3GPP TSG-SA3 LI I Rome, Italy, 14-16		Tdoc ೫ S3Ll04_059r1
	CHANGE REQUEST	CR-Form-v7
ж	<b>33.107 CR CRNum # rev</b> - <b>#</b> C	urrent version: <b>6.1.0</b> <sup></sup> #
For <u><b>HELP</b></u> on using this form, see bottom of this page or look at the pop-up text over the $\Re$ symbols.		
Proposed change affects: UICC apps# ME Radio Access Network Core Network X		
<i>Title:</i> ដ	Correction on the use of session initiator parameter	
Source: ೫	SA3-LI	
Work item code: %		Date: # 15-04-2004
Category: ₩		elease: ¥ Rel-6 Use <u>one</u> of the following releases: 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 6)
Reason for change	<ul> <li># Table 2 in 3GPP TS 33.107 v.6.1.0 includes the information for packet data events, and defines context activation, deactivation or modification or 3G MS".</li> <li>While Packet Data PDP context activation (§ 7. modification (§ 7.4.8) events give the session in be delivered to DF2, the session initiator is not context deactivation (§ 7.4.5) event.</li> <li>Moreover the parameter is not included in Start active (§ 7.4.4) event and this not in line with 30 (Table 6.10) the initiator is listed as parameter for Context Active) BEGIN Record.</li> </ul>	it as "The initiator of the PDP request either the network or the 4.3) and PDP context hitiator as possible parameter to included in the Packet Data PDP of Interception with PDP context GPP TS 33.108 v.6.4.0 in which
Summary of chang	The "Session Initiator" is added as parameter in deactivation" and "Start of interception with PDI	
Consequences if not approved:	Misalignments between different sections of TS and TS 33.108 for the use of session initiator page	
Clauses affected:	¥ 7.4.4, 7.4.5	
Other specs	Y     N       ¥     X     Other core specifications     #	

affected:



X Test specificationsX O&M Specifications

Other comments: ж 1

## 7.4.4 Start of interception with PDP context active

This event will be generated if interception for a target is started and if the target has at least one PDP context active. If more then one PDP context are open for each of them an event record 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		
Old Location Information (optional)		
IAs (if applicable)		
QoS (optional)		
Session initiator (optional)		

Presence of the optional Old Location Information field indicates that PDP context was already active, and being intercepted. However, the absence of this information does not imply that interception has not started in the old location SGSN for an active 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		
Session initiator (optional)		

## \*\*\* END OF MODIFICATIONS \*\*\*