3GPP TSG CT WG6 Terminals, Smart Card Application Aspects

DRAFT Meeting Report of TSG-CT6 meeting #35

held in Cancun, Mexico the 26-29 April 2005

Status: Draft version 0.3

Convenor: Nigel Barnes (Motorola)

Vice-convenors: Paul Jolivet (LG Electronics)

Jean Francois Rubon (Gemplus)

Secretary: Gert Thomasen (ETSI Mobile Competence Centre)

Host: American Friends of 3GPP

Contents

1	Opening of the meeting	6
2	Roll call of delegates	6
3	Input documents / Agenda	6
4	Notification of IPR obligations	7
5	Organisational matters	7
6	Approval of report from previous meeting	8
7	Review of actions	8
8	Reports and Liaisons	9
8.1	Report from latest TSG plenary meetings	9
8.2	Reports from T3 ad hoc meetings	9
8.3	Reports of splinter groups	
8.4	Liaisons / input from 3GPP groups	
8.5	Liaisons / input from other groups	
8.6	Status of EP SCP specifications and work items	
8.7	Report from PCG/OP on new structure of 3GPP	11
9	Work program	11
9.1	Status of T3 specifications, rapporteurs & WIs	11
9.2	Review of T3 ToRs	
9.3	New/Revised T3 work items	
9.4	Work items from other committees	11
10	Requirements and Technical Reports	12
10.1	USIM and IC Card requirements (TS 21.111)	
10.2	SIM API (TS 02.19, TS 42.019)	12
10.3	Security Mechanisms for (U)SAT)/Secure Messaging (TS 02.48, TS 22.048)	12
10.4	USAT Interpreter (TS 22.112)	12
10.5	SIM/USIM inter-working (TR 31.900)	13
10.6	Others	13
11	UICC and UICC based applications characteristics	13
11.1	UICC-terminal interface (TS 31.101)	

11.1.1	Corrections and clarifications	13
11.1.2	Other issues	13
11.2	SIM (TS 11.11, TS 51.011)	14
11.2.1	Corrections and clarifications	14
11.2.2	Other issues	14
11.3	USIM (TS 31.102)	15
11.3.1	Corrections and clarifications	15
11.3.2	Other issues	18
11.4	ISIM (TS 31.103)	18
11.4.1	Corrections and clarifications	18
11.4.2	Other issues	18
11.5	Other issues	19
12	(U)SIM Toolkit and APIs	
12.1	(U)SAT (TS 11.14, TS 51.014 and TS 31.111)	
12.1.1	Corrections and clarifications	20
12.1.2	0.4141 100440	
12.2	USAT Interpreter (TS 31.112, TS 31.113 and TS 31.114)	21
12.2.1	Corrections and clarifications	21
12.2.2		
12.3	SIM API for Java CardTM (TS 03.19, TS 43.019 and TS 31.130)	
12.3.1	Corrections and clarifications	22
12.3.2	Other issues	23
12.4	C SIM API (TS 31.131)	
12.4.1	Corrections and clarifications	23
12.4.2	-	
12.5	Other issues	24
13	Secure messaging (TS 23.048, TS 31.115 and TS 31.116)	
13.1	Corrections and clarifications	
13.2	Other issues	26
14	Test issues	
14.1	Interface tests (TS 31.121)	
14.1.1		
14.1.2		
14.2	UICC/(U)SIM conformance tests (TS 11.17, TS 31.122)	
14.2.1		
14.2.2	0 1201 100000	
14.3	(U)SIM toolkit tests (TS 11.10-4)	
14.3.1	Corrections and clarifications	34

14.4. SIM-API for Java CardTM test (TS 11.13, TS 51.013). 36 14.4.1 Corrections and clarifications. 36 14.5.2 Other issues. 37 14.5.1 Corrections and clarifications. 37 14.5.2 Other issues. 37 14.6.5 Other issues. 38 15 On-going CT6 work items/areas. 39 15.1 (U)SIM Toolkit Interpreter test (TS 31.123). 39 15.2 Test specification for TS 23.048 Rel-5. 39 15.3 UEM. 39 15.4 2G/3G Java CardTM API based applet interworking (TR 31.919). 40 15.5 USIM enhancements for WLAN interworking. 40 15.5 USIM enhancements for WLAN interworking. 40 16 Other technical issues. 40 17 Outgoing liaison statements. 40 18 Postponed issues during the meeting. 40 19 Any Other Business. 40 20 Meeting Calender. 41 21 Closing of the meeting. 41 Annex B: Access to 3GPP documents and information.	14.3.2	Other issues		35
14.4.2 Other issues 36 14.5. C-SIM API test (TS 34,131) 37 14.5.1 Corrections and clarifications. 37 14.5.2 Other issues 37 14.6.0 Other issues. 38 15 On-going CT6 work items/areas 39 15.1 (U)SIM Toolkit Interpreter test (TS 31,123) 39 15.2 Test specification for TS 23.048 Rel-5 39 15.3 UEM 39 15.4 26/3G Java Card™ API based applet interworking (TR 31.919) 40 15.5 USIM enhancements for WLAN interworking. 40 15.6 MBMS 40 16 Other technical issues 40 17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex B: Access to 3GPP documents and information 44 Meeting Documents on the server: 44 Meeting invitations and meeting calendar: 45 <	14.4	SIM-API for Java	CardTM test (TS 11.13, TS 51.013)	36
14.5. C-SIM API test (TS 34.131) 37 14.5.1 Corrections and clarifications 37 14.5.2 Other issues 37 14.6 Other issues 38 15 On-going CT6 work items/areas 39 15.1 (U)SIM Toolkit Interpreter test (TS 31.123) 39 15.2 Test specification for TS 23.048 Rel-5 39 15.3 UEM 39 15.4 2G/3G Java Card TM API based applet interworking (TR 31.919) 40 15.5 USIM enhancements for WLAN interworking 40 16 Other technical issues 40 16 Other technical issues attements 40 17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Amex B: Access to 3GPP documents and information 44 Meeting invitations and meeting calendar: 44 Meeting Documents o	14.4.1	Corrections ar	nd clarifications	36
14.5.1 Corrections and clarifications 37 14.5.2 Other issues 37 14.6 Other issues 38 15 On-going CT6 work items/areas 39 15.1 (U)SIM Toolkit Interpreter test (TS 31.123) 39 15.2 Test specification for TS 23.048 Rel-5 39 15.3 UEM 39 15.4 2G/3G Java Card TM API based applet interworking (TR 31.919) 40 15.5 USIM enhancements for WLAN interworking 40 15.6 MBMS 40 16 Other technical issues 40 17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 Meeting invitations and meeting calendar: 44 Meeting invitations and meeting calendar: 45 Meeting invitations and meeting calendar:	14.4.2	Other issues		36
14.5.2 Other issues 37 14.6 Other issues 38 15 On-going CT6 work items/areas 39 15.1 (U)SIM Toolkit Interpreter test (TS 31.123) 39 15.2 Test specification for TS 23.048 Rel-5 39 15.3 UEM 39 15.4 2G/3G Java Card™ API based applet interworking (TR 31.919) 40 15.5 USIM enhancements for WLAN interworking 40 15.6 MBMS 40 16 Other technical issues 40 17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar: 45 Meeting invitations and meeting calendar: 45 How to get document	14.5	C-SIM API test (ΓS 34.131)	37
14.6 Other issues 38 15 On-going CT6 work items/areas 39 15.1 (U)SIM Toolkit Interpreter test (TS 31.123) 39 15.2 Test specification for TS 23.048 Rel-5 39 15.3 UEM 39 15.4 2G/3G Java Card™ API based applet interworking (TR 31.919) 40 15.5 USIM enhancements for WLAN interworking 40 15.6 MBMS 40 16 Other technical issues 40 17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 Meeting invitations and meeting calendar: 44 Meeting invitations and meeting calendar: 45 Meeting Documents on the server: 45 How to get document numbers: 45 Annex C: Document List 46 <tr< td=""><td>14.5.1</td><td>Corrections ar</td><td>nd clarifications</td><td>37</td></tr<>	14.5.1	Corrections ar	nd clarifications	37
15 On-going CT6 work items/areas	14.5.2	Other issues		37
15.1 (U)SIM Toolkit Interpreter test (TS 31.123)	14.6	Other issues		38
15.2 Test specification for TS 23.048 Rel-5 39 15.3 UEM 39 15.4 2G/3G Java CardTM API based applet interworking (TR 31.919) 40 15.5 USIM enhancements for WLAN interworking 40 15.6 MBMS 40 16 Other technical issues 40 17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar: 44 Meeting Documents on the server: 45 How to get document numbers: 45 Annex C: Document List 46 Annex D: List of output documents 54	15	On-going CT6 wor	k items/areas	39
15.3 UEM 39 15.4 2G/3G Java Card™ API based applet interworking (TR 31.919). 40 15.5 USIM enhancements for WLAN interworking 40 15.6 MBMS 40 16 Other technical issues 40 17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar: 44 Meeting invitations on the server: 45 Specifications on the server: 45 How to get document numbers: 45 Annex C: Document List 46 Annex D: List of output documents 54	15.1	(U)SIM Toolkit I	nterpreter test (TS 31.123)	39
15.4 2G/3G Java Card™ API based applet interworking (TR 31.919)	15.2	Test specification	for TS 23.048 Rel-5	39
15.5 USIM enhancements for WLAN interworking 40 15.6 MBMS 40 16 Other technical issues 40 17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 Email archives: 44 Meeting invitations and meeting calendar: 44 Meeting Documents on the server: 44 Meeting Documents on the server: 45 How to get document numbers: 45 Annex C: Document List 46 Annex D: List of output documents 54	15.3	UEM		39
15.6 MBMS	15.4	2G/3G Java Card	TM API based applet interworking (TR 31.919)	40
16 Other technical issues 40 17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar: 44 Meeting Documents on the server: 44 Specifications on the server: 45 How to get document numbers: 45 Annex C: Document List 46 Annex D: List of output documents 54	15.5	USIM enhanceme	ents for WLAN interworking	40
17 Outgoing liaison statements 40 18 Postponed issues during the meeting 40 19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 Email archives: 44 Meeting invitations and meeting calendar: 44 Meeting Documents on the server: 44 Specifications on the server: 45 How to get document numbers: 45 Annex C: Document List 46 Annex D: List of output documents 54	15.6	MBMS		40
18 Postponed issues during the meeting	16	Other technical issu	ies	40
19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar: 44 Meeting Documents on the server: 45 Specifications on the server: 45 How to get document numbers: 45 Annex C: Document List 46 Annex D: List of output documents 54	17	Outgoing liaison sta	atements	40
19 Any Other Business 40 20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar: 44 Meeting Documents on the server: 45 Specifications on the server: 45 How to get document numbers: 45 Annex C: Document List 46 Annex D: List of output documents 54	18	Postponed issues de	uring the meeting	40
20 Meeting Calender 41 21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar: 44 Meeting Documents on the server: 44 Specifications on the server: 45 How to get document numbers: 45 Annex C: Document List 46 Annex D: List of output documents 54	19	-		
21 Closing of the meeting 41 Annex A: Delegates List 42 Annex B: Access to 3GPP documents and information 44 3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar: 44 Meeting Documents on the server: 45 Specifications on the server: 45 How to get document numbers: 45 Annex C: Document List 46 Annex D: List of output documents 54		,		
Annex A: Delegates List		•		
Annex B: Access to 3GPP documents and information	<i>L</i> 1	Closing of the meet		
3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar:	Anne	x A:	Delegates List	42
3GPP email lists: 44 Email archives: 44 Meeting invitations and meeting calendar:	Anne	x B:	Access to 3GPP documents and information	44
Meeting invitations and meeting calendar:	3GPP	email lists: 44		
Meeting Documents on the server:	Email	archives: 44		
Meeting Documents on the server:	Meetir	ng invitations and mee	ting calendar:	44
Specifications on the server:				
Annex C: Document List	Specif	ications on the server:		45
Annex D: List of output documents54	How to	o get document numbe	ers:	45
	Anne	x C:	Document List	46
	Anne	x D:	List of output documents	54
	D.1	Change requests f	For approval at forthcoming TSG	54

D.2	Work Item descriptions for approval at forthcoming TSG	57
D.3	Specifications and Technical Reports for information or approval at forthcoming TSG	57
D.4	Other documents	57
D.5	Approved Liaison Statements	57
D.6	Postponed documents	58
D.7	Documents to be agreed by email / ad hoc	58
Anne	x E: List of actions	59
E.1	Actions closed at this meeting	59
E.2	List of actions to be reviewed at next meeting	59
	-	

1 Opening of the meeting

Nigel Barnes, TSG-CT6 convenor, opened the 35th plenary meeting of the 3GPP TSG-CT WG6 on Smart Card Application Aspects (hereafter referred to as CT6) at 9:00 am on 26th April 2005. The convenor reported that he had consulted with the MCC on the issue of "vice-convenors", and reported that the group could do as it wished, so the convenor had invited the two former vice-chairs of T3 to act as vice-convenors for the meeting, which duly occurred, Paul Jolivet and Jean-Francois Rubon each accepted the role. A short presentation on the meeting schedule was given on behalf of American Friends of 3GPP.

2 Roll call of delegates

40 delegates attended the meeting. The list of delegates can be found in Annex A of this report.

3 Input documents / Agenda

Doc	Title	Source	Agenda	Report	Status
C6-050205	Agenda for CT6-35 in Cancun	WG Convenor	3	Presented by the Convenor. No comments received.	Agreed
C6-050341	Document allocation	Convenor	3	The documents were allocated to agenda items during the online presentation. Not	Noted
				available, the allocation is evident from these minutes.	

4 Notification of IPR obligations

Doc	Title	Source	Agenda	Report	Status
C6-050340	IPR statement	MCC	4	Presented by the Convenor.	Noted

The Convenor informed the delegates of the IPR obligations. The Convenor read out the text applicable to 3GPP individual members under the IPR obligations as follows:

The attention of the members of this Technical Specification Group is drawn to the fact that 3GPP Individual Members have the obligation under the IPR Policies of their respective Organizational Partners to inform their respective Organizational Partners of Essential IPRs they become aware of.

The members take note that they are hereby invited:

- to investigate whether their organization or any other organization owns IPRs which were, or were likely to become Essential in respect of the work of 3GPP.
- to notify their respective Organizational Partners of all potential IPRs, e.g., for ETSI, by means of the IPR Statement and the Licensing declaration forms (http://webapp.etsi.org/Ipr/)

5 Organisational matters

The Convenor reminded the delegates that there will be election of new Chairman and Vice-chairmen at the next meeting. Those who are interested in presenting their candidature need to present a letter of support from their company. MCC can provide further information as required.

Doc	Title	Source	Agenda	Report	Status
C6-050276	Terms of Reference for T3	ETSI Secretariat	5	The revision is the outcome of online editing of the Terms of Reference done during	Revised in
				the online presentation.	C6-050469
C6-050469	Terms of Reference for CT6	MCC	5	Revision of C6-050276.	Approved

6 Approval of report from previous meeting

Doc	Title	Source	Agenda	Report	Status
C6-050213	T3-34 report	ETSI Secretariat	6	T3-050151, CR 31.111-136 was actually a Rel-6 CR but mistakenly labelled as Rel-4,	Revised in
				and therefore has been implemented in Rel-4. A CR in C6-050467 removes the	C6-050467
				implementation from Rel-4, T3-050151 will be implemented in Rel-6 by the secretary.	
C6-050467	T3-34 report	MCC	6	Axalto asked for a comment regarding T3-050057 to be noted. The output in C6-	Revised in
				050484 was agreed by all present at CT6-35. Axalto further asked for a comment	C6-050484
				regarding existing cards operation at 3.2 MHz which are not conforming to the specs;	
				this was not remembered nor agreed by C6-35. Further Axalto asked for the status of	
				the CR to be changed to "Rejected", which was agreed (the CR was marked as noted,	
				not agreed).	
C6-050484	T3-34 report	MCC	6	Revision of C6-050467.	Approved

7 Review of actions

Doc	Title	Source	Agenda	Report	Status
C6-050344	List of Action Points from previous	MCC	7	Presented online by the convenor. The outcome of the discussion is reflected in the	Noted
	meetings			updated list in C6-050347.	
C6-050347	List of Action Points at end of	Convenor /	7	Outcome of the review of actions from previous meetings plus new actions from this	Noted
	meeting	MCC		meeting.	

8 Reports and Liaisons

8.1 Report from latest TSG plenary meetings

The Convenor reported on the outcome of the first CT plenary meeting, which was held after the closure of the CN Plenary meeting. In essence, the CT plenary meeting decided that all working groups are "new", the consequence of this being that all current working group chairmen were to act as convenors for the first two meetings of the working groups, with elections for officials to be held at the second. This is according to the 3GPP rules.

It was further reported that CR to 31.102 in T3-050169 had been rejected by the plenary. The reason for rejection is unclear. The CR has been resubmitted to this meeting as C6-050311.

8.2 Reports from T3 ad hoc meetings

Doc	Title	Source	Agenda	Report	Status
C6-050285	CT6 SWG API Testing TS 31.213	Chairman of API	8.2	Presented by the Convenor. It was noted that the CRs to 31.213 approved at the	Noted
	presentation	Test group		previous meeting had been incompletely implemented. Version 5.3.0 as available is	
	·			therefore to be considered damaged and should not be used. The specification	
				manager in MCC shall be informed about this. New CRs to correct this are available at	
				this meeting.	

