3GPP TSG_CN Plenary Meeting #9, Oahu, Hawaii 20th – 22nd September 2000.

Tdoc NP-000536 (Revised NP-000582, NP-000487)

Source: TSG_N WG 4

Title: CRs to R97, R98 and R99 Work Item GPRS

Agenda item: 6.22.3

Document for: APPROVAL

Introduction:

This document contains 17 CRs on R97, R98, R99 Work Item GPRS, that have been agreed by TSG_N WG4, and is forwarded to TSG_N Plenary meeting #9 for approval.

SM	TDoc	SPEC	CR	REV	PHAS	VERS	SUBJECT	CAT
CN9	N4-000695	09.60	A096		R97	6.8.0	Addition of MS Not Reachable Reason to Send Routing	F
CN9	N4-000589	09.60	A092	1	R97	6.8.0	Encoding of IMSI	F
CN9	N4-000617	09.60	A089	2	R97	6.8.0	MM Context information coding clarification	F
CN9	N4-000696	09.60	A097		R98	7.5.0	Addition of MS Not Reachable Reason to Send Routing	А
CN9	N4-000773	09.60	A095	1	R98	7.5.0	Coding of TI in PDP Context IE	F
CN9	N4-000581	09.60	A094		R98	7.5.0	Removal of IHOSS from GTP	F
CN9	N4-000588	09.60	A091	1	R98	7.5.0	Encoding of IMSI	F <u>A</u>
CN9	N4-000618	09.60	A090	2	R98	7.5.0	MM Context information coding clarification	А
CN9	N4-000774	29.060	138	1	R99	3.5.0	Coding of TI in PDP Context	А
CN9	N4-000582	29.060	133		R99	3.5.0	Removal of IHOSS from GTP	А
CN9	N4-000733	29.060	141	2	R99	3.5.0	Categorize Error indication as the GTP-U message	F
CN9	N4-000595	29.060	131	1	R99	3.5.0	Security parameter transport in case of 2G-3G interworking	F
CN9	N4-000590	29.060	135		R99	3.5.0	Addition of MS Not Reachable Reason to Send Routing	<u>A</u> F
CN9	N4-000587	29.060	132	1	R99	3.5.0	Encoding of IMSI	А
CN9	N4-000503	29.060	130		R99	3.5.0	Signalling messages in GTP	F
CN9	N4-000502	29.060	129		R99	3.5.0	IPv6 support for Charging Gateway Address	F
CN9	N4-000445	29.060	121		R99	3.5.0	Definition of TEID value in GTP-U header	D

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	CHANGE REQUEST								
	09.60 CR A096 Current Version: 6.8.0								
For submission to: CN#09 for approval X strategic non-strategic X Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc Proposed change affects: (U)SIM ME UTRAN / Radio Core Network X									
(at least one should		000							
Source:	N4 <u>Date:</u> 29 th August 2	.000							
Subject:	Addition of MS Not Reachable Reason to Send Routing Information For GPRS Response								
Work item:	GPRS								
Category:	F Correction A Corresponds to a correction in an earlier release B Addition of feature C Functional modification of feature D Editorial modification Release 96 Release 97 Release 98 Release 99 Release 00	X							
Reason for change:	To align 09.60 with 09.02 and 03.60. C3 Category								
Clauses affec	ed:								
Other specs affected:	Other 3G core specifications → List of CRs: Other GSM core specifications → List of CRs: MS test specifications → List of CRs: BSS test specifications → List of CRs: O&M specifications → List of CRs:								
Other comments:									

7.6.2 Send Routeing Information for GPRS Response

The GTP-MAP protocol-converting GSN sends a Send Routeing Information for GPRS Response message as a response to the Send Routeing Information for GPRS Request message to the GGSN that sent the request. The Cause value indicates if the GTP-MAP protocol-converting GSN accepted the request or not. Possible Cause values are:

- 'Request Accepted'
- 'No resources available'
- 'Service not supported'
- 'System failure'
- 'Mandatory IE incorrect'
- 'Mandatory IE missing'
- 'Optional IE incorrect'
- 'Invalid message format'
- 'Version not supported'.

The MAP Cause information element contains the MAP <u>error code received cause value</u> from the HLR and shall not be included if the Cause contains another value than 'Request accepted'.

The GSN Address information element contains the IP address of the SGSN and shall not be included if the Cause contains another value than 'Request accepted'.

It is an implementation issue what to do if the Cause or MAP Cause indicates that no location information is available.

The MS not Reachable Reason information element indicates the reason for the setting of the MNRG flag and shall not be included if the Cause contains another value than 'Request accepted'.

The optional Private Extension contains vendor or operator specific information.

Table 20: Information elements in a Send Routeing Information for GPRS Response

Information element	Presence requirement	Reference
Cause	Mandatory	7.9.1
IMSI	Mandatory	7.9.2
MAP Cause	Optional	7.9.9
GSN Address	Optional	7.9.23
MS not Reachable	<u>Optional</u>	7.7.16A
Reason		
Private Extension	Optional	7.9.26

7.6.4 Failure Report Response

The GTP-MAP protocol-converting GSN sends a Failure Report Response message as a response to the Failure Report Request message to the GGSN that sent the request.

The Cause value indicates if the GTP-MAP protocol-converting GSN accepted the request or not. Possible Cause values are:

- 'Request Accepted'
- 'No resources available'
- 'Service not supported'
- 'System failure'

. . . .

- 'Mandatory IE incorrect'
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- 'Optional IE incorrect'
- 'Invalid message format'
- 'Version not supported'.

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It is an implementation issue what to do if the Cause or MAP Cause indicates that the HLR has not received the request or rejected the request.

The optional Private Extension contains vendor or operator specific information.

Table 22: Information elements in a Failure Report Response

Information element	Presence requirement	Reference
Cause	Mandatory	7.9.1
MAP Cause	Optional	7.9.9
Private Extension	Optional	7.9.26

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7.7.16A MS Not Reachable Reason

The MS Not Reachable Reason indicates the reason for the setting of the MNRG flag.

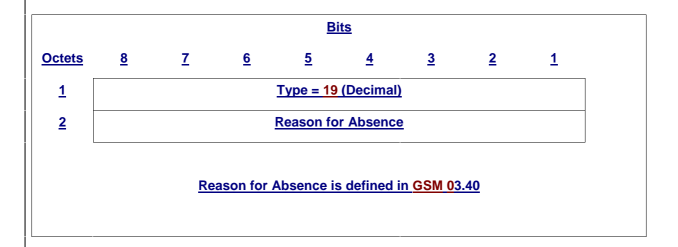


Figure 23A: MS Not Reachable Reason Information Element

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Document N4-000589 e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE REQUEST							ee embedded help file instructions on how to		
			09.60	CR	A092r	1	Current Version	n: <mark>6.8.0</mark>	
GSM (AA.BB) or 3G (A	AA.E	BBB) specification	number ↑		↑ CR nu	ımber as	s allocated by MCC su	pport team	
For submission list expected approval			for approvior information	val		strateo non-st	gic rategic		SMG only)
Form: CR cove ftp://ftp.3gpp.or		,	2 for 3GPP and 3 R-Form-v2.doc	SMG	The latest	version	on of this form i	s available f	rom:
Proposed characteristics (at least one should be			(U)SIM	ME	UTRA	AN / R	tadio C	ore Network	X
Source:		N4					Date:	15.August.2	2000
Subject:		Encoding of	IMSI in 09.60						
Work item:		GPRS							
Category: (only one category shall be marked with an X) Reason for change:		Correction Corresponds to a correction in an earlier release Addition of feature Functional modification of feature Editorial modification Category C3 In the current specification the encoding of IMSI referes to 04.08. In 04.08 the encoding of IMSI is defined in the mobile identity IEI (see figure 10.5.4/TS04.08: TAG, lenght, type of identity and first octet). In 09.60 lenght field and type of identity is not needed							oding ot,
because type is always IMSI. This CR proposes to base the encoding on 09.02 where the encoding for IMSI is defined in the following way (section 17.7.8): bits 8765 of octet n encoding digit 2n bits 4321 of octet n encoding digit 2(n-1) +1							for IMSI is		
Clauses affect	ed	7.7.2							
Other specs Affected:	N E		cifications	-	ightarrow List of CR ightarrow List of CR ightarrow List of CR ightarrow List of CR	Rs: Rs: Rs:			
Other comments:	C	Category C3							

7.7.2 International Mobile Subscriber Identity (IMSI)

The IMSI shall be the subscriber identity of the MS. The IMSI is defined in GSM 03.03.

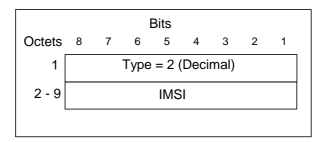


Figure 10: IMSI Information Element

The encoding of the IMSI is TBCD-coded with a fixed length of 8 octets. Bits 8765 of octet n+1 encodes digit 2n, bits 4321 of octet n+1 encodes digit 2n-1 information element is defined in GSM 04.08. Unused half octets IMSI digits that are not used shall be coded as binary "1 1 1 1".

