3GPP TSG CN Plenary Meeting #18 4th - 6th December 2002. New Orleans, USA.

NP-020618

Source: TSG CN WG3

Title: CRs on Rel5 Work Item SCUDIF [CR PACK1]

Agenda item: 8.7

Document for: APPROVAL

Introduction:

This document contains 1 CR on Rel-5 WI SCUDIF.

These CR(s) have been agreed by TSG CN WG3 and are forwarded to TSG CN Plenary meeting #18 for approval.

WG_tdoc	Title	Spec	CR	Rev	Cat	Rel	Version_old
N3-020816	Lawful Interception For SCUDIF	23.172	001		F	Rel-5	5.0.0

3GPP TSG CN WG4 Meeting #16 Miami, USA, 23rd - 27th September 2002

CHANGE REQUEST										CR-Form-v7		
ж		23	3.172	CR 0	01	ж rev	-	¥	Current vers	sion:	5.0.0	Ħ
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.												
Proposed change affects: UICC apps# ME Radio Access Network Core Network										etwork X		
Title:		∺ La	wful In	terceptio	n For SCU	DIF						
Source:	;	₩ TS	SG_CN	WG3								
Work ite	m code:	₩ <mark>S</mark> (CUDIF						Date: #	12/	09/02	
Category	<i>y:</i>	Det	F (cor A (cor B (add C (fur D (edi ailed ex	rection) rresponds dition of fe actional mo itorial mod	odification of lification) s of the abov	ion in an ea f feature)		lease	Release: #8 Use <u>one</u> of 2 9) R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	the fo (GSM (Rele (Rele (Rele (Rele (Rele		
Reason	for chan	ge: #	No r	equireme	ents are de	fined for m	nonitor	ing S	SCUDIF calls	3	,	
Summar	y of chai	nge: #	Intro	duce cha	apter to des	scribe bas	ic requ	uirem	ent.			
Consequ not appr		. H	Stan	dards do	not define	how SCL	IDIF ca	all is	to be monito	red		
Clauses	affected	: H	5									
Other sp	ecs	Ж	Y N X	Test sp	ore specificecifications	S	ж					
Other co	mments	<i>:</i> #	desc but t to be they	cribed for hey have describ had des	LI (attention not made and thus	on was ma any provis s it was ag details in t	ide to a sion in greed t	a sim their that s	functions the functions the functions of	the Tr ns for tion w	FO 23.15 this type ould rema	3 spec) of detail ain until

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at http://www.3gpp.org/specs/CR.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked # contain pop-up help information about the field that they are closest to
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be

- downloaded from the 3GPP server under $\underline{\text{ftp://ftp.3gpp.org/specs/}}$ For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

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 and/or edition number or version number) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". [1] [2] 3GPP TS 23.153: "Out of Band Transcoder Control; Stage 2". 3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification; Core network protocols; [3] Stage 3". [4] 3GPP TS 26.103: "Speech Codec List for GSM and UMTS". [5] 3GPP TS 27.001: "General on Terminal Adaptation Functions (TAF) for Mobile Stations (MS)". [6] 3GPP TS 29.007: "General requirements on interworking between the Public Land Mobile Network (PLMN) and the Integrated Services Digital Network (ISDN) or Public Switched Telephone Network (PSTN)". [7] 3GPP TS 29.205: "Application of Q.1900 series to bearer-independent circuit-switched core network architecture; Stage 3". [8] 3GPP TS 22.101: "Service aspects; Service principles". [9] 3GPP TS 33.106: "3GPP Security; Lawful Interception Requirements".

5 Lawful Interception

SCUDIF calls shall be monitored as for normal Circuit Switched data calls, for detailed requirements see [9]