8.3 Reports of splinter groups

Doc	Title	Source	Agenda	Report	Status
C6-050397	Report from testing splinter group	Splinter group	8.3	Presented by the splinter group chairman.	Approved
		chairman			

8.4 Liaisons / input from 3GPP groups

Doc	Title	Source	Agenda	Report	Status
C6-050283	LS on Testing of terminals supporting card applications (GP- 051095)	GP	8.4	Presented by the Convenor. No action required.	Noted
C6-050286	LS on AoC and SCUDIF interaction (S1-050481)	S1	8.4	Presented by the Convenor. There were no comments from the delegates. Reply to LS in C6-050291. No action required.	Noted
C6-050287	LS on Service Parameters management (S1-050520)	S1	8.4	Presented by the Convenor. No response has been received, to be further investigated.	Noted
C6-050289	LS on Service Provider Name (S1-050533)	S1	8.4	Presented by the Convenor. CR in C6-050342.	Noted
C6-050290	LS on MBMS work progress (S3-050136)	S3	8.4	Presented by the Convenor. CR in C6-050266 to C6-050269.	Noted
C6-050291	LS on AoC and SCUDIF interaction (S5-054285)	S5	8.4	Presented by the Convenor. It was found unclear what is the topic in question, as the original LS had not been addressed to C6.	Noted

8.5 Liaisons / input from other groups

Doc	Title	Source	Agenda	Report	Status
C6-050283	LS on Testing of terminals supporting card applications (GP-051095)	GP	8.5	Presented by the Convenor. No action required.	Noted
C6-050212	Clarifications on 3GPP CT6 specifications	3GPP2	8.5	Draft response in C6-050316.	Noted
C6-050349	LS to 3GPP2 on Clarifications on 3GPP CT6 specifications (Reply to C6-050212)	СТ6	8.5	Revision of C6-050316. Bullet 2 was re-phrased during online presentation of the draft.	Agreed
C6-050284	LS on naming convention (SCaG Doc 34_016)	SCaG	8.5	Presented by the Convenor. Discussion on the terminology used. Draft response in C6-050350.	Noted
C6-050350	LS on naming convention (Reply to SCaG Doc 34_016)	СТ6	8.5	Reply to C6-050284. Discussion on how to express that 3GPP can not give advise on marketing terminology.	Agreed
C6-050211	ICCID uniqueness	3GPP2	8.5	Draft response in C6-050315.	Noted
C6-050315	LS to 3GPP2 on ICCID uniqueness	Axalto	8.5	Presented by Enrico Perin. Proposed response to LS in C6-050211. It was noted that some operators are known to not respect the rules for ICCID structuring. The LS was clarified to indicate that the ICCID is not used in 3GPP.	Revised in C6-050348
C6-050348	LS to 3GPP2 on ICCID uniqueness (Reply to C6-050315)	CT6	8.5	Revision of C6-050315.	Agreed
C6-050316	LS to 3GPP2 on Clarifications on 3GPP CT6 specifications	Axalto	8.5	Proposed response to LS in C6-050212. Related CRs in C6-050317 and C6-050318 need to be reviewed before LS can be completed.	Revised in C6-050349
C6-050345	MMS related features of the USIM and USAT	3GPP2	8.5	Presented by the Convenor. Nokia questioned the benfits of this proposal. Cingular stated that operators see a significant benefit in ensuring MMS interoperability between GSM and CDMA. Reply LS in C6-050351.	Noted
C6-050351	LS to 3GPP2 on MMS related features of the USIM and USAT (Reply to C6-050345)	СТ6	8.5	Reply to C6-050345.	Agreed
C6-050459	LS on Management Objects	OMA DM WG	8.5	DM requests careful consideration in the provisioning of 3GPP devices via smartcards, factory provisioning, and OTA. There are possibilities of overlapping data when using multiple transports and formats that can cause interoperability problems. OMA DM and OMA CP enablers are well proven provisioning enablers, and in order to reduce the complexity of terminal provisioning, DM requests the use of OMA DM and/or OMA CP enablers as the basis for future 3GPP provisioning. No action required.	Noted

8.6 Status of EP SCP specifications and work items

8.7 Report from PCG/OP on new structure of 3GPP

No issue was raised under this agenda item.

9 Work program

9.1 Status of T3 specifications, rapporteurs & WIs

Doc	Title	Source	Agenda	Report	Status
C6-050319	Status of CT6 deliverables and Work	MCC	9.1	Presented by the Convenor, updated online. The output is in the revision.	Revised in
	Items				C6-050352
C6-050352	Status of CT6 deliverables and Work	MCC	9.1	Revised during online presentation.	Noted
	Items				

9.2 Review of CT6 ToRs

Doc	Title	Source	Agenda	Report	Status
C6-050276	Terms of Reference for T3	ETSI Secretariat	9.2	The revision is the outcome of online editing of the Terms of Reference done during	Revised in
				the online presentation.	C6-050469
C6-050469	Terms of Reference for CT6	CT6	9.2	Revision of C6-050276.	Approved

9.3 New/Revised CT6 work items

No issue was raised under this agenda item.

9.4 Work items from other committees

10 Requirements and Technical Reports

10.1 USIM and IC Card requirements (TS 21.111)

Doc	Title	Source	Agenda	Report	Status
C6-050323	CR 21.111, R99: ISO/IEC 7816- Series Revision	Rapporteur	10.1	Revision to add CR number.	Revised in C6-050408
C6-050324	CR 21.111, Rel-4: ISO/IEC 7816- Series Revision	Rapporteur	10.1	Revision to add CR number.	Revised in C6-050409
C6-050325	CR 21.111, Rel-5: ISO/IEC 7816- Series Revision	Rapporteur	10.1	Revision to add CR number.	Revised in C6-050410
C6-050326	CR 21.111, Rel-6: ISO/IEC 7816- Series Revision	Rapporteur	10.1	Revision to add CR number.	Revised in C6-050411
C6-050346	Future of TS 21.111 - USIM and IC Card Requirements	Rapporteurs 21.111, 31.102	10.1	Input related to action point 2/34 from previous meeting. The conclusions of the document are agreed by CT6.	Noted
C6-050408	CR 21.111-012, R99: ISO/IEC 7816- Series Revision	CT6	10.1	Revision of C6-050323.	Agreed
C6-050409	CR 21.111-013, Rel-4: ISO/IEC 7816-Series Revision	CT6	10.1	Revision of C6-050324.	Agreed
C6-050410	CR 21.111-014, Rel-5: ISO/IEC 7816-Series Revision	CT6	10.1	Revision of C6-050325.	Agreed
C6-050411	CR 21.111-015, Rel-6: ISO/IEC 7816-Series Revision	CT6	10.1	Revision of C6-050326.	Agreed

10.2 SIM API (TS 02.19, TS 42.019)

No issue was raised under this agenda item.

10.3 Security Mechanisms for (U)SAT)/Secure Messaging (TS 02.48, TS 22.048)

No issue was raised under this agenda item.

10.4 USAT Interpreter (TS 22.112)

10.5 SIM/USIM inter-working (TR 31.900)

No issue was raised under this agenda item.

10.6 Others

No issue was raised under this agenda item.

11 UICC and UICC based applications characteristics

11.1 UICC-terminal interface (TS 31.101)

11.1.1 Corrections and clarifications

Doc	Title	Source	Agenda	Report	Status
C6-050294	CR 31.101, Rel-6: ISO/IEC 7816-	Nokia	11.1.1	Coversheet changes.	Revised in
	series revision				C6-050366
C6-050366	CR 31.101-022, Rel-6: ISO/IEC	CT6	11.1.1	Revision of C6-050294.	Agreed
	7816-series revision				

11.1.2 Other issues

11.2 SIM (TS 11.11, TS 51.011)

11.2.1 Corrections and clarifications

Doc	Title	Source	Agenda	Report	Status
C6-050256	CR 51.011, Rel-4: Location of EF_CMI	Infineon Technologies	11.2.1	It was noted that the text part of the specs clearly indicates the correct procedures, so the error is mostly cosmetic. Gemplus noted the spec is clearly ambiguous, there is no way for a reader to see which requirement is correct. Corrections will be included in revision of CR in C6-050292, C6-050293.	Noted
C6-050292	CR 11.11, R99: ISO/IEC 7816- series revision	Nokia	11.2.1	Essential correction! Consequences of not approved to be clarified. Revision to implement correction proposed in C6-050256.	Revised in C6-050367
C6-050293	CR 51.011, Rel-4: ISO/IEC 7816- series revision	Nokia	11.2.1	Mirror.	Revised in C6-050368
C6-050317	CR 11.11, R99: Editorial changes	Rapporteur	11.2.1	Not essential correction. Editorials not agreable for frozen releases. The essential corrections (Length in 10.3.18 and few others) are moved to 367 and 368. Additional changes required to 31.102 Rel-7 drafted in CR in 441.	Noted
C6-050318	CR 51.011, Rel-4: Editorial changes	Rapporteur	11.2.1	Mirror to C6-050317	Noted
C6-050367	CR 11.11-A140, R99: ISO/IEC 7816-series revision	CT6	11.2.1	The corrections were confirmed by the committee.	Agreed
C6-050368	CR 51.011-036, Rel-4; ISO/IEC 7816-series revision	CT6	11.2.1	Mirror.	Agreed
C6-050441	CR 31.102, Rel-6: Editorial changes	Rapporteur	11.2.1	See C6-050317 for discussion.	Postponed
C6-050485	CR 11.11, R99: ISO/IEC 7811- Series Revision	CT6	11.2.1	CR produced after the meeting to complete the revisions needed as a result of the 7811-3 withdrawal. Following e-mail approval it was revised to add CR number.	Revised in C6-050488
C6-050488	CR 11.11-A141, R99: ISO/IEC 7811-Series Revision	CT6	11.2.1		Agreed

11.2.2 Other issues

11.3 USIM (TS 31.102)

11.3.1 Corrections and clarifications

Doc	Title	Source	Agenda	Report	Status
C6-050215	CR 31.102, R99: Essential correction of the 'hidden key' coding	Gemplus (Rapporteur)	11.3.1	Dis-agreement whether or not this is an essential correction. The author noted there had been fault cases in the field. Agreed to be allowed from Rel-6. Test specs affected. Rel-7 in C6-050370.	Revised in C6-050369
C6-050247	CR 31.102, Rel-4: 3G ME access to EF_EXT1 under DF_TELECOM Level	Infineon Technologies	11.3.1	Not essential, not agreeable before Rel-6.	Noted
C6-050248	CR 31.102, Rel-5: 3G ME access to EF_EXT1 under DF_TELECOM Level	Infineon Technologies	11.3.1	Not essential, not agreeable before Rel-6.	Noted
C6-050249	CR 31.102, Rel-6: 3G ME access to EF_EXT1 under DF_TELECOM Level	Infineon Technologies	11.3.1	To be included in C6-050369. Additional issue spotted in EF_ECCP. Consequences if not approved to be strenghthened.	Noted
C6-050250	CR 31.102, Rel-7: 3G ME access to EF_EXT1 under DF_TELECOM Level	Infineon Technologies	11.3.1	To be included in C6-050370. Mirror.	Noted
C6-050251	CR 31.102, Rel-6: Added EF_ARR under DF_TELECOM	Infineon Technologies	11.3.1	The description of EF _{ARR} (Access Rule Reference) under DF _{TELECOM} is missed in the specification. The feature was found to have been erroneously modified in v6.5.0, and it was agreed to change back to ensure backwards compatibility. One company was against. References to be corrected too. Clarify consequences if not approved.	Revised in C6-050371
C6-050252	CR 31.102, Rel-7: Added EF_ARR under DF_TELECOM	Infineon Technologies	11.3.1	Mirror.	Revised in C6-050372
C6-050253	CR 31.102, Rel-5: Corrections to eMLPP and AAeM	Infineon Technologies	11.3.1	Not sufficiently justified for Rel-5.	Noted
C6-050254	CR 31.102, Rel-6: Corrections to eMLPP and AAeM	Infineon Technologies	11.3.1	Mirror. Gemplus noted this is an essential correction, and should be implemented from the first relevant release and also in TS 11.11.	Revised in C6-050482
C6-050255	CR 31.102-291, Rel-7: Corrections to eMLPP and AAeM	Infineon Technologies	11.3.1	Mirror.	Revised in C6-050483
C6-050257	CR 31.102, Rel-6: Modifications regarding WLAN	Infineon Technologies / Siemens	11.3.1	Check if abbreviations are already in TR 21.905.	Revised in C6-050373
C6-050258	CR 31.102, Rel-7: Modifications regarding WLAN	Infineon Technologies / Siemens	11.3.1	Mirror	Revised in C6-050374
C6-050266	CR 31.102, Rel-6: Alignment of MBMS procedures with TS 33.246	Axalto, Gemplus	11.3.1	During SP#27 meeting, TSG SA has approved several CRs that impact the MBMS functionality specified in TS 31.102. This CR aligns TS 31.102 with TS 33.246. 7.1.1: text modification due to deletion of bullet. Few comments from Nokia.	Revised in C6-050375

C6-050269	CR 31.102, Rel-7: Alignment of MBMS procedures with TS 33.246	Axalto, Gemplus	11.3.1	Mirror to C6-050266.	Revised in C6-050376
C6-050295	CR 31.102, R99: ISO/IEC 7816- series revision	Nokia	11.3.1	It was confirmed that the modifications were as discussed and agreed. Revision to add CR number.	Revised in C6-050398
C6-050296	CR 31.102, Rel-4: ISO/IEC 7816- series revision	Nokia	11.3.1	Revision to add CR number.	Revised in C6-050399
C6-050297	CR 31.102, Rel-5: ISO/IEC 7816- series revision	Nokia	11.3.1	Revision to add CR number.	Revised in C6-050400
C6-050298	CR 31.102, Rel-6: ISO/IEC 7816- series revision	Nokia	11.3.1	Revision to add CR number.	Revised in C6-050401
C6-050299	CR 31.102, Rel-7: ISO/IEC 7816- series revision	Nokia	11.3.1	Revision to add CR number.	Revised in C6-050402
C6-050305	CR 31.102, Rel-6: Number of stored MSKs	Axalto	11.3.1	Generic length indication needed.	Revised in C6-050403
C6-050306	CR 31.102, Rel-7: Number of stored MSKs	Axalto	11.3.1	Mirror.	Revised in C6-050404
C6-050311	CR 31.102, Rel-7: Clarification on ADM access condition	Axalto	11.3.1	No objections to approval. Originally presented and agreed as T3-050169, but rejected by TSG CT. The reason for the rejection at CT is unclear	Revised in C6-050405
C6-050313	CR 31.102, Rel-6: Editorial corrections in TS 31.102	Axalto	11.3.1	Editorial and coversheet corrections.	Revised in C6-050441
C6-050314	CR 31.102, Rel-7: Editorial corrections in TS 31.102	Axalto	11.3.1	To be included in C6-050404.	Noted
C6-050327	CR 31.102, Rel-7: Correction to EF- HPLMN	Cingular Wireless	11.3.1	Revision to add CR number.	Revised in C6-050406
C6-050342	CR 31.102-283, Rel-6: Clarification of the use of SPN	CT6	11.3.1	See LS in C6-050289.	Agreed
C6-050369	CR 31.102-271, Rel-6: Essential correction of the 'hidden key' coding	CT6	11.3.1	Revision of C6-050215.	Agreed
C6-050370	CR 31.102-272, Rel-7: Essential correction of the 'hidden key' coding	CT6	11.3.1	Mirror.	Agreed
C6-050371	CR 31.102-284, Rel-6: Added EF_ARR under DF_TELECOM	MCC	11.3.1	Revision of C6-050251. Giesecke & Devrient protested against making ER_ARR mandatory again, as it as result of the error has been interpretable as optional for more than one year (since v6.5.0), and asked for the file to be made optional back from R99. In addition it was stated that the file is not really necessary underneath DF_Telecom as the EF_ARR underneath the MF could be used instead. Therefore mandating the EF_ARR in DF_Telecom has a negative impact on the memory resources of the USIM. Strong oppositions to this from several companies, who noted incompatibility issues would certainly result from this. Nokia noted that because the file has been mandatory in the spec for several releases, implementations will necessarily have been build to accommodate the file. As the error was caused by erroneous implementation in a recent release and to the majority of the delegates obviously wrong, it was decided to correct it, leaving it mandatory.	Agreed

C6-050372	CR 31.102-285, Rel-7: Added EF_ARR under DF_TELECOM	MCC	11.3.1	Revision of C6-050252. Mirror.	Agreed
C6-050373	CR 31.102-279, Rel-6: Modifications regarding WLAN	CT6	11.3.1	Revision of C6-050257.	Agreed
C6-050374	CR 31.102-280, Rel-7: Modifications regarding WLAN	CT6	11.3.1	Revision of C6-050258. Mirror.	Agreed
C6-050375	CR 31.102-281, Rel-6: Alignment of MBMS procedures with TS 33.246	CT6	11.3.1	Revision of C6-050266.	Agreed
C6-050376	CR 31.102-282, Rel-7: Alignment of MBMS procedures with TS 33.246	CT6	11.3.1	Revision of C6-050376. Mirror.	Agreed
C6-050398	CR 31.102-273, R99: ISO/IEC 7816- series revision		11.3.1	Revision of C6-050295	Agreed
C6-050399	CR 31.102-274, Rel-4: ISO/IEC 7816-series revision	CT6	11.3.1	Revision of C6-050296	Agreed
C6-050400	CR 31.102-275, Rel-5: ISO/IEC 7816-series revision	CT6	11.3.1	Revision of C6-050297.	Agreed
C6-050401	CR 31.102-276, Rel-6 ISO/IEC 7816-series revision	CT6	11.3.1	Revision of C6-050298.	Agreed
C6-050402	CR 31.102-277, Rel-7: ISO/IEC 7816-series revision	CT6	11.3.1	Revision of C6-050299.	Agreed
C6-050403	CR 31.102-286, Rel-6: Number of stored MSKs	CT6	11.3.1	Revision of C6-050305.	Agreed
C6-050404	CR 31.102-287, Rel-7: Number of stored MSKs	CT6	11.3.1	Revision of C6-050306. Mirror.	Agreed
C6-050405	CR 31.102-269 rev 1, Rel-6: Clarification on ADM access condition	CT6	11.3.1	Revision of C6-050311.	Agreed
C6-050406	CR 31.102-278, Rel-7: Correction to EF-HPLMN	CT6	11.3.1	Revision of C6-050327.	Agreed
C6-050421	CR 31.102, R99: Making EF_ARR optional	Giesecke & Devrient	11.3.1	The author proposed to note the CR after the discussion on the CR in 371 and noted that a version of this CR may be made available at a later meeting.	Noted
C6-050466	CR 31.102, Rel-6: Essential correction of phonebook support	Rapporteur	11.3.1	TS 31.102 is unclear about phonebook support being mandatory or optional, though a mandatory requirement exists to allow the user to choose the phonebook he wants to access if application specific and global phonebooks co-exist on the UICC. Rel-7 version in 479.	Revised in C6-050478
C6-050478	CR 31.102-289, Rel-7: Essential correction of phonebook support	CT6	11.3.1	Revision of C6-050466.	Agreed
C6-050479	CR 31.102-288, Rel-6: Essential correction of phonebook support	CT6	11.3.1	Mirror.	Agreed
C6-050482	CR 31.102-290, Rel-6: Corrections to eMLPP and AAeM	CT6	11.3.1	Revision of C6-050254.	Agreed
C6-050483	CR 31.102-291, Rel-7: Corrections to eMLPP and AAeM	CT6	11.3.1	Revision of C6-050255.	Agreed

