# 3GPP TSG-CN Meeting #26 8th ñ 10th December 2004. Athens, Greece.

NP-040615

Source: TSG CN WG3

Title: CRs to Rel-6 on Work Item ì TEI-6î (Pack2)

Agenda item: 9.21

Document for: APPROVAL

## Introduction:

This document contains 2 CRs to Rel-6 on Work Item ìTEI-6î (Pack2) that have been agreed by TSG CN WG3, and are forwarded to TSG CN Plenary for approval.

WG_tdoc	Spec	CR	R	Cat	Title		C_Ver	Work Item
N3- 040847	29.061	138	1	_	RADIUS Enhancements on the Gi interface for QoS information (Negotiated DSCP)	Rel- 6	6.2.0	TEI6
N3- 040846	29.061	139	1		RADIUS Enhancements on the Gi interface to enable QoS correlation (Packet Filters)	Rel- 6	6.2.0	TEI6

# 3GPP TSG-CN WG3 Meeting #34

**Tdoc N3-040846** 

Seoul, Korea. 15<sup>th</sup> to 19<sup>th</sup> November 2004.

			CHANG	E REQ	UEST	•		CR-Form-v7
*	29.0	61 CR	139	<b>≋</b> rev	<b>1</b> **	Current vers	6.2.0	<b>(#</b> )
For <u>HELP</u> on us	sing this	s form, see	bottom of th	nis page or	look at th	e pop-up text	over the 🕱 sy	nbols.
Proposed change a	affects:	UICC a	apps器	ME	Radio A	ccess Netwo	rk Core No	etwork X
Title: 第	RADI	US Enhan	cements on t	he Gi interf	ace to er	nable QoS co	rrelation (Packe	et Filters)
Source:	Cisco	Systems,	Siemens, Vo	odafone, Or	ange			
Work item code: ജ	TEI_6	3				Date: ♯	15/11/2004	
Category: 器	Use one F A B C D Detailed	(correction) (correspon (addition or (functional (editorial m	ds to a correct feature), modification of odification) ons of the abou	ion in an ear f feature)		2	Rel-6 the following relation (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	eases:
Reason for change	pe or or	erform autloerator to	nentication, a correctly correctly correctly in the correctly correctly are use	uthorization elate QoS v	n and billi with the a	ng function. ppropriate se	essages by the In order to allow ession when IM d on the GGSN	w the S, SBLP
Summary of chang	30 th M	defined:  GPP-Pack is PDP co S, or retrie his attribut ccounting ote: The f	e <u>t-Filter</u> : this ntext. These eved from the e can optiona Request STO	attribute co packet filte PDF via G aly be sent DP and Acc this optiona	intains the rs may co o (if SBL in the Acc ounting F al attribute	e packet filter ome from the P is used). counting Request Interi		GGSN for by the
Consequences if not approved:	<b>#</b>	QoS correl	ation may no	t be consis	tent.			
Clauses affected:	₩ 1	16.4.7						
Other specs affected:	¥	N Othe	r core specifi specifications Specificatior	S	<b> </b>			

Other comments:

### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked  $\mathbb H$  contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request

## Change in Clause 16.4.7

# 16.4.7 Sub-attributes of the 3GPP Vendor-Specific attribute

Table 7 describes the sub-attributes of the 3GPP Vendor-Specific attribute of the Access-Request, Access-Accept, Accounting-Request START, Accounting-Request STOP, Accounting-Request Interim-Update and Disconnect-Request messages.

Table 7: List of the 3GPP Vendor-Specific sub-attributes

Sub-attr #	Sub-attribute Name	Description	Presence Requirement	Associated attribute (Location of Sub-attr)
1	3GPP-IMSI	IMSI for this user	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
2	3GPP-Charging-Id	Charging ID for this PDP Context (this together with the GGSN-Address constitutes a unique identifier for the PDP context).	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
3	3GPP-PDP Type	Type of PDP context, e.g. IP or PPP	Conditional (mandatory if attribute 7 is present)	Access-Request Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
4	3GPP-CG-Address	Charging Gateway IP address	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
5	3GPP-GPRS- Negotiated-QoS-Profile	QoS profile applied by GGSN	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request

Sub-attr #	Sub-attribute Name	Description	Presence Requirement	Associated attribute (Location of Sub-attr)
6	3GPP-SGSN-Address	SGSN IP address that is used by the GTP control plane for the handling of control messages. It may be used to	Optional	Interim-Update  Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
7	3GPP-GGSN-Address	identify the PLMN to which the user is attached.  GGSN IP address that is used by the GTP control plane for the context establishment. It is the same as the GGSN IP address used in the	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
8	3GPP-IMSI-MCC-MNC	GCDRs.  MCC and MNC extracted from the user's IMSI (first 5 or 6 digits, as applicable from the presented IMSI).	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
9	3GPP-GGSN- MCC- MNC	MCC-MNC of the network the GGSN belongs to.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
10	3GPP-NSAPI	Identifies a particular PDP context for the associated PDN and MSISDN/IMSI from creation to deletion.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP Accounting-Request Interim-Update
11	3GPP- Session-Stop- Indicator	Indicates to the AAA server that the last PDP context of a session is released and that the PDP session has been terminated.	Optional	Accounting Request STOP
12	3GPP- Selection-Mode	Contains the Selection mode for this PDP Context received in the Create PDP Context Request Message	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
13	3GPP-Charging- Characteristics	Contains the charging characteristics for this PDP Context received in the Create PDP Context Request Message (only available in R99 and later releases)	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update

