3GPP TSG SA WG3 Security — S3#23

S3-020251

14 - 17 May 2002, Victoria, Canada

CR-Form-v5.1									
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	33.102		иш жі	ev	-		4	.3.0	
For HELP on using this form, see bottom of this page or look at the pop-up text over the # symbols.									
Proposed change affects: # (U)SIM ME/UE X Radio Access Network Core Network									
Title: ೫	Clarificatio	on ciphering i	ndicator						
Source: ೫	Vodafone								
Work item code: %	Security					Date: ೫	10 Ma	<mark>ay 2002</mark>	
	Use <u>one</u> of a F (con A (con B (ado C (fun D (edia Detailed exp	the following ca rection) responds to a c lition of feature, ctional modificat torial modificati blanations of the 3GPP <u>TR 21.9</u>	correction in (), ation of featu on) e above cate	re)		Release: % Use <u>one</u> of 2 ke) R96 R97 R98 R99 REL-4 REL-5	the follo (GSM F) (Releas) (Releas) (Releas)	wing rele Phase 2) te 1996) te 1997) te 1998) te 1999) te 4)	eases:
Reason for change:	業 The	status of the c	iphering in	dicator i	s uncle	ear in 33.102.			
Summary of change: # A reference is made to the fact that the ciphering indicator is defined as a mandatory UE feature in 22.101.									
Consequences if not approved:		nsistent specifiementation.	fications ma	ay lead	to misu	understanding	and inc	correct	
Clauses affected:	೫ <mark>5.5.1</mark>								
Other specs affected:	Te	ther core spec est specificatio &M Specificat	ons	ж					
Other comments:	₩ <mark>22.10</mark>	1 reads:							
	The cip and to home of SIM, ti indicat user ca	ering Indicator phering indicat indicate this to network operate hen whenever a cion shall be giv an choose how parameter on ator is defined	or feature al the user. Th or setting da a connection ven to the us to proceed;" the USIM f	lows the ne cipher ta in the is in pla er. Ciphe or activ	ME to ing indi SIM/U ce, whi ering its	detect that ciph icator feature n SIM. If this fea ch is, or becom self is unaffecte	hay be di ature is no nes unence ed by this	sabled b ot disabl ciphered, s feature,	y the ed by the , an . and the

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/specs/CR.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://ftp.3gpp.org/specs/</u> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 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.

5.5 Security visibility and configurability

5.5.1 Visibility

Although in general the security features should be transparent to the user, for certain events and according to the user's concern, greater user visibility of the operation of security features should be provided. This yields to a number of features that inform the user of security-related events, such as:

- indication of access network encryption: the property that the user is informed whether the confidentiality of user data is protected on the radio access link, in particular when non-ciphered calls are set-up (this indicator is defined as a mandatory UE feature in TS 22.101 [21]);
- indication of the level of security: the property that the user is informed on the level of security that is provided by the visited network, in particular when a user is handed over or roams into a network with lower security level $(3G \rightarrow 2G)$.

5.5.2 Configurability

Configurability is the property that that the user can configure whether the use or the provision of a service should depend on whether a security feature is in operation. A service can only be used if all security features, which are relevant to that service and which are required by the configurations of the user, are in operation. The following configurability features are suggested:

- Enabling/disabling user-USIM authentication: the user should be able to control the operation of user-USIM authentication, e.g., for some events, services or use;
- Accepting/rejecting incoming non-ciphered calls: the user should be able to control whether the user accepts or rejects incoming non-ciphered calls;
- Setting up or not setting-up non-ciphered calls: the user should be able to control whether the user sets up connections when ciphering is not enabled by the network;
- Accepting/rejecting the use of certain ciphering algorithms: the user should be able to control which ciphering algorithms are acceptable for use.