CR-Form-v7			
^អ 22	2.140 CR 040 #re	v - ۲ Current version: 6.3.0 ۲	
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the <i>x</i> symbols.			
Proposed change affects: UICC apps X ME X Radio Access Network Core Network			
Title: % UIC	CC interaction with MMS clients		
Source: ೫ SA	(Schlumberger, TIM)		
Work item code: ℜ _ MN	/IS-R6	Date: ೫ <mark>30/10/2003</mark>	
Deta	 <u>one</u> of the following categories: <i>F</i> (correction) <i>A</i> (corresponds to a correction in an <i>B</i> (addition of feature), <i>C</i> (functional modification of feature) <i>D</i> (editorial modification) ailed explanations of the above categoround in 3GPP <u>TR 21.900</u>. 	R97 (Release 1997)) R98 (Release 1998) R99 (Release 1999)	
Reason for change: ¥	receive MM and/or elements of Here are some uses cases whe from these new capacities: 1 Banking Application A USIM-based MMS Manageme application, which will manage le environment. In fact: 3-DES, RS today with SMS Based applicati Besides this, we could also disp • Diagrams • Graphs • Simulation of the ATM Display • Multimedia Advertising 2 Location Based Services A USIM-based MMS Manageme Location Based Services; thank receive and interact with the ma 3 "Ready to send" cards These are preformatted message an operator library (written during	ere operators and end users alike could benefit eent could give the possibility to create an large amount of multimedia data in a secure SA, PKI will give the same security as we have ions. blay and manage: y eent could give the possibility to create new ks to this kind of applications the user could	

Summary of change: #	Introduce the possibility for MMs or elements of messages to be sent or received by the UICC.	
	 4 Application triggering On reception of an MMS, special applications can be triggered: MMS management applications (MMS client). Proprietary applications when receiving particular MMS. As an example, an Account Manager Application could be launched when receiving MMS from the user's bank. 	
Consequences if % not approved:		
Clauses affected: ೫	5.2 – 5.7 (new)	
	ΥΝ	
Other specs 第	X Other core specifications	
Affected:	X Test specifications	
	X O&M Specifications	
Other comments: ೫	This CR is the revision of CR38 presented at TSG SA#21	

5.2 Multimedia message delivery and submission

- Submission mechanism

The MMS shall support multimedia messages or messages elements to be submitted from the sender's terminalUE.

- Push Mechanism

The MMS shall be able to support a request for multimedia messages or messages elements to be automatically delivered to the recipient's terminal <u>UE</u>.

- Pull Mechanism

The MMS shall be able to support a request for multimedia messages or messages elements to be delivered to the recipient's terminal-UE on request by the recipient.

Note: Push and pull delivery mechanisms could be identical; the criteria which decide on the type of mechanism (push / pull) are either described in the User Services Profile or out of the scope of this specification.

[...]

5.6 Error Messages

- It shall be possible for the operator to configure the content of the error message delivered to the MMS client

5.7 MMS client interaction with UICC

- It shall be possible for an MMS client in the ME to interact with a UICC to send and receive MMS messages in accordance with the requirements in this specification. The interaction with the UICC shall allow MMS management (e.g. delivery, submission) and the presentation of multimedia messages stored on the UICC to the user.

It shall be possible to indicate to the UE that an MM needs to receive special treatment. When a MM has been marked with this indication, means shall be provided to protect the MM from accidental deletion e.g. by asking for additional confirmation to the user. The use of this indication shall be under the control of the HPLMN.