11.3.2 Other issues

Doc	Title	Source	Agenda	Report	Status
C6-050214	CR 31.116, Rel-7: Addition of ISIM	Gemplus	11.3.2	Same correction as in C6-050267.	Withdrawn
	Remote File Management procedure				
C6-050336	CR 31.102, Rel-7: Define new bits in	China Mobile,	11.3.2	Allow terminal manufacturers and 3G phones to distinguish between "deleted",	Revised in
	EF_PBC for Phone Book	Giesecke &		"modified" as well as "deleted and modified" ADN entries done by a 2G phone in order	C6-050407
	Sychronization	Devrient		to allow for a more user friendly MMI.	
				"UE" rather than "phone" to be used in text whenever applicable.	
C6-050407	CR 31.102 for discussion: Define new bits in EF_PBC for Phone Book Sychronization	China Mobile, Giesecke & Devrient	11.3.2	Revision of C6-050336. Note to be made normal text. Clarification to first table, describe content rather than bit table. Coding change questioned. It deals with an issue of Rel-5 (not USIM capable) GSM phones. Nokia stated that if a terminal updates an ADN entry with FFFF before updating a new value into the same record the card will not be able to distinguish the case 'deleted and modified' and 'modified'. Therefore Nokia objected to the CR. Giesecke & Devrient proposed to send an LS to SA1 asking them about the general requirement to distinguish these cases and to enhance the MMI for the migration of 2G/3G combined cards from a 2G terminal to a 3G terminal. This proposal was not accepted by Nokia. Therefore G&D asked to postpone the CR to the next meeting to allow network operators to investigate on the requirement. This proposal was accepted.	Postponed

11.4 ISIM (TS 31.103)

11.4.1 Corrections and clarifications

Doc	Title	Source	Agenda	Report	Status
C6-050300	CR 31.103, Rel-5: ISO/IEC 7816-	Nokia	11.4.1	Revision to add CR number.	Revised in
	series revision				C6-050415
C6-050301	CR 31.103, Rel-6: ISO/IEC 7816-	Nokia	11.4.1	Revision to add CR number.	Revised in
	series revision				C6-050416
C6-050320	CR 31.103, Rel-6: Editorial changes	Axalto	11.4.1	It was rejected while discussion the LS.	Rejected
				AP 1/35 to check Annex B of 31.103 (Rapporteur)	
C6-050415	CR 31.103-026, Rel-5: ISO/IEC	CT6	11.4.1	Revision of C6-050300.	Agreed
	7816-series revision				
C6-050416	CR 31.103-027, Rel-6: ISO/IEC	CT6	11.4.1	Revision of C6-050301.	Agreed
	7816-series revision				, and the second

11.4.2 Other issues

No issue was raised under this agenda item.

11.5 Other issues

Doc	Title	Source	Agenda	Report	Status
C6-050448	Usage of EF-CFIS	Cingular	11.5	As part of the CPHS migration work item, the EF-CFIS was introduced into 3G 51.011 and 31.102 as a Release 4 file to contain information regarding the users Call Forwarding Unconditional supplementary service for Voice, Fax, Data and SMS services.	Postponed
				However, in its current form, it is unclear how this file is/would be actually used and if potential problems could arise if the smart card is used in a terminal that has one implementation and then moved to another terminal that has a different implementation.	
				The contribution was presented but time did not allow discussion. It is expected to be re-submitted to a later meeting.	
C6-050449	Presentation of Active Phonebook Concept	Gemplus	11.5	Not presented due to lack of time.	Noted

12 (U)SIM Toolkit and APIs

12.1 (U)SAT (TS 11.14, TS 51.014 and TS 31.111)

12.1.1 Corrections and clarifications

Doc	Title	Source	Agenda		Status
C6-050264	CR 31.111, Rel-7: Clarification on the coding of the DCS field for USSD data download	Axalto	12.1.1	The USSD data download has been introduced in the release 6 of TS 31.111 without considering the definition of USIM-speficic USSD data format. The format is hereby specified.	Revised in C6-050419
C6-050270	CR 31.111, Rel-7: Extention of BIP bearers with I-WLAN	Axalto	12.1.1	It was clarified that T3-34 agreed that 3GPP should only deal with interworking with I-WLAN, anything else should be left with SCP. Unclear how much of WLAN specification can be reused for I-WLAN in 3GPP. Several unclear issues were noted. How can "8.52x: Content: parameters specific to the bearer." be used? It was argued that such specification is commonly used throughout the spec. Issue whether C6 should introduce I-WLAN requirements which will not be used by SCP. The CR was found to be a good foundation for further discussion and evolution for more elaborated CRs for the next meeting.	Noted
C6-050277	CR 31.111, Rel-5: Refresh File Change Notification for ADF ISIM	Axalto	12.1.1		Withdrawn
C6-050278	LS proposal to SCP-TEC: Refresh File Change Notification issue	Axalto	12.1.1		Withdrawn
C6-050279	CR 31.111, Rel-6: Clarification for SMS PP Data Download	Axalto	12.1.1	The Address field of the ENVELOPE (SMS PP DOWNLOAD) has recently been updated from optional to mandatory. This could create backward compatibility issue if a release 6 card considering this field as mandatory is introduce into a terminal still considering this field as optional.	Revised in C6-050444
C6-050419	CR 31.111-144, Rel-7: Clarification on the coding of the DCS field for USSD data download	CT6	12.1.1	Revision of C6-050264.	Agreed
C6-050444	CR 31.111, Rel-6: Clarification for SMS PP Data Download	Axalto	12.1.1	Revision of C6-050279. Minor clarifications to phrasing, addition of CR number. Nokia noted backwards compatibility issue: the IUCC in Rel-6 need to be able to handle situations where the address field is not present.	Revised in C6-050473
C6-050457	LS to CT1 on clarification of DCS coding in TS 23.038.	CT6	12.1.1		Withdrawn
C6-050468	CR 31.111-147, Rel-4: Correction of OCI & OCT usage in conjunction with SETUP CALL	CT6	12.1.1	Implementation error. During review of the report from T3-34, it was noted that CR 31.111-136 in T3-050151 was erroneously marked in the minutes as a Rel-4 CR, and implemented accordingly. This CR undoes that implementation.	Agreed
C6-050473	CR 31.111-146, Rel-6: Clarification for SMS PP Data Download	CT6	12.1.1	Revision of C6-050444.	Agreed

C6-050240	CR 31.111, Rel 6: Correction to incomplete references	Vodafone	12.1.1	Revised due to editorials.	Revised in C6-050417
C6-050302	CR 31.111, Rel-6: Clarification on additional TERMINAL PROFILE	NTT DoCoMo	12.1.1	Multiple TERMINAL PROFILE was introduced in TS102.223. There is no clear definition what the card should do if a card receives an additional TERMINAL PROFILE when the card is in proactive session. It was pointed out that the issue predates Rel-6, and it can lead to the card in an undetermined state if no TERMINAL RESPONSE is sent. The CR is no solution to this. Conclusion is that only one Terminal Profile can succeed at the time. It was further informed, that the problem is common. No agreement.	Revised in C6-050425
C6-050417	CR 31.111, Rel-6: Correction to incomplete references	CT6	12.1.1	Revision of C6-050240.	Revised in C6-050443
C6-050425	CR 31.111, Rel-6: Clarification on additional TERMINAL PROFILE	NTT DoCoMo	12.1.1	Revision of C6-050302. Postponed to allow further checking until next meeting. SCP needs to be advised on the issue.	Postponed
C6-050442	CR 31.111, Rel-6: Addition of missing values in Proactive commands versus possible Terminal response	СТ6	12.1.1	Result of AP 4/34.	Revised in C6-050472
C6-050443	CR 31.111-143, Rel-6: Correction to incomplete references	CT6	12.1.1	Revision of C6-050417.	Agreed
C6-050472	CR 31.111-145, Rel-6: Addition of missing values in Proactive commands versus possible Terminal response	СТ6	12.1.1	Revision of C6-050442.	Agreed

12.1.2 Other issues

No issue was raised under this agenda item.

12.2 USAT Interpreter (TS 31.112, TS 31.113 and TS 31.114)

12.2.1 Corrections and clarifications

12.2.2 Other issues

No issue was raised under this agenda item.

12.3 SIM API for Java CardTM (TS 03.19, TS 43.019 and TS 31.130)

12.3.1 Corrections and clarifications

Doc	Title	Source	Agenda		Status
C6-050207	CR 31.130, Rel-7: Align paragraph numbering between 31.130 and TS 102 241	Rapporteur	12.3.1	Make it easy to read 31.130 and TS 102 241 in parallel. Hanging paragraph to correct	Revised in C6-050422
C6-050208	CR 31.130, Rel-7: Delete version and author info from the Java source code	Rapporteur	12.3.1	Result of action of previous meeting. Coversheet to be updated.	Revised in C6-050423
C6-050288	CR 31.130, Rel-7: Introduction of new uicc.isim.access package	Axalto	12.3.1	One company thought this CR does not add real change to the specification. Other company found the inclusions of the CR would be a nice alignment with similar structures in other specifications. Question if the title of the spec could be changed to something more generic "Card Applications API" or similar, to allow it to cover also future SIM types. It was noted this could have indirect implications on e.g. the test specs. It was found appropriate to create WI for new spec for ISIM. New WID for ISIM in C6-050424.	Noted
C6-050422	CR 31.130-010, Rel-7: Align paragraph numbering between 31.130 and TS 102 241	CT6	12.3.1	Revision of C6-050207. Rel-7 version in C6-050445.	Agreed
C6-050423	CR 31.130-012, Rel-6: Delete version and author info from the Java source code	CT6	12.3.1	Revision of C6-050208. Rel-7 version in C6-050446.	Agreed
C6-050445	CR 31.130-011, Rel-7: Align paragraph numbering between 31.130 and TS 102 241	CT6	12.3.1	Mirror to C6-050422.	Agreed
C6-050446	CR 31.130-013, Rel-7: Delete version and author info from the Java source code	CT6	12.3.1	Mirror to C6-050423.	Agreed

12.3.2 Other issues

Doc	Title	Source	Agenda	Report	Status
C6-050265	CR 31.130, Rel-7: Addition of new	Axalto	12.3.2	Related to C6-050264. Various clarifications in text.	Revised in
	events				C6-050420
	EVENT_FORMATTED_USSD and				
	EVENT_UNFORMATTED_USSD				
C6-050420	CR 31.130-014, Rel-7: Addition of	CT6	12.3.2	Revision of C6-050265.	Agreed
	new events				
	EVENT_FORMATTED_USSD and				
	EVENT_UNFORMATTED_USSD				
C6-050424	WID for ISIM	Axalto	12.3.2	See C6-050288 for initial discussion.	Agreed

12.4 C SIM API (TS 31.131)

12.4.1 Corrections and clarifications

No issue was raised under this agenda item.

12.4.2 Other issues

12.5 Other issues

Doc	Title	Source	Agenda	Report	Status
C6-050332	CR 02.19, R98: ISO/IEC 7816-	Sun	12.5	Agreed to be implemented only from R99.	Noted
	series revision	Microsystems			
C6-050333	CR 02.19, R99: ISO/IEC 7816-	Sun	12.5	Revision to add CR number.	Revised in
	series revision	Microsystems			C6-050412
C6-050334	CR 42.019, Rel-4: ISO/IEC 7816-	Sun	12.5	Revision to add CR number.	Revised in
	series revision	Microsystems			C6-050413
C6-050335	CR 42.019, Rel-5: ISO/IEC 7816-	Sun	12.5	Revision to add CR number.	Revised in
	series revision	Microsystems			C6-050414
C6-050412	CR 02.19-A003, R99: ISO/IEC	CT6	12.5	Revision of C6-050333.	Agreed
	7816-series revision				
C6-050413	CR 42.019-001, Rel-4: ISO/IEC	CT6	12.5	Revision of C6-050334.	Agreed
	7816-series revision				
C6-050414	CR 42.019-002, Rel-5: ISO/IEC	CT6	12.5	Revision of C6-050335.	Agreed
	7816-series revision				

13 Secure messaging (TS 23.048, TS 31.115 and TS 31.116)

13.1 Corrections and clarifications

Doc	Title	Source	Agenda	Report	Status
C6-050263	CR 31.115, Rel-7: Introduction of secured data download for USSD	Axalto	13.1	Related to C6-050264. Various clarifications in text. Original file corrupted.	Revised in C6-050418
C6-050267	CR 31.116, Rel-6: Introduction of an explicit description of the ISIM RFM mechanism	Axalto, Cingular, Gemplus	13.1	No objections to the principle modifications proposed, but question if the title of the specification needs to be changed to cover also ISIM. It was pointed out that the procedures to handle the ISIM does not differ from the procedures for the (U)SIM. This was noted to be an alignment with the requirements specification, and as such needed. Nokia believed it was wrong to have this included in Rel-6, but also accepted not to sustain their objections.	Revised in C6-050447
C6-050418	CR 31.115-005, Rel-7: Introduction of secured data download for USSD	CT6	13.1	Revision of C6-050263.	Agreed
C6-050447	CR 31.116-010, Rel-6: Introduction of an explicit description of the ISIM RFM mechanism	CT6	13.1	Revision of C6-050267.	Agreed
C6-050456	LS to SCP TEC on reservation of values for response status code and events	СТ6	13.1	Resulting from the USSD CRs (to 31.115 in C6-050418 to 31.115 and to 31.130 in C6-050420)	Agreed
C6-050460	CR 03.48, R99: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Part of the series of reference updates for ISO/IEC 7816-series.	Revised in C6-050474
C6-050461	CR 23.048, Rel-4: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Part of the series of reference updates for ISO/IEC 7816-series.	Revised in C6-050475
C6-050462	CR 23.048, Rel-5: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Part of the series of reference updates for ISO/IEC 7816-series.	Revised in C6-050476
C6-050463	CR 31.115, Rel-6: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Part of the series of reference updates for ISO/IEC 7816-series.	Revised in C6-050480
C6-050464	CR 31.115, Rel-7: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Part of the series of reference updates for ISO/IEC 7816-series.	Revised in C6-050481
C6-050465	CR 31.116, Rel-6: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Part of the series of reference updates for ISO/IEC 7816-series.	Revised in C6-050477
C6-050474	CR 03.48-A023, R99: Modifications due to revision of ISO/IEC 7816-series	СТ6	13.1	Revision of C6-050460.	Agreed
C6-050475	CR 23.048-037, Rel-4: Modifications due to revision of ISO/IEC 7816-series	СТ6	13.1	Revision of C6-050461.	Agreed

C6-050476	CR 23.048-038, Rel-5: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Revision of C6-050462.	Agreed
C6-050477	CR 31.116-011, Rel-6: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Revision of C6-050465.	Agreed
C6-050480	CR 31.115-006, Rel-6: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Revision of C6-050463.	Agreed
C6-050481	CR 31.115, Rel-7: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Not needed.	Withdrawn

13.2 Other issues

No issue was raised under this agenda item.

14 Test issues

During this meeting, one splinter group sessions were held on test issues.

