Technical Specification Group Services and System Aspects Meeting #20, Hämeenlinna, Finland, 09-12 June 2003

Source:	SA1
Title:	CRs to 22.038 to (U)SIM toolkit commands for MMS (Rel-6)
Document for:	Approval
Agenda Item:	7.1.3

Technical Specification Group Services and System Aspects Meeting #20, Hämeenlinna, Finland, 09-12 June 2003

## Tdoc #22038-13Rev2

<b>,</b>			,									CP Form v7
CHANGE REQUEST												CR-FOIM-VI
æ	2	2 <mark>2.038</mark>	CR	013	жrе	v	<mark>2</mark> <sup>3</sup>	ff	Current vers	ion:	5.2.0	ж
For <b>HELP</b> on using this form, see bottom of this page or look at the pop-up text over the $#$ symbols.												
Proposed chang	e afl	ects: l	JICC a	pps# X	ME	F <mark>X</mark> F	Radio	o Ac	cess Networ	k 📃	Core Ne	etwork
Title:	жI	MMS sup	port by	the USIM A	pplication	on To	olkit					
Source:	ж	Schlumbe	ergerSe	ema								
Work item code:	ж <mark>।</mark>	MMS-R6							Date: ೫	10/	<mark>06/2003</mark>	
Category:	жI	B							Release: ೫	Rel	-6	
	D	ise <u>one</u> of t <i>F</i> (corr <i>A</i> (corr <i>B</i> (add <i>C</i> (fund <i>D</i> (edit etailed exp e found in t	the follo rection) respond lition of ctional i torial me blanatio 3GPP 1	wing categorie ds to a correcti feature), modification of odification) ns of the abov <u>R 21.900</u> .	es: ion in an f feature, re catego	earlie ) pries c	er rele	ease)	Use <u>one</u> of 2 2 () R96 R97 R98 R99 Rel-4 Rel-5 Rel-6	the fo (GSN (Rele (Rele (Rele (Rele (Rele (Rele	llowing rele 1 Phase 2) pase 1996) pase 1997) pase 1998) pase 1999) pase 4) pase 5) pase 6)	ases:
Reason for change: # To support use cases as MMS building blocks "Ready to send" cards. Template												Template
	0	MMS	to fill i	in before sen	ding,	-	Ŭ		, <b>,</b>			
Summary of cha	nge:	・ 彩 A ne to ma	w requ anage	<mark>irement has</mark> Multimedia N	been ao Iessage	dded t es (Mi	to en Ms).	able	e proactive U	SIM	Toolkit ca	pabilities
Consequences in not approved:	f	æ										
Clauses offerster		<b>w</b> <u>co</u>										
Ciauses arrected		ж <mark>0.2</mark>										
		YN										

## 6.2 SAT/USAT proactive capability

The SAT/USAT proactive capability is a mechanism whereby the USIM/SIM can request specific actions to be taken by the ME by issuing "proactive commands" thus establishing and maintaining an interactive dialogue with the user and/or communicating with the network or an external device.

The ME shall inform the USIM/SIM of the success or otherwise of each command issued to it by the USIM/SIM, and also indicate the command details and if applicable add more specific information.

The proactive command set allows the SAT/USAT to instruct the ME to:

- 1 display text supplied by the USAT/SAT on the ME's display, with an indication of priority (normal or high), and a defined action (user activity or timeout) to terminate the text display.
- 2 display a text string and obtain the response in the form of a single user keystroke or a string of keys entered by the user and pass the response to the USIM/SIM. If the response is designated as private by the USIM/SIM the ME shall not display the users response on the screen.
- 3 set up a voice call to an address with a specific priority as indicated by the USIM/SIM with all parameters indicated by the USIM/SIM.
- 4 set up a data call to an address with specific bearer capability and priority, all parameters are indicated by the USIM/SIM.
- 5 set up and manage a data channel (using a CSD, GPRS, SMS or USSD bearer) between the <u>USIM/</u>SIM and an address using information provided by the <u>USIM/</u>SIM.
- 6 send data through a previously set up data channel. The <u>USIM/</u>SIM informs the ME if the data is to be sent immediately.
- 7 retrieve data from the ME that has previously been received via a data channel set up using (5) above. The USIM/SIM informs the ME as to how much data it expects to retrieve.
- 8 send a short message to the network. The short message text is supplied by the USIM/SIM to the ME in either packed or unpacked SMS 7-bit alphabet, or UCS2 alphabet.
- 9 send a SS control, SS MMI string or USSD string, indicating which alphabet is used where applicable.
- 10 play a tone in the appropriate audio device.
- 11 negotiate, within reasonable tolerances, a periodic "polling" of the USIM/SIM Toolkit.
- 12 refresh the image (if applicable) of the USIM/SIM data contained in the ME memory, either entirely, or partially, or instruct the ME to re-initialize completely.
- 13 set up an event list in the ME such that the USIM/SIM is informed by the ME when a USIM/SIM indicated event has occurred.
- 14 set up an additional menu in the ME, by issuing the ME with a menu list, and allow indication back to the USIM/SIM of the user selected menu item.
- 15 provide requested information from the ME to the USIM/SIM, for example the MCC, MNC and IMEI.
- 16 communicate bi-directionally with an auxiliary device, e.g. a second card reader.
- 17 set up, refresh and interrogate several timers, and inform the USIM/SIM when these expire, within reasonable tolerances.
- 18 display additional MMI information such as display information or tones with commands that employ network resources, with an indication to the ME as to the required level of ME generated MMI as a result of the interaction with the network.

- 19 allow the ME to display help information with the commands, by providing the associated text, related to the user action (e.g. menu selection).
- 20 Provide indication from the ME to the USAT when a key on the MMI has been pressed in a "menu" (response to prompt) or and event (independent action) methods, with key identification. This indication shall be done in a secure manner.
- 21 send a MM to the network, using a data channel as (5) above. The MM content is supplied by the ME.

Unless otherwise stated the following shall apply:

- The format of text to be displayed is designated by the USIM/SIM and is either SMS default alphabet (packed or unpacked) or UCS2 alphabet.
- The format of the response from the ME is designated by the USIM/SIM and is either keypad digit (0-9, \*, #, +), SMS default alphabet characters or UCS2 alphabet characters.