Document N4-000617 Revision of N4-000521

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e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

		CHANGE	REQU	JEST	Please page fo	see embedded help i or instructions on how		
		09.60	CR	A08	9r2	Current Versi	on: 6.8.0)
GSM (AA.BB) or 3	3G (AA.BBB) specif	ication number↑		1 C	CR number a	as allocated by MCC	support team	
For submission		for a	pproval rmation	X		strate non-strate		(for SMG use only)
Proposed chan (at least one should be	nge affects:	version 2 for 3GPP and SMG (U)SIM	The latest		s form is avail	able from: ftp://ftp.3gpp.c	org/Information/C	
Source:	N4					Date:	21.8.200	00
Subject:	MM Conte	xt information codi	<mark>ng clarifi</mark>	cation				
Work item:	GPRS							
(only one category shall be marked	B Addition of C Functional	nds to a correction		rlier relea		Release:	Phase 2 Release Release Release Release	96 97 X 98 99
Reason for change:	Capability GSM 04.0 include the	Context information parameter is ambigued to the parameter is ambigued to	guous. EI for "M ot.		_	·		
Clauses affecte	ed: 7.9.19	9						
Other specs affected:	Other 3G co	ore specifications core specifications cifications ecifications	-	→ List of → List of → List of → List of → List of	f CRs: f CRs: f CRs:			
Other comments:	Similar char	nge has been agree	ed in the	R99 ver	sion of t	he spec.		

7.9.19 MM Context

The MM Context information element contains the Mobility Management, MS and security parameters that are necessary to transfer between SGSNs at the Inter SGSN Routeing Update procedure.

The Ciphering Key Sequence Number (CKSN) is described in GSM 04.08. Possible values are integers in the range [0; 6]. The value 7 is reserved.

The Used Cipher indicates the ciphering algorithm that is in use.

Kc is the ciphering key currently used by the old SGSN.

The Triplet array contains triplets encoded as the value in the Authentication Triplet information element.

The DRX parameter indicates whether the MS uses DRX mode or not.

MS Network Capability provides the network with information concerning aspects of the MS related to GPRS.

The DRX parameter <u>includes only the value part of the DRX parameter IE</u> defined in GSM 04.08 and the MS Network Capability <u>includes the length and the value part of the MS network capability IE</u> defined in GSM 04.08 are coded as described in GSM 04.08.

The two octet Container Length holds the length of the Container, excluding the Container Length octets.

The Container contains one or several optional information elements as described in the sub-clause 'Overview', from the clause 'General message format and information elements coding' in GSM 04.08.

				Bits				
Octets	8	7	6	5	4	3	2	1
1	Type = 129 (Decimal)							
2-3	Length							
4		spare	111	1 1		(CKSN	
5	spare 1 1 No of Triplets Used Cip						d Ciphe	er
6-13	Kc							
14-m	Triplet[04]							
(m+1)-(m+ <u>2</u> 3)	DRX parameter							
(m+ <u>3</u> 4)-(m+ <u>3+k</u> 6)	MS Network Capability							
(m+ <u>4+k</u> 7)-(m+ <u>5+k</u> 8)	Container length							
(m+ <u>6+k</u> 9)-n			C	ontain	er			

NOTE: k is the value of the MS Network Capability length indicator (GSM 04.08).

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comments:

	CHANGE RE	QUEST	
	09.60 CI	A097 Cur	rent Version: 7.5.0
For outprisois	n to: CNWOO for once		atrota ria
For Submissio	n to: CN#09 for approv	on l	strategic X
Proposed cha	nge affects: (U)SIM N	E UTRAN / Rac	m: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc dio Core Network X
Source:	N4		Date: 29 th August 2000
Subject:	Addition of MS Not Reachable Re Response	ason to Send Routing Inf	formation For GPRS
Work item:	GPRS		
Category:	F Correction A Corresponds to a correction in an B Addition of feature C Functional modification of feature D Editorial modification		Release: Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00
Reason for change:	To align 09.60 with 09.02 and 03.60. C3 Category		
Clauses affec	ed:		
Other specs affected:	Other 3G core specifications Other GSM core specifications MS test specifications BSS test specifications O&M specifications	→ List of CRs: → List of CRs:	
<u>Other</u>			

7.6.2 Send Routeing Information for GPRS Response

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Reason		
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Information element	Presence requirement	Reference
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Private Extension	Optional	7.9.26

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7.7.16A MS Not Reachable Reason

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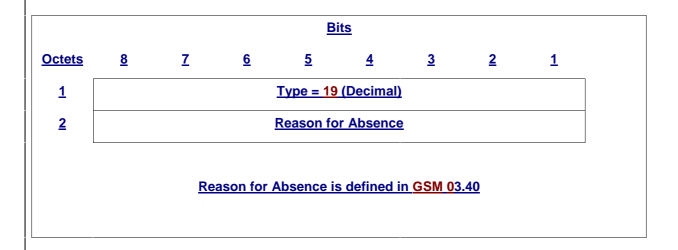


Figure 23A: MS Not Reachable Reason Information Element

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help.doc

Document N4-000773

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE REQUEST							file at the bottom of thi to fill in this form corre		
		09.60	CR	A09	5r1	Current Versi	on: 3.5.0		
GSM (AA.BB) or 3G (AA.	.BBB) specification r	umber ↑		↑c	R number	as allocated by MCC	support team		
For submission to		for approvor information	/al	X	strate	egic strategic	(for SN use or		
Form: CR cover s ftp://ftp.3gpp.org/			SMG	The lat	est vers	sion of this form	n is available fro	om:	
Proposed change (at least one should be m		(U)SIM	ME	דט	RAN /	Radio	Core Network	X	
Source:	N4					Date:	10.August.20	000	
Subject:	Coding of TI	in PDP Context	IE						
Work item:	GPRS								
Category: A (only one category B shall be marked C with an X)	Corresponds Addition of fe	odification of fea		rlier relea	se	Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X	
Reason for change:	The PDP co with the MS. is the TI stor the MS? The the TI prope	Category C3 The PDP context IE contains the TI (transaction Identifier) to use for communication with the MS. No definition is given how the used TI is inserted into the PDP context IE; is the TI stored in the PDP context as sent from SGSN to the MS, or as received from the MS? Therefore the receiving SGSN in case of an Inter SGSN change might not use the TI properly. Proposal: Define, how the TI is to be coded in the PDP Context IE.							
Clauses affected	<u>7.7.20</u>								
Affected:	Other GSM co MS test specif BSS test spec	 Cother 3G core specifications Other GSM core specifications MS test of CRs: MS test specifications MS test of CRs: MS test of CRs:							
Other comments:									

<----- double-click here for help and instructions on how to create a CR.

7.9.20 PDP Context

The PDP Context information element contains the Session Management parameters, defined for an external packet data network address, that are necessary to transfer between SGSNs at the Inter SGSN Routeing Area Update procedure.

NSAPI is an integer value in the range [0; 15].

The NSAPI points out the affected PDP context.

The SAPI indicates the LLC SAPI which is associated with the NSAPI.

Transaction Identifier is the 4 bit Transaction Identifier used in the GSM 04.08 Session Management messages which control this PDP Context. <u>The latest Transaction Identifier sent from SGSN to MS is stored in the PDP context IE.</u>

Reordering Required (Order) indicates whether the SGSN shall reorder T-PDUs before delivering the T-PDUs to the MS.

VPLMN Address Allowed (VAA) indicates whether the MS is allowed to use the APN in the domain of the HPLMN only, or additionally the APN in the domain of the VPLMN.

Quality of Service Subscribed (QoS Sub), Quality of Service Requested (QoS Req) and Quality of Service Negotiated (QoS Neg) are encoded as described in section 'Quality of Service (QoS) Profile'.

The Sequence Number Down is the number of the next T-PDU that shall be sent from the new SGSN to the MS. The number is associated to the Sequence Number from the GTP Header of an encapsulated T-PDU. The Sequence Number Up is the number that new SGSN shall use as the Sequence Number in the GTP Header for the next encapsulated T-PDU from the MS to the GGSN.

The Send N-PDU Number is used only when acknowledged peer-to-peer LLC operation is used for the PDP context. The Send N-PDU Number is the N-PDU number to be assigned by SNDCP to the next downlink N-PDU received from the GGSN. It shall be set to 255 if unacknowledged peer-to-peer LLC operation is used for the PDP context.

The Receive N-PDU Number is used only when acknowledged peer-to-peer LLC operation is used for the PDP context. The Receive N-PDU Number is the N-PDU number expected by SNDCP from the next uplink N-PDU to be received from the MS. It shall be set to 255 if unacknowledged peer-to-peer LLC operation is used for the PDP context.

The Uplink Flow Label Signalling is the Flow Label used between the old SGSN and the GGSN in uplink direction for signalling purpose. It shall be used by the new SGSN within the GTP header of the Update PDP Context Request message.

The PDP Type Organization and PDP Type Number are encoded as in the End User Address information element

The PDP Address Length represents the length of the PDP Address field, excluding the PDP Address Length octet

The PDP Address is an octet array with a format dependent on the PDP Type. The PDP Address is encoded as in the End User Address information element if the PDP Type is IPv4, IPv6 or X.25.

The GGSN Address Length represents the length of the GGSN Address field, excluding the GGSN Address Length octet.

