3GPP TSG TP #27 Tokyo, Japan, 9-11 March 2005

# 3GPP TSG T WG3 Terminals, Smart Card Application Aspects

### DRAFT Meeting Report of TSG-T3 meeting #34

held in Barcelona, Spain the 8-11 February 2005

Status: Draft version 0.3

Chairman: Nigel Barnes (Motorola)

Vice-chairmen: Paul Jolivet (LG Electronics)

Jean Francois Rubon (Gemplus)

- Secretary: Gert Thomasen (ETSI Mobile Competence Centre)
- Host: European Friends of 3GPP

TP-050029

## 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 8.1 8.2 8.3 8.4 8.5 8.6 8.7	Reports and Liaisons Report from latest TSG plenary meetings Reports from T3 ad hoc meetings Reports of splinter groups Liaisons / input from 3GPP groups Liaisons / input from other groups. Status of EP SCP specifications and work items Report from PCG/OP on new structure of 3GPP	9 9 9 10 11 11 12
9 9.1 9.2 9.3 9.4	Work program Status of T3 specifications, rapporteurs & WIs Review of T3 ToRs New/Revised T3 work items Work items from other committees	
10 10.1 10.2 10.3 10.4 10.5 10.6	Requirements and Technical Reports USIM and IC Card requirements (TS 21.111) SIM API (TS 02.19, TS 42.019) Security Mechanisms for (U)SAT)/Secure Messaging (TS 02.48, TS 22.048) USAT Interpreter (TS 22.112) SIM/USIM inter-working (TR 31.900) Others	13 13 14 14 14 15
11 11.1	UICC and UICC based applications characteristics UICC-terminal interface (TS 31.101)	

11.1.1 Corrections and clarifications	
11.1.2 Other issues	
11.2 SIM (TS 11.11, TS 51.011)	
11.2.1 Corrections and clarifications	
11.2.2 Other issues	
11.3 USIM (TS 31.102)	
11.3.1 Corrections and clarifications	
11.3.2 Other issues	
11.4 ISIM (TS 31.103)	
11.4.1 Corrections and clarifications	
11.4.2 Other issues	
11.5 Other issues	
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	
12.2 Other issues	
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	
12.3 SIM API for Java CardTM (TS 03.19, TS 43.019 and TS 31.130)	
12.3.1 Corrections and clarifications	
12.3.2 Other issues	
12.4 C SIM API (TS 31.131)	
12.4.1 Corrections and clarifications	
12.4.2 Other issues	
12.5 Other issues	
13 Secure messaging (TS 23.048, TS 31.115 and TS 31.116)	
13.1 Corrections and clarifications	
13.2 Other issues	
14 Test issues	
14.1 Interface tests (TS 31.121)	
14.1.1 Corrections and clarifications	
14.1.2 Other issues	
14.2 UICC/(U)SIM conformance tests (TS 11.17, TS 31.122)	
14.2.1 Corrections and clarifications	
14.2.2 Other issues	
14.3 (U)SIM toolkit tests (TS 11.10-4)	
14.3.1 Corrections and clarifications	

14.3.2	Other issues				
14.4	SIM-API for Java Ca	rdTM test (TS 11.13, TS 51.013)			
14.4.1		larifications			
14.4.2					
14.5		34.131)			
14.5.1		larifications			
14.5.2					
14.6					
15		ns/areas			
15.1		preter test (TS 31.123)			
15.2					
15.3	• =				
15.4					
15.5 15.6		for WLAN interworking			
15.6	MBMS				
16	Other technical issues.		40		
17	Outgoing liaison statements				
18	Postponed issues durin	ng the meeting	41		
19	Any Other Business		41		
20	Meeting plan		41		
21	Closing of the meeting	<u>,</u>	43		
Anne	x A:	Delegates List	44		
Anne	x B:	Access to 3GPP documents and information			
Anne	x C:	Document List	47		
<b>A</b>	D.		E		
Anne		List of output documents			
D.1 D.2		approval at forthcoming TSG ns for approval at forthcoming TSG			
D.2 D.3		echnical Reports for information or approval at forthcoming TSG			
D.3 D.4					
D.5		atements			
D.6		S			
D.7		eed by email / ad hoc			

Annex ]	E: List of actions
E.1	Actions closed at this meeting
	List of actions to be reviewed at next meeting

## 1 Opening of the meeting

Nigel Barnes, TSG-T3 Chairman, opened the 34rd plenary meeting of the 3GPP TSG-T WG3 on Smart Card Application Aspects (hereafter referred to as T3) at 9:00 am on 8th February 2005. The meeting was vice-chaired by T3 vice chairmen Jean-Francois Rubon and Paul Jolivet and a Jean-Francois Rubon gave a short presentation on the meeting schedule was given on behalf of European Friends of 3GPP.

### 2 Roll call of delegates

36 delegates attended the meeting. The list of delegates can be found annexed of this report.

## 3 Input documents / Agenda

Agenda	Doc	Subject	Source	Report	Status
3	T3-050001	Interim Secretary	MCC	Result of the secretarys testing of the automatic	Withdrawn
				document numbering application. Not used for	
3	T3-050066	T3-34 Draft Agenda	MCC	technical input for this meeting. Please ignore. Presented and agreed without change except	Noted
C C				from update of the document assignments.	

