

**Source:** TSG CN WG 1  
**Title:** WID: SIP call control protocol for the IM CN subsystem  
**Agenda item:** 9.1  
**Document for:** APPROVAL

**3GPP TSG-CN1 Meeting #21**  
**Cancun, Mexico, 26.- 30. November 2001**

**Tdoc N1-011967**  
**was Tdoc N1-011826**

**Source:** Lucent Technologies  
**Title:** SIP call control protocol for the IM CN subsystem  
**Agenda item:** 4  
**Document for:** Approval

### Work Item Description

**Title: SIP Call Control protocol for the IM CN Subsystem**

#### **1 3GPP Work Area**

	Radio Access
X	Core Network
X	Services

#### **2 Linked work items**

*Related work items are:*

1. Architecture for Call control and roaming to support IP-based multimedia services in UMTS. S2
2. Real Time QoS for packet services including VoIP. S2, N1, RAN3 etc.
3. Emergency call enhancements - IP&PS based Emergency call enhancements. N1 etc
4. Roaming support within and between IP Multi-media network and CS Domain networks.S2, N4 etc
5. Interworking between IMS and IP networks
6. Interworking between IMS and CS networks
7. E2E QoS interworking
8. IP Multimedia CN Subsystem, CSCF-HSS (Cx) interface
9. APIs for MultiMedia Call Control
10. CAMEL Phase 4
11. Lawful interception architecture. S3 etc

#### **3 Justification**

The work item “An architecture for Call control and roaming to support IP-based multimedia services in UMTS” describes the ongoing work in 3GPP for Rel. 5, which has been initially tasked by SA to S2 under the “all-IP option” by SA#4 (6/99). Impacts on SIP to transport QoS parameters on an intra-PLMN, as well as end-to-end.

The work item describes the ongoing work in 3GPP CN1 for Rel. 5.

#### 4 Objective

The objective of this work item is to specify the Call Control protocol for the IM CN Subsystem for control of multimedia services based on the current Session Initiated Protocol, IETF RFC2543 (SIP) and the Session Description Protocol, IETF RFC 2327 (SDP) with required enhancements for 3GPP requirements to facilitate a multi-vendor, multi-system environment.

Stage 2 call flow descriptions and stage 3 protocol descriptions will be developed for signalling at the ISC interface and over the Gm, Mg, Mi, Mj, Mk, Mm, Mr and Mw reference points based upon the SIP Call Control Protocol and SDP. Deviations from IETF SIP should only be applied when deemed necessary. 3GPP specific SIP extensions should be kept to an absolute minimum in order to allow the usage of as generic SIP protocol stacks as possible.

As per normal working procedure any changes which affect the high level architecture will be co-ordinated with S2.

#### 5 Service Aspects

New services which are to be provided by this network subsystem are currently defined by a separate work item in S1. The architectural aspects are being defined in S2.

#### 6 MMI-Aspects

yes, as new, IP-based based call control protocol will be used in the terminal

#### 7 Charging Aspects

Some means of billing correlation is expected.

#### 8 Security Aspects

yes, security mechanisms for IP-based multimedia shall be addressed by S3 with CN1 providing the specific protocol work as necessary.

#### 9 Impacts

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

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

Meeting	Date	Activity
CN1#11	May 22-26, 2000	Rapporteur appointed for CN1 group.
SA2 & CN1	August 15-16, 2000	Joint meeting to plan work item schedule.
CN1#13	August 14-18, 2000	
CN#9	September 20-22, 2000	
N1 SIP Ad-hoc #1	17-19 October 2000	
CN1#14	November 20-24, 2000	Editor appointed for 24.228, 24.229, 23.218
CN1 & SA2	November 28-29, 2000	
CN#10	December 6-8, 2000	
CN1#15	January 15-19, 2001	
CN1 & SA2	February 13-15, 2001	
CN1 #16	February 27 March 1, 2001	
CN #11	March 14-16, 2001	
CN1 & SA2 SIP	April 3-4, 2001	