The old SGSN includes the GGSN Address for signalling that it has received from GGSN at PDP context activation or update.

The APN is the APN in use in the old SGSN. I.e. the APN sent in the Create PDP Context request message. The spare bits x indicate unused bits which shall be set to 0 by the sending side and which shall not be evaluated by the receiving side.

1	Type = 130 (Decimal)							
2-3	Length							
4		VAA	Res-	Ord	NSAPI			
	erved		erve	er				
			d					
5	Χ	Χ	Χ	Χ	SAPI			
6-8	QoS S	Sub						
9-11	QoS F	Req						
12-14	QoS N	leg						
15-16	Seque	ence N	umber	Down	(SND)			
17-18	Seque	ence N	umber	Up (S	NU)			
19	Send	N-PDL	J Numl	ber				
20	Recei	ve N-P	DU N	ımber				
21-22	Uplink	Flow	Label S	Signall	ing			
23	Spare	111	1		PDP Type Organization			
24	PDP 1	Гуре N	umber					
25	PDP A	Addres	s Leng	jth				
26-m	PDP A	Addres	s [16	3]				
m+1	GGSN	l Addre	ess for	signa	lling Length			
(m+2)-n	GGSN	l Addre	ess for	signa	lling [416]			
n+1	APN I	ength						
(n+2)-o	APN							
o+1	Spare	(sent	as 0 0	0 0)	Transaction Identifier			

Figure 32: PDP Context information element

Table 38: Reordering Required values

Reordering Required	Value (Decimal)
No	0
Yes	1

Table 39: VPLMN Address Allowed values

VPLMN Address Allowed	Value (Decimal)
No	0
Yes	1

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Document N4-000581

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

	CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.				
	09.60 CR A094 Current Version: 7.5.0				
GSM (AA.BB) or 3G	(AA.BBB) specification number ↑ ↑ CR number as allocated by MCC support team				
For submission to list expected approval m	to oblive and the state of the				
Proposed chang					
Source:	N4 <u>Date:</u> 21 August 2000				
Subject:	Removal of OSP:IHOSS for R98				
Work item:	GPRS				
Category: A (only one category B shall be marked C with an X)	Corresponds to a correction in an earlier release Release 96 Addition of feature Release 97 Functional modification of feature Release 98				
Reason for change:					
	Category: C3				
Clauses affected	<u>1:</u> 7.9.18				
affected:					
Other comments:					

<----- double-click here for help and instructions on how to create a CR.

7.9.18 End User Address

The purpose of the End User Address information element shall be to supply protocol specific information of the external packet data network accessed by the GPRS subscriber.

The Length field value shall be 2 in an End User Address information element with an empty PDP Address.

The PDP Type defines the end user protocol to be used between the external packet data network and the MS and is divided into an Organization field and a Number field.

The PDP Type Organization is the organization that is responsible for the PDP Type Number field and the PDP Address format.

For X.25 the PDP Type Organization is ETSI and the PDP Type Number is 0 . The PDP Address shall be in the X.121 format for X.25. For PPP the PDP Type Organization is ETSI and the PDP Type Number is 1 and there shall be no address in the End User Address IE. In this case the address is negotiated later as part of the PPP protocol. For OSP:IHOSS the PDP Type Organisation is ETSI and the PDP Type Number is 2 and there shall be no address in the End User Address IE. For OSP:IHOSS the PDP Type Organisation is ETSI and the PDP Type Number is 2 and there shall be no address in the End User Address IE.

If the PDP Type Organization is IETF, the PDP Type Number is a compressed number (i.e. the most significant HEX(00) is skipped) in the "Assigned PPP DLL Protocol Numbers" list in the most recent "Assigned Numbers" RFC (RFC 1700 or later). The most recent "Assigned PPP DLL Protocol Numbers" can also be found using the URL = ftp://ftp.isi.edu/in-notes/iana/assignments/ppp-numbers.

The PDP Address shall be the address that this PDP context of the MS is identified with from the external packet data network.

				Bits						
Octets	8	7	6	5	4	3	2	1		
1		Type = 128 (Decimal)								
2-3		Length								
4	Spa	Spare '1 1 1 1' PDP Type Organization						ition		
5		PDP Type Number								
6-n			Р	DP Ad	dress	PDP Address				

Figure 27: End User Address information element

Table 35: PDP Type Organization values

PDP Type Organization	Value (Decimal)			
ETSI	0			
IETF	1			
All other values are reserved				

Table 36: ETSI defined PDP Type values

PDP Type Number	Value (Decimal)		
X.25	0		
PPP	1		
OSP:IHOSS	2		
All other values are reserved			

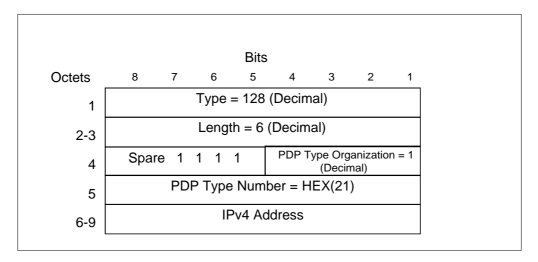


Figure 26: End User Address information element for IPv4

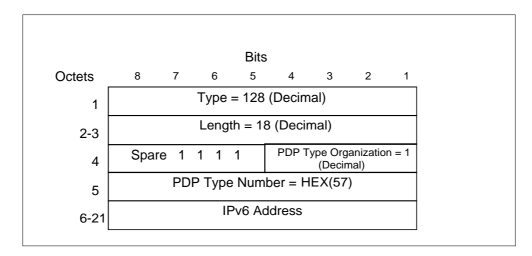


Figure 27: End User Address information element for IPv6

				Bits				
Octets	8	7	6	5	4	3	2	1
1			Type	= 128	(Decim	al)		
2-3		3 ≤ Length ≤ 9 (Decimal)						
4	Spare	1 1	1 1		PDP Ty	oe Orgai	nization	= 0
5	PDP Type Number = 0							
6	Digit 2				Digit 1			
7-11								
12	Digit 14				Digit 1	3		

NOTE: Digit 1 contains the first BCD coded digit of the X.121 address. If the X.121 address has an odd number of digits, the last BCD digit shall be padded with HEX(F).

Figure 28: End User Address information element for X.25

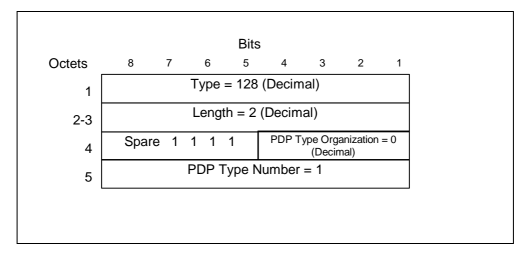


Figure 29: End User Address information element for PPP

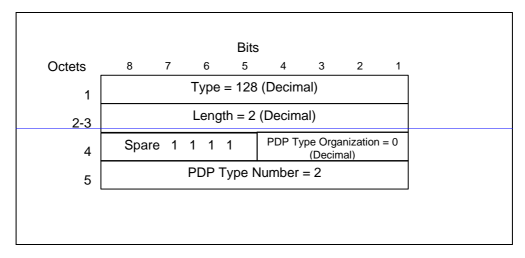


Figure 30: End User Address information element for OSP:IHOSS

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e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE	REQUEST			see embedded help fi or instructions on how		
	09.60	CR A	091r1	Current Version	on: 7.5.0	
GSM (AA.BB) or 3G (AA	.BBB) specification number ↑		↑ CR number	as allocated by MCC s	support team	
						nly)
Proposed chang (at least one should be n	ge affects: (U)SIM	ME	UTRAN /	Radio (Core Network	X
Source:	N4			Date:	10.July.2000)
Subject:	Encoding of IMSI in 09.60					
Work item:	GPRS					
Category: (only one category shall be marked with an X) Reason for	Corresponds to a correction Addition of feature Functional modification of feature	ature		Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X
<u>change:</u>	of IMSI is defined in the mob type of identity and first octet because type is always IMSI. This CR proposes to base th defined in the following way (bits 8765 of octet n end bits 4321 of octet n end	t). In 09.60 l to encoding (section 17.7 coding digit	enght field ar on 09.02 whe 7.8): 2n	nd type of identi	ity is not neede	
Clauses affected	<u>d:</u> 7.7.2					
Other specs Affected:	Other 3G core specifications Other GSM core specifications MS test specifications BSS test specifications O&M specifications	$\begin{array}{c c} S & \longrightarrow & I \\ & \longrightarrow & I \\ & \longrightarrow & I \end{array}$	List of CRs: List of CRs: List of CRs: List of CRs: List of CRs:			
Other comments:						

<----- double-click here for help and instructions on how to create a CR.

help.doc

7.7.2 International Mobile Subscriber Identity (IMSI)

The IMSI shall be the subscriber identity of the MS. The IMSI is defined in GSM 03.03.

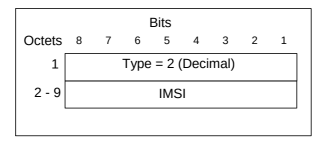


Figure 10: IMSI Information Element

The encoding of the IMSI is TBCD-coded with a fixed length of 8 octets. Bits 8765 of octet n+1 encodes digit 2n, bits 4321 of octet n+1 encodes digit 2n-1 information element is defined in GSM 04.08. Unused half octets IMSI digits that are not used shall be coded as binary "1 1 1 1".