14.1 Interface tests (TS 31.121)

14.1.1 Corrections and clarifications

Doc	Title	Source	Agenda	Report	Status
C6-050206	CR 31.121, R99: Correction to range of available branches in TC 7.4.2		14.1.1	Considering 3GPP TS 51.010-2 there is no indication that the support of the CS domain is optional for a terminal supporting GSM RAT. Therefore the support for the CS domain can be considered as implicitly fulfilled if a terminal supports GSM. Due to this the branch allowing the PS only behaviour in UTRAN can not be executed in TC 7.4.2 as the terminal has been CS registered in GSM before. Splinter group to check if this CR is necessary. The CR is not agreed	Noted
C6-050209	CR 31.121, R99: Correction of the content for Class 1 short messages in TC 8.2.1	7 layers AG	14.1.1	The current specification of TC 8.2.1 proposes to use the same time stamp for all Class 1 SMSs send to the ME. Considering 3GPP TS 23.040 sections 3.1 and 6.2, there is the potential risk that a ME may discard all Class 1 short messages as it is allowed inside the ME to discard two short messages received in sequence having the same SC Timestamp. Therefore the TP-Service-Centre-Time-Stamp should be updated to simulate a more realistic scenario in this TC, furthermore the system simulator should indicate that more SMSs are waiting to be sent to the ME using the IE TP-More-Messages-to-Send inside the SMS-DELIVER PDU. The CR was found to be essential. Consequences if not approved need to be enhanced. TEI. Mirror CRs in C6-050274, C6-050275.	Revised in C6-050359
C6-050225	CR 31.121, R99: Essential correction of TC 8.1.2	Rapporteur (OTS)	14.1.1	3GPP TS 31.102 doesn't mandate that during phonebook synchronisation only that EF _{UID} record, which contains the value "FF FF", is updated. Update of further EF _{UID} records is therefore allowed. In conclusion this means that the acceptance criteria of TC 8.1.2 is not compliant to TS 31.102. Remove "unfairly" from consequences.	Revised in C6-050362
C6-050226	CR 31.121, Rel-4: Essential correction of TC 8.1.2	Rapporteur (OTS)	14.1.1	Mirror to C6-050225.	Revised in C6-050363
C6-050227	CR 31.121, Rel-5: Essential correction of TC 8.1.2	Rapporteur (OTS)	14.1.1	Mirror to C6-050225.	Revised in C6-050366
C6-050228	CR 31.121, R99: Deletion of BDN tests	Rapporteur (OTS)	14.1.1	It was questioned if these corrections are essential. Consequences of not approved need to be elaborated significantly before these can be approved. Dealt with in splinter group.Enhancement of reason for change	Revised in C6-050429
C6-050229	CR 31.121, Rel-4: Deletion of BDN tests	Rapporteur (OTS)	14.1.1	Dealt with in splinter group. Mirror to C6-050228	Revised in C6-050430
C6-050230	CR 31.121, Rel-5: Deletion of BDN tests	Rapporteur (OTS)	14.1.1	Dealt with in splinter group. Mirror to C6-050228	Revised in C6-050431
C6-050231	CR 31.121, R99: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Dealt with in splinter group. Correction of acceptance criteria regarding local phonebook, minor corrections, Adjustment of applicability	Revised in C6-050432

C6-050232	CR 31.121, Rel-4: Introduction of BCD number/ SSC content	NTT DoCoMo, Rapporteur	14.1.1	Mirror to C6-050231. Dealt with in splinter group. Correction of acceptance criteria regarding local phonebook, minor corrections,	Revised in C6-050391
	extension tests	(OTS), Toshiba		Adjustment of applicability	
C6-050233	CR 31.121, Rel-5: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Mirror to C6-050231. Dealt with in splinter group. Correction of acceptance criteria regarding local phonebook, minor corrections, Adjustment of applicability	Revised in C6-050393
C6-050234	CR 31.121, R99: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Dealt with in splinter group. Minor modifications "if" → "when" and change of acceptance criteria for step 2 in x.y.3.5. Concerns about the use case raised	Revised in C6-050433
C6-050235	CR 31.121, Rel-4: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Mirror to C6-050234. Dealt with in splinter group. Minor modifications "if" → "when" and change of acceptance criteria for step 2 in x.y.3.5. Concerns about the use case raised	Revised in C6-050392
C6-050236	CR 31.121, Rel-5: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Mirror to C6-050234. Dealt with in splinter group. Minor modifications "if" → "when" and change of acceptance criteria for step 2 in x.y.3.5. Concerns about the use case raised	Revised in C6-050395
C6-050237	CR 31.121, R99: Introduction of phonebook selection/ local phonebook handling tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1		Withdrawn
C6-050238	CR 31.121, Rel-4: Introduction of phonebook selection/ local phonebook handling tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1		Withdrawn
C6-050239	CR 31.121, Rel-5: Introduction of phonebook selection/ local phonebook handling tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1		Withdrawn
C6-050241	CR 31.121, R99: Modifications due to revision of ISO/IEC 7816-series	Rapporteur (OTS)	14.1.1	It was clarified that the specific reference to SCP spec in Rel-5 is due to prevent indirect modification of the requirements in 31.121 R99 from reference to unspecified latest version of SCP spec. Corrections to the reference to be agreed offline.	Revised in C6-050356
C6-050242	CR 31.121, Rel-4: Modifications due to revision of ISO/IEC 7816-series	Rapporteur (OTS)	14.1.1	Equivalent to CR in C6-050242	Revised in C6-050357
C6-050243	CR 31.121, Rel-5: Modifications due to revision of ISO/IEC 7816-series	Rapporteur (OTS)	14.1.1	Equivalent to CR in C6-050242	Revised in C6-050358
C6-050272	CR 31.121, Rel-4: Correction to range of available branches in TC 7.4.2	7 layers AG	14.1.1	Mirror to CR in C6-050206. Dealt with in splinter group. To be discussed in plenary	Noted
C6-050273	CR 31.121, Rel-5: Correction to range of available branches in TC 7.4.2	7 layers AG	14.1.1	Mirror to CR in C6-050206. Dealt with in splinter group. To be discussed in plenary	Noted
C6-050274	CR 31.121, Rel-4: Correction of the content for Class 1 short messages in TC 8.2.1	7 layers AG	14.1.1	Mirror to CR in C6-050209.	Revised in C6-050360
C6-050275	CR 31.121, Rel-5: Correction of the content for Class 1 short messages in TC 8.2.1	7 layers AG	14.1.1	Mirror to CR in C6-050209.	Revised in C6-050361

C6-050280	CR 31.121, R99: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Phonebook tests in TS 31.121 are insufficient to ensure correct local phonebook and phonebook selection support. The problem points back to the core specs, where the requirement for support of phonebooks is unclear. It was proposed to rephrase along the lines of "when the MS supports both phonebooks, selection shall be facilitated". Is it an option for the terminal manufaturer or for the operator to decide which phonebook is available to the user? T-mobile noted that they would like to see the corrections introduced at least back from Rel-4. Nokia stated the requirement need be made clear in core specs from one release, test requirements will be solved as result of core spec clarification. Nokia worried about test case numbers multiplying as result of new features being implemented. Way forward: clarify core and test specs from Rel-6 with the support being mandatory. LS to CT asking for advice, in C6-050365. Dealt with in splinter group. Revison "Conact" → "Contact", Adjustment of applicability, Taking into account that changing BCD number or alpha id can lead to storage in different record, MMI indication of full phonebook deleted.	Revised in C6-050451
C6-050281	CR 31.121, Rel-4: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Mirror Dealt with in splinter group. Revison "Conact" → "Contact", Adjustment of applicability, Taking into account that changing BCD number or alpha id can lead to storage in different record, MMI indication of full phonebook deleted.	Revised in C6-050427
C6-050282	CR 31.121, Rel-5: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Mirror Dealt with in splinter group. Revison "Conact" → "Contact", Adjustment of applicability, Taking into account that changing BCD number or alpha id can lead to storage in different record, MMI indication of full phonebook deleted.	Revised in C6-050450
C6-050304	CR 31.121 R99: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Dealt with in splinter group. Insertion of previous chapter heading	Revised in C6-050434
C6-050307	CR 31.121, Rel-4: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Mirror to C6-050304. Dealt with in splinter group. Insertion of previous chapter heading	Revised in C6-050426
C6-050308	CR 31.121, Rel-5: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Mirror to C6-050304. Dealt with in splinter group. Insertion of previous chapter heading	Revised in C6-050435
C6-050309	CR 31.121 R99: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Dealt with in splinter group. Discussion about reasonable value of max. alpha identifier length used. Applicability adjustment, Taking into account that changing BCD number or alpha id can lead to storage in different record	Revised in C6-050453

C6-050310	CR 31.121, Rel-4: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Mirror to C6-050309. Dealt with in splinter group. Discussion about reasonable value of max. alpha identifier length used. Applicability adjustment, Taking into account that changing BCD number or alpha id can lead to storage in different record	Revised in C6-050428
C6-050312	CR 31.121, Rel-5: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Mirror to C6-050309. Dealt with in splinter group. Discussion about reasonable value of max. alpha identifier length used. Applicability adjustment, Taking into account that changing BCD number or alpha id can lead to storage in different record	Revised in C6-050454
C6-050356	CR 31.121-059, R99: Modifications due to revision of ISO/IEC 7816-series	CT6	14.1.1	Revision of C6-050241. References were checked and confirmed.	Agreed
C6-050357	CR 31.121-060, Rel-4: Modifications due to revision of ISO/IEC 7816-series	CT6	14.1.1	Revision of C6-050242. Mirror.	Agreed
C6-050358	CR 31.121-061, Rel-5: Modifications due to revision of ISO/IEC 7816-series	CT6	14.1.1	Revision of C6-050243. Mirror	Agreed
C6-050359	CR 31.121-062, R99: Correction of the content for Class 1 short messages in TC 8.2.1	CT6	14.1.1	Revision of C6-050209.	Agreed
C6-050360	CR 31.121-063, Rel-4: Correction of the content for Class 1 short messages in TC 8.2.1	CT6	14.1.1	Revision of C6-050274. Mirror.	Agreed
C6-050361	CR 31.121-064, Rel-5: Correction of the content for Class 1 short messages in TC 8.2.1	CT6	14.1.1	Revision of C6-050275. Mirror.	Agreed
C6-050362	CR 31.121-065, R99: Essential correction of TC 8.1.2	CT6	14.1.1	Revision of C6-050225.	Agreed
C6-050363	CR 31.121-066, Rel-4: Essential correction of TC 8.1.2	CT6	14.1.1	Revision of C6-050226. Mirror.	Agreed
C6-050364	CR 31.121-067, Rel-5: Essential correction of TC 8.1.2	CT6	14.1.1	Revision of C6-050227. Mirror.	Agreed
C6-050365	LS to CT on addition of new R99 test cases	CT6	14.1.1	To ask if the proposed new test cases for existing features in a pre-Rel-6 core specification (e.g. for TS 31.121) are acceptable to be incorporated from R99, Rel-4, Rel-5 or only from Rel-6. Discussion if TSG CT was the right body to take this decision. SA and RAN5 was copied to the LS. Final drafting during online presentation lead to agreeable compromise.	Agreed
C6-050391	CR 31.121, Rel-4: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of Rel-4 test raised.	Postponed
C6-050392	CR 31.121, Rel-4: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of Rel-4 test raised.	Postponed

C6-050393	CR 31.121, Rel-5: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of Rel-5 test raised.	Postponed
C6-050394	CR 31.121-068, Rel-6: Introduction of BCD number/ SSC content extension tests	CT6	14.1.1	Dealt with and agreed in splinter group.	Agreed
C6-050395	CR 31.121, Rel-5: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of Rel-5 test raised.	Postponed
C6-050396	CR 31.121-072 Rel-6: Introduction of ACL tests	CT6	14.1.1	Dealt with and agreed in splinter group. Concerns about the use case raised.	Agreed
C6-050426	CR 31.121 Rel-4: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of Rel-4 test raised.	Postponed
C6-050427	CR 31.121 Rel-4: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Revision of C6-050281. Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of Rel-4 test raised.	Postponed
C6-050428	CR 31.121, Rel-4: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revision of C6-050310. Dealt with in splinter group. Objection due to introduction of Rel-5 test raised, Not agreed, seeking for plenary's guidance about max reasonable value for alpha id length Rel-4 test raised.	Postponed
C6-050429	CR 31.121-069, R99: Deletion of BDN tests	СТ6	14.1.1	Revision of C6-050228. Dealt with and agreed in splinter group. Further discussion in plenary on the details of the CR. Proposal to delete the entire subclause 6.3, where the test in improved form exist in other spec. CR agreed as it is.	Agreed
C6-050430	CR 31.121-070, Rel-4: Deletion of BDN tests	CT6	14.1.1	Revision of C6-050229. Dealt with and agreed in splinter group.	Agreed
C6-050431	CR 31.121-071, Rel-5: Deletion of BDN tests	CT6	14.1.1	Revision of C6-050230. Dealt with and agreed in splinter group.	Agreed
C6-050432	CR 31.121, R99: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Revision of C6-050231. Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of R99 test raised.	Postponed
C6-050433	CR 31.121, R99: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Revision of C6-050234. Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of R99 test raised.	Postponed
C6-050434	CR 31.121, R99: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revision of C6-050304. Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of R99 test raised.	Postponed
C6-050435	CR 31.121, Rel-5: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revision of C6-050308. Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of Rel-5 test raised.	Postponed
C6-050436	CR 31.121-073, Rel-6: Introduction of SDN tests	CT6	14.1.1	Created and agreed during splinter group session.	Agreed

C6-050450	CR 31.121 Rel-5: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Revision of C6-050282. Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of Rel-5 test raised.	Postponed
C6-050451	CR 31.121 R99: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Revision of C6-050280. Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of R99 test raised.	Postponed
C6-050452	CR 31.121-074, Rel-6: Introduction of phonebook selection/ local phonebook handling tests	СТ6	14.1.1	Created and agreed during splinter group session.	Agreed
C6-050453	CR 31.121 R99: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revision of C6-050309. Dealt with in splinter group. Objection due to introduction of Rel-5 test raised, Not agreed, seeking for plenary's guidance about max reasonable value for alpha id length.	Postponed
C6-050454	CR 31.121 Rel-5: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revision of C6-050312. Dealt with in splinter group. Objection due to introduction of Rel-5 test raised, Not agreed, seeking for plenary's guidance about max reasonable value for alpha id length.	Postponed
C6-050455	CR 31.121 Rel-6: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Created and agreed during splinter group session. Discussion about reasonable value of max. alpha identifier length used. Not agreed, seeking for plenary's guidance about max reasonable value for alph id length. AP 4/35 to terminal manufacturers to provide guidance on the max reasonable value for the alpha id length	Postponed

14.1.2 Other issues

No issue was raised under this agenda item.

14.2 UICC/(U)SIM conformance tests (TS 11.17, TS 31.122)

14.2.1 Corrections and clarifications

Doc	Title	Source	Agenda	Report	Status
C6-050337	CR 31.122, R99: Correction of ISO/IEC 7816 Series References	Aspects Software	14.2.1	Discussion whether the references to the test cases are best left directly to relevant SCP specs or indirect via 31.101. It was noted that error handling is an open issue not yet sufficiently dealt with in SCP specs. Year indication shall ISO/IEC 7811 references.	Revised in C6-050470
C6-050338	CR 31.122, Rel-4: Correction of ISO/IEC 7816 Series References	Aspects Software	14.2.1	Mirror. Cat A, add CR number.	Revised in C6-050471
C6-050339	CR 31.122, Rel-4: Release 4 Test Case Updates	Aspects Software	14.2.1	New tests are introduced for Rel-4. It was questioned if in this case tests for TS 31.121, Rel-4 can be added as well. Nokia prefer not to add test cases earlier than Rel-6. It was agreed that this CR, with applicability table and no test cases for releases earlier than Rel-6 should be made available for the next meeting. AP 2/35 on card manufacturers and test houses to check this CR and provide	Noted
				comments to Simon Knight in time for a revision to be produced for the next meeting	
C6-050470	CR 31.122-017, R99: Correction of ISO/IEC 7816 Series References	CT6	14.2.1	Revision of C6-050337.	Agreed
C6-050471	CR 31.122-018, Rel-4: Correction of ISO/IEC 7816 Series References	CT6	14.2.1	Revision of C6-050338.	Agreed
C6-050244	CR 11.17, R99: Update of references	Rapporteur (OTS)	14.2.1	Dealt with in splinter group. References need to be updated due to changes to the referenced documents. Sent to splinter group for further discussion. References to ISO/IEC specs except for 7816-3 deleted and replaced by reference to GSM 51.011	Revised in C6-050385
C6-050245	CR 51.017, Rel-4: Corrections and update of references	Rapporteur (OTS)	14.2.1	Dealt with in splinter group. Equivalent to CR in C6-050244. Revision of cover sheet, taking out unchanged parts, addition of quote in the sequence table. Dealt with in splinter group. References to ISO/IEC specs except for 7816-3 deleted and replaced by reference to GSM 51.011	Revised in C6-050386
C6-050385	CR 11.17-A003, R99: Update of references	CT6	14.2.1	Dealt with and agreed in splinter group. Revision of C6-050244.	Agreed
C6-050386	CR 51.017-001, Rel-4: Update of references	CT6	14.2.1	Dealt with and agreed in splinter group. Revision of C6-050245.	Agreed
C6-050486	CR 31.122-019, R99: ISO/IEC 7811- Series Revision	CT6	14.2.1	CR produced after the meeting to complete the revisions needed as a result of the 7811-3 withdrawal. Agreed by e-mail ending 19 May.	Agreed
C6-050487	CR 31.122-020, Rel-4: ISO/IEC 7811-Series Revision	CT6	14.2.1	CR produced after the meeting to complete the revisions needed as a result of the 7811-3 withdrawal. Agreed by e-mail ending 19 May.	Agreed

14.2.2 Other issues

14.3 (U)SIM toolkit tests (TS 11.10-4)

14.3.1 Corrections and clarifications

Doc	Title	Source	Agenda	Report	Status
C6-050216	CR 11.10-4 R99: add SMS PP Data	Gemplus	14.3.1	Dealt with in splinter group.	Revised in
	Download RP-ERROR Test Case	(Rapporteur)		Objection due to introduction of R99 test raised.	C6-050377
				Revision of	
				ME → SIM, 6E→9E.	
				Issue is more vital in 3G (see C6-050217)	
C6-050218	CR 11.10-4, R99: Handling of	Gemplus	14.3.1	Dealt with in splinter group.	Revised in
	command number	(Rapporteur)		Objection due to introduction of R99 test raised	C6-050379
C6-050219	CR 11.10-4, R99: Table of ME's	Gemplus	14.3.1	Dealt with in splinter group.	Revised in
	default configuration	(Rapporteur)		Objection due to introduction in R99 raised.	C6-050380
				Various revisions made.	
C6-050224	CR 11.10-4, R99: Essential	ORGA Test	14.3.1	Dealt with in splinter group.	Revised in
	corrections	Systems		Correction of cover sheet ("unfairly")	C6-050381
C6-050246	CR 11.10-4, R99: Too many digits in	Rohde &	14.3.1	Dealt with in splinter group.	Revised in
	PCS 1900 for the Called Party BCD	Schwarz, 7		Revision of cover sheet, taking out unchanged parts, addition of quote in the sequence	C6-050382
	number	layers AG		table.	
C6-050261	CR 11.10-4, R99: Correction of	Infineon	14.3.1	Minor phrasing improvement.	Revised in
	coding in MT Call Event	Technologies /			C6-050354
		Siemens /			
		ORGA Test			
		Systems			
C6-050321	CR 11.10-4, R99: Essential	Anite	14.3.1	Dealt with in splinter group.	Revised in
	Corrections			Various revisions.	C6-050387
C6-050354	CR 11.10-4-A106, R99: Correction	CT6	14.3.1	Revision of C6-050261.	Agreed
	of coding in MT Call Event				
C6-050377	CR 11.10-4, R99: add SMS PP Data	Gemplus	14.3.1	Dealt with in splinter group. Agreed on technical content, but Objection due to	Postponed
	Download RP-ERROR Test Case	(Rapporteur)		introduction of R99 test raised.	
C6-050379	CR to 11.10-4, R99: Handling of	Gemplus	14.3.1	Dealt with in splinter group. Agreed on technical content, but Objection due to	Postponed
	command number	(Rapporteur)		introduction of R99 test raised.	
C6-050380	CR to 11.10-4, R99 : Table of ME's	Gemplus	14.3.1	Dealt with in splinter group. Agreed on technical content, but Objection due to	Postponed
	default configuration	(Rapporteur)		introduction of R99 test raised.	
C6-050381	CR 11.10-4-A107, R99: Essential	CT6	14.3.1	Dealt with and agreed in splinter group.	Agreed
	corrections				
C6-050382	CR 11.10-4-A108, R99: Too many	CT6	14.3.1	Dealt with and agreed in splinter group.	Agreed
	digits in PCS 1900 for the Called				
	Party BCD number				

C6-050387	CR 11.10-4-A109, R99: Essential	CT6	14.3.1	Dealt with in splinter group.	Agreed
	Corrections			As network operation is different in 3G, it was proposed to create the corresponding	
				CR for 31.124 at the next USAT test spec ad hoc.	
				Nokia noted a number of issues, in particular that the CR is too complex and covers	
				different issues.	
				AP 3/35 to Rapporteur to create a PICS for the QoS of the BIP for the next meeting.	