## 4 Notification of IPR obligations

Agenda	Doc	Subject	Source	Report	Status
4	T3-050089	IPR obligations	MCC	Presented by the Chairman for information.	Noted

The Chairman informed the delegates of the IPR obligations. The Chairman 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

Agenda	Doc	Subject	Source	Report	Status
5	T3-050072	Company support letter for Paul JOLIVET	LG Electronics	Noting that elections are scheduled for the forthcoming meetings, the committee accepted	Noted
		0021121		that Paul Jolivet could continue as Vice-chairman	
				for this meeting despite having changed	
				company.	

<b>Agenda</b> 6	<b>Doc</b> T3-050067	Subject T3-33 Meeting Report	Source MCC	Report The meeting report from the previous meeting was checked in detail. The draft had undergone several revisions since T3-33, and numerous minor corrections of editorial nature had been made. On T3-040669 it was added that a further draft is made available and sent for e-mail approval. Furthermore it was noted that Oberthur did not object to the approval of that document. The outcome of the e-mail approvals was noted in the finished minutes. It was noted that the committee had earlier decided not to include any contact information in the participants list due to spammers collection	Status Revised in T3- 050174
6	T3-050174	T3-33 Meeting Report	MCC		Approved

## 6 Approval of report from previous meeting

## 7 Review of actions

Agenda	Doc	Subject	Source	Report	Status
7	T3-050090	List of Action Points from previous	Chairman	Presented by the Chairman for discussion. The	Noted
		meetings		list of actions was updated, and is included in	
				annex to the meeting report.	
7	T3-050202	Revised List of Actions	Chaiman	Excluding the new actions from T3-34	Noted

## 8 Reports and Liaisons

### 8.1 Report from latest TSG plenary meetings

Agenda	Doc	Subject	Source	Report	Status
8.1	T3-050084	Report from TSG plenary meeting (#26)	Secretary	Secretary's report from TSG plenary #26 given as e-mail.	Noted

### 8.2 Reports from T3 ad hoc meetings

Agenda	Doc	Subject	Source	Report	Status
8.2	T3-050005	Joint SCP/T3 Ad-Hoc#115 (Toolkit	Joint SCP/T3 Ad Hoc	The ad-hoc report was presented, no comments	Noted
		Testing) Meeting Report	#115	given.	
8.2	T3-050065	T3-#114 Adhoc meeting report	T3-#114 Adhoc	The report from the ad-hoc was given. It was noted that the LSs had not yet been produced.	Noted
8.2	T3-050024	TS 31.213 API testing report	Rapporteur	This contribution is a PowerPoint presentation on forecasted delivery of test scripts. It is proposed that the work will be completed in June 2005. Discussion on whether or not this was realistic concluded that it was, therefore work is expected to start now and be completed in June.	Noted

### 8.3 Reports of splinter groups

Agenda	Doc	Subject	Source	Report	Status
8.3	T3-050158	Report of T3#34 testing splinter group	Testing splinter group chairman	It was noted that doc T3-050121 (huge new spec) had not been available sufficiently early to have been checked in details.	Noted
				The report was approved.	

## 8.4 Liaisons / input from 3GPP groups

Agenda	Doc	Subject		Source	Report	Status
8.4	T3-050130	LS on Definition of RAT (N1-042097)	N1		CC'ed to T3, for information only.	Noted
8.4	T3-050149	LS on Enabling MMS transmission and	T2		Response to T3-040851. T2 has approved CR	Note
		reception to UICC (T2-050032)			on the issue, and inform this to T3, no action	
					required from T3. Concern was raised on a	
					"should" in the added text in the T2 CR, but this	
<b>.</b>	<b>TO 050/0</b> /		-		need to be dealt with by T2 if required.	
8.4	T3-050134	LS on integration/correction of new	TP		CC'ed to T3, for information only.	Noted
		features in TS 51.011 / SIM			This LS propose that the current working	
		specifications (TP-040298)			principle of 3GPP where a number of R99	
					specificiations are maintained should be continued also with the availability of Rel-6.	
8.4	T3-050088	LS on MBMS work progress	S3		S3 inform T3 and TSG T that some of approved	Noted
0.4	10-000000		00		S3 CRs impact the MBMS functionality specified	Noted
					in T3.	
					The issue is covered by T3-050025.	
8.4	T3-050133	LS on MBMS work progress (S3-	S3		Same as T3-050088	Withdrawn
		041134)				
8.4	T3-050092	LS on priority when displaying MM from	S1		SA1 has considered the issue whereas the	Noted
		the USIM (S1-050229)			immediate display of high priority message	
					should be mandatory (shall be displayed	
					immediately) or recommended (should be	
					displayed immediately), and despite the fact that	
					SA1 has no requirements for this functionality,	
					SA1 has come to the conclusion that a simple	
					recommendation (should be displayed	
					Immediately) is more appropriate for this	
8.4	T3-050132	I.S. on priority when displaying MM from	S1		concept. Same as T3-050092.	Withdrawn
0.4	13-030132	LS on priority when displaying MM from the USIM (S1-050229)	31		Same as 13-030092.	winnagwi

