S3-030606

Jackson Hole, Wyoming, USA: 22-24 September 2003

Tdoc #\$3LI03_088r1 (mod)

CHANGE REQUEST CHANGE REQUEST				
¥	33.108 CR CRNum	Ħ		
- 455				

*	33.108 CR CRNum #rev - # Cu	urrent version: 6.3.0 **		
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the \mathbb{H} symbols.				
Proposed change affects: UICC apps # ME Radio Access Network Core Network X				
Title: ⋇	LI Reporting of Dialed Digits			
Source: #	SA WG3 LI Group			
Work item code: ₩	SEC-LI	Date: ₩ 22/09/2003		
Category: ж		elease: # Rel-6		
	Use <u>one</u> of the following categories: F (correction) A (corresponds to a correction in an earlier release) B (addition of feature), C (functional modification of feature) D (editorial modification) Detailed explanations of the above categories can be found in 3GPP TR 21.900.	Use <u>one</u> of the following releases: 2		
Page of the change of the side tout to compart a Dialed Digit Departing requirement				
Reason for change: % Provide text to support a Dialed Digit Reporting requirement. Summary of change: % Add paragraph to Annex H.				
Consequences if not approved:	策 U.S. lawful intercept requirements not addressed	1 .		
Clauses affected:	₩ Annex H			
Other specs affected:	## Annex H ## X Other core specifications Test specifications O&M Specifications			
Other comments:	X			

Modified section

Annex H (normative): United States lawful interception

With respect to the handover interfaces they must be capable of delivering intercepted communications and IRI information to the government in a format such that they may be transmitted by means of equipment, facilities, or services procured by the government to a location other than the premises of the carrier.

With respect to location information 'when authorized' means the ability to provide location information on a persurveillance basis.

The delivery methods described in this document are optional methods and no specific method is required in the United States.

The specification of lawful intercept capabilities in this document does not imply that those services supported by these lawful intercept capabilities are covered by CALEA. Inclusion of a capability in this document does not imply that capability is required by CALEA. This document is intended to satisfy the requirements of section 107 (a) (2) of the Communications Assistance for Law Enforcement Act, Pub. L. 103-414 such that a telecommunications carrier, manufacturer, or support service provider that is in compliance with this document shall have "Safe Harbor".

In the United States surveillance on the GGSN is not required, but is an option that may be negotiated between the service provider and law enforcement.

A TSP shall not be responsible for decrypting or decompressing, or ensuring the government's ability to decrypt or decompress, any communication encrypted or compressed by a subscriber or customer, unless the encryption or compression was provided by the TSP and the TSP possesses the information necessary to decrypt or decompress the communication. A TSP that provides the government with information about how to decrypt or decompress a communication (e.g. identifying the type of compression software used to compress the communication, directing the government to the appropriate vendor that can provide decryption or decompression equipment, or providing the encryption key used to encrypt the communication) fully satisfies its obligation under the preceding sentence.

Reporting of Dialed Digits present in the content stream shall be performed on a per lawful authorization basis. Dialed Digit Reporting (DDR) requirements can be achieved with this standard by directing the intercept subject's media stream to the LEMF where the LEMF can isolate the Dialed Digits. Other methods for reporting of intercept subject Dialed Digits are for Further Study.

NOTE: Dialed Digits are key pad digits 0→9, *, and # entered by the intercept subject.