14.3.2 Other issues

Doc	Title	Source	Agenda	Report	Status
C6-050259	CR 11.10-4, R99: Modification	Infineon	14.3.2	Dealt with in splinter group.	Revised in
	display icons in Setup Menu and Select Item	Technologies / Siemens / ORGA Test Systems		Objection due to introduction of R99 test raised. Nokia agrees to the corrections, but not to the introduction of the new sequences as it is for R99. Revisions: Deletion of new parts which were marked as deleted.	C6-050383
C6-050383	CR 11.10-4, R99: Modification display icons in Setup Menu and Select Item		14.3.2	Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of R99 tests raised.	Postponed
C6-050221	Incoherencies between TS 51.010-2	Gemplus	14.3.2	Related LS in C6-050220. Principles agreed. G3 to be asked to remove table in	Noted
	Rel-6 and TS 11.10-4 R99	(rapporteur)		conflict.	

14.4 SIM-API for Java CardTM test (TS 11.13, TS 51.013)

14.4.1 Corrections and clarifications

Doc	Title	Source	Agenda	Report	Status
C6-050328	CR 51.013, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope	Rapporteur	14.4.1	Correction of CR implementation error. The annexes with source code had not been correctly updated.	Revised in C6-050437
C6-050329	CR 51.013, Rel-5: Correction of FWK_ERP_EFSE script file syntax	Rapporteur	14.4.1	Correction of CR implementation error. The annexes with source code had not been correctly updated.	Revised in C6-050438
C6-050330	CR 51.013, Rel-5: Correction of security level in API_2_ENH_GSDL test	Rapporteur	14.4.1	Correction of CR implementation error. The annexes with source code had not been correctly updated.	Revised in C6-050439
C6-050331	CR 51.013, Rel-5: Restore files content in API_1_SVW_UPDRSBS_BSS_1.clr file	Rapporteur	14.4.1	Annex agreed as part of CR at previous meeting had not been included in approved CR, and thus not implemented.	Revised in C6-050440
C6-050437	CR 51.013-017 rev 1, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope	CT6	14.4.1	Revision of C6-050328.	Agreed
C6-050438	CR 51.013-018 rev 1, Rel-5: Correction of FWK_ERP_EFSE script file syntax	CT6	14.4.1	Revision of C6-050329.	Agreed
C6-050439	CR 51.013-019 rev 1, Rel-5: Correction of security level in API_2_ENH_GSDL test	CT6	14.4.1	Revision of C6-050330.	Agreed
C6-050440	CR 51.013-020, Rel-5: Restore files content in API_1_SVW_UPDRSBS_BSS_1.clr file	CT6	14.4.1	Revision of C6-050331.	Agreed

14.4.2 Other issues

14.5 C-SIM API test (TS 34.131)

14.5.1 Corrections and clarifications

No issue was raised under this agenda item.

14.5.2 Other issues

No issue was raised under this agenda item.

14.6 Other issues

Doc	Title	Source	Agenda	Report	Status
C6-050217	CR 31.124, Rel-6: add SMS PP Data Download RP-ERROR Test Case	Gemplus (Rapporteur)	14.6	Dealt with in splinter group. Revision of the test sequence to be protocol independent, correction of reference, Smart quotes to be replaced. Objection due to introduction of R99 test raised → Proposal: Write LS to CT and SA if introduction of new tests in pre-Rel-6 test specification is allowed	Revised in C6-050378
C6-050220	Draft LS to GERAN on 51.10-2 misalignment with Toolkit	Gemplus (Rapporteur)	14.6	Editorial corrections.	Revised in C6-050353
C6-050222	CR 31.124, Rel-6: Correction of applicability table	ORGA Test Systems	14.6	Dealt with and agreed in splinter group. Coversheet changes.	Revised in C6-050458
C6-050223	CR 31.124, Rel-6: Essential corrections	ORGA Test Systems	14.6	Dealt with in splinter group. "Unfairly" removed from cover sheet	Revised in C6-050389
C6-050260	CR 31.124, Rel-6: Modification display icons in Setup Menu and Select Item	Infineon Technologies / Siemens / ORGA Test Systems	14.6	Dealt with in splinter group. Objection due to introduction of R99 test raised. Nokia agrees to the corrections, but not to the introduction of the new sequences as it is for R99.	Revised in C6-050384
C6-050262	CR 31.124, Rel-6: Correction of coding in MT Call Event	Infineon Technologies / Siemens / ORGA Test Systems	14.6	Equivalent to CR in C6-050261.	Revised in C6-050355
C6-050271	CR 31.124, Rel-6: Too many digits in PCS 1900 for the Called Party BCD number	7 layers AG	14.6	The expected sequence 1.9 has been extended to support also the handling for the maximum number of octets for the dialling number string for PCS 1900 and a new PROACTIVE COMMAND SET UP CALL 1.9.1B has been defined for PCS 1900 in test case 27.22.4.13.1. The extension in the sequence and the new proactive command is to use 32 digits for the Called Party BCD number for PCS 1900. Dealt with in splinter group. Revision of cover sheet, taking out unchanged parts, addition of quote in the sequence table	Revised in C6-050388
C6-050343	CR 31.124, Rel-6: Removal of GET RESPONSE refernces	Aspects Software	14.6	Dealt with in splinter group. Revision of cover sheet, Correction of Expected Sequence 1.4 (CALL CONTROL BY USIM, set up call attempt by user, not allowed)	Revised in C6-050390
C6-050353	LS to GERAN on 51.010-2 misalignment with Toolkit	CT6	14.6	Editorial corrections.	Agreed
C6-050355	CR 31.124-001, Rel-6: Correction of coding in MT Call Event	CT6	14.6	Revision of C6-050262.	Agreed

C6-050378	CR 31.124, Rel-6: add SMS PP Data Download RP-ERROR Test Case	Gemplus (Rapporteur)	14.6	Dealt with in splinter group. Agreed on technical content, but Objection due to introduction of R99 test raised.	Postponed
C6-050384	Modification display icons in Setup Menu and Select Item	Infineon Technologies / Siemens / ORGA Test Systems	14.6	Dealt with in splinter group. Objection due to introduction of R99 test raised. Nokia agrees to the corrections, but not to the introduction of the new sequences as it is for R99. Agreed on technical content, but Objection due to introduction of R99 tests raised.	Postponed
C6-050388	CR 31.124-004, Rel-6: Too many digits in PCS 1900 for the Called Party BCD number	CT6	14.6	Dealt with and agreed in splinter group.	Agreed
C6-050389	CR 31.124-003, Rel-6: Essential corrections	CT6	14.6	Dealt with and agreed in splinter group.	Agreed
C6-050390	CR 31.124-005, Rel-6: Removal of GET RESPONSE references.	CT6	14.6	Dealt with and agreed in splinter group.	Agreed
C6-050458	CR 31.124-002, Rel-6: Correction of applicability table	CT6	14.6	Revision of C6-050222.	Agreed

15 On-going CT6 work items/areas

15.1 (U)SIM Toolkit Interpreter test (TS 31.123)

No issue was raised under this agenda item.

15.2 Test specification for TS 23.048 Rel-5

Doc	Title	Source	Agenda	Report	Status
C6-050268	CR 23.048, Rel-5: Introduction of an explicit description of the ISIM RFM mechanism	Axalto, Cingular, Gemplus	15.2	No support for this proposal.	Rejected

15.3 UEM

No issue was raised under this agenda item.

15.4 2G/3G Java Card™ API based applet interworking (TR 31.919)

No issue was raised under this agenda item.

15.5 USIM enhancements for WLAN interworking

No issue was raised under this agenda item.

15.6 MBMS

No issue was raised under this agenda item.

16 Other technical issues

No issue was raised under this agenda item.

17 Outgoing liaison statements

Doc	Title	Source	Agenda	Status
C6-050351	LS on MMS related features of the USIM and USAT (Reply to C6-050345)	CT6	8.5	Agreed
C6-050350	LS on naming convention (Reply to SCaG Doc 34_016)	CT6	8.5	Agreed
C6-050365	LS to CT on addition of new R99 test cases	CT6	14.1.1	Agreed
C6-050456	LS to SCP TEC on reservation of values for response status code and events	CT6	13.1	Agreed
C6-050349	LS to 3GPP2 on Clarifications on 3GPP CT6 specifications (Reply to C6-050212)	CT6	8.5	Agreed
C6-050348	LS to 3GPP2 on ICCID uniqueness (Reply to C6-050315)	CT6	8.5	Agreed
C6-050353	LS to GERAN on 51.010-2 misalignment with Toolkit	CT6	14.6	Agreed

18 Postponed issues during the meeting

The results of discussions on postponed documents were incorporated under the respective chapters earlier in this report.

19 Any Other Business

No issue was raised under this agenda item.

20 Meeting Calendar

Please find below the list of CT6, TSG-CT and related meetings:

Meeting	Date	Host, Place
3GPP CT6 AdHoc#117 on CAT/ USAT test specifications	18-20 May 2005	Orca Test systems, Paderborn, Germany
SCPREQ-#4	24-25 May 2005	Rome, Italy
SCP#21	26-27 May 2005	Rome, Italy
CT-28	1-3 June 2005	Quebec, Canada
CT6-SWG API Test meeting 02	6 June 2005	Microelectrónica Española, Madrid, Spain
SCPTEC#5	6-9 July 2005	
CT6-36	9-12 August 2005	Dublin, Ireland
CT6-37	7-10 November 2005	Sophia Antipolis, France
CT-29	21-23 September 2005	Tallinn, Estonia
CT-30	30 November - 2 December 2005	Malta
CT6-38	31 January -3 February 2006	
CT-31	8-10 May 2006	China
CT-32	31 May - 2 June 2006	
CT-33	20-22 September 2006	
CT-34	29 November - 1 December 2006	

21 Closing of the meeting

The Convenor closed the meeting Friday the 29th April at 13:45 and thanked all delegates for their active participation.

Annex A: Delegates List

Name	Representing	Status-Partner
Mr. Ahluwalia, Preet	Cingular Wireless LLC	3GPPMEMBER (ATIS)
Mr. Andrau, Stéphane	OBERTHUR CARD SYSTEMS S.A.	3GPPMEMBER (ETSI)
Mr. Baldan, Simone	TELECOM ITALIA S.p.A.	3GPPMEMBER (ETSI)
Mr. Barnes, Nigel	MOTOROLA GmbH	3GPPMEMBER (ETSI)
Mr. Cañis, Javier	Microelectronica Española SA	3GPPMEMBER (ETSI)
Mr. Deveze, Vincent	GEMPLUS S.A.	3GPPMEMBER (ETSI)
Mr. Dietze, Claus	GIESECKE & DEVRIENT GmbH	3GPPMEMBER (ETSI)
Mr. Doig, lan	MOTOROLA S.A.S	3GPPMEMBER (ETSI)
Mr. Dubois, Christophe	Axalto S.A.	3GPPMEMBER (ETSI)
Mr. Fischer, Jürgen	7 LAYERS AG	3GPPMEMBER (ETSI)
Ms. García, Gema	Microelectronica Española SA	3GPPMEMBER (ETSI)
Mr. Guinet, Christophe	NEC Technologies (UK) Ltd	3GPPMEMBER (ETSI)
Mr. Hans, Sebastian	Sun Microsystems Ltd	3GPPMEMBER (ETSI)
Mr. Hayashi, Masahiro	Dai Nippon Printing Co., Ltd	3GPPMEMBER (ARIB)
Mrs. Hinsley, Alison	VODAFONE Group Plc	3GPPMEMBER (ETSI)
Mr. HOLLER, Jérôme	SAGEM Group	3GPPMEMBER (ETSI)
Mr. Jolivet, Paul	LG Electronics Inc.	3GPPMEMBER (TTA)
Mr. Juett, Colin	Telefon AB LM Ericsson	3GPPMEMBER (ETSI)
Mr. Kaliner, Stefan	T-Mobile International AG	3GPPMEMBER (ETSI)
Dr. Kim, Cheol	LG Electronics Mobilecomm France	3GPPMEMBER (ETSI)
Mr. Knight, Simon	ASPECTS Software Ltd	3GPPMEMBER (ETSI)
Mr. Laffont, Eric	GEMPLUS S.A.	3GPPMEMBER (ETSI)
Mr. Lindholm, Rune	NOKIA Corporation	3GPPMEMBER (ETSI)
Miss Martin, Florence	Axalto S.A.	3GPPMEMBER (ETSI)
Mr. Minami, Motoi	NTT DoCoMo Inc.	3GPPMEMBER (ARIB)
Mr. Muller, Pierre-jean	NEC EUROPE LTD	3GPPMEMBER (ETSI)
Mr. Nogami, Kazuo	Toshiba Corporation	3GPPMEMBER (ARIB)
Mr. Ny, Johan	TeliaSonera AB	3GPPMEMBER (ETSI)
Ing. Perin, Enrico	Axalto S.A.	3GPPMEMBER (ETSI)
Mr. Piednoir, Xavier	France Telecom	3GPPMEMBER (ETSI)
Mr. Rubon, Jean-Francois	GEMPLUS S.A.	3GPPMEMBER (ETSI)
Mr. Sandschneider, Hajo	Orga Test Systems Gmbh	3GPPMEMBER (ETSI)
Mr. Smith, David	Cingular Wireless LLC	3GPPMEMBER (ATIS)
Mr. Umeno, Hiroshi	Dai Nippon Printing Co., Ltd	3GPPMEMBER (ARIB)
Mr. Vestergaard, Peter	NOKIA UK Ltd	3GPPMEMBER (ETSI)
Mr. Willenbrink, Udo	Orga Test Systems Gmbh	3GPPMEMBER (ETSI)
Mr. Zintl, Andreas	INFINEON TECHNOLOGIES	3GPPMEMBER (ETSI)

Mr. Zoellner, Heinz	ORGA Kartensysteme GmbH	3GPPMEMBER (ETSI)
Mr. Lee Weng Chse	I'M Technologies	3GPPMEMBER (ETSI)
Mr. Ivano Collotta	Telecom Italia	3GPPMEMBER (ETSI)
Mr. Gert Thomasen	ETSI MCC	

Annex B: Access to 3GPP documents and information

This annex briefly outlines some of the more important locations of information that all T3 members should be aware of.

3GPP email lists:

To receive information about CT6 issues, all delegates and other interested parties MUST register for the main email list, 3GPP_TSG_CT_WG6. In addition, there are several other lists dealing with more detailed issues. To subscribe (or to view the archives), go to http://list.3gpp.org/ and look for these lists:

```
3GPP_TSG_CT_WG6@list.etsi.org
3GPP_TSG_CT_WG6_API_TEST@list.etsi.org
```

There are many other 3GPP email lists that may also be of interest. Go to http://list.3gpp.org/. Lists relevant to 3GPP start with 3GPP.

Email archives:

Most 3GPP lists have an associated archive (accessible via the internet) of every email sent via that list. This means that if you have temporary email problems, or have just joined the group, you can check to see if you have missed any messages. Just go to the URLs mentioned above.

