## 3GPP TSG CN Plenary Meeting #25 8<sup>th</sup> – 10<sup>th</sup> August 2004 Palm Springs, US.

Source: TSG CN WG4

Title: Corrections on GPRS Rel-5

Agenda item: 8.8

**Document for:** APPROVAL

Spec	CR	Rev	Doc-2nd-Level N4-04	Phase	Subject	Cat	Ver_C
29.060	509	1	1135	Rel-5	SGSN Context Request and IMSI	F	5.10.0
29.060	512		1136	Rel-6	SGSN Context Request and IMSI	Α	6.5.0

## 3GPP TSG-CN WG4 Meeting #24 Sophia Antipolis, France, 16-20 Aug 2004

CHANGE REQUEST								CR-Form-v7				
*	29	.060	CR 5	09	жre	ev	<b>1</b> *	Curr	ent vers	sion:	5.10.0	*
For <u>HELP</u> on u	sing	this for	m, see b	ottom of	this pag	e or lo	ok at ti	he pop	-up text	over	the ₩ syn	nbols.
Proposed change a	affec	<i>ts:</i>	JICC app	os#	М	E F	Radio <i>i</i>	Access	Netwo	rk	Core Ne	twork
Title:	SG	SN Co	ntext Re	quest an	d IMSI							
Source: ೫	CN	4										
Work item code: ₩	TE	15							Date: ₩	04/	06/2004	
Category: ₩	Deta	F (corr A (corr B (add C (fund D (edit iled exp	rection) responds lition of fe ctional mo torial mod	odification ification) of the ab	ection in a	e)		Us se)	ease: # e <u>one</u> of 2 R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	the for (GSN (Relea (Relea (Relea (Relea (Relea (Relea	I-5 Illowing rele A Phase 2) Pase 1996) Pase 1998) Pase 1999) Pase 4) Pase 5)	ases:
Reason for change	e: ¥	TMSI respon and for the P-T	Signature se. The err SGSN PromSI conformation of the second seco	mismatch fect will bool, there tains NRI	h', the IM be that the is no wa informat s for cont	SI inforce new Solution, no rol plan	rmation GGSN ve defau t the IN	n eleme will retu alt SGS MSI.	ent shall by SGSN N to find	be inc Conto the o	luded in the ext Req wit ld SGSN, s GSN Conte	h IMSI, ince only
Summary of chang	<b>je:</b> ૠ			ss for contins the val						N Co	ntext Respo	onse, if
Consequences if not approved:	*	The S	GSN Po	ol will no	t work in	case o	of 'P-T	MSI Si	ignature	misn	natch'.	
Clauses affected:	ж	7.5.4										
Other specs affected:	¥	Y N X X	Test sp	ore spec ecificatio pecificati	ns	s 3	E					
Other comments:	$\mathfrak{H}$											

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:

- 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.

### First modification

#### 7.5.4 SGSN Context Response

The old SGSN shall send an SGSN Context Response to the new SGSN as a response to a previous SGSN Context Request.

Possible Cause values are:

- 'Request Accepted'.
- 'IMSI not known'.
- 'System failure'.
- 'Mandatory IE incorrect'.
- 'Mandatory IE missing'.
- 'Optional IE incorrect'.
- 'Invalid message format'.
- 'P-TMSI Signature mismatch'.

If the Cause contains the value 'Request accepted', all information elements are mandatory, except PDP Context, RAB Context and Private Extension.

If the Cause contains the value 'P-TMSI Signature mismatch' the IMSI information element <u>and, for Intra Domain Connection of RAN Nodes to Multiple CN Nodes, a SGSN Address for control plane</u> shall be included in the response, otherwise only the Cause information element shall be included in the response.

The old SGSN shall include a SGSN Address for control plane. The new SGSN shall store this SGSN Address and use it when sending control plane messages for the MS to the old SGSN in the SGSN context transfer procedure.

The Tunnel Endpoint Identifier Control Plane field specifies a Tunnel Endpoint Identifier, which is chosen by the old SGSN. The new SGSN shall include this Tunnel Endpoint Identifier in the GTP header of all subsequent control plane messages, which are sent from the new SGSN to the old SGSN and related to the PDP context(s) requested.

The IMSI information element contains the IMSI matching the TLLI or P-TMSI (for GSM or UMTS respectively) and RAI in the SGSN Context Request.

The MM Context contains necessary mobility management and security parameters. An SGSN supporting the 'PUESBINE' feature (see 3GPP TS 23.195 [24] for more information) shall include the IMEISV in the MM Context when transferring the IMEISV from the old SGSN to the new SGSN.

All active PDP contexts in the old SGSN shall be included as PDP Context information elements. The PDP contexts are included in an implementation dependant prioritized order, and the most important PDP context is placed first. When the PDP Context Prioritization IE is included, it informs the new SGSN that the PDP contexts are sent prioritized. If the new SGSN is not able to maintain active all the PDP contexts received from the old SGSN when it is indicated that prioritization of the PDP contexts is applied, the new SGSN should use the prioritisation sent by old SGSN as input when deciding which PDP contexts to maintain active and which ones to delete.

