Technical Specification Group Services and System Aspects Meeting #13, Beijing, China, 24-27 September 2001

Source:	SA WG3
Title:	2 CRs to 33.107: Reporting of Secondary PDP context (R99, Rel-4)
Document for:	Approval
Agenda Item:	7.3.3

Spec	CR	Rev	Phase	Cat	Subject	Version- Current	Version -New	Doc-2nd- Level
33.107	007	1	R99	F	Reporting of Secondary PDP context	3.2.0	3.3.0	S3-010371
33.107	800	1	Rel-4	A	Reporting of Secondary PDP context	4.0.0	4.1.0	S3-010372

1

3GPP LI Munich June 05-07	Tdoc S3LI01_0
¥	33.107 CR 007 # rev 1 # Current version: 3.2.0 #
For <u>HELP</u> on u	sing this form, see bottom of this page or look at the pop-up text over the $#$ symbols.
Proposed change	affects: # (U)SIM ME/UE Radio Access Network Core Network
Title: ೫	Reporting of Secondary PDP context
Source: ೫	SA WG3
Work item code: ೫	Security Date: # June 7, 2001
Category: Ж	F Release: # R99
	Use one of the following categories:Use one of the following releases:F (essential correction)2A (corresponds to a correction in an earlier release)R96B (Addition of feature),R97C (Functional modification of feature)R98D (Editorial modification)R99Detailed explanations of the above categories canREL-4be found in 3GPP TR 21.900.REL-5
Reason for change	: * Ambiguity related to reporting of secondary PDP context
Summary of chang	e: # Clarify that secondary PDP context is to be reported.
Consequences if not approved:	# Ambiguity remains
Clauses affected:	ቻ 7.4.3 and 7.4.5
Other specs affected:	% Other core specifications % Test specifications Ø&M Specifications
Other comments:	x

**** FIRST MODIFIED SECTION ****

7.4.3 Packet Data PDP context activation

For <u>primary</u> PDP context activation <u>and for secondary PDP context activation</u> a PDP context activation-event is generated. When a PDP context activation is generated from the mobile to 3G GSN this event is generated. These fields will be delivered to the DF2P if available:

Observed MSISDN	
Observed IMSI	
Observed IMEI	
PDP address of observed party	
Event Type	
Event Time	
Event Date	
Correlation number	
Access Point Name	
PDP Type	
Routing area code	
Failed context activation reason	
IAs (if applicable)	

NOTE: Each primary and secondary PDP context uses a unique Correlation number.

**** SECOND MODIFIED SECTION ****

7.4.5 Packet Data PDP context deactivation

At PDP context deactivation of a primary PDP context and at deactivation of a secondary PDP context a PDP context deactivation-event is generated. These fields will be delivered to the DF2P if available:

3GPP LI Munich June 05-07	Tdoc S3LI01_0 <u>7</u>
	CHANGE REQUEST
æ	33.107 CR 008 [#] rev 1 [#] Current version: 4.0.0 [#]
For <u>HELP</u> on u	sing this form, see bottom of this page or look at the pop-up text over the # symbols.
Proposed change	affects: # (U)SIM ME/UE Radio Access Network Core Network X
<i>Title:</i> ដ	Reporting of Secondary PDP context
Source: #	SA WG3
Work item code: #	SEC1-LI Date: % June 7, 2001
Category: Ж	A Release: # REL-4
	Use one of the following categories:Use one of the following releases:F (essential correction)2(GSM Phase 2)A (corresponds to a correction in an earlier release)R96(Release 1996)B (Addition of feature),R97(Release 1997)C (Functional modification of feature)R98(Release 1998)D (Editorial modification)R99(Release 1999)Detailed explanations of the above categories canREL-4(Release 4)be found in 3GPP TR 21.900.REL-5(Release 5)
Reason for change	e: # Ambiguity related to reporting of secondary PDP context
Summary of chang	e: # Clarify that secondary PDP context is to be reported.
Consequences if not approved:	# Ambiguity remains
Clauses affected:	% 7.4.3 and 7.4.5
Other specs affected:	%Other core specifications%Test specificationsO&M Specifications
Other comments:	¥

**** FIRST MODIFIED SECTION ****

7.4.3 Packet Data PDP context activation

For <u>primary</u> PDP context activation <u>and for secondary PDP context activation</u> a PDP context activation-event is generated. When a PDP context activation is generated from the mobile to 3G GSN this 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	
PDP Type	
Network Element Identifier	
Location Information	
Failed context activation reason	
IAs (if applicable)	

NOTE: Each primary and secondary PDP context uses a unique Correlation number.

**** SECOND MODIFIED SECTION ****

7.4.5 Packet Data PDP context deactivation

At <u>PDP context</u> deactivation <u>of a primary PDP context and at deactivation of a secondary PDP context</u> 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		
Observed IMEI PDP address of observed party Event Type Event Time Event Date Correlation number Access point name Network Element Identifier	Observed MSISDN	
PDP address of observed party Event Type Event Time Event Date Correlation number Access point name Network Element Identifier	Observed IMSI	
Event Type Event Time Event Date Correlation number Access point name Network Element Identifier	Observed IMEI	
Event Time Event Date Correlation number Access point name Network Element Identifier	PDP address of observed party	
Event Date Correlation number Access point name Network Element Identifier	Event Type	
Correlation number Access point name Network Element Identifier	Event Time	
Access point name Network Element Identifier	Event Date	
Network Element Identifier	Correlation number	
	Access point name	
Location Information	Network Element Identifier	
	Location Information	
IAs (if applicable)		

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)	