Technical Specification Group Services and System Aspects Meeting #21, Frankfurt, Germany, 22-25 September 2003

TSGS#21(03)0477

Source: SA WG3

Title: CR to 33.106: References (Rel-6)

Document for: Approval

Agenda Item: 7.3.3

Meet	SA Doc	TS No.	CR No	Rev	Rel	Cat	Subject	Vers. Curre nt	Vers New	SAWG3 Doc
SP-21	SP-030477	33.106	005	-	Rel-6	D	References	5.1.0	6.0.0	S3-030352

3GPP TSG-SA 3 LI #9 Vienna, Austria, 20 – 22 May 2001

									CR-Form-v7
CHANGE REQUEST									
*	TS	33.106	CR 005	ж re\	-	₩ Cui	rrent version	5.1.0	X
For <u>HEL</u>	P on u	sing this fo	rm, see botto	n of this page	or look a	t the po	p-up text ove	er the	mbols.
Proposed ch	nange a	affects:	UICC apps#	ME	Radi	o Acces	s Network	Core Ne	etwork X
•	J						_	_	
Title:	*	Reference	es						
Source:	\mathbb{H}	SA WG3							
Work item co	ode: ೫	SEC1-LI					Date: 第 2	0 / 05 / 200	3
Category:	\mathfrak{H}	D				Re	lease: # R	el-6	
			the following c	ategories:		U	lse <u>one</u> of the		
			rection) rresponds to a	correction in an	earlier rela	-ase)	,	SM Phase 2) elease 1996)	
			dition of feature		Jamor Tolk	<i>J</i> u00)	,	elease 1997)	
				ation of feature)				elease 1998)	
		•	<i>itorial modificat</i> planations of th	<i>ion)</i> ie above categoi	ies can		,	elease 1999) elease 4)	
			3GPP <u>TR 21.9</u>		100 0011		- , -	elease 5)	
							Rel-6 (Re	elease 6)	
Doogon for a	hongo	4 90 M/ro	na / old refere	2222					
Reason for o	nange	E # VVIO	ng / old refere	ences					
Summary of	chang	e: # Bring	in the new do	cuments for h	andover	of LI an	d the adapte	d generell	
		_	rements.				•	Ü	
0	:£	0.0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			:		-4:		
Consequence not approved		ж wror	g references	would couse w	rong imp	nementa	ations.		
ποι αρριστοί	u								
Clauses affe	cted:	第 2,6							
		12/12	-						
Other enece		ж <mark>X</mark>	Other sere	nacifications	×				
Other specs affected:		φ X		specifications	ж				
ancoleu.		X	•						
Other comm	ents:	\mathfrak{H}							

2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.

[1]	European Union Council Resolution on the Lawful Interception of Telecommunications
	(17. January 1995)

[2] <u>ETR 331: "Definition of User Requirements for Lawful Interception of Telecommunications; Requirements of the Law Enforcement Agencies".</u>

TS 101 331 "Telecommunications security; Lawful Interception (LI); Requirements of Law Enforcement Agencies"

- [3] ES 201 158: "Lawful Interception; Requirements for network functions".
- [4] ES 201 671: "Handover Interface for the lawful interception of telecommunications traffic".
- [5] GSM 01.33: "Lawful Interception requirements for GSM".
- [6] GSM 02.33:" Lawful Interception stage 1".
- [7] GSM 03.33: "Lawful Interception stage 2".
- [8] J-STD-025-A: "Lawfully Authorized Electronic Surveillance".
- [9] TS 33.107:"3G Security; Lawful Interception Architecture and Functions
- [10] TS 33.108:" 3G security; Handover interface for Lawful Interception (LI)

6 Handover Interface Requirements

Handover interface requirements are defined in [10]. By national For national or regional specifications. S see references [4] and [8].