3GPP TSG-T plenary meeting #22 Maui, US, 10-12 December 2003

Source: T3

Title: CRs to TS 31.103: Characteristics of the ISIM Application

Document for: Approval

This document contains the following change request:

Spec	CR	Re v	Phas e	Subject	Cat	new ver.	Doc-2nd- Level
31.103	010	-	Rel-5	Correction of T=0 protocol parameters	Α	5.5.0	T3-030983

3GPP TSG T3 Meeting #29 Dallas, USA, 18-21 November 2003

Tdoc # T3-030983

											CR-Form-v7
CHANGE REQUEST											
ж	31	.103	CR	010	жrev	-	ж	Current vers	ion:	5.4.0	¥
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the \mathbb{K} symbols.											
Proposed change affects: UICC apps# X ME X Radio Access Network Core Network											
Title:											
		110000	1011-0	protocor pr	aramotoro						
Source:	光 T3										
Work item code	e:# TE	l						Date: ₩	20/	11/2003	
Category:	∺ A									-	
	Use	one of t		ing categori	ies:			Use <u>one</u> of 2	the fo	llowing rele 1 Phase 2)	eases:
				to a correct	tion in an ea	rlier re	elease			ase 1996)	
		B (add	lition of fe	eature),				R97		ase 1997)	
				odification o dification)	t teature)					ase 1998) ase 1999)	
Detailed explanations of the above categories can Rel-4 (Release 4)											
be found in 3GPP TR 21.900. Rel-5 (Release 5 Rel-6 (Release 6											
Reason for change: # There is a descrepancy between the T=0 protocol timing between TS 31.103 and TS 11.11/TS 51.011							.103 and				
		101	1.11/10	31.011							
Summary of change: # A health warning has been added to the specifications in order to draw the attention that the timing has been changed in the core specification with respect											
				the timing ersions for			ged II	n the core spe	ecifica	ation with	respect
Consequences not approved:	if #							ions between			3
not approved: 11.11/TS 51.011 will persist causing potential problems in the future											
Clauses affecte	ed: ∺	8.4									
		YN									
Other specs	¥	-	Other of	core specifi	cations	æ					
affected:				ecification							
		X	O&M S	Specification	ns						

How to create CRs using this form:

 \mathbb{H}

Other comments:

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 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.

8.3 Interface protocol

No extra guard time, indicated in TC1 in the ATR, needs to be supported when sending characters from the terminal to the card. The terminal may reject a UICC indicating values other than 0 or 255 in TC1.

NOTE: In previous versions of this release a value for the time between the start bit of the last character received by the UICC or the terminal and the start bit of the first character sent in opposite direction for T=0 has been referenced to as 16 etu.