3GPP TSG SA WG3 Security — S3#20 27 - 30 November, 2001

27 - 50 November, 2001

Sophia Antipolis, France

3GPP TSG SA WG3LI 30 October – 01 November, 2001 Aspen, Colorado, USA

Tdoc S3LI01_145r1

Revised Work Item Description (revision of SP-000309)

Title

Lawful Interception in the 3GPP R'2000-Rel-4 architecture

1 3GPP Work Area

	Radio Access
Х	Core Network
	Services

2 Linked work items

3GPP-release 2000<u>Rel-4</u> architecture and services

3 Justification

The Release 99 lawful interception specifications reflect the basic Release 99 architecture with separated circuit and packet data services. The 3GPP release 2000 <u>Rel-4</u> architecture introduces several functions and services which need to be addressed by lawful interception. These include release 2000 <u>Rel-4</u> service models, for example SIP and H.323 enabled features, which need to be addressed as part of packet interception. In addition, the latest CAMEL and Location services also need to addressed for a <u>release 2000 <u>Rel-4</u> lawful interception system. Interception implications of the interworking between the 3G MSC and the 3G GSN will also be addressed. Finally, any end to end encryption offered in <u>release 2000 <u>Rel-4</u> requires consideration in the lawful interception standards.</u></u>

4 Objective

The objective of this work item is to create a lawful interception specification for the latest release 2000 <u>Rel-4</u> architecture and services as described in the above justification.

The additional specification TS 33.108 addresses the work to specify the HI2 (Intercepted Related Information) and the HI3 (Content) interfaces for Packet Data, Circuit Switched and IMS delivery to the Law Enforcement Monitoring Facilities for 3G networks for Release 5. In the first step the 3G Packet Domain (and for later releases Multi Media Domain and Circuit Switched Domain) is addressed in this specification. The Circuit-Switched Domain was already addressed by different regional specifications for 2G networks, for 3G networks the specification will be based on these documents. HI1 (Administration) is not covered in this specification and is considered to be a matter of national regulation.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

Enhanced Lawful Interception specifications

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes				Х	
No	Х	х	Х		Х
Don't					
know					

10

Expected Output and Time scale (to be updated at each plenary)

Meeting	Date	Activity			
S3/CN	June/July, 2000	Presentation by S2 to S3 of well-defined and understandable system			
joint		architecture concepts and principles.			
meeting					
S3#14	August 2000	Requirements capture			
\$3#15	September 2000	Feature specification			
\$3#16	November 2001	Definition of architecture: Complete CRs			
SA#10	December, 2000	Definition of architecture: CRs approved at TSG level			

New specifications						
Title		Prime rsp. WG	• • • • •		Approved at plenary#	Comments
Requirements		SA3 ₩G LI	None	S3 November	S3 Dec	Update to existing document.
Lawful Interception Architecture and Functions		SA3 WG LI	None S3	S3 November	S3 Dec	Update to existing document
		Affe	cted existi	ng specificatio	ns	
CR	Subject			Approved at p	olenary#	Comments
1	Lawful Interception Requirements			ts SA6, Dece	mber 99	
Initial Rel	Lawful Interception Architecture and Functions		SA6, Dece	mber 99		
	Lawful Requir Lawful Archite Functio CR 1 Initial	Lawful Interception Requirements Lawful Interception Architecture and Functions CR Subject 1 Lawful Interce	Image: sp. WG Lawful Interception Requirements WG Li Lawful Interception Architecture and Functions Li Affe CR Subject 1 Lawful Interception Reference	rsp. WG rsp. WG(s) Lawful Interception SA3 Requirements WG LI LI Lawful Interception SA3 Architecture and WG Functions LI Affected existi CR Subject 1 Lawful Interception Requiremen Initial Lawful Interception Architecture	rsp. WG information at plenary# Lawful Interception SA3 None S3 November Requirements WG LI S3 November Lawful Interception SA3 None S3 November Architecture and WG S3 November Functions LI S3 November Affected existing specification CR Subject Approved at plant 1 Lawful Interception Requirements SA6, Dece	rsp. WG rsp. WG(s) information at plenary# Lawful Interception Requirements SA3 None S3 November S3 Dec Lawful Interception Architecture and Functions LI None S3 November S3 Dec CR Subject Approved at plenary# Approved at plenary# 1 Lawful Interception Architecture SA6, December 99

	New specifications						
Spec No.	Title		Prime rsp. WG	,	Presented for information at plenary#	Approved at plenary#	Comments
33.108	Handover Interface for Lawful Interception		TSG SA None WG3 LI		<u>S3#21:</u> Nov.2001 <u>SA#14: Dec</u> <u>2001</u>	Jan. <u>F</u>eb	Work plan for Release 5
			Affect	ted existin	g specificatio	ons	
Spec No.	CR	Subject			Approved at p	olenary#	Comments
33.106 v 5.0.0		Lawful Interce	ption Req	luirements	TSG SA#1	<u>1</u>	
33.107 v 5.0.0		Lawful Interception Architecture and Functions			TSG SA#1	1	

11 Work item raporteurs

Berthold Wilhelm, Ron Ryan

12 Work item leadership

3GPP SA3

13 Supporting Companies

Siemens
<u>Nokia</u>
Motorola
Nortel Networks
Ericsson
Mannesmann Mobilfunk
T-Mobil
VIAG Interkom

14 Classification of the WI (if known)

		Feature (go to 14a)
		Building Block (go to 14b)
	X	Work Task (go to 14c)

14a The WI is a Feature: List of building blocks under this feature

(list of Work Items identified as building blocks)

14b The WI is a Building Block: parent Feature

(one Work Item identified as a feature)

14c The WI is a Work Task: parent Building Block

(one Work Item identified as a building block)