### 8.5 Liaisons / input from other groups

<b>Agenda</b> 8.5	<b>Doc</b> T3-050091	Subject LS on GSM/USIM application interactions and restrictions in TS 102 221 (SCPt040467)	SCP TEC	<b>Report</b> EP SCP TEC informs 3GPP TSG T WG3 that EP SCP TEC approved the attached CR in SCPt040466 in which the paragraph 8.5.5 entitled "GSM/USIM application interactions and restrictions" was removed from ETSI TS 102 221. No further action required.	Status Noted
8.5	T3-050074	LS on MMS management indication in Terminal Profile (SCPt040490)	SCP	SCP TEC asks 3GPP-T3 to reconsider the assignment of bits for MMS management by UICC in the Terminal Profile. It was noted that a reply is needed but not yet drafted.	Noted
8.5	T3-050073	LS on MMS management indication in Terminal Profile (SCPt040490)	SCP	Same as T3-050074.	Withdrawn
8.5	T3-050131	OMA DM WG request for information (OMA-DM-2004-0317)	OMA DM	This incoming LS had already been seen at the previous meeting, but requires further discussion. OMA and 3GPP are defining the same parameters, and the LS propose joint meeting to sort out these matters. It was noted that T2 need involvement as the main example is MMS. Offline contacts with OMA had indicated that there is agreement between 3GPP and OMA that all new parameters shall be defined by OMA to avoid duplication of work. LS to OMA in T3-050183.	noted
8.5	T3-050183	LS on Service parameter management	Т3	See T3-050131 for discussion. T3 ask S1 to comment on T3s views, as expressed in the LS. It was clarified that MMS is not the only case where this split of work needs attention. Copy to T2 and OMA MMSG.	Agreed

## 8.6 Status of EP SCP specifications and work items

Agenda	Doc	Subject	Source	Re	port Status
8.6	T3-050093	Status of EP SCP specifications and work items	Secretary	Not available.	Withdrawn

### 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

Agenda 9.1	<b>Doc</b> T3-050068	Subject Status Report, Specs and WIs	Source MCC	<b>Report</b> 3GPP TS 31.131: no longer maintained, will be removed from the list TS 31.124 has been allocated a number, but it was decided not to add it to the list at this stage. AP to Chairman: to investigate the impact of freezing (no longer maintaining) specs in R99. WI for 3GPP TS 31.130 test specification: Closed	Status Noted
				WI on Alignment with requirements regarding USSD usage: Approved and Ongoing.	
9.1	T3-050094	Status Report, Specs and WIs	Secretary and	It was noted that when Rel-6 versions are available, the Rel-5 versions will no longer be maintained. New version in T3-050094. Revision of T3-050068.	Noted
9.1	13-030094	Status Report, Specs and Wis	Chairman	Revision of 13-030008.	NULEU

### 9.2 Review of T3 ToRs

No issue was raised under this agenda item.

#### 9.3 New/Revised T3 work items

### 9.4 Work items from other committees

## 10 Requirements and Technical Reports

### 10.1 USIM and IC Card requirements (TS 21.111)

Agenda	Doc	Subject	Source	Report	Status
10.1	T3-050079	CR 21.111, Rel-6: Correction regarding storage of LND	Gemplus	Presented by Paul Jolivet. Discussion whether or not the list in last paragraphs should be exhaustive. It was decided to remove LND and note that the list is not	Revised in T3- 050095
10.1	T3-050095	CR 21.111, Rel-6: Correction regarding storage of LND	Gemplus	<ul> <li>exhaustive.</li> <li>Revision of T3-050079. The listing of data is not clearly non-exhaustive. It was noted that "ingoing" should say "incoming".</li> <li>Discussion if USIM deselection need to be tested. Simple tests can be performed, but does this add value unless a test for all possible cached data is performed?</li> <li>First para in 5.3 was questioned. "subject to the exceptions below" points to a non-exhaustive list of entities. Brackets with FFS need to be removed at some state. It was noted that the paragraph had existed for a number of years, and the whole subclause would still be wrong even with this CR implemented.</li> <li>It was agreed that the rapporteurs of 21.111 and 31.102 come up with a proposal how to progress with 21.111 at the next meeting. This proposal could be e.g. to update 21.111 completely (a whole lot of work), to strip it down to the essentials, to move essential parts to other docs and stop maintaining 21.111 and maybe there are other options.</li> </ul>	Noted
10.2			2)		

## 10.2 SIM API (TS 02.19, TS 42.019)

### 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)

No issue was raised under this agenda item.

### 10.5 SIM/USIM inter-working (TR 31.900)

Agenda	Doc	Subject	Source	Report	Status
10.5	T3-050049	CR 31.900, Rel-6: Additional USIM	Rapporteur	Issue discussed in the extract of SA report	Revised in T3-
		Support for 2G Terminals of R99 and		submitted in T3-050107.	050168
		Rel-4			
10.5	T3-050168	CR 31.900-016, Rel-6: Additional USIM	Т3	Revision of T3-050049.	Agreed
		Support for 2G Terminals of R99 and			
		Rel-4			
10.5	T3-050107	Extract of SA minutes on issue in T3-		For information only.	Noted
		050049			

#### 10.6 Others

## 11 UICC and UICC based applications characteristics

### 11.1 UICC-terminal interface (TS 31.101)

#### 11.1.1 Corrections and clarifications

No issue was raised under this agenda item.

#### 11.1.2 Other issues

No issue was raised under this agenda item.