Document N4-000618 Revision of N4-000522

3GPP TSG CN WG4 28 Aug – 1 September 2000 Seattle,USA

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

		CHANGE	REQU	JEST	Please page fo	see embedded help i or instructions on how		
		09.60	CR	A09	0r2	Current Versi	on: 7.5.0)
GSM (AA.BB) or 3	BG (AA.BBB) specifi	cation number↑		↑ <i>c</i>	CR number a	as allocated by MCC	support team	
For submission		for a	pproval rmation	X		strate non-strate		(for SMG use only)
Proposed chan (at least one should be	nge affects:	version 2 for 3GPP and SMG (U)SIM	The latest		s form is avail	able from: ftp://ftp.3gpp.c	org/Information/C	
Source:	N4					Date:	21.8.20	00
Subject:	MM Conte	xt information codi	ng clarifi	cation				
Work item:	GPRS							
(only one category shall be marked	B Addition o C Functiona	nds to a correction		rlier relea	ase 2	Release:	Phase 2 Release Release Release Release	97 98 X 99
Reason for change: IN the MM Context information element the Coding of DRX parameter and MS Network Capability parameter is ambiguous. GSM 04.08 does not define IEI for "MS Network Capability", therefore it is not clear to include the IEI elements or not. It is proposed not to include the IEIs.								
Clauses affecte	ed: 7.9.19	9						
Other specs affected:	Other 3G co	ore specifications core specifications cifications ecifications	-	 → List of 	f CRs: f CRs: f CRs:			
Other comments:								

7.9.19 MM Context

The MM Context information element contains the Mobility Management, MS and security parameters that are necessary to transfer between SGSNs at the Inter SGSN Routeing Update procedure.

The Ciphering Key Sequence Number (CKSN) is described in GSM 04.08. Possible values are integers in the range [0; 6]. The value 7 is reserved.

The Used Cipher indicates the ciphering algorithm that is in use.

Kc is the ciphering key currently used by the old SGSN.

The Triplet array contains triplets encoded as the value in the Authentication Triplet information element.

The DRX parameter indicates whether the MS uses DRX mode or not.

MS Network Capability provides the network with information concerning aspects of the MS related to GPRS.

The DRX parameter <u>includes only the value part of the DRX parameter IE</u> defined in GSM 04.08 and the MS Network Capability <u>includes the length and the value part of the MS network capability IE</u> defined in GSM 04.08 are coded as described in GSM 04.08.

The two octet Container Length holds the length of the Container, excluding the Container Length octets.

The Container contains one or several optional information elements as described in the sub-clause 'Overview', from the clause 'General message format and information elements coding' in GSM 04.08.

				Bits				
Octets	8	7	6	5	4	3	2	1
1		Type = 129 (Decimal)						
2-3				Lengt	:h			
4		spare	111	11		(CKSN	
5	spare	11	No d	of Triple	ets	Used Cipher		
6-13				Kc				
14-m			٦	Triplet[0)4]			
(m+1)-(m+ <mark>2</mark> 3)	DRX parameter							
(m+ <u>3</u> 4)-(m+ <u>3+k</u> 6)	MS Network Capability							
(m+ <u>4+k</u> 7)-(m+ <u>5+k</u> 8)	Container length							
(m+ <u>6+k</u> 9)-n	Container							

NOTE: k is the value of the MS Network Capability length indicator (GSM 04.08)

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Document N4-000774
e.g. for 3GPP use the format TP-99xxx
or for SMG, use the format P-99-xxx

7.7.29 PDP Context

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e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

		CHANGE I	REQI	JEST		I help file at the bottom of this n how to fill in this form correctly.	۸.
		29.060	CR	133	Current V	/ersion: 3.5.0	
GSM (AA.BB) or 3G	G (AA.BBB) specifica	ation number ↑		↑ CR	number as allocated by l	MCC support team	
	(ioi divi				,	loo	
Proposed change (at least one should be n	ge affects:	(U)SIM	ME			X Core Network	
Source:	N4				<u>Da</u>	ate: 21 August 2000	
Subject:	Removal of	OSP:IHOSS for F	R99				
Work item:	GPRS						
Category: (only one category shall be marked with an X) Reason for change:	Correspond Addition of Functional Editorial mo	modification of feat odification 000345 (SA1#8 - a g to ISDN / PSTN	ature april 200 . S1 has	00) S1 note also discu	es that CN3 have ussed the support	Release 96 Release 97 Release 98 Release 99 Release 00 deleted the support of tof the IHOSS service no need for the PDP	f
	recommend from R98, F		ture be	deleted. S	1 will raise CRs to	has agreed with N3's remove this feature	
Clauses affected	<u>d:</u> 7.7.27						
Other specs affected:		cifications	-	→ List of C	CRs: CRs: CRs: CRs: CRs: CRs: CRs: CRs:		
Other comments:							

<----- double-click here for help and instructions on how to create a CR.

7.7.27 End User Address

The purpose of the End User Address information element shall be to supply protocol specific information of the external packet data network accessed by the GPRS subscriber.

The Length field value shall be 2 in an End User Address information element with an empty PDP Address.

The PDP Type defines the end user protocol to be used between the external packet data network and the MS and is divided into an Organisation field and a Number field.

The PDP Type Organisation is the organisation that is responsible for the PDP Type Number field and the PDP Address format.

For PPP the PDP Type Organisation is ETSI and the PDP Type Number is 1 and there shall be no address in the End User Address IE. In this case the address is negotiated later as part of the PPP protocol. For OSP:IHOSS the PDP Type Organisation is ETSI and the PDP Type Number is 2 and there shall be no address in the End User Address IE.

If the PDP Type Organisation is IETF, the PDP Type Number is a compressed number (i.e. the most significant HEX(00) is skipped) in the "Assigned PPP DLL Protocol Numbers" list in the most recent "Assigned Numbers" RFC (RFC 1700 or later). The most recent "Assigned PPP DLL Protocol Numbers" can also be found using the URL = ftp://ftp.isi.edu/in-notes/iana/assignments/ppp-numbers.

The PDP Address shall be the address that this PDP context of the MS is identified with from the external packet data network.

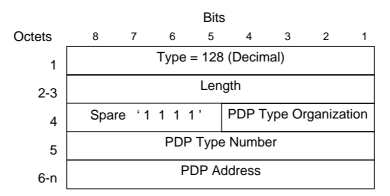


Figure 35: End User Address Information Element

Table 44: PDP Type Organisation Values

PDP Type Organisation	Value (Decimal)			
ETSI	0			
IETF	1			
All other values are reserved				

Table 45: ETSI defined PDP Type Values

PDP Type Number	Value (Decimal)		
PPP	1		
OSP:IHOSS	2		
All other values are reserved			