If there is at least one active PDP context, the old SGSN shall start the T3-TUNNEL timer and store the address of the new SGSN in the "New SGSN Address" field of the MM context. The old SGSN shall wait for SGSN Context Acknowledge before sending T-PDUs to the new SGSN. If an SGSN Context Acknowledge message is not received within a time defined by T3-RESPONSE, the old SGSN shall retransmit the SGSN Context Response to the new SGSN as long as the total number of attempts is less than N3-REQUESTS. After N3-REQUESTS unsuccessfully attempts, the old SGSN shall proceed as described in section 'Reliable delivery of signalling messages' in case the transmission of a control plane message fails N3-REQUESTS times.

For each RAB using lossless PDCP context, the old SGSN shall include a RAB Context. If a RAB Context is included in the SGSN Context Response, the new SGSN shall ignore the N-PDU number fields and sequence number fields received in the PDP Context IE.

Radio Priority SMS contains the radio priority level for MO SMS transmission, and shall be included if a valid Radio Priority SMS value exists for the MS in the old SGSN.

Radio Priority LCS contains the radio priority level for MO LCS transmission, and shall be included if a valid Radio Priority LCS value exists for the MS in the old SGSN.

Radio Priority is the radio priority level that the MS uses when accessing the network for the transmission of uplink user data for a particular PDP context. One Radio Priority IE shall be included per PDP context that has a valid radio priority value assigned to it in the old SGSN.

Packet Flow Id is the packet flow identifier assigned to the PDP context. One Packet Flow Id IE shall be included per PDP context that has a valid packet flow identifier value assigned to it in the old SGSN.

Charging Characteristics IE contains the charching characteristics which apply for a PDP context; see 3GPP TS 32.215 [18]. One Charging Characteristics IE shall be included per PDP context IE. If no PDP context is active, this IE shall not be included. The mapping of a Charging Characteristics IE to a PDP Context IE is done according to the sequence of their appearance, e.g. the first Charging Characteristics IE is mapped to the first PDP Context IE.

The optional Private Extension contains vendor or operator specific information.

Table 27: Information Elements in a SGSN Context Response

Information element	Presence requirement	Reference	
Cause	Mandatory	7.7.1	
IMSI	Conditional	7.7.2	
Tunnel Endpoint Identifier Control Plane	Conditional	7.7.14	
RAB Context	Conditional	7.7.19	
Radio Priority SMS	Optional	7.7.20	
Radio Priority	Optional	7.7.21	
Packet Flow Id	Optional	7.7.22	
CharingCharacteristics	Optional	7.7.23	
Radio Priority LCS	Optional	7.7.25B	
MM Context	Conditional	7.7.28	
PDP Context	Conditional	7.7.29	
SGSN Address for Control Plane	Conditional	7.7.32	
PDP Context Prioritization	Optional	7.7.45	
Private Extension	Optional	7.7.46	

**End modification** 

## 3GPP TSG-CN WG4 Meeting #24 Sophia Antipolis, France, 16-20 Aug 2004

CHANGE REQUEST								
*	29	.060 CR 5	12	<b>≋rev</b>	ж (	Current versi	ion: 6.5.0	æ
For <u>HELP</u> on us	sing	this form, see b	ottom of this	page or I	ook at the	pop-up text	over the ℜ sy	mbols.
Proposed change a	affec	ts: UICC app	os# <mark></mark>	ME	Radio Aco	cess Networ	k Core N	etwork
Title:	SG	SN Context Re	quest and IM	1SI				
Source: #	CN	4						
Work item code: ₩	TE	I-6				Date: ℜ	04/06/2004	
	Deta	one of the following for (correction)  A (corresponds  B (addition of fe  C (functional modulied explanations  bund in 3GPP TR	to a correction ature), odification of fe ification) of the above	n in an earl eature)	ier release)	Use <u>one</u> of a 2 R96 R97 R98 R99 Rel-4 Rel-5	Rel-6 the following rel (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	
Reason for change	<i>:</i> ₩	According to ch TMSI Signature response. The ef and for SGSN P the P-TMSI con Therefor a SGSI Response, if the	mismatch', the fect will be the cool, there is no tains NRI information. NRI description of the cool o	e IMSI infact the new o way for permation, re- control place	ormation el SGSN will he default s ot the IMS	lement shall be a retry SGSN SGSN to find I.	be included in the Context Req we the old SGSN, the SGSN Context Req we have a second	ne ith IMSI, since only
Summary of chang	' <b>e:</b> ૠ	A SGSN Address the Cause contain					N Context Resp	onse, if
Consequences if not approved:	#	The SGSN Poo	ol will not wo	rk in case	of 'P-TMS	SI Signature	mismatch'.	
Clauses affected:	Ж	7.5.4						
Other specs affected:	¥	X Test sp	ore specifica ecifications pecifications	tions	光			
Other comments:	$\aleph$							

**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:

- 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.

# First modification

#### 7.5.4 SGSN Context Response

The old SGSN shall send an SGSN Context Response to the new SGSN as a response to a previous SGSN Context Request.