### 11.2 SIM (TS 11.11, TS 51.011)

#### 11.2.1 Corrections and clarifications

Agenda	Doc	Subject	Source	Report	Status
11.2.1	T3-050034	CR 51.011, Rel-4: Incorrect references regarding UCS2 coding	Infineon Technologies	Ref to TS 102 221 should be to 31.101.	Revised in T3- 050108
11.2.1	T3-050108	CR 51.011-035, Rel-4: Incorrect references regarding UCS2 coding	Τ3	Revision of T3-050034. It was noted that the references to the UCS2 coding is intentionally indirect, as it has previously been decided that references in 3GPP specs should as far as possible refer to 3GPP specs.	Agreed
11.2.1	T3-050042	CR 51.011, Rel-4: Removal of references to TS 02.09, TS 04.18, TS 03.22, TS 04.60 and TS 04.05.	Rapporteur	Editorial changes to CR coversheet. TS 03.20 need also to be updated to TS 43.020.	Revised in T3- 050109
11.2.1	T3-050109	CR 51.011, Rel-4: Removal of references to TS 02.09, TS 04.18, TS 03.22, TS 04.60 and TS 04.05,	Rapporteur	AP to secretary to implement these changes, which are purely editorial and not requiring CR.	Noted
12.1.2	T3-050188	LS on backward compatibility issue for the application ID	Т3	See T3-050154 for discussion. With minor corrections made during the online presentation, the LS was agreed in T3-050188.	Agreed

#### 11.2.2 Other issues

## 11.3 USIM (TS 31.102)

### 11.3.1 Corrections and clarifications

Agenda	Doc	Subject	Source	Report	Status
11.3.1	T3-050009	CR 31.102, R99: Correction of HPLMN selector with Access Technology description	ORGA Test Systems	It was decided that this is merely editorial, and should only be approved from Rel-6.	Noted
11.3.1	T3-050010	CR 31.102, Rel-4: Correction of HPLMN selector with Access Technology description	ORGA Test Systems	Mirror CR, see T3-050009	Noted
11.3.1	T3-050011	CR 31.102, Rel-5: Correction of HPLMN selector with Access Technology description	ORGA Test Systems	Mirror CR, see T3-050009	Noted
11.3.1	T3-050012	CR 31.102, Rel-6: Correction of HPLMN selector with Access Technology description	ORGA Test Systems	Mirror CR, see T3-050009. The CR content is agreed, but should be merged with other editorial CRs in another CR.	Noted
11.3.1	T3-050036	CR 31.102, Rel-5: Correction of example MMS Issuer/User Connectivity Parameters	Infineon Technologies	CR implementation error. To be approved with CR number 260.	Revised in T3- 050111
11.3.1	T3-050111	CR 31.102-260, Rel-5: Correction of example MMS Issuer/User Connectivity Parameters	Т3	No comments given to the presentation.	Agreed
11.3.1	T3-050037	CR 31.102, Rel-6: Background colours not unique	Infineon Technologies	Spelling mistake in title, plus clearer formatted change.	Revised in T3- 050112
11.3.1	T3-050112	CR 31.102-261, Rel-6: Background colours not unique	Τ3	Secretary raised the issue that colour information is not carried over in black and white print. The value of the colour information was found not to be essential in the table corrected by this CR. It was investigated and confirmed that use of colours in specifications are not prohibited, but their use should be limited to make the content easier to comprehend and should not be used alone to describe requirements, where important information could get lost e.g. in a black and white photocopy.	Agreed

11.3.1	T3-050081	CR 31.102, Rel-6: Clarification of the use of SPN and SPDI	Gemplus, Rapporteur	It was pointed out that requirements exist in TS 22.101 regarding SPN, so no agreement can be reached within T3 if this CR is in line or not with those requirements. Way forward: S1 to be asked to clarify what is meant with optional regarding to this feature. LS in T3-050113. This CR to be included as example of possible understanding.	Noted
11.3.1	T3-050082	CR 31.102, Rel-6: Correction of the description of EF HiddenKey	Gemplus, Rapporteur	The CR is considered valid, but the correction is proposed to be included in a CR compiling more editorial changes.	Noted
11.3.1	T3-050083	CR 31.102, Rel-6: Missing reference in the description of LSA descriptor files	Gemplus, Rapporteur	Spelling mistake to be corrected. The CR is considered valid, but the correction is proposed to be included in a CR compiling more editorial changes. The content is agreeable, but is covered by the CR in T3-050170.	Noted
11.3.1	T3-050069	CR 31.102, Rel-7: Clarification on ADM access condition	Oberthur Card Systems	CR linked to Action 2/33. No agreement if this CR is required or not. Way forward: S1 to be asked to clarify what is meant with optional regarding to this feature. LS to S1 in T3-050113.	Revised in T3- 050169
11.3.1	T3-050169	CR 31.102-269, Rel-7: Clarification on ADM access condition	Τ3	Revision of T3-050069. Nokia still do not understand the need for the added sentence and believe this should be left to the operators. However, Nokia note the strong support for the CR and decided not to object to its approval.	Agreed
11.3.1	T3-050170	CR 31.102-270, Rel-6: Collection of essential corrections	Τ3	Merge of a number of minor corrections submitted in documents T3-050012, T3-050082 and T3-050083. AP to rapporteur to check if the refs to 31.101 should be to other parts of 31.102.	Agreed
11.3.1	T3-050113	LS on Service Provider Name	ТЗ	A few modifications to the draft LS were made during the online presentation.	Agreed
11.3.1	T3-050075	CR 31.102, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN	Motorola	Rel-7 CR to implement the CR approved at previous meeting for Rel-6, being "undone" by T3-050076. First para EHPLMN request need to be removed from CR. Second need renumbering. To be approved with CR number 264.	Revised in T3- 050162
11.3.1	T3-050162	CR 31.102-264, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN	Motorola	Changed as required for approval. Code point and service number updated. Cat B.	Revised in T3- 050189
11.3.1	T3-050189	CR 31.102-264 rev 1, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN	Т3	Revision of T3-050162	Agreed

