# 3GPP TSG SA WG3 Security — S3#22

S3-020069

25 - 28 February 2002

Bristol, UK

3GPP LI					<b>Tdoc</b> S3LI02 001r1001r2	
Amsterdam January 29-31, 2001						
CHANGE REQUEST						
*	33	.107 CR Xxx	₩ rev	★ Current vers	ion: <b>5.1.0</b> #	
For <u><b>HELP</b></u> on using this form, see bottom of this page or look at the pop-up text over the <b>%</b> symbols.						
Proposed change affects:    (U)SIM						
Title: 第	PDF	context Deactivation caus	е			
Source: #	SA V	WG3-LI				
Work item code: 第	SEC	;-LI		Date: ૠ	20 February 2002	
Category: Ж	В			Release: ♯	REL-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)  R99 (Release 1999)  Detailed explanations of the above categories can REL-4 (Release 4)  be found in 3GPP TR 21.900.  Reason for change:  # Theinformation reported to the DF2 for the "PDP context deactivation" event, regular deactivation, network failure, protocol error). In addition, currently the						
intercepting system does not deliver information to determine the initiator of the PDP Context Deactivation request.  Summary of change:  A Deactivation/termination cause field is being added to this specification in the PDP context deactivation report. An request initiator field is being added to the specification in the PDP context deactivation report.  See also S3LI01_102 / 103					s specification in the	
Consequences if not approved:	ж	Missing capability and con	npatibility with 3	GPP TS 23.060	<u>??</u>	
Clauses affected:	ж	7.4.5				
Other specs Affected:	ж	Other core specification Test specifications O&M Specifications	ns #			
Other comments:	$\mathbf{x}$					

## 7.3.2 Structure of the events

There are seven different events in which the information is sent to the DF2 if this is required. Details are described in the following section. The events for interception are configurable (if they are sent to DF2) in the 3G GSN and can be suppressed in the DF2.

### The following events are applicable to 3G SGSN:

- Mobile Station Attach;
- Mobile Station Detach;
- PDP context activation;
- Start of intercept with PDP context active;
- PDP context deactivation;
- RA update;
- SMS.

NOTE: 3G GGSN interception is a national option. Location information may not be available in this case.

The following events are applicable to the 3G GGSN:

- PDP context activation;
- PDP context deactivation:
- Start of interception with PDP context active.

A set of fields as shown below is used to generate the events. The events transmit the information from 3G GSN to DF2. This set of fields as shown below can be extended in the 3G GSN, if this is necessary as a national option. DF2 can extend this information if this is necessary as a national option e.g. a unique number for each surveillance warrant.

#### Table 2: Information Events for Packet Data Event Records

Observed MSISDN

MSISDN of the target subscriber (monitored subscriber)

Observed IMSI

IMSI of the target subscriber (monitored subscriber)

Observed IMEI

IMEI of the target subscriber (monitored subscriber), it shall be checked for each activation over the radio interface.

Event type

Description which type of event is delivered: MS attach, MS detach, PDP context activation, Start of intercept with PDP context active, PDP context deactivation, SMS, Cell and/or RA update,

Event date

Date of the event generation in the 3G GSN

Event time

Time of the event generation in the 3G GSN

PDP address

The PDP address of the target subscriber. Note that this address might be dynamic.

Access Point Name

The APN of the access point. (Typically the GGSN of the other party)

Location Information

Location Information is the Service Area Identity (SAI), RAI and/or location area identity that is present at the GSN at the time of event record production.

PDP Type

The used PDP type.

Correlation Number

The correlation number is used to correlate CC and IRI.

SMS

The SMS content with header which is sent with the SMS-service. The header also includes the SMS-Centre address.

Network Element IdentifierUnique identifier for the element reporting the ICE.

Failed attach reason

Reason for failed attach of the target subscriber.

Failed context activation reason

Reason for failed context activation of the target subscriber.

IAs

The observed Interception Areas

Session Initiator

The initiator of the PDP context either the network or the 3G MS

Initiator

SMS indicator whether the SMS is MO or MT

Deactivation / termination cause

The termination cause of the PDP context

\*\*\* NEXT MODIFICATION \*\*\*

# 7.4.5 Packet Data PDP context deactivation

At PDP context deactivation a PDP context deactivation-event is generated. These fields will be delivered to the DF2 if available:

Observed MSISDN
Observed IMSI
Observed IMEI
PDP address of observed party
Event Type
Event Time
Event Date
Correlation number
Access point name
Network Element Identifier
Location Information
IAs (if applicable)
Deactivation cause