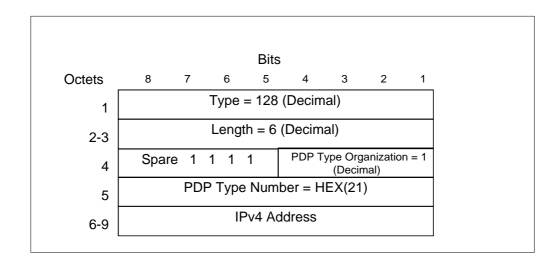


Figure 36: End User Address Information Element for IPv4

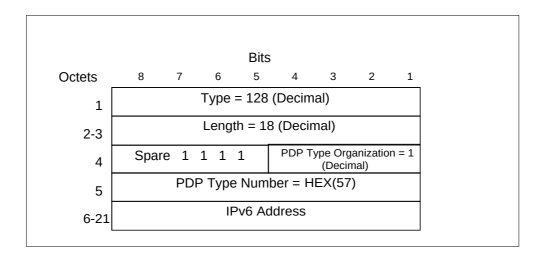


Figure 37: End User Address Information Element for IPv6

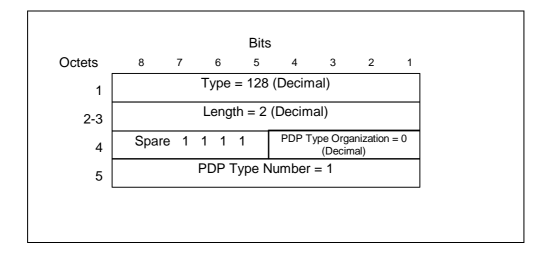


Figure 38: End User Address Information Element for PPP

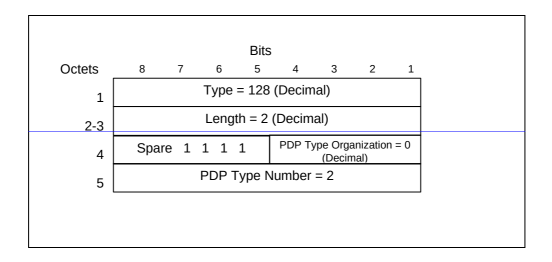


Figure 39: End User Address Information Element for OSP: IHOSS

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Document **N4-000733**

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

		CHANGE F	REQU	JEST	Please see embedded help be page for instructions on how	
		29.060	CR	141r2	Current Versi	on: 3.5.0
GSM (AA.BB) or	3G (AA.BBB) specific	cation number↑		↑ CR nı	umber as allocated by MCC	support team
For submissio		for ap	l	X	strate non-strate	egic X use only)
Proposed char (at least one should be	nge affects:	ersion 2 for 3GPP and SMG (U)SIM	The latest		s is available from: ftp://ftp.3gpp.o	org/Information/CR-Form-v2.doc Core Network X
Source:	N4				Date:	24 th Aug 2000
Subject:	Categorise	Error indication as	the GT	P-U messa	ge	
Work item:	GPRS					
Category: (only one category shall be marked with an X) Reason for change:	B Addition of C Functional D Editorial m Because of of the G-PI message a it's hard to be returned Besides, If the address for the mes (Internet Corrom the maddress dates) and the address date of the mes address date of t	modification of feat odification the Error indication U message delivers the U plane mes find the appropriate to and also what the Error indication is information in the isage initiator. More control Message Pro- control Message Pro- control message receiver's coriginal message ta can be obtained	on messa ery betwo sage. In e destina is the pro n messa e IP head eover, the otocol) n point of are the	age is dediceen GSNs. practical, of ation C-plander C-plander area counts treatment of the counts of the count	ratedly designed to the In that sense, it is not not miss delivery is the address of the research and back to the result of the auseful data at is pretty same continuation.	atural to define this detected in GSN, mote node that to e to sent from. message initiator, to find the problem acept as the ICMP ion address and vered. The GSN at was in the
Clauses affect	ed: 7.1, 7.	3.7, 8.2, 9.3.1				
Other specs affected:		cifications	-	 → List of CF 	रs: रs: रs:	
Other comments:						

<----- double-click here for help and instructions on how to create a CR.

help.doc

7 GTP Messages and Message Formats

7.1 Message Formats

GTP defines a set of messages between two associated GSNs or an SGSN and an RNC. The messages to be used are defined in the table below. The three columns to the right define which parts (GTP-C, GTP-U or GTP') that send or receive the specific message type.

Table 1: Signalling Messages in GTP

Message Type value (Decimal)	Message	Reference GTP-C		GTP-U	GTP'
0	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
1	Echo Request	7.2.1 X		Х	
2	Echo Response	7.2.2			
3	Version Not Supported	7.2.3 X		Х	
4	Node Alive Request	GSM 12.15			Х
5	Node Alive Response	GSM 12.15			Х
6	Redirection Request	GSM 12.15			Х
7	Redirection Response	GSM 12.15			Х
8-15	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
16	Create PDP Context Request	7.3.1	Х		
17	Create PDP Context Response	7.3.2	Х		
18	Update PDP Context Request	7.3.3	Х		
19	Update PDP Context Response	7.3.4	Х		
20	Delete PDP Context Request	7.3.5	Х		
21	Delete PDP Context Response	7.3.6	Х		
22-25	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
26	Error Indication	7.3.7		Х	
27	PDU Notification Request	7.3.8	Х		
28	PDU Notification Response	7.3.9 X			
29	PDU Notification Reject Request	7.3.10 X			
30	PDU Notification Reject Response	7.3.11 X			
31	Supported Extension Headers Notification	7.2.4			
32	Send Routeing Information for GPRS Request	7.4.1	Х	Х	
33	Send Routeing Information for GPRS Response	7.4.2	X		
34	Failure Report Request	7.4.3	Х		
35	Failure Report Response	7.4.4	Х		
36	Note MS GPRS Present Request	7.4.5	Х		
37	Note MS GPRS Present Response	7.4.6	Х		
38-47	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
48	Identification Request	7.5.1	Х		
49	Identification Response	7.5.2	Х		
50	SGSN Context Request	7.5.3	Х		
51	SGSN Context Response	7.5.4	Χ		
52	SGSN Context Acknowledge	7.5.5	Χ		
53	Forward Relocation Request	7.5.6	Χ		
54	Forward Relocation Response	7.5.7	Χ		
55	Forward Relocation Complete	7.5.8	Х		
56	Relocation Cancel Request	7.5.9	Χ		
57	Relocation Cancel Response	7.5.10	Х		
58	Forward SRNS Context	7.5.11	Х		
59	Forward Relocation Complete Acknowledge	7.5.x	Х		
60	Forward SRNS Context Acknowledge	7.5.x	Х		
61-239	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
240	Data Record Transfer Request	GSM 12.15			Х
241	Data Record Transfer Response	GSM 12.15			Х
242-254	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
255	T-PDU	9.3.1		Х	
		1			

7.3.7 Error Indication

A GSN/RNC shall send an Error Indication to the other GSN or RNC if no active PDP context exists for a received G-PDU.

The GSN shall delete its PDP context and the GSN/RNC may notify the Operation and Maintenance network element when an Error Indication is received.

The SGSN shall indicate to the MS when a PDP context has been deleted due to the reception of an Error Indication message. The MS may then request the re-establishment of the PDP context.

The information elements Tunnel Endpoint Identifier Data I shall be the TEID fetched from the G-PDU that triggered this procedure.

The optional Private Extension contains vendor or operator specific information.

Table 13: Information Elements in an Error Indication

Information element	Presence requirement	Reference
Tunnel Endpoint Identifier Data I	Mandatory	7.7.13
Private Extension	Optional	7.7.44

8.2 Usage of the GTP-C Header

For control plane messages the GTP header shall be used as follows:

- Version shall be set to decimal 1 ('001').
- Protocol Type (PT) shall be set to '1'.
- (S) shall be set to '1'.
- PN shall be set to '0'. A GTP-C receiver shall ignore this flag.
- Message Type shall be set to the unique value that is used for each type of control plane message. Valid message types are marked with an x in the GTP-C column in Table 1.
- Length shall be the length, in octets, of the control plane message excluding the GTP header.
- The Tunnel Endpoint Identifier is set by the sending entity to the value requested by the corresponding entity (SGSN or GGSN); it identifies the MS and its associated context data, except for the following cases:
 - The Create PDP Context Request message for a given MS sent to a specific GGSN shall have the Tunnel Endpoint Identifier set to all zeros, if the SGSN has not been assigned a Tunnel Endpoint Identifier for Signalling by the GGSN.
 - The Identification Request/Response messages, where the Tunnel Endpoint Identifier shall be set to all zeros.
 - The SGSN Context Request message, where the Tunnel Endpoint Identifier shall be set to all zeros.
 - The Echo Request/Response, Supported Extension Headers notification and the Version Not Supported messages, where the Tunnel Endpoint Identifier shall be set to all zeros.
 - The Forward Relocation Request message, where the Tunnel Endpoint Identifier shall be set to all zeros.
 - The PDU Notification Request message, where the Tunnel Endpoint Identifier shall be set to all zeros, except
 for the case where the GGSN has already been assigned a Tunnel Endpoint Identifier for Signalling by the
 peer SGSN.

- The Relocation Cancel Request message where the Tunnel Endpoint Identifier shall be set to all zeros, except
 for the case where the old SGSN has already been assigned the Tunnel Endpoint Identifier Signalling of the
 new SGSN.
- All Location Management messages, where the Tunnel Endpoint Identifier shall be set to all zeros.
- Sequence Number shall be a message number valid for a path. Within a given set of contiguous Sequence Numbers from 0 to 65535, a given Sequence Number shall, if used, unambiguously define a GTP control plane request message sent on the path (see section Reliable delivery of control plane messages). The Sequence Number in a control plane response message shall be copied from the control plane request message that the GSN is replying to.
- N-PDU Number shall not be interpreted.

The GTP-C header may be followed by subsequent information elements dependent on the type of control plane message. Only one information element of each type is allowed in a single control plane message, except for the Authentication Triplet, the PDP Context and the Tunnel Endpoint Identifier for Data (II) information element where several occurrences of each type are allowed.

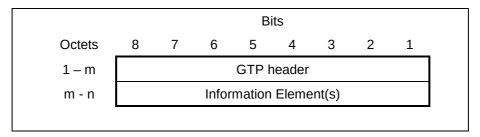


Figure 61: GTP Header followed by subsequent Information Elements

9.3.1 Usage of the GTP-U Header

The GTP-U header shall be used as follows:

- Version shall be set to decimal 1 ('001').
- Protocol Type (PT) shall be set to '1'.
- If the S field is set to '1' the sequence number field is present otherwise it is set to '0'.
- PN flag: the GTP-U header includes the N-PDU Number field if the PN flag is set to 1.
- Message Type shall be set according to Table 1. The value 255 is used when T-PDUs are transmitted. The value 1 and 2 are used for "Echo" messages. The value 3 is used for "Version Non Supported" messages. The value 26 is used for "Error Indication" message.
- Length: Size of the T-PDU excluding the GTP-U header size.
- Sequence Number: This field is present only if the S field is set to 1. The handling of this field is specified in subclause 9.1.1. It shall be used in order to decide whether or not to discard a received T-PDU, as specified in sub-clause 9.3.1.1 Usage of the Sequence Number.
- N-PDU Number: This field shall be included if and only if the PN flag is set to 1. In this case, the old SGSN (or RNC) uses it, at the Inter SGSN Routeing Area Update procedure (or SRNS relocation), to inform the new SGSN (or RNC) of the N-PDU number assigned to T-PDU. If an N-PDU number was not assigned to the T-PDU by PDCP, or if the T-PDU is to be transferred using unacknowledged peer-to-peer LLC operation, then PN shall be set to 0.
- TEID: Contains the Tunnel Endpoint Identifier for the tunnel to which this T-PDU belongs. The TEID shall be used by the receiving entity to find the PDP context, except for the following cases:

- The Echo Request/Response, Supported Extension Headers notification and the Version Not Supported messages, where the Tunnel Endpoint Identifier shall be set to all zeroes.
- The Error Indication message where the Tunnel Endpoint Identifier shall be set to all zeros.