Sub-attr #	Sub-attribute Name	Description	Presence	Associated attribute
			Requirement	(Location of Sub-attr)
14	3GPP-CG-IPv6- Address	Charging Gateway IPv6 address	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
15	3GPP-SGSN-IPv6- Address	SGSN IPv6 address that is used by the GTP control plane for the handling of control messages. It may be used to identify the PLMN to which the user is attached.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
16	3GPP-GGSN-IPv6- Address	GGSN IPv6 address that is used by the GTP control plane for the context establishment.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
17	3GPP- IPv6-DNS- Servers	List of IPv6 addresses of DNS servers for an APN	Optional	Access-Accept
18	3GPP-SGSN-MCC- MNC	MCC and MNC extracted from the RAI within the Create PDP Context Request or Update PDP Context Request message.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
19	3GPP-Teardown- Indicator	Indicate to the GGSN that all PDP contexts for this particular user and sharing the same user session need to be deleted.	Optional	Disconnect Request
20	3GPP-IMEISV	International Mobile Equipment Id and its Software Version	Optional	Accounting-Request START, Access- Request
21	3GPP-Packet-Filter	Packet Filter used for this PDP context	Optional	Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update

The RADIUS vendor Attribute is encoded as follows (as per RFC 2865 [38])

5 6 7-n

Octets	8	7	6	5	4	
1				Type :	= 26	
2				Length	= n	
3			۱/۵	ndor id	octet 1	

Type = 26
Length = n
Vendor id octet 1
Vendor id octet 2
Vendor id octet 3
Vendor id octet 4
String

Bits

3

2

 $n \ge 7$ 

3GPP Vendor Id = 10415

The string part is encoded as follows:

				Bits	8			
Octets	8	7	6	5	4	3	2	1
1			3	GPP ty	/pe =			
2			3GI	PP Len	gth = n	n		
3 ñm			3	3GPP v	⁄alue			

 $m \ge 2$  and  $m \le 248$ 

The 3GPP specific attributes encoding is clarified below.

## 1 - 3GPP-IMSI

				Bits	S				
Octets	8	7	6	5	4	3	2	1	
1		3GPP type = 1							
2			3G	PP Ler	ngth= n	า			
3-m		IMS	I digits	1-n (U	TF-8 e	ncode	d)		

3GPP Type: 1

n ≤15

Length:  $m \le 17$ 

IMSI value: Text:

This is the UTF-8 encoded IMSI; The definition of IMSI shall be in accordance with 3GPP TS 23.003 [40] and 3GPP TS 29.060 [24]. There shall be no padding characters between the MCC and MNC, and between the MNC and MSIN. If the IMSI is less than 15 digits, the padding in the GTP information element shall be removed by the GGSN and not encoded in this sub-attribute.

## 2 - 3GPP-Charging ID

				Bits	S			
Octets	8	7	6	5	4	3	2	1
1			30	GPP ty	pe = 2			
2		3GPP Length= 6						
3		(	Chargin	ig ID va	alue O	ctet 1		
4		(	Chargin	ig ID va	alue O	ctet 2		
5		Charging ID value Octet 3						
6		(	Chargin	ig ID va	alue O	ctet 4		

3GPP Type: 2

Length: 6

Charging ID value: 32 bits unsigned integer

## 3 - 3GPP-PDP type

				Bits	S			
Octets	8	7	6	5	4	3	2	1
1			30	3PP ty	pe = 3			
2			3G	PP Ler	ngth= 6	)		
3			PD	P type	octet 1			
4			PD	P type	octet 2	)		
5			PD	P type	octet 3	}		
6			PD	P type	octet 4			

3GPP Type: 3

Length: 6

PDP type value: Unsigned 32 bits integer

PDP type octet possible values:

0 = IPv4

1 = PPP

2 = IPv6

## 4 - 3GPP-Charging Gateway address

Bits

Octets	8	7	6	5	4	3	2	1		
1			30	3PP typ	oe = 4					
2		3GPP Length= 6								
3		Charging GW addr Octet 1								
4		Charging GW addr Octet 2								
5		Charging GW addr Octet 3								
6		(	Chargin	g GW a	addr O	ctet 4				

3GPP Type: 4

Length: 6

Charging GW address value: Address

## 5 - 3GPP-GPRS Negotiated QoS profile

Bits

Octets	8	7	6	5	4	3	2	1
1			30	3PP typ	oe = 5			
2			3G	PP Ler	ngth= L	_		
3 -L		ι	JTF-8 e	ncodec	l QoS i	orofile		

3GPP Type: 5

Length:  $L \le 33$  (release 5) or  $L \le 27$  (release 99) or L = 11 (release 98)

QoS profile value: Text

UTF-8 encoded QoS profile syntax:

"<Release indicator> ñ <release specific QoS IE UTF-8 encoding>"

<Release indicator> = UTF-8 encoded number :

"98" = Release 98

"99"= Release 99

"05"= Release 5

<release specific QoS profile UTF-8 encoding> = UTF-8 encoded QoS profile for the release indicated by the release indicator.

The UTF-8 encoding of a QoS IE is defined as follows: each octet is described by 2 UTF-8 encoded digits, defining its hexadecimal representation. The QoS profile definition is in 3GPP TS 24.008 [54].

The release 98 QoS profile data is 3 octets long, which then results in a 6 octets UTF-8 encoded string.

