

CR-Form-v7
CHANGE REQUEST
⌘ 55.216 CR CRNum ⌘ rev - ⌘ Current version: 6.1.0 ⌘

For **HELP** on using this form, see bottom of this page or look at the pop-up text over the ⌘ symbols.

Proposed change affects: UICC apps ⌘ ME Radio Access Network Core Network

Title:	⌘	Clarification on the usage of the Key length.
Source:	⌘	Siemens
Work item code:	⌘	Security
		Date: ⌘ 08/07/2003
Category:	⌘	F
		Use <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900 .
		Release: ⌘ Rel-6 Use <u>one</u> of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)

Reason for change:	⌘	1) Currently the value of the parameter KLEN within this specification is fixed to 64-bit which value the implementations derive from several other 3GPP specifications (Kc). 2) The current MAP specifications only allow Kc to be a multiple of 8-bit which does not fit the full KLEN flexibility. 3) SA3 have decided that only two key lengths will be possible (SA3#28): 64-bit or 128-bit. CN1 was contacted, and it was confirmed that they preferred another algorithm-Identifier (e.g. GEA4, A5/4) when a longer key length would be applicable in future. So according to (1) and (2) full KLEN flexibility is not used and not possible; and according to (3) is not intended in future for GEA3 and A5/3.
Summary of change:	⌘	Remove the unnecessary KLEN flexibility.
Consequences if not approved:	⌘	Future doubt about KLEN flexibility applicable to the algorithms described in this specification, which will not be in accordance with the MAP-interface restrictions.

Clauses affected:	⌘	4,5,6								
Other specs affected:	⌘	<table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td style="width: 20px; text-align: center;">Y</td> <td style="width: 20px; text-align: center;">N</td> </tr> <tr> <td style="width: 20px; text-align: center;">N</td> <td style="width: 20px; text-align: center;">N</td> </tr> <tr> <td style="width: 20px; text-align: center;">N</td> <td style="width: 20px; text-align: center;">N</td> </tr> <tr> <td style="width: 20px; text-align: center;">N</td> <td style="width: 20px; text-align: center;">N</td> </tr> </table> Other core specifications ⌘ Test specifications ⌘ O&M Specifications ⌘	Y	N	N	N	N	N	N	N
Y	N									
N	N									
N	N									
N	N									

Other comments: ☹

***** Begin of Change *****

4 A5/3 algorithm for GSM encryption

4.1 Introduction

The GSM A5/3 algorithm produces two 114-bit keystream strings, one of which is used for uplink encryption/decryption and the other for downlink encryption/decryption.

We define this algorithm in terms of the core function **KGCORE**.

4.2 Inputs and Outputs

The inputs to the algorithm are given in table 3, the output in table 4:

Table 3: GSM A5/3 inputs

Parameter	Size (bits)	Comment
COUNT	22	Frame dependent input COUNT[0]...COUNT[21]
K_c	64 –128 KLEN	Cipher key K_c[0]... K_c[KLEN-1] , where KLEN is in the range 64...128 inclusive (see Notes 1 and 2 below)

Table 4. GSM A5/3 outputs

Parameter	Size (bits)	Comment
BLOCK1	114	Keystream bits BLOCK1[0]...BLOCK1[113]
BLOCK2	114	Keystream bits BLOCK2[0]...BLOCK2[113]

NOTE 1: ~~At the time of writing, the standards specify that **K_c** is 64 bits long. This~~ specification of the **A5/3** algorithm ~~only~~ allows ~~**KLEN** to be of value 64~~ ~~for possible future enhancements to support longer keys.~~

NOTE 2: It must be assumed that **K_c** is unstructured data — it must not be assumed, for instance, that any bits of **K_c** have predetermined values.

4.3 Function Definition

(See figure B.2, Annex B).

We define the function by mapping the GSM A5/3 inputs onto the inputs of the core function **KGCORE**, and mapping the output of **KGCORE** onto the outputs of GSM A5/3.

So we define:

$$CA[0]...CA[7] = 00001111$$

$$CB[0]...CB[4] = 00000$$

$$CC[0]...CC[9] = 0000000000$$

$$CC[10]...CC[31] = COUNT[0]...COUNT[21]$$

$$CD[0] = 0$$

$$CE[0]...CE[15] = 0000000000000000$$

$$CK[0]...CK[KLEN-1] = K_c[0]...K_c[KLEN-1]$$

If **KLEN** < 128 then

$$CK[KLEN]...CK[127] = K_C[0]...K_C[127 - KLEN]$$

(So in particular if $KLEN = 64$ then $CK = K_C || K_C$)

$$CL = 228$$

Apply **KGCORE** to these inputs to derive the output $CO[0]...CO[227]$.

Then define:

$$BLOCK1[0]...BLOCK1[113] = CO[0]...CO[113]$$

$$BLOCK2[0]...BLOCK2[113] = CO[114]...CO[227]$$

5 A5/3 algorithm for ECSD encryption

5.1 Introduction

The ECSD **A5/3** algorithm produces two 348-bit keystream strings, one of which is used for uplink encryption/decryption and the other for downlink encryption/decryption.

We define this algorithm in terms of the core function **KGCORE**.

