TSGS#23(04)0155

Technical Specification Group Services and System Aspects Meeting #23, Phoenix, USA, 15 - 18 March 2004

Source: SA WG3 (Security)

Title: CR to 33.108: Corrections to Tables 6.2, 6.7 (Rel-6)

Document for: Approval

Agenda Item: 7.3.3

SA Doc	Spec	CR	Rev	Phase	Subject	Cat	Version-Current	SA WG3 Doc	Workitem
number								number	
SP-040155	33.108	034	-	Rel-6	Corrections to Tables 6.2, 6.7	F	6.4.0	S3-040130	SEC1-LI

S3-040130

3GPP TSG-SA3 LI Meeting #12 Miami, Florida, USA, 27 – 29 January 2004

Tdoc **#S3LI04_007R2**

wiiami, Fiorida	, USA	, 27 – 29 .	Miami, Fiorida, USA, 27 – 29 January 2004							
CHANGE REQUEST								CR-Form-v7		
*	33	<mark>.108</mark> CR	034	жrev	- #	Currer	nt versio	on: 6. 4	4.0	¥
For <u>HELP</u> or	using	this form, se	e bottom of t	this page or	look at t	he pop-u	p text o	over the S	₩ syn	nbols.
Proposed change affects: UICC apps # ME Radio Access Network Core Network X								twork X		
Title:	ж <mark>Со</mark>	rrections to	Tables 6.2, 6	6.7						
Source:	ж <mark>SA</mark>	WG3 (LI Gr	oup)							
Work item code:	°₩ SE	C1-LI				Da	ite: ೫	28/01/2	004	
Category:	Deta	F (correction A (correspon B (addition of C (functional D (editorial n	nds to a correct of feature), I modification modification) ons of the abo	ction in an ea		2 se) R: R: R: R: R:	one of the	Rel-6 ne following SM Phate Release Re	ase 2) 1996) 1997) 1998) 1999) 4)	eases:
Reason for chan	ge: #	Correct Ta	ables							
Summary of cha	nge: ૠ	Include HL	R support in	Table 6.2;	add auth	norized co	ondition	to Table	e 6.7.	
Consequences in not approved:	f ૠ	Incorrect in	mplementation	ons.						
Clauses affected	1: ∺	6.5								
Other specs affected:	¥	Y N Othe	er core specing specification of Specification	าร	黑					
Other comments	s: #									

*** FIRST MODIFICATION ***

Table 6.2: Mapping between Events information and IRI information

parameter	description	HI2 ASN.1 parameter		
observed MSISDN	Target Identifier with the MSISDN of the target	partyInformation (party-identiity)		
	subscriber (monitored subscriber).			
observed IMSI	Target Identifier with the IMSI of the target subscriber (monitored subscriber).	partyInformation (party-identity)		
observed IMEI	Target Identifier with the IMEI of the target subscriber (monitored subscriber)	partyInformation (party-identity)		
observed PDP	PDP address used by the target	partyInformation		
address		(services-data-information)		
event type	Description which type of event is delivered: PDP Context Activation, PDP Context Deactivation, GPRS Attach, etc.	gPRSevent		
event date	Date of the event generation in the xGSN	timeStamp		
event time	Time of the event generation in the xGSN			
access point name	The APN of the access point	partyInformation (services-data-information)		
PDP type	This field describes the PDP type as defined in TS GSM 09.60, TS GSM 04.08, TS GSM 09.02	partyInformation (services-data-information)		
initiator	This field indicates whether the PDP context activation, deactivation, or modification is MS directed or network initiated.	initiator		
correlation number	Unique number for each PDP context delivered to the LEMF, to help the LEA, to have a correlation between each PDP Context and the IRI.	gPRSCorrelationNumber		
lawful interception identifier	Unique number for each lawful authorization.	lawfulInterceptionIdentifier		
location information	When authorized, this field provides the location information of the target that is present at the SGSN at the time of event record production.	locationOfTheTarget		
SMS	The SMS content with header which is sent with the SMS-service	sMS		
failed context activation reason	This field gives information about the reason for a failed context activation of the target subscriber.	gPRSOperationErrorCode		
failed attach reason	This field gives information about the reason for a failed attach attempt of the target subscriber.	gPRSOperationErrorCode		
service center address	This field identifies the address of the relevant server within the calling (if server is originating) or called (if server is terminating) party address parameters for SMS-MO or SMS-MT.	serviceCenterAddress		
umts QOS	This field indicates the Quality of Service associated with the PDP Context procedure.	qOS		
context deactivation reason	This field gives information about the reason for context deactivation of the target subscriber.	gPRSOperationErrorCode		
network identifier	Operator ID plus SGSN-or_, GGSN, or HLR address.	networkIdentifier		
iP assignment	Observed PDP address is statically or dynamically assigned.	iP-assignment		
SMS originating address	Identifies the originator of the SMS message.	DataNodeAddress		
SMS terminating address	Identifies the intended recipient of the SMS message.	DataNodeAddress		
SMS initiator	Indicates whether the SMS is MO, MT, or Undefined	sms-initiator		
serving SGSN number	An E.164 number of the serving SGSN.	servingSGSN-Number		
serving SGSN address	An IP address of the serving SGSN.	servingSGSN-Address		

NOTE: LIID parameter must be present in each record sent to the LEMF.

*** NEXT MODIFICATION ***

Table 6.7: SMS-MO and SMS-MT Communication REPORT Record

Parameter	MOC	Description/Conditions			
observed MSISDN					
observed IMSI	С	Provide at least one and others when available.			
observed IMEI					
event type	С	Provide SMS event type.			
event date	M	Provide the date and time the event is detected.			
event time					
network identifier	M	Shall be provided.			
lawful intercept identifier	M	Shall be provided.			
SMS originating address	0	Provide to identify the originating and destination address of the			
SMS destination address		SMS message			
location information	С	Provide, when authorized, to identify location information for the			
		intercept subject's MS.			
SMS	С	Provide, when authorized, to deliver SMS content, including header			
		which is sent with the SMS-service.			
service center address	С	Provide to identify the address of the relevant SMS-C server. If SMS			
		content is provided, this parameter is optional.			
SMS initiator	M	Indicates whether the SMS is MO, MT, or Undefined.			