The release 99 QoS profile data is 11 octets long, which results in a 22 octets UTF-8 encoded string.

The release 5 QoS profile data is 14 octets long, which results in a 28 octets UTF-8 encoded string.

### 6 - 3GPP-SGSN address

,		٠		
ı	×	1	t	c

Octets	8	7	6	5	4	3	2	1
1			30	GPP typ	oe = 6			
2			3G	PP Ler	ngth= 6			
3			SGS	N addı	Octet	1		
4			SGS	N addı	Octet	2		
5			SGS	N addı	Octet	3		
6			SGS	SN addr	Octet	4		

3GPP Type: 6

Length: 6

SGSN address value: Address

## 7 - 3GPP-GGSN address

Bits

8	7	6	5	4	3	2	1
		30	3PP typ	oe = 7			
		3G	PP Ler	ngth= 6	i		
	GGSN addr Octet 1						
		GGS	SN addi	r Octet	2		
		GGS	SN addi	r Octet	3		
		GGS	SN addı	r Octet	4		
	8	8 7	3G GGS GGS GGS	3GPP typ 3GPP Ler GGSN addr GGSN addr GGSN addr	3GPP type = 7 3GPP Length= 6 GGSN addr Octet GGSN addr Octet GGSN addr Octet	3GPP type = 7 3GPP Length= 6	3GPP type = 7 3GPP Length= 6 GGSN addr Octet 1 GGSN addr Octet 2 GGSN addr Octet 3

3GPP Type: 7

Length: 6

GGSN address value: Address

### 8 - 3GPP-IMSI MCC-MNC

				Bits	3			
Octets	8	7	6	5	4	3	2	1
1			30	3PP typ	e = 8			
2			3G	PP Ler	igth= n	l		
3		М	CC digi	t1 (UTF	-8 end	coded)		
4		М	CC digi	t2 (UTF	-8 end	coded)		
5		М	CC digi	t3 (UTF	-8 end	coded)		
6		М	NC digi	t1 (UTF	-8 end	coded)		
7		М	NC digi	t2 (UTF	-8 end	coded)		
8		MNC d	ligit3 if p	oresent	(UTF-	8 enco	ded)	

3GPP Type: 8

Length: n shall be 7 or 8 octets depending on the presence of MNC digit 3

MS address value: text

This is the UTF-8 encoding of the MS MCC-MNC values. In accordance with 3GPP TS 23.003 [40] and 3GPP TS 29.060 [24] the MCC shall be 3 digits and the MNC shall be either 2 or 3 digits. There shall be no padding characters between the MCC and MNC.

#### 9 - 3GPP-GGSN MCC-MNC

				Bits	8			
Octets	8	7	6	5	4	3	2	1
1			30	3PP typ	oe = 9			
2			3G	PP Ler	ngth= r	1		
3		М	CC digi	t1 (UTI	=-8 en	coded)		
4		М	CC digi	t2 (UTI	=-8 en	coded)		
5		М	CC digi	t3 (UTI	8 en	coded)		
6		М	NC digi	t1 (UTI	=-8 en	coded)		
7		М	NC digi	t2 (UTI	=-8 en	coded)		
8		MNC d	ligit3 if p	oresent	(UTF-	8 enco	ded)	

3GPP Type: 9

Length: n shall be 7 or 8 octets depending on the presence of MNC digit 3

GGSN address value: text

This is the UTF-8 encoding of the GGSN MCC-MNC values. In accordance with 3GPP TS 23.003 [40] and 3GPP TS 29.060 [24] the MCC shall be 3 digits and the MNC shall be either 2 or 3 digits. There shall be no padding characters between the MCC and MNC.

### 10 - 3GPP-NSAPI

				Bits	8			
Octets	8	7	6	5	4	3	2	1
1			30	PP typ	e = 10			
2			3G	PP Ler	ngth= 3			
3				NSA	PI			

3GPP Type: 10

Length: 3

NSAPI value: text

It is the value of the NSAPI of the PDP context the RADIUS message is related to. It is encoded as its hexadecimal representation, using 1UTF-8 encoded digit.

## 11 - 3GPP-Session Stop Indicator

Bits

Octets 8 7 6 5 4 3 2 1

1 3GPP type = 11
2 3GPP Length= 3
3 1111111

3GPP Type: 11

Length: 3

Value is set to all 1.

## 12 - 3GPP-Selection-Mode

				Bus	8			
Octets	8	7	6	5	4	3	2	1
1			3G	iPP typ	e = 12			
2			3G	PP Ler	ngth= 1			
3		UTF-8	encode	ed Sele	ction r	node s	tring	

Dita

3GPP Type: 12

Length: 3

Selection mode value: Text

The format of this attribute shall be a character string consisting of a single digit, mapping from the binary value of the selection mode in the Create PDP Context message (3GPP TS 29.060 [24]). Where 3GPP TS 29.060 [24] provides for interpretation of the value, e.g. map '3' to '2', this shall be done by the GGSN.

## 13 - 3GPP-Charging-Characteristics

				Bits	5			
Octets	8	7	6	5	4	3	2	1
1			3G	PP typ	e = 13			
2			3G	PP Ler	igth= 6	;		
3-6	UTF	-8 enc	oded C	harging	Chara	acteris	tics val	ue

3GPP Type: 13

Length: 6

Charging characteristics value: Text

The charging characteristics is value is the value of the 2 octets value field taken from the GTP IE described in 3GPP TS 29.060 [24], subclause 7.7.23.

