# 3GPP TSG CN Plenary Meeting #15 6th – 8th March 2002. Cheju, Korea.

NP-020086

Source: TSG CN WG3

Title: Revision of WID for End-to-end QoS Stage 3

Agenda item: 9.8

Document for: APPROVAL

3GPP TSG CN WG3 Meeting #21 Bis Sophia, France. 25th - 27th February 2002.	N3-020167
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3GPP TSG CN WG3 Meeting #19 Brighton, U.K. 15 <sup>th</sup> - 19 <sup>th</sup> October 2001	N3-010365
3GPP TSG CN Plenary Meeting #13 Beijing, China, 19 <sup>th –</sup> 21 <sup>st</sup> September 2001	NP-010528
3GPP TSG CN WG3 Meeting #18 Dresden, 9 <sup>th</sup> - 13 <sup>th</sup> July 2001	N3-010334
3GPP TSG CN Plenary Meeting #12 Stockholm, Sweden, 13 <sup>th</sup> - 15 <sup>th</sup> June 2001	NP-010363
3GPP TSG CN WG3 Meeting #17 Puerto Rico, 14 <sup>th</sup> - 18 <sup>th</sup> May 2001	N3-010248

This document proposes the revision of the work item description sheet for "End-to-end QoS Stage 3".

# **Work Item Description**

Title: End-to-end QoS Stage 3

#### 1 3GPP Work Area

	Radio Access
X	Core Network
	Services

### 2 Linked work items

- ?? Provisioning of IP-based multimedia services (SA1)
- ?? SIP call control for the IM CN subsystem (CN1)
- ?? End-to-end QoS Concept and Architecture for PS Domain (SA2)
- ?? Interworking between IM CN subsystem and IP networks (CN3)
- ?? Interworking between IM CN subsystem and CS networks (CN3)

## 3 Justification

IP based multimedia services are a required feature of UMTS-Release 5, which will include IP telephony and other real time service support. The provisioning of these services need well-defined QoS mechanisms.

This work item will define the mechanisms required to secure end-to-end QoS provisioning within the IM CN subsystem.

## 4 Objective

The objective of this work item is to address the issues of

- ?? end-to-end QoS negotiation,
- ?? QoS policy control and enforcement mechanisms for negotiated traffic parameters,
- ?? provision of negotiated QoS,
- ?? mapping of QoS parameters between different networks.

The goal of the negotiation phase is to select an appropriate QoS class and its parameters based on the outband set-up signalling (e.g. SIP/SDP) or on inband signalling (e.g. RSVP, LDP).

The QoS policy control and enforcement mechanisms includes the definition of interactions between the PCF (Policy Control Function) and the GGSN (Gateway GPRS Support Node) for QoS management by controlling admissions of resource allocations based on administrative policy and the IM session attributes and state transitions for user plane transport within the IM CN subsystem. Significant goals are to define the protocol between the PCF and the GGSN required to ensure the required QoS within the IM CN subsystem and to specify the signalling interactions for the service-based local policy control over the Go interface based on the COPS (Common Open Policy Service) protocol specified by IETF.

Mapping of QoS parameters has to be considered for outband set-up signalling and for inband IP Bearer signalling at various interfaces, especially the Mb Gi-interface between GGSN and external networks.

Deviation from IETF protocols should only be applied when deemed necessary. 3GPP specific extensions should be kept to an absolute minimum in order to allow the usage of as generic IETF protocols as possible.

### 5 Service Aspects

Yes, the new service aspects are being defined in SA1 and the architectural aspects are being defined in SA2.

## 6 MMI-Aspects

Yes, the resources could be requested by users through MMI but no impact on CN3. MMI specifications are not impacted.

# 7 Charging Aspects

Yes, the information on resource usage needs to be utilised for charging. Required work to be addressed in an SA5 work item.

# 8 Security Aspects

Yes, the policy of resource admission could be controlled under security aspects.

# 9 Impacts

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

				New sp	ecific	ations		
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)		ented for mation at ary#	Approved at plenary#	Comments
TS 29.208 <del>a</del> b.cde		o-end QoS ling flows	CN3		CN#	± <u>15</u> 14 <u>r 02</u> Dec	CN#1615 (JunMar 02)	Describing detailed end-to-end QoS signalling flows, which are not covered in 24.228. E.g., describing the interactions between PDP context activation/modification/ deactivation procedures_and the resource reservation procedures-for-with RSVP_and sender/receiver proxy in GGSN including the required-procedures over the Go_interface to control the RSVP function. Specifying the mapping of QoS parameters among SDP, IP, and UMTS.
TS 29.207		control over erface	CN3			‡ <u>15</u> 14 <u>r 02</u> Đ <del>oc</del>	CN#1615 (JunMar 02)	Specifying any functionality associated with PCF. Specifying the protocols and signalling interactions to secure the end-to-end QoS provisioning over the Go interface. Specifying any functionality associated with PCF and GGSN related to Go interface.
			Affe	cted exis	ting s	pecificatio	ns	
Spec No.	CR	Subject			A	Approved at	plenary#	Comments
27.060		Mobile Station Packet Switch				CN# <u>164<del>5</del></u> JunMar 02	2)	Specifying the IP BS Manager function in MS. Specifying the scheme for interworking between PDP context activation procedures and resource reservation protocols. Specifying the mapping of QoS parameters between SDP / RSVP and UMTS, and between SDP and IP.

29.061	Interworking between the PLMN	CN# <u>16</u> 45	Specifying the IP BS
	supporting GPRS and PDNs	( <u>Jun</u> Mar 02)	Manager function in GGSN.
			Specifying the scheme for
			interworking between
			PDP context activation
			procedures and resource
			reservation protocols.
			Specifying the mapping of
			QoS parameters between
			UMTS / RSVP and IP.
24.008	Mobile radio interface layer 3	CN# <u>16</u> 14	Encoding of binding
	specification; Core Network	( <u>Jun 02</u> <del>Dec 01</del> )	information in the protocol
	Protocols – Stage 3		configuration option IE.
24.228	Signalling flows for the IP	CN# <u>15</u> 44	Describing the
	multimedia call control based on	(Mar 02Dec 01)	relationship between non-
	SIP and SDP		QoS entities and QoS
			entities and the
			information transfer
			involved (e.g. media
			authorization token).
			Describing the example
			QoS related signalling
			flows in relation to SIP
			signalling flowsfor MO
			and MT case.
24.229	IP Multimedia Call Control Protocol	<u> </u>	Specifying any
	based on SIP and SDP	(Mar 02Dec 01)	functionality associated
			with P-CSCF.
29.060	GPRS Tunnelling Protocol (GTP)	CN# <u>1645</u>	Studying the impact to
	across the Gn and Gp Interface	( <u>Jun</u> <del>Mar</del> 02)	guarantee QoS over GTP
			tunnels.
			Studying how the binding
			information is sent from
			the UE to the GGSN.
<del>29.163</del>	Interworking between the IMS and	CN#15	Studying the impact on
	CS networks	<del>(Mar 02)</del>	the IMS and CS networks
			interworking case, if this
			case has to be
			<del>considered.</del>

## Work item raporteurs

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## Work item leadership

CN3

## 13 Supporting Companies

Lucent Technologies, Motorola, BT, Vodafone, Nokia, Siemens, Cisco Systems <u>Nortel Networks.</u> <u>Hutchison 3G, mmO2, Ericsson</u>

# 14 Classification of the WI (if known)

Feature (go to 14a)		realule (20 to 14a)
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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 is a Building Block: parent Feature
- End to End QoS Concept and Architecture for PS Domain (SA2)
- 14c The WI is a Work Task: parent Building Block