## TSGS#18(02)0706

Technical Specification Group Services and System Aspects Meeting #18, New Orleans, USA, 9-12 December 2002

Source: SA WG3

Title: 1 CR to 33.108 (Rel-5): Missing PDP Context Modification event

**Document for:** Approval

Agenda Item: 7.3.3

SA doc#	Spec	CR	R	Phase	Subject		Current Version		SA WG3 doc#
SP-020706	33.108	003		Rel-5	Missing PDP Context Modification event	F	5.1.0	SEC1-LI	S3-020492

S3-020492

3GPP TSG-SA LI Meeting #12 Helsinki, Finland, 24 – 26 September 2002

**Tdoc** \$3L102\_132r3

		CHAN	IGE REQ	UE	ST	•		CR-Form-v7
*	33.108 CF	R 003	жrev	-	¥	Current version:	5.1.0	ж

ж.	33.108 CR 003
For <u><b>HELP</b></u> on u	sing this form, see bottom of this page or look at the pop-up text over the % symbols.
Proposed change a	affects: UICC apps第 ME Radio Access Network Core Network X
Title: 第	Missing PDP Context Modification event
Source: #	SA WG3
Work item code: ℁	SEC1-LI Date:   24.09.2002
Category: ₩	F Use one of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification)  D (editorial modification)  D (editorial modification)  D (editorial modification)  Rel-4 (Release 1999)  Rel-5 (Release 5)  Rel-6 (Release 6)
Reason for change	CR offers to add the missing PDP context modification event to 6.6.
Summary of chang	me:   Missing PDP context modification event has been added to GGSN interception
Consequences if not approved:	# Misalignment with 33.106
Clauses affected:	光 6.6
Other specs affected:	Y N  X Other core specifications   Test specifications   O&M Specifications
Other comments:	<b>x</b>

## 6.6 IRI reporting for packet domain at GGSN

As a national option, in the case where the GGSN is reporting IRI for an intercept subject, the intercept subject is handed off to another SGSN and the same GGSN continues to handle the content of communications subject to roaming agreements, the GGSN shall continue to report the following IRI of the content of communication:

PDP context activation;
PDP context deactivation;
Start of interception with PDP context active;
PDP context modification.