Each octet of this IE field value is represented via 2 UTF-8 encoded digits, defining its hexadecimal representation.

## 14 - 3GPP-Charging Gateway IPv6 address

Bits

Octets	8	7	6	5	4	3	2	1
1			30	PP typ	e = 14			
2			3GI	P Len	gth= 1	8		
3		Cha	arging (	GW IPv	6 addr	Octet	1	
4		Cha	arging (	GW IPv	6 addr	Octet	2	
5-18		Char	ging G\	N IPv6	addr C	Octet 3	-16	

3GPP Type: 14

Length: 18

Charging GW IPv6 address value: IPv6 Address

## 15 - 3GPP-SGSN IPv6 address

Bits

Octets	8	7	6	5	4	3	2	1	
1		3GPP type = 15							
2		3GPP Length= 18							
3			SGSN	IPv6 a	ddr Oct	tet 1			
4			SGSN	IPv6 a	ddr Oct	tet 2			
5-18		S	GSN IF	v6 add	r Octe	t 3-16			

3GPP Type: 15

Length: 18

SGSN IPv6 address value: IPv6 Address

## 16 - 3GPP-GGSN IPv6 address

Bits

Octets	8	7	6	5	4	3	2	1	
1		3GPP type = 16							
2		3GPP Length= 18							
3			GGSN	IPv6 a	ddr Oc	tet 1			
4		GGSN IPv6 addr Octet 2							
5-18		G	GSN IF	v6 add	r Octe	t 3-16			

3GPP Type: 16

Length: 18

GGSN IPv6 address value: IPv6 Address

## 17 - 3GPP-IPv6-DNS-Servers

Bits

Octets	8	7	6	5	4	3	2	1	
1			30	PP typ	e = 17				
2		3GPP Length= m							
3-18		(1s	t) DNS	IPv6 a	ddr Oc	tet 1-1	6		
19-34	(2nd) DNS IPv6 addr Octet 1-16								
k-m	(n-th) DNS IPv6 addr Octet 1-16								

3GPP Type: 17

Length:  $m = n \lozenge 16 + 2$ ;  $n \ge 1$  and  $n \le 15$ ; k = m-15

IPv6 DNS Server value: IPv6 AddressThe 3GPP- IPv6-DNS-Servers Attribute provides a list of one or more ('n') IPv6 addresses of Domain Name Server (DNS) servers for an APN. The DNS servers are listed in the order of preference for use by a client resolver, i.e. the first is 'Primary DNS Server', the second is 'Secondary DNS Server' etc. The attribute may be included in Access-Accept packets.

## 18 - 3GPP-SGSN MCC-MNC

	Bits								
Octets	8	7	6	5	4	3	2	1	
1			3G	PP typ	e = 18				
2			3G	PP Len	igth= n				
3		MCC digit1 (UTF-8 encoded)							
4		М	CC digi	t2 (UTF	-8 end	coded)			
5		М	CC digi	t3 (UTF	-8 end	coded)			
6		MNC digit1 (UTF-8 encoded)							
7		MNC digit2 (UTF-8 encoded)							
8		MNC d	ligit3 if p	resent	(UTF-	8 enco	ded)	·	

D:4~

3GPP Type: 18

Length: n shall be 7 or 8 octets depending on the presence of MNC digit 3

SGSN address value: text

This is the UTF-8 encoding of the RAI MCC-MNC values. In accordance with 3GPP TS 23.003 [40] and 3GPP TS 29.060 [24] the MCC shall be 3 digits and the MNC shall be either 2 or 3 digits. There shall be no padding characters between the MCC and MNC.

#### 19 - 3GPP-Teardown Indicator

		Bits							
Octets	8	7	6	5	4	3	2	1	
1			30	PP typ	e = 19				
2		3GPP Length= 3							
3		spare TI						TI	

3GPP Type: 19

Length: 3

If the value of TI is set to "1", then all PDP contexts that share the same user session with the PDP context identified by the NSAPI included in the Delete PDP Context Request Message shall be torn down. Only the PDP context identified by the NSAPI included in the Delete PDP context Request shall be torn down if the value of TI is "0".

### 20 -3GGP- IMEISV

Bits										
Octets	8	7	6	5	4	3	2	1		
1		3GPP Type = 20								
2		3GPP Length = 18								
3				IMEIS	V digits 1	- n				

3GPP Type: 20

n = 16 where TAC = 8 digits SNR = 6 digits & SVN = 2 digits

## 21 - 3GPP-Packet-Filter

<u>Bits</u>											
Octets	<u>8</u>	<u>7</u>	<u>6</u>	<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	1			
<u>1</u>		3GPP type = 21									
<u>2</u>	3GPP Length= n										
<u>3-z</u>			F	Packet Filter							

3GPP Type: 21

## Length: n

Each 3GPP-Packet-Filter attribute contains only one packet filter. Multiple 3GPP-Packet-Filter attributes can be sent in one RADIUS Accounting Request -message.

When the GGSN sends the packet filter information, the RADIUS message shall carry ALL (or none) of the packet filters.