Document

N4-000595

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE REQUEST					Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.					
			29.060	CR	131r1	l	Curren	t Versio	n: 3.5.0	
GSM (AA.BB) or 3G ((AA.E	BBB) specification	number ↑		↑ CR	number a	as allocated	by MCC su	upport team	
For submission list expected approval			for approvior information	/al	X	strate	egic strategic		(for S	
Form: CR cover sheet, v	ersio	n 2 for 3GPP and SM	The latest version of t	this form is av	ailable from: ftp:/	//ftp.3gpp.c	org/Information	n/CR-Form-v	2.doc	
Proposed chan (at least one should b			(U)SIM	ME	UTF	RAN / I	Radio	С	ore Network	X
Source:		N4					<u>Date:</u>		18.July.200)
Subject:		Security par	rameter transport	in case	of 2G <->	3G inte	<mark>erworkin</mark>	g		
Work item:		GPRS								
Category: (only one category shall be marked with an X)	A B	Addition of	nodification of fea		lier releas	e	Rele	ease:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X
Reason for change:								l are ned		
Clauses affecte	<u>ed:</u>	7.7.28								
Other specs Affected:	N E		cifications	-	 → List of (CRs: CRs: CRs:				
Other comments:										



<----- double-click here for help and instructions on how to create a CR.

7.7.28 MM Context

The MM Context information element contains the Mobility Management, MS and security parameters that are necessary to transfer between SGSNs at the Inter SGSN Routeing Area Update procedure.

Security Mode indicates the type of security keys (GSM/UMTS) and Authentication Vectors (quintuplets/triplets) that are passed to the new SGSN.

Ciphering Key Sequence Number (CKSN) is described in 3G TS 24.008. Possible values are integers in the range [0; 6]. The value 7 is reserved. The Ciphering Key Sequence Number is applicable to GSM as well as UMTS security key(s).

Used Cipher indicates the GSM ciphering algorithm that is in use.

Kc is the GSM ciphering key currently used by the old SGSN. Kc shall be present if GSM key is indicated in the Security Mode.

CK is the UMTS ciphering key currently used by the old SGSN. CK shall be present if UMTS keys are indicated in the Security Mode.

IK is the UMTS integrity key currently used by the old SGSN. IK shall be present if UMTS keys are indicated in the Security Mode.

The Triplet array contains triplets encoded as the value in the Authentication Triplet information element The Triplet array shall be present if indicated in the Security Mode.

The Quintuplet array contains Quintuplets encoded as the value in the Authentication Quintuplet information element. The Quintuplet shall be present if indicated in the Security Mode.

DRX parameter indicates whether the MS uses DRX mode or not.

MS Network Capability provides the network with information concerning aspects of the MS related to GPRS.

DRX parameter and the MS Network Capability are coded as described in 3G TS 24.008, the value part only.

The two octets Container Length holds the length of the Container, excluding the Container Length octets.

Container contains one or several optional information elements as described in the sub-clause 'Overview', from the clause 'General message format and information elements coding' in 3G TS 24.008.

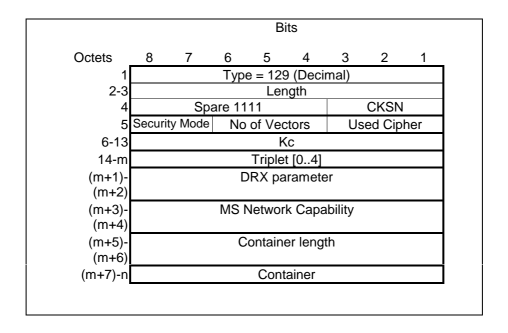


Figure 40: MM Context Information Element with GSM Key and Triplets

				В	its			
Octets	8	7	6	5	4	3	2	1
1			Тур	e = 129) (Deci	mal)		
2-3				Ler	ngth			
4		Sp	are 11	11			KSI	
5	Security	Mode	No	of Ved	ctors	(Spare 1	111
6-22				С	K			
23-39				I	K			
40-41			Q	uintupl	et Lenç	gth		
42-m			C	(uintup	let [0	4]		
(m+1)-)RX pa	ramete	er		
(m+2)				•				
(m+3)-			MS I	Networ	k Capa	ability		
(m+4)								
(m+5)-			С	ontain	er leng	th		
(m+6)								
(m+7)-n				Cont	ainer			

Figure 41: MM Context Information Element with UMTS Keys and Quintuplets

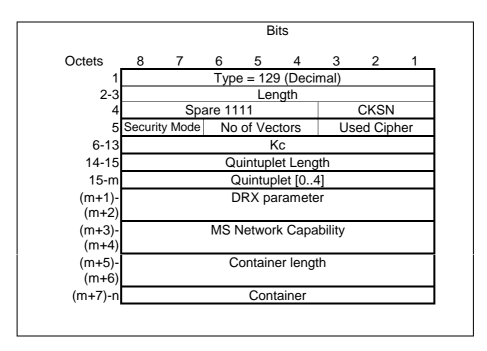


Figure 42: MM Context Information Element with GSM Keys and UMTS Quintuplets

				<u>B</u>	<u>its</u>			
<u>Octets</u>	<u>8</u>	<u>7</u>	<u>6</u>	<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>
<u>1</u>			Тур	e = 12	9 (Deci	mal)		
<u>2-3</u>				<u>Lei</u>	<u>ngth</u>			
<u>4</u>		<u>Sp</u>	are 11	<u> 11</u>			CKSN	1
<u>5</u>	Security	Mode	No	of Ve	ctors	<u>Us</u>	sed Cip	<u>oher</u>
<u>6-22</u>				<u>C</u>	<u>K</u>			
23-39				Į	<u>K</u>			
<u>40-41</u>			<u>Q</u>	uintupl	et Len	g <u>th</u>		
<u>42-m</u>			(Quintur	let [0	4]		
<u>(m+1)-</u>				DRX pa	ramet	<u>er</u>		
(m+2)				·				
<u>(m+3)-</u>			MS	Networ	k Capa	ability		
(m+4)								
<u>(m+5)-</u>			<u>C</u>	ontain	er leng	<u>th</u>		
<u>(m+6)</u>								
<u>(m+7)-n</u>				Con	<u>tainer</u>			

Figure 42A: MM Context Information Element with Used Cipher value, UMTS Keys and Quintuplets

Table 46: Used Cipher Values

Cipher Algorithm	Value (Decimal)				
No ciphering	0				
GEA/1	1				

Table 47: Security Mode Values

Security Type	Value (Decimal)
GSM key and triplets	1
GSM key and quintuplets	3
UMTS keys and quintuplets	2
used cipher value, UMTS Keys	<u>0</u>
and Quintuplets	

3GPP TSG CN4 Meeting #4 Seattle, 28thAugust - 1st September 2000

comments:

	CHANGE REQUEST	
	29.060 CR 135 Current Version: 3.5	5.0
For submission	for information non-strategic X	
Proposed cha		letwork X
Source:	N4 Date: 24 th Ju	uly 2000
Subject:	Addition of MS Not Reachable Reason to Send Routing Information For GPF Response	₹S
Work item:	GPRS	
Category:	F Correction A Corresponds to a correction in an earlier release B Addition of feature C Functional modification of feature D Editorial modification Release: Phase Release:	se 96 se 97 se 98 se 99
Reason for change:	To align 29.060 with 29.002 and 23.060.	
Clauses affec	ed:	
Other specs affected:	Other 3G core specifications → List of CRs: Other GSM core specifications → List of CRs: Specifications → List of CRs: BSS test specifications → List of CRs: O&M specifications → List of CRs: O&M specifications → List of CRs:	
<u>Other</u>		

7.4.2 Send Routeing Information for GPRS Response

The GTP-MAP protocol-converting GSN sends a Send Routeing Information for GPRS Response message as a response to the Send Routeing Information for GPRS Request message to the GGSN that sent the request. The Cause value indicates if the GTP-MAP protocol-converting GSN accepted the request or not. Possible Cause values are:

- 'Request Accepted'.
- 'No resources available'.
- 'Service not supported'.
- 'System failure'.
- 'Mandatory IE incorrect'.
- 'Mandatory IE missing'.
- 'Optional IE incorrect'.
- 'Invalid message format'.
- 'Version not supported'.

The MAP Cause information element contains the MAP <u>error code eause valuereceived</u> from the HLR and shall not be included if the Cause contains another value than 'Request accepted'.

