# 3GPP TSG CN Meeting #23 Phoenix, USA, 10<sup>th</sup> – 12<sup>th</sup> March 2004

Source:	CN4
Title:	Work Item Description on Trace Management, stage3, network
Agenda item:	9.22
Document for:	APPROVAL

# **Work Item Description**

Title:	Rel6 - Trace Management, stage3, network					
1	3GPP Work Area					
	Radio Access					
Х	Core Network					
	Services					
	Terminals					
2	Linked work items					

Unique\_ID 35015: Rel6 - Trace Management by SA5

#### 3 Justification

Subscriber and Equipment Trace provide very detailed information at call level on one or more specific mobile(s) or subscribers. This data is an additional source of information to Performance Measurements and allows going further in monitoring and optimisation operations.

The following tasks for CN groups are defined in SA5 "Rel6 - Trace Management" Work Item Description:

- CN1 on trace activation/deactivation over SIP between IMS entities;
- CN4 on trace activation/deactivation over Mc;
- CN4 on trace activation/deactivation over Cx;
- CN4 on trace activation/deactivation impacts to MAP;
- CN4 on trace activation/deactivation impacts to GTP (SGSN GGSN).

#### 4 Objective

The main objective of this work item is to update the above mentioned interface protocols to include the Trace activation and deactivation procedures defined in SA5 TS 32.422 "Trace Control and Configuration Management".

Note: The objective of this CN work item will be further clarified and confirmed when the stage2 specification 32.422 is approved by SA plenary.

5 Service Aspects

None

- 6 **MMI-Aspects** None
- 7 **Charging Aspects**

# None

## 8 **Security Aspects** None

9 1	mpacts				
Affects:	USIM	ME	AN	CN	Others
Yes				Х	
No	Х	X	Х		
Don't know					X

# 10

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

New specifications									
Spec No.	No. Title		Prime resp. WG	2ndary resp. WG(s)	for	Presented information at plenary#	Approved at plenary#		Comments
			A. ( (						
				ected exist	ng s	specification		_	
Spec No.	o. CR Subject				Approved a	at plenary#		Comments	
24.229		IP Multimedia Call Control Protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP)			١	CN#26 Dec	ember 2004	CN1	
29.002		Mobile Application Part (MAP) specification				CN#24 J	une 2004	CN4	
29.060		General Packet Radio Service (GPRS); GPRS Tunnelling Protocol (GTP) across the Gn and Gp interface				CN#24 Ji	une 2004	CN4	
29.228		IP Multimedia (IM) Subsystem Cx and Dx interfaces; Signalling flows and message contents				CN#24 Ji	une 2004	CN4	
29.232		Media Gateway Controller (MGC) - Media Gateway (MGW) interface				CN#24 J	une 2004	CN4	
23.205		Bearer-independent network; Stage 2	circuit-swit	tched core		CN#24 Ji	une 2004	CN4	

### 11 Work item rapporteur

Seppo Kauntola, Nokia Corporation seppo.kauntola@nokia.com

## Work item leadership 12

CN4

#### 13 **Supporting Companies**

Nokia, Lucent Technologies, Nortel Networks, Orange

## 14 Classification of the WI (if known)

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

<sup>14</sup>c The WI is a Work Task: parent Building block: Unique\_ID 35015: Rel6 - Trace Management by SA5