## Packet Filter Value:

<u>8</u>	<u>7</u>	<u>6</u>	<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>			
	Packet filter identifier									
	Packet filter evaluation precedence									
	Length of Packet filter contents									
		Direc	ction of	<b>Packet</b>	Filter			Octet 4		
	Packet filter contents									
								Octet m		

**Direction Value:** 

00000000: Downlink

00000001: Uplink

## The packet filter content is defined below:

Type	Value
1: IPv4 address type	Contains the source address if the direction value is set to Downlink, and the destination address if the direction value is set to Uplink.  shall be encoded as a sequence of a four octet <i>IPv4</i> address field and a four octet <i>IPv4</i> address mask field.  The <i>IPv4</i> address field shall be transmitted first
2: IPv6 address type	Contains the source address if the direction value is set to Downlink, and the destination address if the direction value is set to Uplink.  shall be encoded as a sequence of a sixteen octet <i>IPv6</i> address field and a sixteen octet <i>IPv6</i> address mask field. The <i>IPv6</i> address field shall be transmitted first
3: Protocol identifier/Next header type	shall be encoded as one octet which specifies the IPv4 protocol identifier or IPv6 next header
4: Single destination port type	shall be encoded as two octet which specifies a port number
5 : Destination port range type	shall be encoded as a sequence of a two octet port

	range low limit field and a two octet port range high limit field. The port range low limit field shall be transmitted first
6 : Single source port type	shall be encoded as two octet which specifies a port number
7: Source port range type	shall be encoded as a sequence of a two octet port range low limit field and a two octet port range high limit field. The port range low limit field shall be transmitted first
8: Security parameter index type (IPv6)	shall be encoded as four octet which specifies the IPSec security parameter index
9: Type of service/Traffic class type	shall be encoded as a sequence of a one octet Type-of- Service/Traffic Class field and a one octet Type-of- Service/Traffic Class mask field. The Type-of- Service/Traffic Class field shall be transmitted first
10: Flow label type (IPv6)	shall be encoded as three octets which specify the IPv6 flow label. The bits 8 through 5 of the first octet shall be spare whereas the remaining 20 bits shall contain the IPv6 flow label

Note: The sending of this attribute is not recommended for an inter-operator interface for security reason

# End of Change in Clause 16.4.7

# 3GPP TSG-CN WG3 Meeting #34

Seoul, Korea. 15<sup>th</sup> to 19<sup>th</sup> November 2004.

, [						C	R-Form-v7.1	
		CHAN	GE REQ	UES	Γ			
[H]	29.061	CR 138	<b>≋</b> rev	1 **	Current versi	on: <b>6.2.0</b>	<b></b>	
For <mark>HELP</mark> on usi	ng this for	m, see bottom o	f this page or	look at tl	ne pop-up text o	over the 🕱 syn	nbols.	
Proposed change af	fects:	JICC apps <mark>Ж</mark>	ME	Radio /	Access Networl	k Core Ne	twork X	
Title:	RADIUS E	Enhancements o	n the Gi inter	ace for (	QoS information	n (Negotiated [	OSCP)	
Source:   ** Cisco Systems, Siemens, Vodafone, Orange								
Work item code: ₩	TEI_6				Date: ເ≋	15/11/2004		
	F (corr A (corr B (add C (fund D (edit Detailed exp	the following categ ection) responds to a corro- ition of feature), ctional modification orial modification) planations of the al 3GPP TR 21.900.	ection in an ear		Ph2 ( Ph2 ( R96 ( R97 ( R98 ( R99 ( R99 ( Rel-4 ( Rel-5 ( Rel-6 (	Rel-6 the following relete (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6) (Release 7)	ases:	
Reason for change:	throu autho QoS	ators use RADIL ghout the netwo prization or billing to a DSCP and i oses to send the	rk. The inform g purpose. Si mark the user	nation ca nce the IP pack	n be used for a GGSN may ma ets using this D	uthentication, p the GPRS/U SCP, this CR		
Summary of change	Attrib 3GPP corres This a	cport the require outes is defined:  -Negotiated-DSC ponding to an intribute contains  ttribute can optic T, Interim-Updat	<u>CP</u> : the GGSN ternal mappir the DSCP us onally be sent	I will ma ig (e.g. U ed by the in the A	rk the user pac JMTS classes to e GGSN to mar ccess Request,	ket with a DSC o DSCP mapp rk this PDP cor	CP ing). ntext.	
Consequences if not approved:	₩ QoS	correlation may	be inconsiste	nt.				
Clauses affected:	<b>第</b> 16.4.	7						
Other specs affected:	Y N  X  X	Other core spec Test specification	ons	<b>(</b> #)				



### How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked  $\mathbb H$  contain pop-up help information about the field that they are closest to.
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

# Change in Clause 16.4.7

# 16.4.7 Sub-attributes of the 3GPP Vendor-Specific attribute

Table 7 describes the sub-attributes of the 3GPP Vendor-Specific attribute of the Access-Request, Access-Accept, Accounting-Request START, Accounting-Request STOP, Accounting-Request Interim-Update and Disconnect-Request messages.

