S3-040132

## 3GPP TSG-SA3 LI Meeting #12 Miami, Florida, USA, 27 – 29 January 2004

Tdoc **#S3LI04\_009R1** 

Miami, Florida, USA, 27 – 29 January 2004  CHANGE REQUEST									
For <u><b>HELP</b></u> on	using t	his form, s	see bottom of th	his page or	look at t	the pop-up t	ext over	the	mbols.
Proposed change	e affect	s: UICC	C apps <b>Ж</b>	ME	Radio	Access Net	work	Core Ne	etwork X
Title:	<b>∺</b> Cor	rection to	Identifiers						
Source:	₩ <mark>SA</mark>	3 LI							
Work item code: 8	₩ SE	C1-LI				Date.	: 第 28/	/01/2004	
Category:	Detai	F (correction A (correspond B (addition C (function D (editorial led explana	collowing categorian)  conds to a correct  of feature),  al modification of  modification)  ations of the above  P TR 21.900.	tion in an ea f feature)		2	of the for (GSN) (Rele (Rele (Rele (Rele (Rele (Rele	el-6 bllowing rele M Phase 2) ease 1996) ease 1997) ease 1999) ease 4) ease 5) ease 6)	eases:
Reason for chang	ge: Ж	Add feat	ure for IMS inte	erception.					
Summary of chan	nge: ♯	Add inter	cept identifiers	for IMS ar	nd remov	ve note.			
Consequences if not approved:	$\mathfrak{R}$	Possible	incorrect IMS i	implementa	ations.				
Clauses affected:	: ¥	7.1							
Other specs affected:	<b></b>	X Tes	ner core specifi st specification: .M Specification	S	¥				
Other comments:	: <b></b> #								

## 7.1 Identifiers

Specific identifiers are necessary to identify a target for interception uniquely and to correlate between the data, which is conveyed over the different handover interfaces (HI2 and HI3). The identifiers are defined in the subsections below.

For the delivery of CC and IRI the SGSN, GGSN and CSCF's provide correlation numbers and target identities to the HI2 and HI3. The correlation number is unique per PDP context and is used to correlate CC with IRI and the different IRI's of one PDP context.

[Editors Note: For Further Study: correlating SIP messages with its corresponding media stream in the contexts].

Interception is performed on an IMS identifier(s) associated with the intercept subject including identifiers such as SIP-URL and Tel-URL [30].