5.2 Inputs and Outputs

The inputs to the algorithm are given in table 5, the output in table 6:

Table 5: ECSD A5/3 inputs

Parameter	Size (bits)	Comment
COUNT	22	Frame dependent input COUNT[0]...COUNT[21]
K_C	64–128 KLEN	Cipher key K_C[0]... K_C[KLEN-1] , where KLEN is in the range 64...128 inclusive (see Notes 1 and 2 below)

Table 6: ECSD A5/3 outputs

Parameter	Size (bits)	Comment
BLOCK1	348	Keystream bits BLOCK1[0]...BLOCK1[347]
BLOCK2	348	Keystream bits BLOCK2[0]...BLOCK2[347]

NOTE 1: ~~At the time of writing, the standards specify that **K_C** is 64 bits long. This~~ specification of the **A5/3** algorithm ~~only~~ allows ~~**KLEN** to be of value 64, for possible future enhancements to support longer keys.~~

NOTE 2: It must be assumed that **K_C** is unstructured data — it must not be assumed, for instance, that any bits of **K_C** have predetermined values.

5.3 Function Definition

(See figure B.3, Annex B).

We define the function by mapping the ECSD **A5/3** inputs onto the inputs of the core function **KGCORE**, and mapping the output of **KGCORE** onto the outputs of ECSD **A5/3**.

So we define:

$$CA[0]...CA[7] = 1\ 1\ 1\ 1\ 0\ 0\ 0\ 0$$

$$CB[0]...CB[4] = 0\ 0\ 0\ 0\ 0$$

$$CC[0]...CC[9] = 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0$$

$$CC[10]...CC[31] = COUNT[0]...COUNT[21]$$

$$CD[0] = 0$$

$$CE[0]...CE[15] = 0000000000000000$$

$$CK[0]...CK[KLEN-1] = K_C[0]...K_C[KLEN-1]$$

If $KLEN < 128$ then

$$CK[KLEN]...CK[127] = K_C[0]...K_C[127 - KLEN]$$

(So in particular if $KLEN = 64$ then $CK = K_C || K_C$)

$$CL = 696$$

Apply **KGCORE** to these inputs to derive the output $CO[0]...CO[695]$.

Then define:

$$BLOCK1[0]...BLOCK1[347] = CO[0]...CO[347]$$

$$BLOCK2[0]...BLOCK2[347] = CO[348]...CO[695]$$

6 GEA3 algorithm for GPRS encryption

6.1 Introduction

The GPRS **GEA3** algorithm produces an M-byte keystream string. M can vary; in this specification we assume that M will never exceed $2^{16} = 65536$.

We define this algorithm in terms of the core function **KGCORE**.

6.2 Inputs and Outputs

The inputs to the algorithm are given in table 7, the output in table 8:

Table 7: GEA3 inputs

Parameter	Size (bits)	Comment
INPUT	32	Frame dependent input INPUT[0]...INPUT[31]
DIRECTION	1	Direction of transmission indicator DIRECTION[0]
K_C	64–128KLEN	Cipher key K_C[0]... K_C[KLEN-1] , where KLEN is in the range 64...128 inclusive (see Notes 1 and 2 below)
M		Number of <u>octets</u> of output required, in the range 1 to 65536 inclusive

Table 8: GEA3 outputs

Parameter	Size (bits)	Comment
OUTPUT	8M	Keystream octets OUTPUT{0}...OUTPUT{M-1}

NOTE 1: ~~At the time of writing, the standards specify that **K_C** is 64 bits long. This~~ specification of the **GEA3** algorithm ~~only allows **KLEN** to be of value 64, allows for possible future enhancements to support longer keys.~~

NOTE 2: It must be assumed that **K_C** is unstructured data — it must not be assumed, for instance, that any bits of **K_C** have predetermined values.

6.3 Function Definition

(See figure B.4, Annex B).

We define the function by mapping the **GEA3** inputs onto the inputs of the core function **KGCORE**, and mapping the output of **KGCORE** onto the outputs of **GEA3**.

So we define:

$$\mathbf{CA}[0] \dots \mathbf{CA}[7] = \mathbf{1\ 1\ 1\ 1\ 1\ 1\ 1\ 1}$$

$$\mathbf{CB}[0] \dots \mathbf{CB}[4] = \mathbf{0\ 0\ 0\ 0\ 0}$$

$$\mathbf{CC}[0] \dots \mathbf{CC}[31] = \mathbf{INPUT}[0] \dots \mathbf{INPUT}[31]$$

$$\mathbf{CD}[0] = \mathbf{DIRECTION}[0]$$

$$\mathbf{CE}[0] \dots \mathbf{CE}[15] = \mathbf{0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0\ 0}$$

$$\mathbf{CK}[0] \dots \mathbf{CK}[\mathbf{KLEN}-1] = \mathbf{K}_c[0] \dots \mathbf{K}_c[\mathbf{KLEN}-1]$$

If $\mathbf{KLEN} < 128$ then

$$\mathbf{CK}[\mathbf{KLEN}] \dots \mathbf{CK}[127] = \mathbf{K}_c[0] \dots \mathbf{K}_c[127 - \mathbf{KLEN}]$$

(So in particular if $\mathbf{KLEN} = 64$ then $\mathbf{CK} = \mathbf{K}_c \parallel \mathbf{K}_c$)

$$\mathbf{CL} = 8\mathbf{M}$$

Apply **KGCORE** to these inputs to derive the output $\mathbf{CO}[0] \dots \mathbf{CO}[8\mathbf{M}-1]$.

Then for $0 \leq i \leq \mathbf{M}-1$ define:

$$\mathbf{OUTPUT}\{i\} = \mathbf{CO}[8i] \dots \mathbf{CO}[8i + 7]$$

where $\mathbf{CO}[8i]$ is the most significant bit of the octet.

*****End of Change ***