Table 7: List of the 3GPP Vendor-Specific sub-attributes

Sub-attr#	Sub-attribute Name	Description	Presence Requirement	Associated attribute (Location of Sub-attr)
1	3GPP-IMSI	IMSI for this user	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
2	3GPP-Charging-Id	Charging ID for this PDP Context (this together with the GGSN- Address constitutes a unique identifier for the PDP context).	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
3	3GPP-PDP Type	Type of PDP context, e.g. IP or PPP	Conditional (mandatory if attribute 7 is present)	Access-Request Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
4	3GPP-CG-Address	Charging Gateway IP address	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
5	3GPP-GPRS- Negotiated-QoS-Profile	QoS profile applied by GGSN	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
6	3GPP-SGSN-Address	SGSN IP address that is used by the GTP control plane for the handling of control messages. It may be used to identify the PLMN to which the user is attached.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
7	3GPP-GGSN-Address 3GPP-IMSI-MCC-MNC	GGSN IP address that is used by the GTP control plane for the context establishment. It is the same as the GGSN IP address used in the GCDRs.  MCC and MNC	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update  Access-Request,
8	JULE - IIVI JI-IVI UU-IVII VU	INICO ALIU IVINO	Optional	Access-nequest,

Sub-attr #	Sub-attribute Name	Description	Presence Requirement	Associated attribute (Location of Sub-attr)
		extracted from the user's IMSI (first 5 or 6 digits, as applicable from the presented IMSI).		Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
9	3GPP-GGSN- MCC- MNC	MCC-MNC of the network the GGSN belongs to.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
10	3GPP-NSAPI	Identifies a particular PDP context for the associated PDN and MSISDN/IMSI from creation to deletion.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP Accounting-Request Interim-Update
11	3GPP- Session-Stop- Indicator	Indicates to the AAA server that the last PDP context of a session is released and that the PDP session has been terminated.	Optional	Accounting Request STOP
12	3GPP- Selection-Mode	Contains the Selection mode for this PDP Context received in the Create PDP Context Request Message	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
13	3GPP-Charging- Characteristics	Contains the charging characteristics for this PDP Context received in the Create PDP Context Request Message (only available in R99 and later releases)	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
14	3GPP-CG-IPv6- Address	Charging Gateway IPv6 address	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
15	3GPP-SGSN-IPv6- Address	SGSN IPv6 address that is used by the GTP control plane for the handling of control messages. It may be used to identify the PLMN to which the user is attached.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
16	3GPP-GGSN-IPv6- Address	GGSN IPv6 address that is used by the GTP control plane for	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP,

Sub-attr #	Sub-attribute Name	Description	Presence Requirement	Associated attribute (Location of Sub-attr)
		the context establishment.	•	Accounting-Request Interim-Update
17	3GPP- IPv6-DNS- Servers	List of IPv6 addresses of DNS servers for an APN	Optional	Access-Accept
18	3GPP-SGSN-MCC- MNC	MCC and MNC extracted from the RAI within the Create PDP Context Request or Update PDP Context Request message.	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update
19	3GPP-Teardown- Indicator	Indicate to the GGSN that all PDP contexts for this particular user and sharing the same user session need to be deleted.	Optional	Disconnect Request
20	3GPP-IMEISV	International Mobile Equipment Id and its Software Version	Optional	Accounting-Request START, Access- Request
22	3GPP-Negotiated- DSCP	DSCP used to mark the IP packets of this PDP context on the Gi interface	Optional	Access-Request, Accounting-Request START, Accounting- Request STOP, Accounting-Request Interim-Update

The RADIUS vendor Attribute is encoded as follows (as per RFC 2865 [38])

## Bits

Octets	8	7	6	5	4	3	2	1_			
1	Type = 26										
2	Length = n										
3	Vendor id octet 1										
4	Vendor id octet 2										
5			Vei	ndor id	octet 3	}					
6			Vei	ndor id	octet 4						
7-n				Strin	ıg						

 $n \geq 7\,$ 

3GPP Vendor Id = 10415

The string part is encoded as follows:

Bits

Octets	8	7	6	5	4	3	2	1			
1		3GPP type =									
2		3GPP Length = m									
3 ñm			3	3GPP v	/alue		•				

 $m \ge 2$  and  $m \le 248$ 

The 3GPP specific attributes encoding is clarified below.

## 1 - 3GPP-IMSI

Bits

Octets	8	7	6	5	4	3	2	1		
1		3GPP type = 1								
2		3GPP Length= m								
3-m		IMS	I digits	1-n (U	TF-8 e	ncode	d)			

3GPP Type: 1

n ≤15

Length:  $m \le 17$ 

IMSI value: Text:

This is the UTF-8 encoded IMSI; The definition of IMSI shall be in accordance with 3GPP TS 23.003 [40] and 3GPP TS 29.060 [24]. There shall be no padding characters between the MCC and MNC, and between the MNC and MSIN. If the IMSI is less than 15 digits, the padding in the GTP information element shall be removed by the GGSN and not encoded in this sub-attribute.

## 2 - 3GPP-Charging ID

Bits

Octets	8	7	6	5	4	3	2	1		
1			30	3PP typ	e = 2					
2			3G	PP Ler	gth= 6					
3		Charging ID value Octet 1								
4		(	Chargin	g ID va	lue Oc	tet 2				
5		(	Chargin	g ID va	lue Oc	tet 3				
6		(	Chargin	g ID va	lue Oc	tet 4				

3GPP Type: 2

Length: 6

Charging ID value: 32 bits unsigned integer

## 3 - 3GPP-PDP type

Bits

Octets	8	7	6	5	4	3	2	1		
1		3GPP type = 3								
2		3GPP Length= 6								
3		PDP type octet 1								
4			PD	P type	octet 2					
5			PD	P type	octet 3					
6			PD	P type	octet 4					

3GPP Type: 3

Length: 6

PDP type value: Unsigned 32 bits integer

PDP type octet possible values:

