CHANGE REQUEST								CR-Form-v7
*	55.216 C	CR CRNum	жrev	-	¥	Current version:	6.1.0	æ

For <u>HELP</u> o	n usi	ing th	nis fori	m, see bottom of t	this page or	look at the p	op-up text	over the	ls.
Proposed chang	ge af	ffects	s: U	IICC apps#	ME	Radio Acce	ess Netwo	rk Core Netwo	ırk X
Title:	ж	Clar	ificatio	on the usage o	f the Key le	ngth.			
0	00	0:							
Source:	#	Sien	nens						
Work item code	:	Seci	urity				Date: ₩	08/07/2003	
Category:	ж	F				R	elease: ೫	Rel-6	
	l	F	(corre	he following catego ection)			Use <u>one</u> of 2	the following release (GSM Phase 2)	s:
		A	(corr	esponds to a correction of footure)	ction in an ea	rlier release)	R96	(Release 1996) (Release 1997)	
				ition of feature), ctional modification	of feature)		R97 R98	(Release 1997)	
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		00 100		<u> </u>			Rel-6	(Release 6)	
		00							
Reason for char	nge:	" Ж	1)		which value			hin this specificati lerive from several	
			2)	The current Ma which does not				o be a multiple of	8-bit
			3) SA3 have decided that only two key lengths will be possible (SA3# 64-bit or 128-bit. CN1 was contacted, and it was confirmed that the preferred another algorithm-Identifier (e.g. GEA4, A5/4) when a lonkey length would be applicable in future.				they		
				according to (1) d according to (3)			•	ot used and not pos 3 and A5/3.	sible;
Summary of cha	ange	e: Ж	Remo	ove the unnecess	ary KLEN fl	exibility.			
Consequences	if	¥	Futur	e doubt about KI	EN flexibility	v applicable t	o the algo	rithms described in	this
not approved:		- •						P-interface restricti	
		00	4.5.6						
Clauses affected	a:	*	4,5,6						
Other space		ж	Y N N	Other core speci-	fications	æ			
Other specs		Ф.	N	Other core specification		\mathbf{x}			

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**** 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]
Kc	64-128KLEN	Cipher key Kc[0] Kc[KLEN-1], where KLEN is in the range
		64128 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. The specification of the **A5/3** algorithm only allows KLEN to be of value 64for 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] = 000011111

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] = 000000000000000000

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

If KLEN < 128 then

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

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

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]
Kc	64-128KLEN	Cipher key K _c [0] K _c [KLEN-1], where KLEN is in the range
		64128 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.—Theis 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] = 11110000

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

CC[0]...CC[9] = 00000000000

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

CD[0] = 0

CE[0]...CE[15] = 000000000000000000

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

If KLEN < 128 then

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

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

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
		64128 inclusive (see Notes 1 and 2 below)
M		Number of octets of output required, in the range 1 to 65536
		inclusive

Table 8: GEA3 outputs

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

NOTE 1: At the time of writing, the standards specify that K_C is 64 bits long. Theis 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:

Apply KGCORE to these inputs to derive the output CO[0]...CO[8M-1].

Then for $0 \le i \le M-1$ define:

```
OUTPUT{i} = CO[8i]...CO[8i + 7]
```

where CO[8i] is the most significant bit of the octet.

******End of Change ***