Possible Cause values are:

- 'Request Accepted'.
- 'IMSI not known'.
- 'System failure'.
- 'Mandatory IE incorrect'.
- 'Mandatory IE missing'.
- 'Optional IE incorrect'.
- 'Invalid message format'.
- 'P-TMSI Signature mismatch'.

If the Cause contains the value 'Request accepted', all information elements are mandatory, except PDP Context, MBMS UE Context, RAB Context and Private Extension.

If the Cause contains the value 'P-TMSI Signature mismatch' the IMSI information element <u>and, for Intra Domain</u> Connection of RAN Nodes to Multiple CN Nodes, a SGSN Address for control plane shall be included in the response, otherwise only the Cause information element shall be included in the response.

The old SGSN shall include a SGSN Address for control plane. The new SGSN shall store this SGSN Address and use it when sending control plane messages for the MS to the old SGSN in the SGSN context transfer procedure.

The Tunnel Endpoint Identifier Control Plane field specifies a Tunnel Endpoint Identifier, which is chosen by the old SGSN. The new SGSN shall include this Tunnel Endpoint Identifier in the GTP header of all subsequent control plane messages, which are sent from the new SGSN to the old SGSN and related to the PDP context(s) requested.

The IMSI information element contains the IMSI matching the TLLI or P-TMSI (for GSM or UMTS respectively) and RAI in the SGSN Context Request.

The MM Context contains necessary mobility management and security parameters. An SGSN supporting the 'PUESBINE' feature (see 3GPP TS 23.195 [25] for more information) or the ADD feature (see 3GPP TS 22.101 [29] for more information) shall include the IMEISV in the MM Context when transferring the IMEISV from the old SGSN to the new SGSN.

All active PDP contexts in the old SGSN shall be included as PDP Context information elements. The PDP contexts are included in an implementation dependant prioritized order, and the most important PDP context is placed first. When the PDP Context Prioritization IE is included, it informs the new SGSN that the PDP contexts are sent prioritized. If the new SGSN is not able to maintain active all the PDP contexts received from the old SGSN when it is indicated that prioritization of the PDP contexts is applied, the new SGSN should use the prioritisation sent by old SGSN as input when deciding which PDP contexts to maintain active and which ones to delete.

If there is at least one active PDP context, the old SGSN shall start the T3-TUNNEL timer and store the address of the new SGSN in the "New SGSN Address" field of the MM context. The old SGSN shall wait for SGSN Context Acknowledge before sending T-PDUs to the new SGSN. If an SGSN Context Acknowledge message is not received within a time defined by T3-RESPONSE, the old SGSN shall retransmit the SGSN Context Response to the new SGSN as long as the total number of attempts is less than N3-REQUESTS. After N3-REQUESTS unsuccessfully attempts, the old SGSN shall proceed as described in section 'Reliable delivery of signalling messages' in case the transmission of a control plane message fails N3-REQUESTS times.

For each RAB using lossless PDCP context, the old SGSN shall include a RAB Context. If a RAB Context is included in the SGSN Context Response, the new SGSN shall ignore the N-PDU number fields and sequence number fields received in the PDP Context IE.

Radio Priority SMS contains the radio priority level for MO SMS transmission, and shall be included if a valid Radio Priority SMS value exists for the MS in the old SGSN.

Radio Priority LCS contains the radio priority level for MO LCS transmission, and shall be included if a valid Radio Priority LCS value exists for the MS in the old SGSN.

Radio Priority is the radio priority level that the MS uses when accessing the network for the transmission of uplink user data for a particular PDP context. One Radio Priority IE shall be included per PDP context that has a valid radio priority value assigned to it in the old SGSN.

Packet Flow Id is the packet flow identifier assigned to the PDP context. One Packet Flow Id IE shall be included per PDP context that has a valid packet flow identifier value assigned to it in the old SGSN.

Charging Characteristics IE contains the charging characteristics which apply for a PDP context; see 3GPP TS 32.215 [18]. One Charging Characteristics IE shall be included per PDP context IE. If no PDP context is active, this IE shall not be included. The mapping of a Charging Characteristics IE to a PDP Context IE is done according to the sequence of their appearance, e.g. the first Charging Characteristics IE is mapped to the first PDP Context IE.

All MBMS UE Contexts in the old SGSN shall be included as MBMS UE Context information elements.

The optional Private Extension contains vendor or operator specific information.

**Table 27: Information Elements in a SGSN Context Response** 

Information element	Presence requirement	Reference
Cause	Mandatory	7.7.1
IMSI	Conditional	7.7.2
Tunnel Endpoint Identifier Control Plane	Conditional	7.7.14
RAB Context	Conditional	7.7.19
Radio Priority SMS	Optional	7.7.20
Radio Priority	Optional	7.7.21
Packet Flow Id	Optional	7.7.22
CharingCharacteristics	Optional	7.7.23
Radio Priority LCS	Optional	7.7.25B
MM Context	Conditional	7.7.28
PDP Context	Conditional	7.7.29
SGSN Address for Control Plane	Conditional	7.7.32
PDP Context Prioritization	Optional	7.7.45
MBMS UE Context	Optional	7.7.55
Private Extension	Optional	7.7.46

**End modification**