11.3.1	T3-050076	CR 31.102-263, Rel-6: Correction due to inclusion of EHPLMN in wrong release	Motorola	This CR reworks a CR approved at previous meeting, which need instead to be introduced in Rel-7. The Rel-7 CR is in document number T3-050075. To be approved with CR number 263. Revision due to cover page numbering.	Revised in T3- 050161
11.3.1	T3-050161	CR 31.102-263 rev 1, Rel-6: Correction due to inclusion of EHPLMN in wrong release	Т3	Changed as required for approval.	Agreed

### 11.3.2 Other issues

Agenda	Doc	Subject	Source	Report	Status
11.3.2	T3-050027	CR 31.102, Rel-6: Storage of NAF-keys identifiers in GBA U	Axalto, Gemplus	It was noted that some structure changes would be	Revised in T3- 050135
11.3.2	T3-050135	CR 31.102, Rel-6: Storage of NAF-keys identifiers in GBA_U	Axalto, Gemplus	Revision of T3-050027. File number confusion , otherwise OK.	Revised in T3- 050184
11.3.2	T3-050144	Backward compatibility issues with T3#33 CRs T3-040825 (CR to 31.102) and T3-040826 (CR to 31.111)	NEC	This contribution had previously been submitted as TP-040276 and is hereby re-submitted as part of discussion on T3-050048. Concern was raised that there might be compatibility issues with legacy MSs. Nokia believes that adding a bit to indicate support of multiple terminal profiles would solve this for Rel- 6 terminals. No agreement.	Noted
11.3.2	T3-050035	CR 31.102, Rel-5: Oddities Service Numbers in EF_UST	Infineon Technologies	Results from an incorrectly implemented CR. Title need to be clarified. To be approved with CR number 262	Revised in T3- 050137
11.3.2	T3-050043	CR 31.102, Rel-6: Alignment with TS 33.234 concerning EAP support in USIM.	Axalto	Nokia repeated their objections to this CR given at previous meeting. It was noted that the reason for this proposal is that some information on how to implement requirements partly specified in both specification ranges appears to be needed. Nokia to draft alternative CR and LSs to S1, S3, see T3-050140, T3-050141, T3-050142. Decision that the documents T3-050141 and T3- 050142 are not required. Further discussion on the subject is expected to take place in SCP.	Noted
11.3.2	T3-050026	CR 31.102, rel-6: Completion of GBA_U-related procedures	Axalto, Gemplus	There was spotted mandatory text in the modified note. This is not allowed, and the normative requirements need to be placed in ordinary text parts. TS 22.020 will also be affected.	Revised in T3- 050128
11.3.2	T3-050128	CR 31.102, Rel-6: Completion of GBA U-related procedures	Axalto, Gemplus	To be approved with CR number 265.	Revised in T3- 050171
11.3.2	T3-050171	CR 31.102-265, Rel-6: Completion of GBA U-related procedures	Т3	Revision of T3-050128	Agreed
11.3.2	T3-050025	CR 31.102, rel-6: MBMS security - alignment with TS 33.246	Axalto, Gemplus	Discussion on what is "Salt" and its definition. Clarification on this seems required prior to further progress.	Revised in T3- 050166

11.3.2	T3-050166	CR 31.102-268, Rel-6: MBMS security - alignment with TS 33.246	Т3	Revision of T3-050025. Ref to where Salt key length is defined. Case where no MSK ID exists needs to be covered. It was decided not to correct smart quotes, but leave this to MCC when editing the specification.	Agreed
11.3.2	T3-050047	CR 31.102, Rel-6: VGCS/VBS security - alignment with 43.020	Axalto, Siemens	Coversheet need clarification and update.	Revised in T3- 050143
11.3.2	T3-050143	CR 31.102-267, Rel-6: VGCS/VBS security - alignment with 43.020	Т3	Revision of T3-050047.	Agreed
11.3.2	T3-050048	CR 31.102-250 rev 1, Rel-6: Enable multiple Terminal Profile downloads in UST	Giesecke & Devrient	See also T3-050032 and T3-050144. Same CR as submitted at last meeting, with coversheet update. Revision due to 'source' update. Ericsson LM asked for the following statement to be minuted: "This solution only solves part of the problem. Rel-6 cards will still potentially crash in pre-Rel-6 handsets that send multiple terminal profiles.".	Revised in T3- 050201
11.3.2	T3-050201	CR 31.102-250 rev 2, Rel-6: Enable multiple Terminal Profile downloads in UST	Т3	Revision of T3-050048.	Agreed
11.3.2	T3-050137	CR 31.102-262, Rel-5: Oddities Service Numbers in EF UST	Т3	Revision of T3-050035	Agreed
11.3.2	T3-050184	CR 31.102-266, Rel-6: Storage of NAF- keys identifiers in GBA_U	Т3	Revision of T3-050135	Agreed
11.3.2	T3-050141	CR 33.234 on EAP support on the USIM	Nokia	See T3-050043	Withdrawn
11.3.2 11.3.2	T3-050140 T3-050142	LS on EAP support on the USIM LS on EAP support on the USIM	T3 T3	See T3-050043. See T3-050043.	Withdrawn Withdrawn