Meeting invitations and meeting calendar:

A list of all upcoming CT6 and (EP SCP) can be found at the following URL:

http://webapp.etsi.org/MeetingCalendar/QueryForm.asp

In particular, the meeting invitations and meeting documents to all CT6 meetings are made available under the directory:

```
ftp://ftp.3gpp.org/tsg\_ct/wg6
```

Meeting Documents on the server:

All documents submitted to T3 meetings are made available on the 3GPP document server in a directory (related to the number of the meeting) under:

```
ftp://ftp.3gpp.org/tsg_ct/ WG6_Smartcard_Ex-T3
```

e.g. the documents for CT6 #35 can be found at:

 $ftp://ftp.3gpp.org/tsg_ct/WG6_Smartcard_Ex-T3/CT6-35$

Specifications on the server:

All 3GPP specifications can be found on the server under the directory:

ftp://ftp.3gpp.org/specs/

How to get document numbers:

If you wish to submit a input document to the meeting, please obtain a document number by click down to the particular meeting on the 3GPP meeting calender at the 3GPP website, and click "Reserve a Document Number". This will bring you to an online form at the Automatic Document Numbering application:

Annex C: Document List

Doc	Title	Source	Agenda	Status
C6-050205	Agenda for CT6-35 in Cancun	WG Convenor	3	Agreed
C6-050206	CR 31.121, R99: Correction to range of available branches in TC 7.4.2	7 layers AG	14.1.1	Noted
C6-050207	CR 31.130, Rel-7: Align paragraph numbering between 31.130 and TS 102 241	Rapporteur	12.3.1	Revised in C6-050422
C6-050208	CR 31.130, Rel-7: Delete version and author info from the Java source code	Rapporteur	12.3.1	Revised in C6-050423
C6-050209	CR 31.121, R99: Correction of the content for Class 1 short messages in TC 8.2.1	7 layers AG	14.1.1	Revised in C6-050359
C6-050210	Terms of Reference for TSG-T WG3	ETSI Secretariat		Withdrawn
C6-050211	ICCID uniqueness	3GPP2	8.5	Noted
C6-050212	Clarifications on 3GPP CT6 specifications	3GPP2	8.5	Noted
C6-050213	T3-34 report	ETSI Secretariat	6	Revised in C6-050467
C6-050214	CR 31.116, Rel-7: Addition of ISIM Remote File Management procedure	Gemplus	11.3.2	Withdrawn
C6-050215	CR 31.102, R99: Essential correction of the 'hidden key' coding	Gemplus (Rapporteur)	11.3.1	Revised in C6-050369
C6-050216	CR 11.10-4 R99: add SMS PP Data Download RP-ERROR Test Case	Gemplus (Rapporteur)	14.3.1	Revised in C6-050377
C6-050217	CR 31.124, Rel-6: add SMS PP Data Download RP-ERROR Test Case	Gemplus (Rapporteur)	14.6	Revised in C6-050378
C6-050218	CR 11.10-4, R99: Handling of command number	Gemplus (Rapporteur)	14.3.1	Revised in C6-050379
C6-050219	CR 11.10-4, R99: Table of ME's default configuration	Gemplus (Rapporteur)	14.3.1	Revised in C6-050380
C6-050220	Draft LS to GERAN on 51.10-2 misalignment with Toolkit	Gemplus (Rapporteur)	14.6	Revised in C6-050353
C6-050221	Incoherencies between TS 51.010-2 Rel-6 and TS 11.10-4 R99	Gemplus (rapporteur)	14.3.2	Noted
C6-050222	CR 31.124, Rel-6: Correction of applicability table	ORGA Test Systems	14.6	Revised in C6-050458
C6-050223	CR 31.124, Rel-6: Essential corrections	ORGA Test Systems	14.6	Revised in C6-050389
C6-050224	CR 11.10-4, R99: Essential corrections	ORGA Test Systems	14.3.1	Revised in C6-050381
C6-050225	CR 31.121, R99: Essential correction of TC 8.1.2	Rapporteur (OTS)	14.1.1	Revised in C6-050362
C6-050226	CR 31.121, Rel-4: Essential correction of TC 8.1.2	Rapporteur (OTS)	14.1.1	Revised in C6-050363
C6-050227	CR 31.121, Rel-5: Essential correction of TC 8.1.2	Rapporteur (OTS)	14.1.1	Revised in C6-050366
C6-050228	CR 31.121, R99: Deletion of BDN tests	Rapporteur (OTS)	14.1.1	Revised in C6-050429
C6-050229	CR 31.121, Rel-4: Deletion of BDN tests	Rapporteur (OTS)	14.1.1	Revised in C6-050430
C6-050230	CR 31.121, Rel-5: Deletion of BDN tests	Rapporteur (OTS)	14.1.1	Revised in C6-050431
C6-050231	CR 31.121, R99: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Revised in C6-050432
C6-050232	CR 31.121, Rel-4: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Revised in C6-050391
C6-050233	CR 31.121, Rel-5: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Revised in C6-050393
C6-050234	CR 31.121, R99: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Revised in C6-050433
C6-050235	CR 31.121, Rel-4: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Revised in C6-050392
C6-050236	CR 31.121, Rel-5: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Revised in C6-050395
C6-050237	CR 31.121, R99: Introduction of phonebook selection/ local phonebook handling tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Withdrawn
C6-050238	CR 31.121, Rel-4: Introduction of phonebook selection/ local phonebook handling	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Withdrawn
	tests			
C6-050239	CR 31.121, Rel-5: Introduction of phonebook selection/ local phonebook handling	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Withdrawn
	tests			
C6-050240	CR 31.111, Rel 6: Correction to incomplete references	Vodafone	12.1.1	Revised in C6-050417

C6-050241	CR 31.121, R99: Modifications due to revision of ISO/IEC 7816-series	Rapporteur (OTS)	1111	Revised in C6-050356
C6-050241			14.1.1	
C6-050242	CR 31.121, Rel-4: Modifications due to revision of ISO/IEC 7816-series	Rapporteur (OTS) Rapporteur (OTS)	14.1.1	Revised in C6-050357
C6-050243	CR 31.121, Rel-5: Modifications due to revision of ISO/IEC 7816-series CR 11.17, R99: Update of references	Rapporteur (OTS)	14.1.1	Revised in C6-050358 Revised in C6-050385
C6-050244 C6-050245	CR 51.017, Rel-4: Corrections and update of references	Rapporteur (OTS)	14.2.1	Revised in C6-050386
C6-050245			-	
C6-050246	CR 11.10-4, R99: Too many digits in PCS 1900 for the Called Party BCD number	Rohde & Schwarz, 7 layers AG	14.3.1	Revised in C6-050382
	CR 31.102, Rel-4: 3G ME access to EF_EXT1 under DF_TELECOM Level	Infineon Technologies	11.3.1	Noted
C6-050248 C6-050249	CR 31.102, Rel-5: 3G ME access to EF_EXT1 under DF_TELECOM Level	Infineon Technologies	11.3.1	Noted
	CR 31.102, Rel-6: 3G ME access to EF_EXT1 under DF_TELECOM Level	Infineon Technologies	11.3.1	Noted
C6-050250	CR 31.102, Rel-7: 3G ME access to EF_EXT1 under DF_TELECOM Level	Infineon Technologies	11.3.1	Noted
C6-050251	CR 31.102, Rel-6: Added EF_ARR under DF_TELECOM	Infineon Technologies	11.3.1	Revised in C6-050371
C6-050252	CR 31.102, Rel-7: Added EF_ARR under DF_TELECOM	Infineon Technologies	11.3.1	Revised in C6-050372
C6-050253	CR 31.102, Rel-5: Corrections to eMLPP and AAeM	Infineon Technologies	11.3.1	Noted
C6-050254	CR 31.102, Rel-6: Corrections to eMLPP and AAeM	Infineon Technologies	11.3.1	Revised in C6-050482
C6-050255	CR 31.102-291, Rel-7: Corrections to eMLPP and AAeM	Infineon Technologies	11.3.1	Revised in C6-050483
C6-050256	CR 51.011, Rel-4: Location of EF_CMI	Infineon Technologies	11.2.1	Noted
C6-050257	CR 31.102, Rel-6: Modifications regarding WLAN	Infineon Technologies / Siemens	11.3.1	Revised in C6-050373
C6-050258	CR 31.102, Rel-7: Modifications regarding WLAN	Infineon Technologies / Siemens	11.3.1	Revised in C6-050374
C6-050259	CR 11.10-4, R99: Modification display icons in Setup Menu and Select Item	Infineon Technologies / Siemens / ORGA	14.3.2	Revised in C6-050383
00.050000		Test Systems	110	D : 1: 00 050001
C6-050260	CR 31.124, Rel-6: Modification display icons in Setup Menu and Select Item	Infineon Technologies / Siemens / ORGA Test Systems	14.6	Revised in C6-050384
C6-050261	CR 11.10-4, R99: Correction of coding in MT Call Event	Infineon Technologies / Siemens / ORGA Test Systems	14.3.1	Revised in C6-050354
C6-050262	CR 31.124, Rel-6: Correction of coding in MT Call Event	Infineon Technologies / Siemens / ORGA Test Systems	14.6	Revised in C6-050355
C6-050263	CR 31.115, Rel-7: Introduction of secured data download for USSD	Axalto	13.1	Revised in C6-050418
C6-050264	CR 31.111, Rel-7: Clarification on the coding of the DCS field for USSD data download	Axalto	12.1.1	Revised in C6-050419
C6-050265	CR 31.130, Rel-7: Addition of new events EVENT_FORMATTED_USSD and EVENT_UNFORMATTED_USSD	Axalto	12.3.2	Revised in C6-050420
C6-050266	CR 31.102, Rel-6: Alignment of MBMS procedures with TS 33.246	Axalto, Gemplus	11.3.1	Revised in C6-050375
C6-050267	CR 31.116, Rel-6: Introduction of an explicit description of the ISIM RFM mechanism	Axalto, Cingular, Gemplus	13.1	Revised in C6-050447
C6-050268	CR 23.048, Rel-5: Introduction of an explicit description of the ISIM RFM mechanism	Axalto, Cingular, Gemplus	15.2	Rejected
C6-050269	CR 31.102, Rel-7: Alignment of MBMS procedures with TS 33.246	Axalto, Gemplus	11.3.1	Revised in C6-050376
C6-050270	CR 31.111, Rel-7: Extention of BIP bearers with I-WLAN	Axalto	12.1.1	Noted
C6-050271	CR 31.124, Rel-6: Too many digits in PCS 1900 for the Called Party BCD number	7 layers AG	14.6	Revised in C6-050388
C6-050272	CR 31.121, Rel-4: Correction to range of available branches in TC 7.4.2	7 layers AG	14.1.1	Noted
C6-050273	CR 31.121, Rel-5: Correction to range of available branches in TC 7.4.2	7 layers AG	14.1.1	Noted
C6-050274	CR 31.121, Rel-4: Correction of the content for Class 1 short messages in TC 8.2.1	7 layers AG	14.1.1	Revised in C6-050360
C6-050275	CR 31.121, Rel-5: Correction of the content for Class 1 short messages in TC 8.2.1	7 layers AG	14.1.1	Revised in C6-050361
C6-050276	Terms of Reference for T3	ETSI Secretariat	5	Revised in C6-050469
C6-050277	CR 31.111, Rel-5: Refresh File Change Notification for ADF ISIM	Axalto	12.1.1	Withdrawn
00 000211	1 S. C ,	, mand	12.1.1	· · · · · · · · · · · · · · · · · · ·

C6-050278	LS proposal to SCP-TEC: Refresh File Change Notification issue	Axalto	12.1.1	Withdrawn
C6-050279	CR 31.111, Rel-6: Clarification for SMS PP Data Download	Axalto	12.1.1	Revised in C6-050444
C6-050280	CR 31.121, R99: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Revised in C6-050451
C6-050281	CR 31.121, Rel-4: Introduction of phonebook selection/ local phonebook handling	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Revised in C6-050427
	tests			
C6-050282	CR 31.121, Rel-5: Introduction of phonebook selection/ local phonebook handling	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Revised in C6-050450
	tests			
C6-050283	LS on Testing of terminals supporting card applications (GP-051095)	GP	8.1	Noted
C6-050284	LS on naming convention (SCaG Doc 34_016)	SCaG	8.5	Revised in C6-050350
C6-050285	CT6 SWG API Testing TS 31.213 presentation	Chairman of API Test group	8.2	Noted
C6-050286	LS on AoC and SCUDIF interaction (S1-050481)	S1	8.1	Noted
C6-050287	LS on Service Parameters management (S1-050520)	S1	8.1	Noted
C6-050288	CR 31.130, Rel-7: Introduction of new uicc.isim.access package	Axalto	12.3.1	Noted
C6-050289	LS on Service Provider Name (S1-050533)	S1	8.1	Noted
C6-050290	LS on MBMS work progress (S3-050136)	S3	8.1	Noted
C6-050291	LS on AoC and SCUDIF interaction (S5-054285)	S5	8.1	Noted
C6-050292	CR 11.11, R99: ISO/IEC 7816-series revision	Nokia	11.2.1	Revised in C6-050367
C6-050293	CR 51.011, Rel-4: ISO/IEC 7816-series revision	Nokia	11.2.1	Revised in C6-050368
C6-050294	CR 31.101, Rel-6: ISO/IEC 7816-series revision	Nokia	11.1.1	Revised in C6-050366
C6-050295	CR 31.102, R99: ISO/IEC 7816-series revision	Nokia	11.3.1	Revised in C6-050398
C6-050296	CR 31.102, Rel-4: ISO/IEC 7816-series revision	Nokia	11.3.1	Revised in C6-050399
C6-050297	CR 31.102, Rel-5: ISO/IEC 7816-series revision	Nokia	11.3.1	Revised in C6-050400
C6-050298	CR 31.102, Rel-6: ISO/IEC 7816-series revision	Nokia	11.3.1	Revised in C6-050401
C6-050299	CR 31.102, Rel-7: ISO/IEC 7816-series revision	Nokia	11.3.1	Revised in C6-050402
C6-050300	CR 31.103, Rel-5: ISO/IEC 7816-series revision	Nokia	11.4.1	Revised in C6-050415
C6-050301	CR 31.103, Rel-6: ISO/IEC 7816-series revision	Nokia	11.4.1	Revised in C6-050416
C6-050302	CR 31.111, Rel-6: Clarification on additional TERMINAL PROFILE	NTT DoCoMo	12.1.1	Revised in C6-050425
C6-050303	Discussion Document on 23.048: GET RESPONSE command as output command	NTT DoCoMo	13.2	Withdrawn
C6-050304	CR 31.121 R99: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revised in C6-050434
C6-050305	CR 31.102, Rel-6: Number of stored MSKs	Axalto	11.3.1	Revised in C6-050403
C6-050306	CR 31.102, Rel-7: Number of stored MSKs	Axalto	11.3.1	Revised in C6-050404
C6-050307	CR 31.121, Rel-4: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revised in C6-050426
C6-050308	CR 31.121, Rel-5: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revised in C6-050435
C6-050309	CR 31.121 R99: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revised in C6-050453
C6-050310	CR 31.121, Rel-4: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revised in C6-050428
C6-050311	CR 31.102, Rel-7: Clarification on ADM access condition	Axalto	11.3.1	Revised in C6-050405
C6-050312	CR 31.121, Rel-5: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Revised in C6-050454
C6-050313	CR 31.102, Rel-6: Editorial corrections in TS 31.102	Axalto	11.3.1	Revised in C6-050441
C6-050314	CR 31.102, Rel-7: Editorial corrections in TS 31.102	Axalto	11.3.1	Noted
C6-050315	LS to 3GPP2 on ICCID uniqueness	Axalto	8.5	Revised in C6-050348
C6-050316	LS to 3GPP2 on Clarifications on 3GPP CT6 specifications	Axalto	8.5	Revised in C6-050349
C6-050317	CR 11.11, R99: Editorial changes	Rapporteur	11.2.1	Noted

C6-050318	CR 51.011, Rel-4: Editorial changes	Rapporteur	11.2.1	Noted
C6-050319	Status of CT6 deliverables and Work Items	MCC	9.1	Revised in C6-050352
C6-050320	CR 31.103, Rel-6: Editorial changes	Axalto	11.4.1	Rejected
C6-050321	CR 11.10-4, R99: Essential Corrections	Anite	14.3.1	Revised in C6-050387
C6-050322	CR	Axalto	1 1.0.1	Withdrawn
C6-050323	CR 21.111, R99: ISO/IEC 7816-Series Revision	Rapporteur	10.1	Revised in C6-050408
C6-050324	CR 21.111, Rel-4: ISO/IEC 7816-Series Revision	Rapporteur	10.1	Revised in C6-050409
C6-050325	CR 21.111, Rel-5: ISO/IEC 7816-Series Revision	Rapporteur	10.1	Revised in C6-050410
C6-050326	CR 21.111, Rel-6: ISO/IEC 7816-Series Revision	Rapporteur	10.1	Revised in C6-050411
C6-050327	CR 31.102, Rel-7: Correction to EF-HPLMN	Cingular Wireless	11.3.1	Revised in C6-050406
C6-050328	CR 51.013, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS	Rapporteur	14.4.1	Revised in C6-050437
	envelope			
C6-050329	CR 51.013, Rel-5: Correction of FWK_ERP_EFSE script file syntax	Rapporteur	14.4.1	Revised in C6-050438
C6-050330	CR 51.013, Rel-5: Correction of security level in API_2_ENH_GSDL test	Rapporteur	14.4.1	Revised in C6-050439
C6-050331	CR 51.013, Rel-5: Restore files content in API_1_SVW_UPDRSBS_BSS_1.clr file	Rapporteur	14.4.1	Revised in C6-050440
C6-050332	CR 02.19, R98: ISO/IEC 7816-series revision	Sun Microsystems	12.5	Noted
C6-050333	CR 02.19, R99: ISO/IEC 7816-series revision	Sun Microsystems	12.5	Revised in C6-050412
C6-050334	CR 42.019, Rel-4: ISO/IEC 7816-series revision	Sun Microsystems	12.5	Revised in C6-050413
C6-050335	CR 42.019, Rel-5: ISO/IEC 7816-series revision	Sun Microsystems	12.5	Revised in C6-050414
C6-050336	CR 31.102, Rel-7: Define new bits in EF_PBC for Phone Book Sychronization	China Mobile, Giesecke & Devrient	11.3.2	Revised in C6-050407
C6-050337	CR 31.122, R99: Correction of ISO/IEC 7816 Series References	Aspects Software	14.2.1	Revised in C6-050470
C6-050338	CR 31.122, Rel-4: Correction of ISO/IEC 7816 Series References	Aspects Software	14.2.1	Revised in C6-050471
C6-050339	CR 31.122, Rel-4: Release 4 Test Case Updates	Aspects Software	14.2.1	Noted
C6-050340	IPR statement	MCC	4	Noted
C6-050341	Document allocation	Convenor	3	Noted
C6-050342	CR 31.102-283, Rel-6: Clarification of the use of SPN	CT6	11.3.1	Agreed
C6-050343	CR 31.124, Rel-6: Removal of GET RESPONSE refernces	Aspects Software	14.6	Revised in C6-050390
C6-050344	List of Action Points from previous meetings	MCC	7	Noted
C6-050345	MMS related features of the USIM and USAT	3GPP2	8.5	Noted
C6-050346	Future of TS 21.111 - USIM and IC Card Requirements	Rapporteurs 21.111, 31.102	10.1	Noted
C6-050347	List of Action Points at end of meeting	Convenor / MCC	7	Noted
C6-050348	LS to 3GPP2 on ICCID uniqueness	CT6	8.5	Agreed
C6-050349	LS to 3GPP2 on Clarifications on 3GPP CT6 specifications	CT6	8.5	Agreed
C6-050350	LS on naming convention (Reply to SCaG Doc 34_016)	CT6	8.5	Agreed
C6-050351	LS on MMS related features of the USIM and USAT (Reply to C6-050345)	CT6	8.5	Agreed
C6-050352	Status of CT6 deliverables and Work Items	MCC	9.1	Noted
C6-050353	LS to GERAN on 51.010-2 misalignment with Toolkit	CT6	14.6	Agreed
C6-050354	CR 11.10-4-A106, R99: Correction of coding in MT Call Event	CT6	14.3.1	Agreed
C6-050355	CR 31.124-001, Rel-6: Correction of coding in MT Call Event	CT6	14.6	Agreed
C6-050356	CR 31.121-059, R99: Modifications due to revision of ISO/IEC 7816-series	CT6	14.1.1	Agreed
C6-050357	CR 31.121-060, Rel-4: Modifications due to revision of ISO/IEC 7816-series	CT6	14.1.1	Agreed
C6-050358	CR 31.121-061, Rel-5: Modifications due to revision of ISO/IEC 7816-series	CT6	14.1.1	Agreed
C6-050359	CR 31.121-062, R99: Correction of the content for Class 1 short messages in TC 8.2.1	CT6	14.1.1	Agreed

