Technical Specification Group Services and System Aspects Meeting #15, Cheju Island, Korea, 11-14 March 2002

Source:	SA WG3
Title:	CR to 33.107: Addition of PDP context modification Event and Transferring the QoS information element across the X2 interface (ReI-5)
Document for:	Approval
Agenda Item:	7.3.3

SA doc#	Spec	CR	R	Phase	Subject	Cat	Current Version	SA WG3 doc#
SP-020112	33.107	022			Addition of PDP context modification Event and Transferring the QoS information element across the X2 interface	В	5.2.0	S3-020130

25 - 28 February 2002

Bristol, UK

			CHAN	IGE R	EQ	UES	ST				CR-Form-v3
¥	33	<mark>.107</mark>	CR 022	ж	rev	-	Ж Сі	urrent vers	ion:	5.1.0	ж
For <u>HELP</u> on L	ısing	this for	m, see bottom	of this pag	ge or	look a	t the p	op-up text	over t	the ¥ syr	mbols.
Proposed change	affec	ts: #	(U)SIM	ME/UE		Radio	o Acces	ss Network	<	Core Ne	etwork X
Title: ¥			PDP context n cross the X2 int		n Eve	ent and	d Trans	sferring the	e QoS	informat	ion
Source: ¥	SA	NG3									
Work item code: #	SEC	C-LI						Date: ೫	26 Fe	ebruary 2	002
Category: #	B						Re	elease: ೫	REL-	5	
	Deta	F (ess A (cor B (Add C (Fur D (Edi iiled exp	the following cate ential correction) responds to a co dition of feature), nctional modificatio torial modificatio planations of the 3GPP TR 21.900	tion of featu n) above cate	ıre)			Use <u>one</u> of 2 R96 R97 R98 R99 REL-4 REL-5	(GSM (Relea (Relea (Relea	Phase 2) ase 1996) ase 1997) ase 1998) ase 1999) ase 4)	
Reason for chang	e: Ж	QoS PDP any ti repor adde steen eleme (RT) mech has to which Adding	PDP context mod negotiated during context modification ime when a PDP ting of this proce d to the set of rep ed the discussion ent to the packet Real Time (NRT) traffic should be anisms alone pro- o select appropri- n is defined in the g an optional QoS X2 interface. This	g the PDP of tion proced outext is a dure. Accor- ported ever towards the data deliver delivered p ovide for bo ate delivery PDP conto S IE to the 2	contex ures. active ording its. To ery fun uld be rompt oth. Th y meth ext. X3 inte	t active The pr . Curre ly, the loc S3l cessity delive ly. Nor herefor hod for	ation pro ocedure ently the "PDP c LI01_08 of com (DF). red in a ne of the e, in orc the data has bee	cedure or can be init specification ontext mod 2 presente municating reliable was a already state der to meet a flow, relation on adopted.	at prev tiated to on doe: lificatio d in As the Qo andard these ed to th	viously per by the network of supp on" event is open meet oS information e the Rea dized LI de requirement he given (rformed work at bort s being ing has ation I Time elivery ents, DF QoS,
Summary of chang	ge:	adding	ting of the PDP (to the X2 interface so S3LI01_102 /	e, it is propo	dificati sed tha	ion event the Q	ent is be oS IE sh	ing added t all be transfe	to this serred to	specificati DF2.	on. As an
Consequences if not approved:	ж		g capability and aneously intercep						ld be ir	npossible	to
Clauses affected:	ж	7.3.1	, 7.3.2, 7.4.8								
Other specs Affected:	ж	Te	her core specific est specifications &M Specification		ж	33.1	08				
Other comments:	ж										

S3-020130

*** FIRST MODIFICATION ***

7.3.1 X2-interface

The following information needs to be transferred from the 3G GSN to the DF2 in order to allow a DF2 to perform its functionality:

- target identity (MSISDN, IMSI, IMEI);
- events and associated parameters as defined in section 7.3.2 and 7.4 may be provided;
- the target location (if available) or the IAs in case of location dependent interception;
- Correlation number;
- Quality of Service (QoS) identifier..

The IRI should be sent to DF2 using with a reliable transport mechanism.

*** NEXT MODIFICATION ***

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 modification;
- 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 modification;
- 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 <u>activation, deactivation or modification request</u> either the network or the 3G MS
Initiator
SMS indicator whether the SMS is MO or MT
QoS
This field indicates the Quality of Service associated with the PDP Context procedure.
This held indicates the adding of define associated with the FDF dontext procedure.

*** NEXT MODIFICATION ***

7.4.8 Packet Data PDP context modification

This event will be generated if interception for a target is started and if the target has at least one PDP context active. 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
IAs (if applicable)
Session Initiator
QoS