## 11.4 ISIM (TS 31.103)

### 11.4.1 Corrections and clarifications

Agenda	Doc	Subject	Source	Report	Status
11.4.1	T3-050080	CR 31.103, Rel-6: Clarification of ISIM application selection	Gemplus	S3 has made changes which need to be studied further. Some comments to the CR were given and will be offline when drafting revision, if required. SP-040855 was consulted.	Revised in T3- 050172
11.4.1	T3-050172	CR 31.103, Rel-6: Clarification of ISIM application selection	Gemplus	Revision of T3-050080. It needs to be considered if a similar addition is needed in the USIM specification. Question on the default ISIM. Nokia questions why the user needs to be involved when there is only one ISIM.	Postponed
11.4.1	T3-050126	CR 31.103-022, Rel-6: Reservation of file IDs under ADF ISIM	Т3	The CR is found correct, and it was found required to implement also in Rel-5. To be approved with CR number 022.	Agreed
11.4.1	T3-050163	CR 31.103-023, Rel-5: Reservation of file IDs under ADF ISIM	Т3	See T3-050126 for discussion.	Agreed

### 11.4.2 Other issues

Agenda	Doc	Subject	Source	Report	Status
11.4.2	T3-050028	CR 31.103, Rel-6: Storage of NAF-keys identifiers in GBA_U	Axalto, Gemplus	It was asked for time to do offline check before decision was made.	Revised in T3- 050136
11.4.2	T3-050136	CR 31.103, Rel-6: Storage of NAF-keys identifiers in GBA_U	Axalto, Gemplus	Revision to avoid document number confusion, otherwise OK.	Revised in T3- 050185
11.4.2	T3-050185	CR 31.103-025, Rel-6: Storage of NAF- keys identifiers in GBA_U	Т3	Revision of T3-050136	Agreed
11.4.2	T3-050029	CR 31.103, Rel-6: Completion of GBA_U-related procedures	Axalto, Gemplus	Same issue as on T3-050026	Revised in T3- 050129
11.4.2	T3-050129	CR 31.103, Rel-6: Completion of GBA_U-related procedures	Axalto, Gemplus	Coversheet corrections.	Revised in T3- 050182
11.4.2	T3-050182	CR 31.103-024, Rel-6: Completion of GBA_U-related procedures	Т3	Revision of T3-050129	Agreed

## 11.5 Other issues

## 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

Agenda	Doc	Subject	Source	Report	Status
12.1.1	T3-050152	LS on Correction of OCI usage in conjunction with SETUP CALL	Т3	Final version of this LS was completed during on-line presentation of the draft.	Agreed
12.1.1	T3-050150	LS on Extention of BIP bearers with WLAN	Т3	See T3-050033. The discussion on the phrasing of this LS indicated there exist an issue of confusion between WLAN and IWLAN, which might need to be further addressed. Only IWLAN is within the scope of 3GPP	Agreed
12.1.1	T3-050176	CR 31.111 Rel-6: Correction of missing information	Rapporteur	It was noted that table 6.1 is not aligned with 102 223, which indicates that it will be difficult to keep 102.223 and 31.111 aligned in the future. It was proposed only to deal with the 3GPP commands in this table. It was noted the additions in 6.4 is additional feature and should be dealt with by a different CR.	Revised in T3- 050190
12.1.1	T3-050190	CR 31.111-138 Rel-6: Inclusion of missing chapters	Т3	Revision of T3-050176 without the table part.	Agreed
12.1.1	T3-050077	CR 31.111, R99: Correction of OCI usage in conjunction with SETUP CALL	Gemplus	Withdrawn as T3-050078 effectively replaces it.	Withdrawn
12.1.1	T3-050078	CR 31.111, Rel-4 Correction of OCI usage in conjunction with SETUP CALL	Gemplus	Revision of contribution presented at earlier meeting. Correction to Rel-6, but this correction should actually be applied also to earlier releases. Supporting LS to SCP TEC in T3- 050152	Revised in T3- 050151
12.1.1	T3-050151	CR 31.111-136, Rel-4 Correction of OCI usage in conjunction with SETUP CALL	Т3	It was found that the new test specification will be affected when approved.	Agreed
12.1.1	T3-050139	CR 31.111, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile	Rapporteur	Result of AP 3/33. Modification in table.	Revised in T3- 050186
12.1.1	T3-050186	CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile	Т3	Revision of T3-050139	Agreed
12.1.1	T3-050021	CR 31.111, Rel-6: Correction of incomplete references	Giesecke & Devrient	Consequences if not approved need elaboration. Cat: F. To be approved with CR number 132.	Revised in T3- 050145