C6-050360	CR 31.121-063, Rel-4: Correction of the content for Class 1 short messages in TC 8.2.1	CT6	14.1.1	Agreed
C6-050361	CR 31.121-064, Rel-5: Correction of the content for Class 1 short messages in TC 8.2.1	CT6	14.1.1	Agreed
C6-050362	CR 31.121-065, R99: Essential correction of TC 8.1.2	CT6	14.1.1	Agreed
C6-050363	CR 31.121-066, Rel-4: Essential correction of TC 8.1.2	CT6	14.1.1	Agreed
C6-050364	CR 31.121-067, Rel-5: Essential correction of TC 8.1.2	CT6	14.1.1	Agreed
C6-050365	LS to CT on addition of new R99 test cases	CT6	14.1.1	Agreed
C6-050366	CR 31.101-022, Rel-6: ISO/IEC 7816-series revision	CT6	11.1.1	Agreed
C6-050367	CR 11.11-A140, R99: ISO/IEC 7816-series revision	CT6	11.2.1	Agreed
C6-050368	CR 51.011-036, Rel-4; ISO/IEC 7816-series revision	CT6	11.2.1	Agreed
C6-050369	CR 31.102-271, Rel-6: Essential correction of the 'hidden key' coding	CT6	11.3.1	Agreed
C6-050370	CR 31.102-272, Rel-7: Essential correction of the 'hidden key' coding	CT6	11.3.1	Agreed
C6-050371	CR 31.102-284, Rel-6: Added EF_ARR under DF_TELECOM	MCC	11.3.1	Agreed
C6-050372	CR 31.102-285, Rel-7: Added EF_ARR under DF_TELECOM	MCC	11.3.1	Agreed
C6-050373	CR 31.102-279, Rel-6: Modifications regarding WLAN	CT6	11.3.1	Agreed
C6-050374	CR 31.102-280, Rel-7: Modifications regarding WLAN	CT6	11.3.1	Agreed
C6-050375	CR 31.102-281, Rel-6: Alignment of MBMS procedures with TS 33.246	CT6	11.3.1	Agreed
C6-050376	CR 31.102-282, Rel-7: Alignment of MBMS procedures with TS 33.246	CT6	11.3.1	Agreed
C6-050377	CR 11.10-4, R99: add SMS PP Data Download RP-ERROR Test Case	Gemplus (Rapporteur)	14.3.1	Postponed
C6-050378	CR 31.124, Rel-6: add SMS PP Data Download RP-ERROR Test Case	Gemplus (Rapporteur)	14.3.1	Postponed
C6-050379	CR to 11.10-4, R99: Handling of command number	Gemplus (Rapporteur)	14.3.1	Postponed
C6-050380	CR to 11.10-4, R99 : Table of ME's default configuration	Gemplus (Rapporteur)	14.3.1	Postponed
C6-050381	CR 11.10-4-A107, R99: Essential corrections	CT6	14.3.1	Agreed
C6-050382	CR 11.10-4-A108, R99: Too many digits in PCS 1900 for the Called Party BCD	CT6	14.3.1	Agreed
	number			3
C6-050383	CR 11.10-4, R99: Modification display icons in Setup Menu and Select Item	Infineon Technologies / Siemens / ORGA Test Systems	14.3.2	Postponed
C6-050384	Modification display icons in Setup Menu and Select Item	Infineon Technologies / Siemens / ORGA	14.6	Postponed
	modification display forms and displaying the modern and displaying th	Test Systems		
C6-050385	CR 11.17-A003, R99: Update of references	CT6	14.2.1	Agreed
C6-050386	CR 51.017-001, Rel-4: Update of references	CT6	14.2.1	Agreed
C6-050387	CR 11.10-4-A109, R99: Essential Corrections	CT6	14.3.1	Agreed
C6-050388	CR 31.124-004, Rel-6: Too many digits in PCS 1900 for the Called Party BCD number	CT6	14.6	Agreed
C6-050389	CR 31.124-003, Rel-6: Essential corrections	CT6	14.6	Agreed
C6-050390	CR 31.124-005, Rel-6: Removal of GET RESPONSE references.	CT6	14.6	Agreed
C6-050391	CR 31.121, Rel-4: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050392	CR 31.121, Rel-4: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050393	CR 31.121, Rel-5: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050394	CR 31.121-068, Rel-6: Introduction of BCD number/ SSC content extension tests	CT6	14.1.1	Agreed
C6-050395	CR 31.121, Rel-5: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050396	CR 31.121-072 Rel-6: Introduction of ACL tests	CT6	14.1.1	Agreed

00.050000	OD 04 400 070 D00: 100/150 7040	OTO.	44.0.4	A a d
C6-050398	CR 31.102-273, R99: ISO/IEC 7816-series revision	CT6		Agreed
C6-050399	CR 31.102-274, Rel-4: ISO/IEC 7816-series revision	CT6		Agreed
C6-050400	CR 31.102-275, Rel-5: ISO/IEC 7816-series revision	CT6	11.3.1	Agreed
C6-050401	CR 31.102-276, Rel-6 ISO/IEC 7816-series revision	CT6	11.3.1	Agreed
C6-050402	CR 31.102-277, Rel-7: ISO/IEC 7816-series revision	CT6	11.3.1	Agreed
C6-050403	CR 31.102-286, Rel-6: Number of stored MSKs	CT6	11.3.1	Agreed
C6-050404	CR 31.102-287, Rel-7: Number of stored MSKs	CT6	11.3.1	Agreed
C6-050405	CR 31.102-269 rev 1, Rel-6: Clarification on ADM access condition	CT6	11.3.1	Agreed
C6-050406	CR 31.102-278, Rel-7: Correction to EF-HPLMN	CT6	11.3.1	Agreed
C6-050407	CR 31.102 for discussion: Define new bits in EF_PBC for Phone Book Sychronization	China Mobile, Giesecke & Devrient	11.3.2	
C6-050408	CR 21.111-012, R99: ISO/IEC 7816-Series Revision	CT6	10.1	Agreed
C6-050409	CR 21.111-013, Rel-4: ISO/IEC 7816-Series Revision	CT6	10.1	Agreed
C6-050410	CR 21.111-014, Rel-5: ISO/IEC 7816-Series Revision	CT6	10.1	Agreed
C6-050411	CR 21.111-015, Rel-6: ISO/IEC 7816-Series Revision	CT6	10.1	Agreed
C6-050412	CR 02.19-A003, R99: ISO/IEC 7816-series revision	CT6	12.5	Agreed
C6-050413	CR 42.019-001, Rel-4: ISO/IEC 7816-series revision	CT6	12.5	Agreed
C6-050414	CR 42.019-002, Rel-5: ISO/IEC 7816-series revision	CT6	12.5	Agreed
C6-050415	CR 31.103-026, Rel-5: ISO/IEC 7816-series revision	CT6	11.4.1	Agreed
C6-050416	CR 31.103-027, Rel-6: ISO/IEC 7816-series revision	CT6	11.4.1	Agreed
C6-050417	CR 31.111, Rel-6: Correction to incomplete references	CT6	12.1.1	Revised in C6-050443
C6-050418	CR 31.115-005, Rel-7: Introduction of secured data download for USSD	CT6	13.1	Agreed
C6-050419	CR 31.111-144, Rel-7: Clarification on the coding of the DCS field for USSD data	CT6	12.1.1	Agreed
	download			
C6-050420	CR 31.130-014, Rel-7: Addition of new events EVENT_FORMATTED_USSD and	CT6	12.3.2	Agreed
	EVENT_UNFORMATTED_USSD			
C6-050421	CR 31.102, R99: Making EF_ARR optional	Giesecke & Devrient	11.3.1	Noted
C6-050422	CR 31.130-010, Rel-7: Allign paragraph numbering between 31.130 and TS 102 241	CT6	12.3.1	Agreed
C6-050423	CR 31.130-012, Rel-6: Delete version and author info from the Java source code	CT6	12.3.1	Agreed
C6-050424	WID for ISIM	Axalto	12.3.2	Agreed
C6-050425	CR 31.111, Rel-6: Clarification on additional TERMINAL PROFILE	NTT DoCoMo	12.1.1	Postponed
C6-050426	CR 31.121 Rel-4: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050427	CR 31.121 Rel-4: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Postponed
C6-050428	CR 31.121, Rel-4: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050429	CR 31.121-069, R99: Deletion of BDN tests	CT6	14.1.1	Agreed
C6-050430	CR 31.121-070, Rel-4: Deletion of BDN tests	CT6	14.1.1	Agreed
C6-050431	CR 31.121-071, Rel-5: Deletion of BDN tests	CT6	14.1.1	Agreed
C6-050432	CR 31.121, R99: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050433	CR 31.121, R99: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050434	CR 31.121, R99: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050435	CR 31.121, Rel-5: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050436	CR 31.121-073, Rel-6: Introduction of SDN tests	СТ6	14.1.1	Agreed
C6-050437	CR 51.013-017 rev 1, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data	CT6	14.4.1	Agreed
	SMS envelope			
1		I .		

C6-050438	CR 51.013-018 rev 1, Rel-5: Correction of FWK_ERP_EFSE script file syntax	CT6	14.4.1	Agreed
C6-050439	CR 51.013-019 rev 1, Rel-5: Correction of FWK_ERF_EF 3E script file syntax CR 51.013-019 rev 1, Rel-5: Correction of security level in API_2_ENH_GSDL test	CT6	14.4.1	Agreed
C6-050439	CR 51.013-020, Rel-5: Restore files content in API_1_SVW_UPDRSBS_BSS_1.clr file		14.4.1	Agreed
C6-050441	CR 31.102, Rel-6: Editorial changes	Rapporteur	11.2.1	Postponed
C6-050441	CR 31.111, Rel-6: Addition of missing values in Proactive commands versus possible	CT6	12.1.1	Revised in C6-050472
00-030442	Terminal response	C10	12.1.1	Revised III Co-030472
C6-050443	CR 31.111-143, Rel-6: Correction to incomplete references	CT6	12.1.1	Agreed
C6-050444	CR 31.111, Rel-6: Clarification for SMS PP Data Download	Axalto	12.1.1	Revised in C6-050473
C6-050445	CR 31.130-011, Rel-7: Align paragraph numbering between 31.130 and TS 102 241	CT6	12.3.1	Agreed
C6-050446	CR 31.130-013, Rel-7: Delete version and author info from the Java source code	CT6	12.3.1	Agreed
C6-050447	CR 31.116-010, Rel-6: Introduction of an explicit description of the ISIM RFM	CT6	13.1	Agreed
00-030447	mechanism	010	13.1	Agreed
C6-050448	Usage of EF-CFIS	Cingular	11.5	Postponed
C6-050449	Presentation of Active Phonebook Concept	Gemplus	11.5	Noted
C6-050450	CR 31.121 Rel-5: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Postponed
C6-050451	CR 31.121 R99: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Postponed
C6-050452	CR 31.121-074, Rel-6: Introduction of phonebook selection/ local phonebook handling	CT6	14.1.1	Agreed
00-030432	tests	010	17.1.1	Agreed
C6-050453	CR 31.121 R99: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050454	CR 31.121 Rel-5: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050455	CR 31.121 Rel-6: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050456	LS to SCP TEC on reservation of values for response status code and events	CT6	13.1	Agreed
C6-050457	LS to CT1 on clarification of DCS coding in TS 23.038.	CT6	12.1.1	Withdrawn
C6-050458	CR 31.124-002, Rel-6: Correction of applicability table	CT6	14.6	Agreed
C6-050459	LS on Management Objects	OMA DM WG	8.5	Noted
C6-050460	CR 03.48, R99: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Revised in C6-050474
C6-050461	CR 23.048, Rel-4: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Revised in C6-050475
C6-050462	CR 23.048, Rel-5: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Revised in C6-050476
C6-050463	CR 31.115, Rel-6: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Revised in C6-050480
C6-050464	CR 31.115, Rel-7: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Revised in C6-050481
C6-050465	CR 31.116, Rel-6: Modifications due to revision of ISO/IEC 7816-series	Rapporteur	13.1	Revised in C6-050477
C6-050466	CR 31.102, Rel-6: Essential correction of phonebook support	Rapporteur	11.3.1	Revised in C6-050478
C6-050467	T3-34 report	MCC	6	Revised in C6-050484
C6-050468	CR 31.111-147, Rel-4: Correction of OCI & OCT usage in conjunction with SETUP	CT6	12.1.1	Agreed
	CALL			
C6-050469	Terms of Reference for T3	MCC	5	Approved
C6-050470	CR 31.122-017, R99: Correction of ISO/IEC 7816 Series References	CT6	14.2.1	Agreed
C6-050471	CR 31.122-018, Rel-4: Correction of ISO/IEC 7816 Series References	CT6	14.2.1	Agreed
C6-050472	CR 31.111-145, Rel-6: Addition of missing values in Proactive commands versus	CT6	12.1.1	Agreed
	possible Terminal response			
C6-050473	CR 31.111-146, Rel-6: Clarification for SMS PP Data Download	CT6	12.1.1	Agreed
C6-050474	CR 03.48-A023, R99: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Agreed
C6-050475	CR 23.048-037, Rel-4: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Agreed

C6-050476	CR 23.048-038, Rel-5: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Agreed
C6-050477	CR 31.116-011, Rel-6: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Agreed
C6-050478	CR 31.102-289, Rel-7: Essential correction of phonebook support	CT6	11.3.1	Agreed
C6-050479	CR 31.102-288, Rel-6: Essential correction of phonebook support	CT6	11.3.1	Agreed
C6-050480	CR 31.115-006, Rel-6: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Agreed
C6-050481	CR 31.115, Rel-7: Modifications due to revision of ISO/IEC 7816-series	CT6	13.1	Withdrawn
C6-050482	CR 31.102-290, Rel-6: Corrections to eMLPP and AAeM	CT6	11.3.1	Agreed
C6-050483	CR 31.102-291, Rel-7: Corrections to eMLPP and AAeM	CT6	11.3.1	Agreed
C6-050484	T3-34 report	MCC	6	Approved
C6-050485	CR 11.11, R99: ISO/IEC 7811-Series Revision	CT6	11.2.1	Revised in C6-050488
C6-050486	CR 31.122-019, R99: ISO/IEC 7811-Series Revision	CT6	14.2.1	Agreed
C6-050487	CR 31.122-020, Rel-4: ISO/IEC 7811-Series Revision	CT6	14.2.1	Agreed
C6-050488	CR 11.11-A141, R99: ISO/IEC 7811-Series Revision	CT6	11.2.1	Agreed

Annex D: List of output documents

D.1 Change requests for approval at forthcoming TSG

NOTE: The full history (from GSM phase 2 onwards) and status of past CRs presented to SMG and 3GPP plenary can be found in the CR database. This (big!) database (in Microsoft Access 97) is updated shortly after each TSG plenary meeting. See: ftp://ftp.3gpp.org/Information/Databases/Change_Request/

ISO/IEC reference update CRs

CT doc	CT6 Doc	Spec	CR	Rev Rel	Title	Sour	Cat	WI	Agenda	Status
	_					ce				
	C6-050356	31.121	059	R99	Modifications due to revision of ISO/IEC 7816-series	CT6	F	TEI	14.1.1	Agreed
	C6-050357	31.121	060	Rel-4	Modifications due to revision of ISO/IEC 7816-series	CT6	Α	TEI	14.1.1	Agreed
	C6-050358	31.121	061	Rel-5	Modifications due to revision of ISO/IEC 7816-series	CT6	Α	TEI	14.1.1	Agreed
	C6-050366	31.101	022	Rel-6	ISO/IEC 7816-series revision	CT6	F	TEI6	11.1.1	Agreed
	C6-050367	11.11	A140	R99	ISO/IEC 7816-series revision	CT6	F	TEI	11.2.1	Agreed
	C6-050368	51.011	036	Rel-4	ISO/IEC 7816-series revision	CT6	Α	TEI	11.2.1	Agreed
	C6-050398	31.102	273	R99	ISO/IEC 7816-series revision	CT6	F	TEI	11.3.1	Agreed
	C6-050399	31.102	274	Rel-4	ISO/IEC 7816-series revision	CT6	Α	TEI	11.3.1	Agreed
	C6-050400	31.102	275	Rel-5	ISO/IEC 7816-series revision	CT6	Α	TEI	11.3.1	Agreed
	C6-050401	31.102	276	Rel-6	ISO/IEC 7816-series revision	CT6	Α	TEI	11.3.1	Agreed
	C6-050402	31.102	277	Rel-7	ISO/IEC 7816-series revision	CT6	Α	TEI	11.3.1	Agreed
	C6-050408	21.111	012	R99	ISO/IEC 7816-Series Revision	CT6	F	TEI	10.1	Agreed
	C6-050409	21.111	013	Rel-4	ISO/IEC 7816-Series Revision	CT6	Α	TEI	10.1	Agreed
	C6-050410	21.111	014	Rel-5	ISO/IEC 7816-Series Revision	CT6	Α	TEI	10.1	Agreed
	C6-050411	21.111	015	Rel-6	ISO/IEC 7816-Series Revision	CT6	Α	TEI	10.1	Agreed
	C6-050412	02.19	A003	R99	ISO/IEC 7816-series revision	CT6	F	TEI	12.5	Agreed
	C6-050413	42.019	001	Rel-4	ISO/IEC 7816-series revision	CT6	Α	TEI	12.5	Agreed
	C6-050414	42.019	002	Rel-5	ISO/IEC 7816-series revision	CT6	Α	TEI	12.5	Agreed
	C6-050415	31.103	026	Rel-5	ISO/IEC 7816-series revision	CT6	F	TEI5	11.4.1	Agreed
	C6-050416	31.103	027	Rel-6	ISO/IEC 7816-series revision	CT6	Α	TEI5	11.4.1	Agreed
	C6-050470	31.122	017	R99	Correction of ISO/IEC 7816 Series References	CT6	F	TEI	14.2.1	Agreed
	C6-050471	31.122	018	Rel-4	Correction of ISO/IEC 7816 Series References	CT6	Α	TEI	14.2.1	Agreed
	C6-050474	03.48	A023	R99	Modifications due to revision of ISO/IEC 7816-series	CT6	F	TEI	13.1	Agreed
	C6-050475	23.048	037	Rel-4	Modifications due to revision of ISO/IEC 7816-series	CT6	Α	TEI	13.1	Agreed
	C6-050476	23.048	038	Rel-5	Modifications due to revision of ISO/IEC 7816-series	CT6	Α	TEI	13.1	Agreed
	C6-050477	31.116	011	Rel-6	Modifications due to revision of ISO/IEC 7816-series	CT6	F	TEI6	13.1	Agreed
	C6-050480	31.115	006	Rel-6	Modifications due to revision of ISO/IEC 7816-series	CT6	F	TEI6	13.1	Agreed
	C6-050488	11.11	A141	R99	ISO/IEC 7811-Series Revision	CT6	F	TEI	11.2.1	Agreed
	C6-050486	31.122	019	R99	ISO/IEC 7811-Series Revision	CT6	F	TEI	14.2.1	Agreed
	C6-050487	31.122	020	Rel-4	ISO/IEC 7811-Series Revision	CT6	Α	TEI	14.2.1	Agreed

