#### NP-010676

# 3GPP TSG CN Plenary Meeting #14 Kyoto, JAPAN, 12<sup>th –</sup>14<sup>th</sup> December 2001

Source: TSG CN WG4

Title: CR on Rel-4 Technical Enhancements and Improvements

Agenda item: 8.12

**Document for:** APPROVAL

## Introduction:

This document contains 1 CRs on Rel-4 Work Item "TEI4", that has been agreed by TSG CN WG4, and is forwarded to TSG CN Plenary meeting #14 for approval.

Spec	CR	Rev	Doc-2nd-Level	Phase	Subject	Cat	Ver_C
29.060	273		N4-011216	Rel-4	Clarification on the handling of the GTP MM Context IE	F	4.2.0

## 3GPP TSG-CN-WG4 Meeting #10 Brighton, UK, 15<sup>th</sup> - 19<sup>th</sup> October 2001

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### 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/3G\_Specs/CRs.htm">http://www.3gpp.org/3G\_Specs/CRs.htm</a>. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # 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://www.3gpp.org/specs/">ftp://www.3gpp.org/specs/</a> For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 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.

## 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 3GPP TS 24.008. Possible values are integers in the range [0; 6]. The value 7 is reserved. CKSN identifies Kc. During the Intersystem Change to 3G-SGSN, the KSI shall be assigned the value of CKSN.

Key Set Identifier (KSI) identifies CK and IK. During the Intersystem Change to 2G-SGSN, the CKSN shall be assigned the value of KSI.

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 array shall be present if indicated in the Security Mode. If the quintuplet array is present, the Quintuplet length field indicates its length.

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. MS Network Capability and MS Network Capability Length are coded as in the value part described in 3GPP TS 24.008.

DRX parameter is coded as described in 3GPP 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 3GPP TS 24.008.

Octets	8	7	6	5	4	3	2	1	
1			Туре	e = 129	) (Deci	mal)			
2-3				Ler	ngth	,			
4		Spa	re 11	11			CKSN		
5	Security M	/lode	No	of Ved	ctors	Us	ed Cip	her	
6-13 Kd					Kc				
14-m	Triplet [04]								
(m+1)-	(m+1)- DRX parameter								
(m+2)									
(m+3)		MS	Netv	ork C	apabilit	y Leng	jth		
(m+4)-n	MS Network Capability								
(n+1)-(n+2)	Container length								
(n+3)-o	Container								

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

	Bits									
Octets	8 7	6	5	4	3	2	1			
1		Тур	e = 129	9 (Deci	mal)					
2-3			Ler	ngth						
4	0,	Spare 11	111			KSI				
5	Security Mo	de No	of Ved	ctors	9	Spare 1	11			
6-21	CK									
22-37	7 IK									
38-39	Quintuplet Length									
40-m	Quintuplet [04]									
(m+1)-	DRX parameter									
(m+2)										
(m+3)	MS Network Capability Length									
(m+4)-n	MS Network Capability									
(n+1)-(n+2)	Container length									
(n+3)-o		Container								

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

1			Bits								
2-3  Length  Spare 1111  CKSN  Security Mode No of Vectors Used Cipher  6-13  Kc  14-15  Quintuplet Length  16-m  Quintuplet [04]  (m+1)- (m+2)  (m+3)  MS Network Capability Length	Octets	8 7	8 7 6 5 4 3 2 1								
4	1	Type = 129 (Decimal)									
5 Security Mode No of Vectors Used Cipher 6-13 Kc 14-15 Quintuplet Length 16-m Quintuplet [04] (m+1)- (m+2) (m+3) MS Network Capability Length	2-3			Ler	igth						
6-13 Kc 14-15 Quintuplet Length 16-m Quintuplet [04] (m+1)- DRX parameter (m+2) (m+3) MS Network Capability Length	4		Spare 11	11			CKSN	1			
14-15 Quintuplet Length 16-m Quintuplet [04] (m+1)- DRX parameter (m+2) (m+3) MS Network Capability Length	5	Security Mo	Security Mode No of Vectors Used Cipher								
16-m Quintuplet [04] (m+1)- DRX parameter (m+2) (m+3) MS Network Capability Length	6-13		Kc								
(m+1)- DRX parameter (m+2) (m+3) MS Network Capability Length	14-15	Quintuplet Length									
(m+2) MS Network Capability Length	16-m	Quintuplet [04]									
(m+3) MS Network Capability Length	(m+1)-	DRX parameter									
· · ·	(m+2)										
(m+4)-n MS Network Canability	(m+3)	MS Network Capability Length									
(iii i) iii	(m+4)-n	MS Network Capability									
n+1-n+2 Container length	n+1-n+2	Container length									
n+3-o Container	n+3-o										

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

		Bits									
Octets	8	7	6	5	4	3	2	1			
1			Тур	e = 129	) (Deci	mal)					
2-3			-	Ler	ngth	-					
4		Sp	CKSN/KSI								
5	Security	Mode	No	of Ved	ctors	Us	ed Cip	her			
6-21		CK									
22-37		IK									
38-39	Quintuplet Length										
40-m		Quintuplet [04]									
(m+1)-		DRX parameter									
(m+2)				•							
(m+3)		М	MS Network Capability length								
(m+4)-n	MS Network Capability										
(n+1)-(n+2)	Container length										
(n+3)-n											

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
GEA/2	2
GEA/3	3
GEA/4	4
GEA/5	5
GEA/6	6
GEA/7	7

**Table 47: Security Mode Values** 

Security Type	Value (Decimal)
GSM key and triplets	1
GSM key and quintuplets	3
UMTS key and quintuplets	2
Used cipher value, UMTS Keys	0
and Quintuplets	