12.1.1	T3-050145	CR 31.111-132, Rel-6: Correction of incomplete references	Т3	Revision of T3-050021	Agreed
12.1.1	T3-050022	CR 31.111, Rel-6: Correction of structure of RETRIEVE MM command	Giesecke & Devrient	To be approved with CR number 133.	Revised in T3- 050146
12.1.1	T3-050146	CR 31.111-133, Rel-6: Correction of structure of RETRIEVE MM command	Т3	Revision of T3-050022	Agreed
12.1.1	T3-050030	CR 31.111, Rel-6: correction of Terminal Profile for MM commands	Rapporteur	Spelling mistake noted. To be approved with CR number 135.	Revised in T3- 050148
12.1.1	T3-050148	CR 31.111-135, Rel-6: correction of Terminal Profile for MM commands	Т3	No comments to the presented CR.	Agreed
12.1.1	T3-050054	CR 31.111, Rel-6: Definition of USIM- specific USSD data format	Axalto	Nokia objects to the CR, noting that the application model is transparent to the MS. It was clarified that this CR allows 8 bit coding to be used where 7 is currently the default. While this is true, it was found to be irrelevant to the handset, therefore not required in this specification. Indications were made that pre-ReI-6 MSs are currently opening the envelopes as they do not cope with the concept of addressing to an application or SIM. It needs to be studied if such concerns are relevant in this case. It was suggested that a change might be appropriate in 31.115.	Noted
12.1.1	T3-050041	CR 31.111, Rel-6: Mandatory Address in Envelope(SMS-PP DOWNLOAD)	Gemplus	The urgency of this change was debated. It was decided that this CR should be for ReI-7, therefore generate ReI-7 of this spec. Various spelling mistakes etc. were noted. To be approved with CR number 134.	Revised in T3- 050147
12.1.1	T3-050147	CR 31.111-134, Rel-6: Mandatory Address in Envelope(SMS-PP DOWNLOAD)	Т3	Revision of T3-050041	Agreed
12.1.1	T3-050033	CR 31.111, Rel-7: Extention of BIP bearers with WLAN	Axalto	It was decided that this CR should not be approved at this stage, and that the issue should be dealt with by SCP. LS to SCP in T3-050150. It may be relevant to open this issue again in 3GPP for Rel-7.	Noted

12.1.1	T3-050032	CR 31.111-128 rev 1, Rel-6: Clarification of Terminal Profile procedure	Giesecke & Devrient	See also T3-050048 and T3-050144. The ideal solution is summarized as "if bit not set, no profile may be downloaded". While it is noted that this CR might reduce the frequency of card crashes due to unsupported profile downloads, it is not yet determined if the problem will be solved by this CR. Nor this CR nor the previously approved version without the added sentence was found approvable.	Revised in T3- 050200
12.1.1	T3-050200	CR 31.111-128 rev 2, Rel-6: Clarification of Terminal Profile procedure	Т3	Revision of T3-050032	Agreed
12.1.1	T3-050191	CR 31.111-140 Rel-4: Correction of missing information	Т3	This CR contains the table part of T3-050176. This change removes the need to maintain the same table in two different specs from two different committees.	Agreed
12.1.1	T3-050192	CR 31.111-141 Rel-5: Correction of missing information	Т3	Table part of T3-050176. Mirror to T3-050191.	Agreed
12.1.1	T3-050193	CR 31.111-142 Rel-6: Correction of missing information	Т3	Table part of 176. Partly a mirror to T3-050191, but with additional comments to reflect the Rel-6 additions. AP to rapporteur: further check the structure of the tables and for frames.	Agreed

### 12.2 Other issues

Agenda	Doc	Subject	Source	Report	Status
12.1.2	T3-050110	CR 31.111, Rel-6: Notification Handling for MMS Management by USAT	E-mail discussion	Outcome of e-mail discussion based on T3- 040873 e-mail approval. It was informed that the CR is still a rather rough draft; coversheet etc. need not yet to be commented upon. The CR assumes the MS has MMS capabilities, but it was pointed out this is not necessarily the case. Discussion proved there is still uncertainty about the fundamental principles of MMS notification. The core issues need to be better understood before progress can be made.	Revised in T3- 050154
12.1.2	T3-050154	CR 31.111-137, Rel-6: Notification Handling for MMS Management by USAT	Τ3	Remarks had been received on T3-050110 from other companies. The source companies listed here compiled this revised draft CR. It was noted that there might be a serious compatibility issue between releases. The entity taking over after T2 need to be involved. It was agreed to approve the CR at this stage due to the urgency of the matters, and report the compatibility issue to T2 in the LS in T3-050188.	Agreed
				Nokia objected to the approval without having consulted their company experts first.	
				To progress the matters, it was decided to agree the CR noting that Nokia or any company with sustained objections can raise the issue when the CR is presented at the T plenary for approval, if the company wishes to sustain its objections.	

### 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 Card<sup>™</sup> (TS 03.19, TS 43.019 and TS 31.130)

#### 12.3.1 Corrections and clarifications

Agenda	Doc	Subject	Source	Report	Status
12.3.1	T3-050055	CR 31.130, Rel-6: Addition of new events EVENT_FORMATTED_USSD and EVENT_UNFORMATTED_USSD	Axalto	This is a new feature discussed offline during the meeting. It was considered too late to make it into Rel-6. it was decided to postpone the feature for Rel-7.	Noted
12.3.1	T3-050003	CR 31.130, Rel-6: Handle of SMS PP answer	Oberthur Card Systems	This CR describes the behaviour for Envelope Response Handling left for further study at an earlier stage. Various phrasing comments. Revision will implement changes proposed in T3- 050059 on the same issue. Cover page needs to be completed. Cat F.	Revised in T3- 050153
12.3.1	T3-050153	CR 31.130-008, Rel-6: Handle of SMS PP answer	Т3	Revision of and merger of T3-050003 and T3- 050059.	Agreed