0 = IPv4

1 = PPP

2 = IPv6

### 4 - 3GPP-Charging Gateway address

Bits **Octets** 5 6 3 2 7 3GPP type = 4 1 2 3GPP Length= 6 3 Charging GW addr Octet 1 4 Charging GW addr Octet 2 5 Charging GW addr Octet 3 Charging GW addr Octet 4

3GPP Type: 4

Length: 6

Charging GW address value: Address

## 5 - 3GPP-GPRS Negotiated QoS profile

				210	-					
Octets	8	7	6	5	4	3	2	1		
1		3GPP type = 5								
2			3G	PP Ler	ngth= L	_				
3 -L		Ĺ	JTF-8 e	ncodec	l QoS	profile				

Bits

3GPP Type: 5

Length:  $L \le 33$  (release 5) or  $L \le 27$  (release 99) or L = 11 (release 98)

QoS profile value: Text

UTF-8 encoded QoS profile syntax:

"<Release indicator> ñ <release specific QoS IE UTF-8 encoding>"

<Release indicator> = UTF-8 encoded number :

"98" = Release 98

"99"= Release 99

"05"= Release 5

<release specific QoS profile UTF-8 encoding> = UTF-8 encoded QoS profile for the release indicated by the release indicator.

The UTF-8 encoding of a QoS IE is defined as follows: each octet is described by 2 UTF-8 encoded digits, defining its hexadecimal representation. The QoS profile definition is in 3GPP TS 24.008 [54].

The release 98 QoS profile data is 3 octets long, which then results in a 6 octets UTF-8 encoded string.

The release 99 QoS profile data is 11 octets long, which results in a 22 octets UTF-8 encoded string.

The release 5 QoS profile data is 14 octets long, which results in a 28 octets UTF-8 encoded string.

### 6 - 3GPP-SGSN address

Bits

Octets	8	7	6	5	4	3	2	1			
1			30	GPP typ	oe = 6						
2			3G	PP Ler	ngth= 6	i					
3		SGSN addr Octet 1									
4			SGS	N addı	Cctet	2					
5			SGS	SN addı	Cotet	3					
6			SGS	SN addı	Octet	4	•	·			

3GPP Type: 6

Length: 6

SGSN address value: Address

## 7 - 3GPP-GGSN address

,		٠		
ı	×	1	1	c

Octets	8	7	6	5	4	3	2	1			
1			30	3PP typ	oe = 7						
2			3G	PP Ler	gth= 6						
3		GGSN addr Octet 1									
4			GGS	SN addı	Octet	2					
5		GGSN addr Octet 3									
6			GGS	SN addi	Octet	4					

3GPP Type: 7

Length: 6

GGSN address value: Address

## 8 - 3GPP-IMSI MCC-MNC

Bits

Octets	8	7	6	5	4	3	2	1			
1		3GPP type = 8									
2		3GPP Length= n									
3		MCC digit1 (UTF-8 encoded)									
4		MCC digit2 (UTF-8 encoded)									
5		М	CC digi	t3 (UTI	-8 end	coded)					
6		М	NC digi	t1 (UTI	-8 end	coded)					
7		М	NC digi	t2 (UTI	-8 end	coded)					
8		MNC d	ligit3 if p	oresent	(UTF-	8 enco	ded)				

3GPP Type: 8

Length: n shall be 7 or 8 octets depending on the presence of MNC digit 3

MS address value: text

This is the UTF-8 encoding of the MS MCC-MNC values. In accordance with 3GPP TS 23.003 [40] and 3GPP TS 29.060 [24] the MCC shall be 3 digits and the MNC shall be either 2 or 3 digits. There shall be no padding characters between the MCC and MNC.

## 9 - 3GPP-GGSN MCC-MNC

Bits

Octets	8	7	6	5	4	3	2	1			
1		3GPP type = 9									
2		3GPP Length= n									
3		MCC digit1 (UTF-8 encoded)									
4		MCC digit2 (UTF-8 encoded)									
5		N	ICC digi	t3 (UTF	-8 end	coded)					
6		M	INC digi	t1 (UTF	-8 end	coded)					
7		MNC digit2 (UTF-8 encoded)									
8		MNC o	digit3 if p	resent	(UTF-	8 enco	ded)				

3GPP Type: 9

Length: n shall be 7 or 8 octets depending on the presence of MNC digit 3

GGSN address value: text

This is the UTF-8 encoding of the GGSN MCC-MNC values. In accordance with 3GPP TS 23.003 [40] and 3GPP TS 29.060 [24] the MCC shall be 3 digits and the MNC shall be either 2 or 3 digits. There shall be no padding characters between the MCC and MNC.

## 10 - 3GPP-NSAPI

				Bits	8						
Octets	8	7	6	5	4	3	2	1			
1		3GPP type = 10									
2			3G	PP Ler	ngth= 3	}					
3				NSA	PI						

3GPP Type: 10

Length: 3

NSAPI value: text

It is the value of the NSAPI of the PDP context the RADIUS message is related to. It is encoded as its hexadecimal representation, using 1UTF-8 encoded digit.

## 11 - 3GPP-Session Stop Indicator

				Bits	3				
Octets	8	7	6	5	4	3	2	1	
1	3GPP type = 11								
2	3GPP Length= 3								
3	1111111								

3GPP Type: 11

Length: 3

Value is set to all 1.