The GSN Address information element contains the IP address of the SGSN and shall not be included if the Cause contains another value than 'Request accepted'.

It is an implementation issue what to do if the Cause or MAP Cause indicates that no location information is available.

The MS not Reachable Reason information element indicates the reason for the setting of the Mobile station Not Reachable for GPRS (MNRG) flag and shall not be included if the Cause contains another value than 'Request accepted'.

The optional Private Extension contains vendor or operator specific information.

Table 19: Information Elements in a Send Routeing Information for GPRS Response

Information element	Presence requirement	Reference
Cause	Mandatory	7.7.1
IMSI	Mandatory	7.7.2
MAP Cause	Optional	7.7.8
GSN Address	Optional	7.7.32
MS not Reachable	<u>Optional</u>	<u>7.7.25A</u>
<u>Reason</u>		
Private Extension	Optional	7.7.44

.

7.4.4 Failure Report Response

The GTP-MAP protocol-converting GSN sends a Failure Report Response message as a response to the Failure Report Request message to the GGSN that sent the request.

The Cause value indicates if the GTP-MAP protocol-converting GSN accepted the request or not. Possible Cause values are:

- 'Request Accepted'.
- 'No resources available'.

- 'Service not supported'.
- 'System failure'.
- 'Mandatory IE incorrect'.
- 'Mandatory IE missing'.
- 'Optional IE incorrect'.
- 'Invalid message format'.
- 'Version not supported'.

The MAP Cause information element contains the MAP <u>error codecause value received</u> from the HLR and shall not be included if the Cause contains another value than 'Request accepted'.

It is an implementation issue what to do if the Cause or MAP Cause indicates that the HLR has not received the request or rejected the request.

The optional Private Extension contains vendor or operator specific information.

Table 21: Information Elements in a Failure Report Response

Information element	Presence requirement	Reference
Cause	Mandatory	7.7.1
MAP Cause	Optional	7.7.8
Private Extension	Optional	7.7.44

7.7 Information Elements

A control plane message may contain several information elements. The TLV (Type, Length, Value) or TV (Type, Value) encoding format shall be used for the GTP information elements. The information elements shall be sorted, with the Type fields in ascending order, in the control plane messages. The Length field contains the length of the information element excluding the Type and Length field.

For all the length fields, bit 8 of the lowest numbered octet is the most significant bit and bit 1 of the highest numbered octet is the least significant bit.

Within information elements, certain fields may be described as spare. These bits shall be transmitted with the value defined for them. To allow for future features, the receiver shall not evaluate these bits.

The most significant bit in the Type field is set to 0 when the TV format is used and set to 1 for the TLV format.

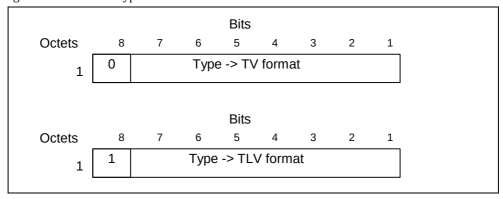


Figure 8: Type field for TV and TLV format

Table 37: Information Elements

IE Type Value	Format	Information Element	Reference
1	TV	Cause	7.7.1
2	í.	International Mobile Subscriber Identity (IMSI)	7.7.2
3	"	Routeing Area Identity (RAI)	7.7.3
4	"	Temporary Logical Link Identity (TLLI)	7.7.4
5	66	Packet TMSI (P-TMSI)	7.7.5
6-7	Spare		
8	66	Reordering Required	7.7.6
9	"	Authentication Triplet	7.7.7
10	Spare		
11	££	MAP Cause	7.7.8
12	"	P-TMSI Signature	7.7.9
13	"	MS Validated	7.7.10
14	"	Recovery	7.7.11
15	"	Selection Mode	7.7.12
16	"	Tunnel Endpoint Identifier Data I	7.7.13
17	"	Tunnel Endpoint Identifier Control Plane	7.7.14
18	"	Tunnel Endpoint Identifier Data II	7.7.15
19	66	Teardown Ind	7.7.16
20	"	NSAPI	7.7.17
21	"	RANAP Cause	7.7.18
22	"	RAB Context	7.7.19
23	"	Radio Priority SMS	7.7.20
24	"	Radio Priority	7.7.21
25	"	Packet Flow Id	7.7.22
26	"	Charging Characteristics	7.7.23
27	"	Trace Reference	7.7.24
28	"	Trace Type	7.7.25
29	"	MS Not Reachable Reason	7.7.25A
117-126	Reserved	for the GPRS charging protocol (see GTP' in G	
127	"	Charging ID	7.7.26
128	TLV	End User Address	7.7.27
129	"	MM Context	7.7.28
130	"	PDP Context	7.7.29
131	66	Access Point Name	7.7.30
132	"	Protocol Configuration Options	7.7.31
133	"	GSN Address	7.7.32
134	"	MS International PSTN/ISDN Number (MSISDN)	7.7.33
135	66	Quality of Service Profile	7.7.34
136	66	Authentication Quintuplet	7.7.35
137	"	Traffic Flow Template	7.7.36
138	"	Target Identification	7.7.37
139	66	UTRAN Transparent Container	7.7.38
140	"	Target RNC Information	7.7.39
141	66	Extension Header Type List	7.7.40
142	"	Trigger Id	7.7.41
143	"	OMC Identity	7.7.42
239-250	Reserved	for the GPRS charging protocol (see GTP' in G	
251	"	Charging Gateway Address	7.7.43
252-254	Reserved	for the GPRS charging protocol (see GTP' in G	
255	"	Private Extension	7.7.44

....

7.7.25A MS Not Reachable Reason

The MS Not Reachable Reason indicates the reason for the setting of the MNRG flag.

				<u>B</u>	<u>its</u>				
<u>Octets</u>	<u>8</u>	<u>7</u>	<u>6</u>	<u>5</u>	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>	
1				<u>Type = 29</u>	(Decimal)			
<u>2</u>			<u>!</u>	Reason fo	r Absenc	<u>e</u>			
		<u>Rea</u>	son for Al	osence is	defined ir	n TS 3G 23	3.04 <u>0</u>		

Figure 33A: MS Not Reachable Reason Information Element

3GPP TSG CN WG4 Meeting #3 Seattle, 28thAugust - 1st September 2000

help.doc

Document **N4-000587**

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE	E F	REQUES	ST				lp file at the bottom o		
			29.060	CR	13	2r1	Current Ver	rsion: 3.5.0	
GSM (AA.BB) or 3G ((AA.E	BBB) specification	number ↑			↑CR numbe	er as allocated by MC	CC support team	
For submission list expected approva			for a	approval on	X		tegic -strategic		r SMG e only)
Form: CR cove ftp://ftp.3gpp.or		,			The	latest ve	rsion of this fo	rm is available	from:
Proposed cha			(U)SIM	ME		UTRAN ,	/ Radio	Core Networ	k X
Source:		N4					Date:	15.August	.2000
Subject:		Encoding of	f IMSI in 29.	060					
Work item:		GPRS							
Category: (only one category shall be marked with an X)	A B	Correction Correspond Addition of f Functional r Editorial mo	feature nodification	ction in an ea	rlier re	elease	X	: Phase 2 Release 96 Release 97 Release 98 Release 90 Release 00	7 3 9 X
Reason for change:		encoding of lenght, type needed bec This CR pro defined in th bits 87	IMSI is defined in the second of identity as ause type is apposes to be application of the second of	ned in the mo and first octet always IMSI	obile id). In 2 ling on 17.7.8 ligit 2n	lentity IEI 9.060 leng 29.002 w	ght field and ty	In 24.008 the 0.5.4/TS24.008: pe of identity is oding for IMSI is	s not
Clauses affect	ted	7.7.2							
Other specs Affected:	N E	Other 3G cord Other GSM counts Stest specions SSS test specific O&M specific	ore specifications cifications	ations	ightarrow Lis $ ightarrow$ Lis	t of CRs: t of CRs: t of CRs: t of CRs: t of CRs:			
Other comments:									

<----- double-click here for help and instructions on how to create a CR.

7.7.2 International Mobile Subscriber Identity (IMSI)

The IMSI shall be the subscriber identity of the MS. The IMSI is defined in GSM 23.003.

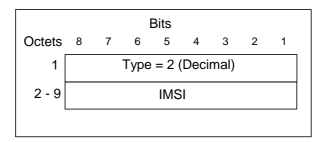


Figure 10: IMSI Information Element

The encoding of the IMSI is TBCD-coded with a fixed length of 8 octets. Bits 8765 of octet n+1 encodes digit 2n, bits 4321 of octet n+1 encodes digit 2n-1 information element is defined in GSM 24.008. Unused half octets IMSI digits that are not used shall be coded as binary "1 1 1 1".

