Technical Specification Group Services and System Aspects Meeting #11, Palm Springs, CA, USA, 19-22 March 2001 **TSGS#11(01)0135**

Source: SA WG3

Title: 1 Category C, Rel-4 CR to 33.106 version 3.1.0

Document for: Approval

Agenda Item: 7.3.3

The following CR was agreed at SA WG3 meeting #17 and is presented to TSG SA #11 for approval.

Spec	CR	Rev	Phase	Subject	Cat	Ver	WG	Meeting	S3 doc
33.106	002		Rel-4	Update of TS 33.106 for release 4	В	3.1.0	S3	S3-17	S3-010060

3GPP TSG-SA WG3 Meeting #17 Gothenburg

S3-010060

CHANGE REQUEST													
[₩] TS	33.	106	CR	002		¥	rev	-	ж	Current ve	rsion:	3.1.0	¥
For HELP on using this form, see bottom of this page or look at the pop-up text over the % symbols.													
Proposed change affects: (U)SIM													
Title: #	Upo	date of	TS 33	3.106 fc	or relea	se 4							
Source: #	SA	WG3											
Work item code: ₩	CS	SPLIT								Date:	第 23	3.01.2001	
Category: ж	В									Release:	₩ Re	el 4	
Use one of the following categories: F (essential correction) A (corresponds to a correction in an earlier release) B (Addition of feature), C (Functional modification of feature) P (Editorial modification) C (Editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900. Use one of the following reconstruction of the following reconstruction of the following reconstruction of the last of the following reconstruction of the last or calculation of the last or categories can be found in 3GPP TR 21.900. Use one of the following reconstruction of the following reconstruction of the last or calculation of the last or calculation of the last or calculation of the following reconstruction of the last or calculation or calculation of the last or calculation of the last or calculation								M Phase 2 lease 1996, lease 1997, lease 1998, lease 1999, lease 4))))				
Reason for change	e: Ж				ot requi pecifica			ased	upor	n R4 servic	es & la	atest align	ment with
Summary of chang	ge: #	Updates to delete CC only intercept, specification of R4 target lds and QoS											
Consequences if not approved:	Ж	Intercept system not aligned with R4 or latest ETSI TC Sec LI docs											
Clauses affected:	ж	5.1.2	., 5.2.1	.1, 5.2.	2.2, 5.2	2.2.3,	5.5,	5.6					
Other specs affected:	¥	Te	est spe	re spec cification ecificat		ns	ж	33.	107				
Other comments:	qρ												

5.1.2 General principles

3GMS shall provide access to the intercepted Content of Communications (CC) and the Intercept Related Information (IRI) of the mobile target on behalf of Law Enforcement Agencies (LEAs).

A mobile target in a given 3GMS can be a subscriber of that 3GMS, or a user roaming from another 3GMS or from any other network capable of using that 3GMS (such as a GSM or mobile satellite). The intercepted CC and the IRI can only be delivered for activities on that given 3GMS.

For interception, there needs to be a means of identifying the target, correspondent and initiator of the communication. Target Identities used for interception of CS and GPRS service shall be MSISDN, IMEI and IMSI. When network encryption, is introduced, it shall be a national option as to whether the network provides the CC to the agency decrypted or encrypted information provided with a key available to the agency. User provided end to end, encryption, encoding or compression cannot be removed by the network.

Location Dependent Interception, (LDI) allows a 3GMS to service multiple interception jurisdictions within its service area. Multiple law agencies with their own interception areas can be served by the 3GMS. All the information or rules given for interception within a 3GMS apply to interception within an IA when Location Dependent Interception is invoked. A target may be marked in one or more different IAs within the same 3GMS. Interception is not required nor prohibited by this standard when Location Dependent Interception is active and the location of the target subscriber is not known or available.

** NEXT CHANGED SECTION **

5.2.1.1 Activation of LI

As a result of the activation (of a warrant) it shall be possible to request for the specified target, either IRI, or both the IRI and the CC the CC, the IRI or both, and and designate the LEA destination addresses for the delivery of the CC and IRI if required. These shall be selectable on a 3GMS basis according to national options.

** NEXT CHANGED SECTION **

5.2.2.2 Invocation and removal of interception regarding services

The invocation of lawful interception shall not alter the operation of a target's services or provide indication to any party involved in communication with the target. Lawful interception shall not alter the standard function of 3GMS network elements.

If lawful interception is activated during a circuit switched service, the currently active circuit switched service is not required to be intercepted. If lawful interception is deactivated during a circuit switched service, all ongoing intercepted activities may continue until till they are completed.

If lawful interception is activated when a packet data service is already in use, the next packets transmitted shall be intercepted. If lawful interception is deactivated during a packet data service, the next packets shall not be transmitted.

** NEXT CHANGED SECTION **

5.2.2.3 Correlation of information and product

When both IRI and CC are invoked, an unambiguous correlation shall be established between the two. The IRI and CC shall be delivered in as near real time as possible.

Note: clarification about correlation limitations during inter-PLMN call or session handovers is for further study.

Note: correlation techniques between multi-media IRI and CC is for further study.

** NEXT CHANGED SECTION **

5.5 Charging aspects

The 3GMS may charge for intercept servicerequire raising charges for lawful interception. However charging aspects are subject to national laws and regulations. Some charging mechanisms include the following:

- Use of network resources,
- Activation and deactivation of the target,
- Every intercept invocation,
- Flat rate.

The 3GMS shall be capable of producing intercept-charging data. It shall be possible to produce this data in such a way that access by non-authorised personnel or the target is precluded.

** NEXT CHANGED SECTION **

5.6 Minimum service requirements

Quality of service, capacity and reliability are the subject of bilateral agreement between the relevant authorities and the 3GMS operator. The QoS towards the delivery function provided by the network must be at least that the network provides to the target.

** END OF CHANGES **