### 12 - 3GPP-Selection-Mode

					-					
Octets	8	7	6	5	4	3	2	1		
1		3GPP type = 12								
2		3GPP Length= 1								
3		UTF-8	encode	ed Sele	ection r	node s	tring			

Bits

3GPP Type: 12

Length: 3

Selection mode value: Text

The format of this attribute shall be a character string consisting of a single digit, mapping from the binary value of the selection mode in the Create PDP Context message (3GPP TS 29.060 [24]). Where 3GPP TS 29.060 [24] provides for interpretation of the value, e.g. map '3' to '2', this shall be done by the GGSN.

## 13 - 3GPP-Charging-Characteristics

				Bits	8					
Octets	8	7	6	5	4	3	2	1		
1		3GPP type = 13								
2		3GPP Length= 6								
3-6	UTF	UTF-8 encoded Charging Characteristics value								

3GPP Type: 13

Length: 6

Charging characteristics value: Text

The charging characteristics is value is the value of the 2 octets value field taken from the GTP IE described in 3GPP TS 29.060 [24], subclause 7.7.23.

Each octet of this IE field value is represented via 2 UTF-8 encoded digits, defining its hexadecimal representation.

## 14 - 3GPP-Charging Gateway IPv6 address

				Bits	8					
Octets	8	7	6	5	4	3	2	1		
1		3GPP type = 14								
2		3GPP Length= 18								
3		Cha	arging (	3W IPv	6 addr	Octet	1			
4		Charging GW IPv6 addr Octet 2								
5-18		Char	ging GV	V IPv6	addr C	Octet 3	-16			

3GPP Type: 14

Length: 18

Charging GW IPv6 address value: IPv6 Address

## 15 - 3GPP-SGSN IPv6 address

				Bits	S						
Octets	8	7	6	5	4	3	2	1			
1		3GPP type = 15									
2		3GPP Length= 18									
3			SGSN	IPv6 a	ddr Oc	tet 1					
4		SGSN IPv6 addr Octet 2									
5-18		S	GSN IF	v6 add	dr Octe	t 3-16					

3GPP Type: 15

Length: 18

SGSN IPv6 address value: IPv6 Address

### 16 - 3GPP-GGSN IPv6 address

Bits

Octets 8 7 6 5 4 3 2 1

1 3GPP type = 16
2 3GPP Length= 18
3 GGSN IPv6 addr Octet 1
4 GGSN IPv6 addr Octet 2

5-18 GGSN IPv6 addr Octet 3-16

3GPP Type: 16

Length: 18

GGSN IPv6 address value: IPv6 Address

#### 17 - 3GPP-IPv6-DNS-Servers

				Bits	S						
Octets	8	7	6	5	4	3	2	1			
1		3GPP type = 17									
2		3GPP Length= m									
3-18		(1s	t) DNS	IPv6 a	ddr Oc	tet 1-1	6				
19-34		(2nd) DNS IPv6 addr Octet 1-16									
k-m		(n-t	h) DNS	IPv6 a	ıddr Od	tet 1-1	6				

3GPP Type: 17

Length:  $m = n \lozenge 16 + 2$ ;  $n \ge 1$  and  $n \le 15$ ; k = m-15

IPv6 DNS Server value: IPv6 AddressThe 3GPP- IPv6-DNS-Servers Attribute provides a list of one or more ('n') IPv6 addresses of Domain Name Server (DNS) servers for an APN. The DNS servers are listed in the order of preference for use by a client resolver, i.e. the first is 'Primary DNS Server', the second is 'Secondary DNS Server' etc. The attribute may be included in Access-Accept packets.

### 18 - 3GPP-SGSN MCC-MNC

		Bits											
Octets	8	7	6	5	4	3	2	1					
1		3GPP type = 18											
2		3GPP Length= n											
3		MCC digit1 (UTF-8 encoded)											
4		MCC digit2 (UTF-8 encoded)											
5		М	CC digi	t3 (UTF	-8 end	coded)							
6		MNC digit1 (UTF-8 encoded)											
7		MNC digit2 (UTF-8 encoded)											
8		MNC o	ligit3 if p	resent	(UTF-	8 enco	ded)						

3GPP Type: 18

Length: n shall be 7 or 8 octets depending on the presence of MNC digit 3

SGSN address value: text

This is the UTF-8 encoding of the RAI MCC-MNC values. In accordance with 3GPP TS 23.003 [40] and 3GPP TS 29.060 [24] the MCC shall be 3 digits and the MNC shall be either 2 or 3 digits. There shall be no padding characters between the MCC and MNC.

### 19 - 3GPP-Teardown Indicator

				Bits	S					
Octets	8	7	6	5	4	3	2	1		
1		3GPP type = 19								
2		3GPP Length= 3								
3		spare TI								

3GPP Type: 19

Length: 3

If the value of TI is set to "1", then all PDP contexts that share the same user session with the PDP context identified by the NSAPI included in the Delete PDP Context Request Message shall be torn down. Only the PDP context identified by the NSAPI included in the Delete PDP context Request shall be torn down if the value of TI is "0".

## 20 -3GGP- IMEISV

Bits											
Octets	8	7	6	5	4	3	2	1			
1		3GPP Type = 20									
2		3GPP Length = 18									
3		IMEISV digits 1 - n									

3GPP Type: 20

n = 16 where TAC = 8 digits SNR = 6 digits & SVN = 2 digits

## 22 - 3GPP-Negotiated-DSCP



3GPP Type: 22

Length: 3

Negotiated DSCP value: String

The DSCP value is converted into an octet string.

# End of Change in Clause 16.4.7