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For HELP on using this form, see bottom of this page or look at the pop-up text over the # symbols.															
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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: <u>http://www.3gpp.org/3G_Specs/CRs.htm</u>. 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 <u>ftp://www.3gpp.org/specs/</u> 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.

4.4 Radio network controller

4.4.1 Data confidentiality (DC_{rnc})

The RNC shall support the UMTS mechanism for data confidentiality of user and signalling data described in 6.6 of 3G TS 33.102.

The RNC shall store the following data elements:

a) UEA-RNC: the ciphering capabilities of the RNC;

In addition, when in dedicated mode:

- b) UEA: the selected ciphering function;
- c) CK: the cipher key;
- d) COUNT-C_{UP}: a time varying parameter for synchronisation of ciphering for the uplink;
- e) COUNT-C_{DOWN}: a time varying parameter for synchronisation of ciphering for the downlink;
- f) DIRECTION: An indication of the direction of transmission uplink or downlink to ensure a different cipher is applied
- g) BEARER: a radio bearer identifier.

Table 10 provides an overview of the data elements stored in the RNC to support the mechanism for data confidentiality:

Symbol	Description	Multiplicity	Lifetime	Length	Mandatory / Optional
UEA-RNC	Ciphering capabilities of the UERNC	1	Permanent	16 bits	Mandatory
UEA	Selected ciphering capability	1 per user and per mode	Updated at connection establishment	4 bits	Mandatory
СК	Cipher key	1 per user and per mode	Updated at connection establishment	128 bits	Mandatory
COUNT-C _{UP}	Time varying parameter for synchronisation of ciphering	1 per radio bearer	Lifetime of a radio bearer	32 bits	Mandatory
COUNT-C _{DOWN}			Lifetime of a radio bearer	32 bits	Mandatory
BEARER	Radio bearer identifier	1 per radio bearer	Lifetime of a radio bearer	5 bits	Mandatory
DIRECTION	An indication of the direction of transmission uplink or downlink	1 per radio bearer	Lifetime of a radio bearer	1 bit	Mandatory

Table 10: RNC – Data Confidentiality – Data elements

The following cryptographic functions shall be implemented in the RNC:

- f8: access link encryption function.

Table 11 provides an overview of the cryptographic functions that shall be implemented in the RNC to support the mechanism for data confidentiality:

Table11: RNC – Data integrity confidentiality -	 Cryptographic functions
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Symbol	Description	Multiplicity	Lifetime	Standardised / Proprietary	Mandatory / Optional
f9 <u>f8</u>	Access link data integrityencryption function	1-16	Permanent	Standardised	One at least is mandatory

4.4.2 Data integrity (DI_{rnc})

The RNC shall support the UMTS mechanism for data integrity of signalling data described in 6.4 of 3G TS 33.102.

The RNC shall store the following data elements:

a) UIA-RNC: the integrity capabilities of the RNC;

In addition, when in dedicated mode:

- b) UIA: the selected UMTS integrity algorithm;
- c) IK: an integrity key;
- d) COUNT-I_{UP}: a time varying parameter for synchronisation of data integrity in the uplink direction;
- e) COUNT-I_{DOWN}: a time varying parameter for synchronisation of data integrity in the downlink direction;
- f) DIRECTION An indication of the direction of transmission uplink or downlink to ensure a different cipher is applied;
- g) FRESH: an MS challenge.

Table 12 provides an overview of the data elements stored on the <u>UE-RNC</u> to support the mechanism for data confidentiality:

Symbol	Description	Description Multiplicity		Length	Mandatory / Optional Mandatory	
JIA-RNC Data integrity capabilities of the RNC		1	Permanent	16 bits		
UIA Selected data integrity capability		1 per user	Lifetime of a connection	4 bits	Mandatory	
IK	Integrity key	1 per user	Lifetime of a connection	128 bits	Mandatory	
DIRECTION	An indication of the direction of transmission uplink or downlink	1 per radio bearer	Lifetime of a radio bearer	1 bit	Mandatory	
COUNT-I _{UP}	Synchronisation value	1 <u>per radio bearer</u>	Lifetime of a connection	32 bits	Mandatory	
COUNT-I _{DOWN}	Synchronisation value	1 <u>per radio bearer</u>	Lifetime of a connection	32 bits	Mandatory	
FRESH	MS challenge	1 <u>per user</u>	Lifetime of a connection	32 bits	Mandatory	
MAC-I XMAC-I	Message authentication code	1 <u>per user</u>	Updated by the execution of the <u>f9</u> <u>function</u> AKA protocol	32 bits	Mandatory	

Table12: UE RNC – Data Integrity – Data elements

The following cryptographic functions shall be implemented on the <u>UERNC</u>:

- f9: access link integrity function.

Table 13 provides an overview of the cryptographic functions implemented in the UERNC:

Table 13: UE RNC – Data Integrity – Cryptographic functions

Symbol	Description	Multiplicity	Lifetime	Standardised / Proprietary	Mandatory / Optional
f9	Access link data integrity function	1-16	Permanent	Standardised	One at least is mandatory