3GPP TSG CN WG4 17-21 July 2000, Helsinki, Finland

Document **N4-000503**

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

	CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.						
	29.060 CR 130 Current Version: 3.5.0						
GSM (AA.BB) or 3	G (AA.BBB) specification number ↑						
For submission	meeting # here ↑ for information non-strategic X use only)						
Proposed chan (at least one should be							
Source:	N4 <u>Date:</u> 15.07.2000						
Subject:	Signalling messages in GTP						
Work item:	GPRS						
(only one category shall be marked with an X)	Correction A Corresponds to a correction in an earlier release B Addition of feature C Functional modification of feature D Editorial modification In the Table 1 of 3G TS 29.060 "Signalling Messages in GTP", there are 3 errors: The						
Reason for change:	following GTP messages have not been marked as belonging also to GTP' (in addition to GTP-C and GTP-U) though they according to GSM 12.15 and 3G TS 32.015 should: Echo Request, Echo Response and Version Not Supported.						
Clauses affecte	7.1 Message Formats						
Other specs affected:	Other 3G core specifications → List of CRs: Other GSM core specifications → List of CRs: MS test specifications → List of CRs: BSS test specifications → List of CRs: O&M specifications → List of CRs:						
Other comments:	The GTP' documentation has contained the Echo Request and Echo Response messages already from October 1998 in GSM 12.15 "GPRS Charging", and later also in the 3G TS 32.015 "Charging & Billing; GSM call and event data for the Packet Switched (PS) domain (Release 1999)". The GTP' documentation has contained the Version Not Supported message already from February 1999 in GSM 12.15 (and later also in the 3G TS 32.015).						

Table 1: Signalling Messages in GTP

Managera Tyra	Magaza	Deference	CTD C	CTDII	CTD;
Message Type value (Decimal)	Message	Reference	GTP-C	GTP-U	GTP'
0	For future use. Shall not be sent. If received,				
	shall be treated as an Unknown message.				
1	Echo Request	7.2.1	Х	Х	<u>X</u>
2	Echo Response	7.2.2	Х	Х	<u>X</u>
3	Version Not Supported	7.2.3	Х	Х	<u>X</u>
4	Node Alive Request	GSM 12.15			Х
5	Node Alive Response	GSM 12.15			Х
6	Redirection Request	GSM 12.15			Х
7	Redirection Response	GSM 12.15			X
8-15	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
16	Create PDP Context Request	7.3.1	Х		
17	Create PDP Context Response	7.3.2	X		
18	Update PDP Context Request	7.3.3	X		
19	Update PDP Context Response	7.3.4	X		
20	Delete PDP Context Request	7.3.5	X		
21	Delete PDP Context Response	7.3.6	X		
22-25	For future use. Shall not be sent. If received,	7.0.0			
	shall be treated as an Unknown message.				
26	Error Indication	7.3.7	Х		
27	PDU Notification Request	7.3.8	Х		
28	PDU Notification Response	7.3.9	Х		
29	PDU Notification Reject Request	7.3.10	Х		
30	PDU Notification Reject Response	7.3.11	Х		
31	Supported Extension Headers Notification	7.2.4	Х	Х	
32	Send Routeing Information for GPRS Request	7.4.1	Х		
33	Send Routeing Information for GPRS Response	7.4.2	Х		
34	Failure Report Request	7.4.3	Х		
35	Failure Report Response	7.4.4	Х		
36	Note MS GPRS Present Request	7.4.5	Х		
37	Note MS GPRS Present Response	7.4.6	Х		
38-47	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
48	Identification Request	7.5.1	Χ		
49	Identification Response	7.5.2	X		
50	SGSN Context Request	7.5.3	X		
51	SGSN Context Response	7.5.4	X		
52	SGSN Context Acknowledge	7.5.5	X		
53	Forward Relocation Request	7.5.6	X		
54	Forward Relocation Response	7.5.7	Х		
55	Forward Relocation Complete	7.5.8	Х		
56	Relocation Cancel Request	7.5.9	Х		
57	Relocation Cancel Response	7.5.10	Χ		
58	Forward SRNS Context	7.5.11	Χ		
59	Forward Relocation Complete Acknowledge	7.5.x	Χ		
60	Forward SRNS Context Acknowledge	7.5.x	Х		
61-239	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
240	Data Record Transfer Request	GSM 12.15			Х
241	Data Record Transfer Response	GSM 12.15			X
242-254	For future use. Shall not be sent. If received, shall be treated as an Unknown message.				
255	T-PDU	9.3.1		Х	
	· ·	1			

3GPP TSG CN WG4 17-21 July 2000, Helsinki, Finland

Document **N4-000502**

e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.									
	29.060 CR 129 Current Version: 3.5.0								
GSM (AA.BB) or 3	GSM (AA.BB) or 3G (AA.BBB) specification number ↑ ↑ CR number as allocated by MCC support team								
For submission	The state of the s	DC							
Proposed change affects: (U)SIM ME UTRAN / Radio Core Network X									
Source:	N4 <u>Date:</u> 15.07.2000								
Subject:	IPv6 support for Charging Gateway Address								
Work item:	GPRS								
(only one category shall be marked	F Correction A Corresponds to a correction in an earlier release B Addition of feature C Functional modification of feature D Editorial modification X Release: Release 96 Release 97 Release 98 Release 99 Release 00								
Reason for change:									
Clauses affecte	ed: 7.7.43 Charging Gateway Address								
Other specs affected:	Other 3G core specifications → List of CRs: Other GSM core specifications → List of CRs: MS test specifications → List of CRs: BSS test specifications → List of CRs: O&M specifications → List of CRs:								
Other comments:	In GTP' the corresponding information element name is Address of Recommended Node. This IE is used in the Redirection Request message. Similar change has been agreed in the GSM 12.15 version 7.5.0 Release 1998 and the 3G TS 32.015 specification "Charging & Billing; GSM call and event data for the Packet Switched (PS) domain (Release 1999)".								

7.7.43 Charging Gateway Address

The Charging Gateway Address information element contains an IPv4 or IPv6 address of a Charging Gateway.

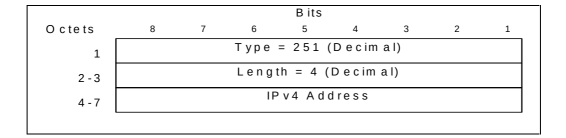


Figure 58a: IPv4 Charging Gateway Address Information Element

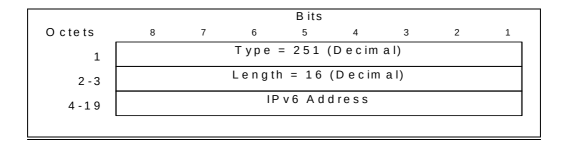


Figure 58b: IPv6 Charging Gateway Address Information Element

3GPP TSG CN4 Meeting #3 Helsinki, Finland, 17th-22nd July 2000

CHANGE REQUEST									
		29.060	CR	121		Current Version: 3.5.0			
For submission		for infor	for approval X for information			strategic X			
Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc Proposed change affects: (at least one should be marked with an X) The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc U)SIM ME UTRAN / Radio Core Network X									
Source:	N4					<u>Date:</u>	6 th July 2000		
Subject:	Define TEIL	value in GTP-U	header						
Work item:	GPRS								
	B Addition of	modification of fea		rlier rele	ase	Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X	
Reason for change:	Headers Not version 1 fol clear descrip 1 specification This problem	alue for Echo Reque ification message in lows the concept ab tion about the TEIL on. It was resulted due to was transferred to	out the To for GTI	should b FID defin P-U mess ough edite	e set to all ition in G sages that	l zeros if the TE TP version 0. Ho noted above in c	ID definition in Cowever, there is surrent GTP vers	GTP no ion	
Clauses affecte	ed:								
Other specs affected:		cifications	-	 → List o 	of CRs: of CRs: of CRs:				
Other comments:									

FIRST MODIFIED SECTION

9.3.1 Usage of the GTP-U Header

The GTP-U header shall be used as follows:

- Version shall be set to decimal 1 ('001').
- Protocol Type (PT) shall be set to '1'.
- If the S field is set to '1' the sequence number field is present otherwise it is set to '0'.
- PN flag: the GTP-U header includes the N-PDU Number field if the PN flag is set to 1.
- Message Type shall be set according to Table 1. The value 255 is used when T-PDUs are transmitted. The value 1 and 2 are used for "Echo" messages. The value 3 for "Version Non Supported" messages.
- Length: Size of the T-PDU excluding the GTP-U header size.
- Sequence Number: This field is present only if the S field is set to 1. The handling of this field is specified in subclause 9.1.1. It shall be used in order to decide whether or not to discard a received T-PDU, as specified in sub-clause 9.3.1.1 Usage of the Sequence Number.
- N-PDU Number: This field shall be included if and only if the PN flag is set to 1. In this case, the old SGSN (or RNC) uses it, at the Inter SGSN Routeing Area Update procedure (or SRNS relocation), to inform the new SGSN (or RNC) of the N-PDU number assigned to T-PDU. If an N-PDU number was not assigned to the T-PDU by PDCP, or if the T-PDU is to be transferred using unacknowledged peer-to-peer LLC operation, then PN shall be set to 0.
- -____TEID: Contains the Tunnel Endpoint Identifier for the tunnel to which this T-PDU belongs. The TEID shall be used by the receiving entity to find the PDP context, except for the following cases:-
 - The Echo Request/Response, Supported Extension Headers notification and the Version Not Supported messages, where the Tunnel Endpoint Identifier shall be set to all zeroes.