ad hoc		
CN1 #17	May 14-18, 2001	
CN #12	June 13-15, 2001	24.228 presented for information to TSG
CN1 #18	July 11-12, 2001	
CN1 #19	August 27-31, 2001	
CN #13	September 19-21, 2001	
CN1 #19bis	October 2-4, 2001	
CN1 #20	October 15-19, 2001	
CN1 #20bis	November 13-15, 2001	
CN1 #21	November 26-30, 2001	
CN#14	December 12-14, 2001	24.229 and 23.218 presented for information to TSG 24.228 achieves 80% stability
CN1 SIP ad-hoc	January 14-18, 2002	
CN1#22	January 28-February 1, 2002	
CN1#22bis	February 19-21, 2002	
CN#15	March 6.-8, 2002	Freezing of 24.228, 24.229 and 23.218

New specifications						
Spec No.	Title	Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
24.228	Signalling flows for the IP multimedia call control based on SIP and SDP	N1		CN#12	CN#15	Stage 2 specifying the information flows on the Gm, Mg, Mi, Mj, Mk, Mm, Mr and Mw reference points and at the ISC interface in relation to UMTS specific traffic cases e.g. interaction between lower layer access signalling (GPRS Session Management – SM, GPRS Mobility Management - GMM etc.) and SIP call control protocol. Impact to user plane radio resource allocation procedures, handover/SRNS relocation procedures etc. S2's stage 2 will cover the architecture and CN1 will cover the detailed information flows.
24.229	IP Multimedia Call Control Protocol based on SIP and SDP	N1		CN#14	CN#15	Stage 3 specifying the UMTS protocol impacts on the Gm, Mg, Mi, Mj, Mk, Mr, Mm and Mw reference points and at the ISC interface e.g. detailed message definition and any enhancements required to SIP
23.218	IP Multimedia (IM) Session Handling; IP multimedia (IM) call model	N1		CN#14	CN#15	This specifies the IP Multimedia (IM) Call Model for handling of an IP multimedia session origination and termination for an IP Multimedia subscriber. This specification includes interactions between the Service Platform and IP multimedia sessions.
Ed comment: there will be potentially other new specs, including Stage 3s, yet to be identified						
Affected existing specifications						
Spec No.	CR	Subject		Approved at plenary #		Comments
Ed comment: further impacts to R99 specifications to be identified						

24.008		To indicate if a requested PDP context is one to be used for signalling	CN#15	
24.008		To support P-CSCF discovery	CN#15	
<b>Affected existing or new IETF specifications</b>				
Spec No.	CR	Subject	Approved at plenary #	Comments
draft-ietf-sip-rfc2543bis		SIP: Session Initiation Protocol		Approval dates not yet known
draft-sip-manyfolds-resource		Integration of resource management and SIP		Approval dates not yet known
draft-ietf-sip-100rel		Reliability of Provisional Responses in SIP		Approval dates not yet known It is expected that this will be folded into the next version of draft-ietf-sip-rfc2543bis
draft-ietf-sip-privacy		SIP extensions for caller identity and privacy		Approval dates not yet known
draft-ietf-sip-call-auth		SIP extensions for media authorization		Approval dates not yet known
draft-ietf-sip-events		Event Notification in SIP		Approval dates not yet known.
draft-ietf-sip-refer		The REFER Method		Approval dates not yet known
draft-ietf-sip-dhcp		DHCP option for SIP servers		Approval dates not yet known
draft-biggs-sip-replaces		The SIP Replaces header		Approval dates not yet known
draft-ietf-avt-rtp-amr		RTP payload format and file storage format for AMR and AMR-WB audio		Approval dates not yet known
draft-ietf-mmusic-sdp-new		SDP: Session Description Protocol		Approval dates not yet known
		(Others to be identified)		

## 11

### Work item rapporteurs

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**12 Work item leadership**

N1

**13 Supporting Companies**

Lucent, T-Mobil, BT, Ericsson, Vodafone, Motorola, Telecom Italia, Nortel Networks, Nokia, Dynamicsoft.

**14 Classification of the WI (if known)**

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

14b The WI is a Work Task (14c).