 1.1. Interactions with Optimal Routing
- 1.2. Call Party Handling
- 1.3. DTMF Mid call procedure for MO and MT calls
- 1.4. Provisioning of IP-based multimedia services / CAMEL applicability to media streams like VoIP
- 1.5. CAMEL control over MT SMS
- 1.6. Inclusion of flexible tone injection
- 1.7. Charging Notification to CSE
- 1.8. Enhancements of dialled services
- 1.9. Provision of location information of called subscriber
- 1.10. Notification of GPRS mobility management to CSE
- 1.11. Inclusion of ODB data in the CSE-HLR interface
- 1.12. Location information during an ongoing call (Handover DP)
- 1.13. GPRS AnyTimeInterrogation
- 14c The WI is a Work Task: parent Building Block