3GPP TSG SA WG3 Security — S3#23

S3-020256

14 - 17 May 2002

Victoria, Canada

3GPP SA3-LI #10 Orlando/FL (USA); April 9 – 11, 2002								Td	Tdoc S3Ll02_073r1			
CHANGE REQUEST											CR-Form-v3	
*	33	.107 CF	Xxx	ж	rev	1 **	Current	versi	on:	5.2.0	*	
For <u>HELP</u> on u	sing	this form, s	ee bottom	of this pag	ge or l	ook at tl	he pop-up	text	over th	he ₩ syn	nbols.	
Proposed change	affec	<i>ts:</i> ೫ (เ	J)SIM	ME/UE		Radio A	ccess Net	work		Core Ne	tworkX	
Title: #	Add	ition of SMS	S type infor	mation								
Source: #	Alca	itel S.A. (lau	urent.perrir	ne@alcate	el.fr)							
Work item code: ₩	Sec	urity					Date	e: Ж	2002-	04-04		
Category: Ж	В						Release	e: Ж	REL-5	5		
Use one of the following categories: F (essential 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. Use one of the following of the follo							Phase 2) se 1996) se 1997) se 1998) se 1999) se 4)	eases:				
Reason for change	e: ¥	The SMS is to analysis suggested	SMS cont	ent to fill t	he pa	rameter	SMS-initia	ator o	over H	II2, it is		
Summary of chang	ge: ૠ	Adding SM	1S initiator	in SMS ev	ent fo	or CS-pa	art.					
Consequences if not approved:	ж	Inconsister	ncy in 33.1	07 regard	ing sN	//S-initia	tor paramo	eter				
Clauses affected:	Ж	6.3.2, 6.3	.4.1, 7.4.7									
Other specs Affected:	Ж	Test sp	core specif pecification Specificatio	ıs	¥							
Other comments:	ж											

*** First Modification ***

6.3.2 Structure of the events

Table 1: Information Elements for Circuit Event records

Observed MSISDN

Target Identifier with the MSISDN of the target subscriber (monitored subscriber).

Observed IMSI

Target Identifier with the IMSI of the target subscriber (monitored subscriber).

Observed IMEI

Target Identifier with the IMEI of the target subscriber (monitored subscriber),

It shall be checked for each call over the radio interface

event type

Description which type of event is delivered: Establishment, Answer, Supplementary service,

Handover, Release, SMS, Location update, Subscriber controlled input

event date

Date of the event generation in the 3G MSC Server

event time

Time of the event generation in the 3G MSC Server

dialled number

Dialled phone number before digit modification, IN-modification etc.

Connected number

Number of the answering party

other party address

Directory number of the other party for MOC

Calling party for MTC

call direction

Information if the monitored subscriber is calling or called e.g. MOC/MTC or originating/ terminating In or/out

Correlation number

Unique number for each call sent to the DF, to help the LEA, to have a correlation between each Call and the IRI

Network Element Identifier

Unique identifier for the element reporting the ICE.

Location Information

Location information is the service area identity and/or location area identity that is present at the 3G MSC Server at the time of event record production

basic service

Information about Tele service or bearer service.

Supplementary service

Supplementary services used by the target e.g. CF, CW, ECT

Forwarded to number

Forwarded to number at CF

call release reason

Call release reason of the target call

SMS initiator

SMS indicator whether the SMS is MO, MT, or undefined

SMS Message

The SMS content with header which is sent with the SMS-service

Redirecting number

The number which invokes the call forwarding towards the target. This is provided if available.

SCI

Non call related Subscriber Controlled Input (SCI) which the 3G MSC Server receives from the ME

6.3.4 Non Call Related events

6.3.4.1 SMS

For MO-SMS the event is generated in the 3G MSC Server, when the SMSC successfully receives the SMS; for MT-SMS the event is generated in the 3G MSC Server when the target receives the message. This information will be delivered to the DF2 if available:

Observed MSISDN		
Observed IMSI		
event type		
event date		
event time		
Network Element Identifier		
Location Information		
SMS initiator		
SMS Message		

*** Next Modification ***

7.4.7 SMS

For MO-SMS the event is generated in the 3G SGSN. Dependent on national requirements, event generation shall occur either when the 3G SGSN receives the SMS from the target MS or when the 3G SGSN receives notification that the SMS-Centre successfully receives the SMS; for MT-SMS the event is generated in the 3G SGSN. Dependent on national requirements, event generation shall occur either when the 3G SGSN receives the SMS from the SMS-Centre or when the 3G SGSN receives notification that the target MS successfully received the message. This fields will be delivered to the DF2 if available:

Observed MSISDN			
Observed IMSI			
Observed IMEI			
Event Type			
Event Time			
Event Date			
Network Element Identifier			
Location Information			
SMS			
Initiator (optional)			
IAs (if applicable)			