TEI CRs

CT doc	CT6 Doc	Spec	CR	Rev	Rel	Title	Sour	Cat	WI	Agenda	Status
							ce				
	C6-050359	31.121	062		R99	Correction of the content for Class 1 short messages in TC 8.2.1	CT6	F	TEI	14.1.1	Agreed
	C6-050360	31.121	063		Rel-4	Correction of the content for Class 1 short messages in TC 8.2.1	CT6	Α	TEI	14.1.1	Agreed
	C6-050361	31.121	064		Rel-5	Correction of the content for Class 1 short messages in TC 8.2.1	CT6	Α	TEI	14.1.1	Agreed
	C6-050362	31.121	065		R99	Essential correction of TC 8.1.2	CT6	F	TEI	14.1.1	Agreed
	C6-050363	31.121	066		Rel-4	Essential correction of TC 8.1.2	CT6	Α	TEI	14.1.1	Agreed
	C6-050364	31.121	067		Rel-5	Essential correction of TC 8.1.2	CT6	Α	TEI	14.1.1	Agreed
	C6-050429	31.121	069		R99	Deletion of BDN tests	CT6	F	TEI	14.1.1	Agreed
	C6-050430	31.121	070		Rel-4	Deletion of BDN tests	CT6	Α	TEI	14.1.1	Agreed
	C6-050431	31.121	071		Rel-5	Deletion of BDN tests	CT6	Α	TEI	14.1.1	Agreed

TEI4 CRs

CT doc	CT6 Doc	Spec	CR	Rev	Rel	Title	Sour	Cat	WI	Agenda	Status
							ce				
	C6-050468	31.111	147		Rel-4	Correction of OCI & OCT usage in conjunction with SETUP CALL	CT6	F	TEI4	12.1.1	Agreed

TEI6 CRs

CT doc	CT6 Doc	Spec	CR	Rev	Rel	Title	Sour	Cat	WI	Agenda	Status
	00.050040	04.400	000		D 10	01.75.77.44.40001	се	_	TEIO	44.0.4	
	C6-050342	31.102	283		Rel-6	Clarification of the use of SPN	CT6	F	TEI6	11.3.1	Agreed
	C6-050369	31.102	271		Rel-6	Essential correction of the 'hidden key' coding	CT6	F	TEI6	11.3.1	Agreed
	C6-050370	31.102	272		Rel-7	Essential correction of the 'hidden key' coding	CT6	Α	TEI6	11.3.1	Agreed
	C6-050371	31.102	284		Rel-6	Added EF_ARR under DF_TELECOM	MCC		TEI6	11.3.1	Agreed
		31.102	285		Rel-7	Added EF_ARR under DF_TELECOM	MCC		TEI6	11.3.1	Agreed
	C6-050373	31.102	279		Rel-6	Modifications regarding WLAN	CT6	F	TEI6	11.3.1	Agreed
	C6-050374	31.102	280		Rel-7	Modifications regarding WLAN	CT6	Α	TEI6	11.3.1	Agreed
	C6-050375	31.102	281		Rel-6	Alignment of MBMS procedures with TS 33.246	CT6	F	TEI6	11.3.1	Agreed
	C6-050376	31.102	282		Rel-7	Alignment of MBMS procedures with TS 33.246	CT6	Α	TEI6	11.3.1	Agreed
	C6-050394	31.121	068		Rel-6	Introduction of BCD number/ SSC content extension tests	CT6	В	TEI6	14.1.1	Agreed
	C6-050396	31.121	072		Rel-6	Introduction of ACL tests	CT6	В	TEI6	14.1.1	Agreed
	C6-050403	31.102	286		Rel-6	Number of stored MSKs	CT6	F	TEI6	11.3.1	Agreed
	C6-050404	31.102	287		Rel-7	Number of stored MSKs	CT6	Α	TEI6	11.3.1	Agreed
	C6-050405	31.102	269	1	Rel-6	Clarification on ADM access condition	CT6	F	TEI6	11.3.1	Agreed
	C6-050422	31.130	010		Rel-6	Align paragraph numbering between 31.130 and TS 102 241	CT6	F	TEI6	12.3.1	Agreed
	C6-050423	31.130	012		Rel-6	Delete version and author info from the Java source code	CT6	F	TEI6	12.3.1	Agreed
	C6-050436	31.121	073		Rel-6	Introduction of SDN tests	CT6	В	TEI6	14.1.1	Agreed
	C6-050443	31.111	143		Rel-6	Correction to incomplete references	CT6	F	TEI6	12.1.1	Agreed
	C6-050445	31.130	011		Rel-7	Align paragraph numbering between 31.130 and TS 102 241	CT6	Α	TEI6	12.3.1	Agreed
	C6-050446	31.130	013		Rel-7	Delete version and author info from the Java source code	CT6	Α	TEI6	12.3.1	Agreed
	C6-050447	31.116	010		Rel-6	Introduction of an explicit description of the ISIM RFM mechanism	CT6	В	TEI6	13.1	Agreed
	C6-050452	31.121	074		Rel-6	Introduction of phonebook selection/ local phonebook handling tests	CT6	В	TEI6	14.1.1	Agreed
	C6-050472	31.111	145		Rel-6	Addition of missing values in Proactive commands versus possible	CT6	F	TEI6	12.1.1	Agreed
						Terminal response					
	C6-050473	31.111	146		Rel-6	Clarification for SMS PP Data Download	CT6	F	TEI6	12.1.1	Agreed
	C6-050478	31.102	289		Rel-7	Essential correction of phonebook support	CT6	Α	TEI6	11.3.1	Agreed
	C6-050479	31.102	288		Rel-6	Essential correction of phonebook support	CT6	F	TEI6	11.3.1	Agreed
	C6-050482	31.102	290		Rel-6	Corrections to eMLPP and AAeM	CT6	F	TEI6	11.3.1	Agreed
	C6-050483	31.102	291		Rel-7	Corrections to eMLPP and AAeM	CT6	Α	TEI6	11.3.1	Agreed

TEI7 CRs

CT doc	CT6 Doc	Spec	CR	Rev	Rel	Title	Sour	Cat	WI	Agenda	Status
							ce				
	C6-050406	31.102	278		Rel-7	Correction to EF-HPLMN	CT6	F	TEI7	11.3.1	Agreed

USSD CRs

CT doc	CT6 Doc	Spec	CR	Rev	Rel	Title	Sour	Cat	WI	Agenda	Status
							ce				
	C6-050420	31.130	014		Rel-7	Addition of new events EVENT_FORMATTED_USSD and EVENT_UNFORMATTED_USSD	CT6	F	USSD	12.3.2	Agreed
	C6-050419	31.111	144		Rel-7	Clarification on the coding of the DCS field for USSD data download	CT6	F	USSD	12.1.1	Agreed
	C6-050418	31.115	005		Rel-7	Introduction of secured data download for USSD	CT6	В	USSD	13.1	Agreed

TEI Test Spec CRs

CT doc	CT6 Doc	Spec	CR	Rev	Rel	Title	Sour	Cat	WI	Agenda	Status
							ce				
T	C6-050354	11.10-4	A106		R99	Correction of coding in MT Call Event	CT6	F	TEI	14.3.1	Agreed
T	C6-050381	11.10-4	A107		R99	Essential corrections	CT6	F	TEI	14.3.1	Agreed
T	C6-050387	11.10-4	A109		R99	Essential Corrections	CT6	F	TEI	14.3.1	Agreed
T	C6-050382	11.10-4	A108		R99	Too many digits in PCS 1900 for the Called Party BCD number	CT6	F	TEI	14.3.1	Agreed
T	C6-050386	51.017	001		Rel-4	Update of references	CT6	Α	TEI	14.2.1	Agreed
T	C6-050385	11.17	A003		R99	Update of references	CT6	F	TEI	14.2.1	Agreed

TEI5 Test Spec CRs

CT doc	CT6 Doc	Spec	CR	Rev	Rel	Title	Sour	Cat	WI	Agenda	Status
							ce				
T	C6-050438	51.013	018	1	Rel-5	Correction of FWK_ERP_EFSE script file syntax	CT6	F	TEI5	14.4.1	Agreed
T	C6-050439	51.013	019	1	Rel-5	Correction of security level in API_2_ENH_GSDL test	CT6	F	TEI5	14.4.1	Agreed
T	C6-050437	51.013	017	1	Rel-5	Correction of TP-DCS used for uncompressed 8 bits data SMS envelope	CT6	F	TEI5	14.4.1	Agreed
T	C6-050440	51.013	020		Rel-5	Restore files content in API_1_SVW_UPDRSBS_BSS_1.clr file	CT6	F	TEI5	14.4.1	Agreed

TEI6 Test Spec CRs

CT doc	CT6 Doc	Spec	CR	Rev	Rel	Title	Sour	Cat	WI	Agenda	Status
							ce				
T	C6-050458	31.124	002		Rel-6	Correction of applicability table	CT6	F	TEI6	14.6	Agreed
Т	C6-050355	31.124	001		Rel-6	Correction of coding in MT Call Event	CT6	F	TEI6	14.6	Agreed
T	C6-050388	31.124	004		Rel-6	Too many digits in PCS 1900 for the Called Party BCD number	CT6	F	TEI6	14.6	Agreed
T	C6-050390	31.124	005		Rel-6	Removal of GET RESPONSE references.	CT6	F	TEI6	14.6	Agreed
T	C6-050389	31.124	003		Rel-6	Essential corrections	CT6	F	TEI6	14.6	Agreed

D.2 Work Item descriptions for approval at forthcoming TSG

Doc	Title	Source	Agenda	Status
C6-050424		CT6	12.3.2	Agreed

D.3 Specifications and Technical Reports for information or approval at forthcoming TSG

None.

D.4 Other documents

Doc	Title	Source	Agenda	Status
C6-050469	Terms of Reference for CT6	CT6	5	Approved

D.5 Approved Liaison Statements

Doc	Title	Source	Agenda Status
C6-050351	LS on MMS related features of the USIM and USAT (Reply to C6-050345)	CT6	8.5 Agreed
C6-050350	LS on naming convention (Reply to SCaG Doc 34_016)	CT6	8.5 Agreed
C6-050365	LS to CT on addition of new R99 test cases	CT6	14.1.1 Agreed
C6-050456	LS to SCP TEC on reservation of values for response status code and events	CT6	13.1 Agreed
C6-050349	LS to 3GPP2 on Clarifications on 3GPP CT6 specifications	CT6	8.5 Agreed
C6-050348	LS to 3GPP2 on ICCID uniqueness	CT6	8.5 Agreed
C6-050353	LS to GERAN on 51.010-2 misalignment with Toolkit	CT6	14.6 Agreed

D.6 Postponed documents

TE: If the author has sustained interest in a postponed document, then the author shall resubmit the document for the next CT6 meeting with a new document number and according to the latest version of the specification.

Doc	Title	Source	Agenda	Status
C6-050377			14.3.1	Postponed
C6-050383	CR 11.10-4, R99: Modification display icons in Setup Menu and Select Item	Infineon Technologies / Siemens / ORGA	14.3.2	Postponed
		Test Systems		
C6-050407	CR 31.102 for discussion: Define new bits in EF_PBC for Phone Book Sychronization	China Mobile, Giesecke & Devrient	11.3.2	Postponed
C6-050441	CR 31.102, Rel-6: Editorial changes	Rapporteur	11.2.1	Postponed
C6-050425	CR 31.111, Rel-6: Clarification on additional TERMINAL PROFILE	NTT DoCoMo	12.1.1	Postponed
C6-050453	CR 31.121 R99: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050451	CR 31.121 R99: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Postponed
C6-050427	CR 31.121 Rel-4: Introduction of phonebook selection/ local phonebook handling tests		14.1.1	Postponed
C6-050426	CR 31.121 Rel-4: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050454	CR 31.121 Rel-5: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050450	CR 31.121 Rel-5: Introduction of phonebook selection/ local phonebook handling tests	Rapporteur (OTS), Gemplus, Toshiba	14.1.1	Postponed
C6-050455	CR 31.121 Rel-6: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050433	CR 31.121, R99: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050432	CR 31.121, R99: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050434	CR 31.121, R99: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050428	CR 31.121, Rel-4: Extension of phonebook tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050392	CR 31.121, Rel-4: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050391	CR 31.121, Rel-4: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050395	CR 31.121, Rel-5: Introduction of ACL tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050393	CR 31.121, Rel-5: Introduction of BCD number/ SSC content extension tests	NTT DoCoMo, Rapporteur (OTS), Toshiba	14.1.1	Postponed
C6-050435	CR 31.121, Rel-5: Introduction of SDN tests	NTT DoCoMo, Rapporteur (OTS)	14.1.1	Postponed
C6-050378	CR 31.124, Rel-6: add SMS PP Data Download RP-ERROR Test Case	Gemplus (Rapporteur)	14.3.1	Postponed
C6-050380	CR to 11.10-4, R99 : Table of ME's default configuration Gemplus (Rapporteur)		14.3.1	Postponed
C6-050379	CR to 11.10-4, R99: Handling of command number	Gemplus (Rapporteur)	14.3.1	Postponed
C6-050384	Modification display icons in Setup Menu and Select Item	Infineon Technologies / Siemens / ORGA	14.6	Postponed
		Test Systems		

D.7 Documents to be agreed by email / ad hoc

None.

Annex E: List of actions

All action points were reviewed, outcome determined to be as follows:

E.1 Actions closed at this meeting

Action	Who	Issue	Status
12/28	Rapporteur	Check on references used in TS 11.10-4.	CLOSED
1/30	Jean Francois	Combine the CR#221 to TS 31.102 on Reservation of File IDs under ADFusim with the CR to TS 31.103 or TS 31.101.	050126 corrected this. Closed
2/30	Dai Nippon Printing	Come up with the CR for the definition of GSM session if needed (related to T3-040103, Protocol management between 102 221 and 3G-11.11)	No input has been received for several meetings. It was decided that if no inputs were available for T3#35, the action would be closed. CLOSED
1/33	Chair-and Vice Chairmen	to attend an OMA DM phone conference and - depending on the discussion - to propose next steps regarding cooperation	CLOSED
3/33	Rapporteur 31.111	to check if in the terminal profile the text "reserved for ETSI SCP"can be improved to be more specific.	(Christophe) CLOSED
4/33	Rapporteur 31.116	to check the references to 102 226	CLOSED 050164
1/34	Rapporteur	to check the reference sub-clause.	CLOSED
2/34	Rapporteur 21.111	Rapporteurs 21.111/31.102 to produce a proposal on how to progress with 21.111. (see T3-050095)	Closed 050346
3/34	Rapporteur 31.102	to check if the references in 31.102 to 31.101 should be to other parts of 31.102 (see T3-050170).	Closed
4/34	Rapporteur 31.111	to further check the structure of the tables and check for incorrect frames (see T3-050193).	050442 approved. closed
5/34	Rapporteur 31.130	to remove version information from all the java toolkit sets for next meeting (see T3-050138).	050208 CLOSED
7/34	Chairman	to investigate the impact of freezing (no longer maintaining) specs in R99.	Closed

E.2 List of actions to be reviewed at next meeting

This annex lists all action points still open after this meeting, including the new action points opened at this meeting.

Action	Who	Issue	Status
22/26	Rapporteur (Aspects)	Upgrade TS 31.122 to Rel-4.	Open (The draft will be available for T3#33) Work begun and not yet completed, some document presented for information at T3#33 (T3-040739) → Open, update to Rel 6 now to be seen at CT6#36.
8/33	SWG	to create Terms of Reference	Open
6/34	Secretary	to implement purely editiorial changes in T3-050109 to 51.011 Rel-4 when next time updated.	Open
8/34	T3/all	to remember that reply is needed to LS on MMS management indication in Terminal Profile (SCPt040490), and to take action as required. (This AP was added by secretary when drafting the minutes)	Open
1/35	Rapporteur	to check Annex B of 31.103 (related to editorial changes proposed in C6-050320)	Open
2/35	Card manufacturers and test houses	to check CR in C6-050339 and provide comments to Simon Knight in time for a revision to be produced for the next meeting	Open
3/35	Rapporteur	to create a PICS for the QoS of the BIP for the next meeting. (ref: C6-050387)	Open
4/35	Terminal manufacturers	to provide guidance on the max reasonable value for the alph id length (ref: C6-050455)	Open