#### 12.3.2 Other issues

<b>Agenda</b> 12.3.2	<b>Doc</b> T3-050138	Subject CR 31.130, Rel-6 Correct the event types in Toolkit Constant from byte to short	<b>Source</b> Rapporteur	<b>Report</b> Reference to existing version should be removed. Decision not to make this change at this meeting. AP to rapporteur to remove version information from all the java toolkit sets for next meeting. Change on coversheet required. To be approved with CR number 007.	Status Revised in T3- 050165
12.3.2	T3-050165	CR 31.130-007, Rel-6 Correct the event types in Toolkit Constant from byte to short	Т3	There were no comments to the presented CR.	Agreed
12.3.2	T3-050058	CR 31.130: Allow passing of specified status words through the (U)SAT Framework	Rapporteur	This is a new CR, based on previously postponed CR in T3-040079, but with an additional sentence added.	Revised in T3- 050187
12.3.2	T3-050187	CR 31.130-009, Rel-7: Allow passing of specified status words through the (U)SAT Framework	Т3	R 058. It was suggested this should be marked as a new feature, therefore Cat B, which will then require it to be in Rel-7. It was decided to put in Rel-7.	Agreed
12.3.2	T3-050059	CR 31.130: Definition of Enveloper Response Handling in case of EVENT_FORMATTED_SMS_PP_ENV	Rapporteur	Not presented. Included in revision of 003 in T3- 050153.	Noted

### 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

No issue was raised under this agenda item.

### 12.5 Other issues

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

### 13.1 Corrections and clarifications

Agenda	Doc	Subject	Source	Report	Status
13.1	T3-050053	CR 31.115, Rel-6: Introduction of secured data download for USSD	Axalto	Discussed in association with T3-050055.	Noted
13.1	T3-050070	CR 31.116, Rel-6: USIM specific behaviour for PUSH mechanism using SMS-PP	Oberthur Card Systems	This is a contribution resubmitted after being postponed at an earlier meeting. Axalto had concerns to be discussed with Oberthur offline.	Revised in T3- 050167
13.1	T3-050167	CR 31.116-009, Rel-6: USIM specific behaviour for PUSH mechanism using SMS-PP	Τ3	Revision of T3-050070. It was noted that this CR is adding new requirements, which need to be clarified in the text. It was clarified that if the requirement was made too strong in the text, all possible scenarios need to be described, which is not intended. It was decided to agree to the CR, and allow further corrections with future CRs at future meetings if the text turns out not to be sufficiently accurate as it is currently drafted.	Agreed

#### 13.2 Other issues

Agenda	Doc	Subject	Source	Report	Status
13.2	T3-050127	CR 31.116, Rel-6: Correction of	Rapporteur	Related to AP 4/33. To be approved with CR	Revised in T3-
		reference to TS 102226		number 008.	050164
13.2	T3-050164	CR 31.116-008, Rel-6: Correction of	Т3	There were no comments to the presented CR.	Agreed
		reference to TS 102226			

### 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

<b>Agenda</b> 14.1.1	<b>Doc</b> T3-050018	Subject CR 31.121, R99: Correction of HPLMN	<b>Source</b> Motorola/ Rapporteur	Report Not presented	Status Noted
14.1.1	10-000010	Search Period tests	(OTS)	Not presented	Noted
14.1.1	T3-050060	CR 31.121, R99: Correction of HPLMN Search Period tests	T3-#114 ad hoc	Dealt with in testing splinter group. Corrected "disabled" and formatting of EF_UST as requested in plenary Replacement of "HPLMN" and "Home PLMN" by "Higher priority PLMN" Applicability of TC 7.4.2 made optional, if tested feature is implemented according to Rel-6 or later	Revised in T3- 050122
14.1.1	T3-050122	CR 31.121-056, R99: Correction of HPLMN Search Period tests	Т3	Dealt with in testing splinter group. Revision of T3-050060.	Agreed
14.1.1	T3-050044	CR 31.121, R99: Correction of Operator controlled PLMN selector handling tests	Rapporteur (OTS)	To be approved with CR number 047	Revised in T3- 050101
14.1.1	T3-050101	CR 31.121-047, R99: Correction of Operator controlled PLMN selector handling tests	Т3	There were no comments to the presented CR.	Agreed
14.1.1	T3-050064	CR 31.121, R99: Correction of test case 7.1.2	T3-#114 ad hoc	Withdrawn	Withdrawn
14.1.1	T3-050023	CR 31.121, R99: Correction to the 'Maximum frequency of ACM updating' test	Ericsson L.M.	To be approved with CR number 050 Rel-4 CR 051 in T3-050105 Rel-5 CR 052 in T3-050106	Revised in T3- 050104
14.1.1	T3-050104	CR 31.121, R99: Correction to the 'Maximum frequency of ACM updating' test	Ericsson L.M.	Rel-4 CR 051 in T3-050105 Rel-5 CR 052 in T3-050106	Revised in T3- 050173
14.1.1	T3-050173	CR 31.121-050, R99: Correction to the 'Maximum frequency of ACM updating' test	Т3	Revision of T3-050104. Rel-4 CR 051 in T3-050105 Rel-5 CR 052 in T3-050106	Agreed
14.1.1	T3-050019	CR 31.121, Rel-4: Correction of HPLMN Search Period tests	Motorola/ Rapporteur (OTS)	Not presented	Noted
14.1.1	T3-050061	CR 31.121, Rel-4: Correction of HPLMN Search Period tests	T3-#114 ad hoc	Corrected "disabled" and formatting of EF_UST as requested in plenary Replacement of "HPLMN" and "Home PLMN" by "Higher priority PLMN" Applicability of TC 7.4.2 made optional, if tested feature is implemented according to Rel-6 or later. Agreement in the splinter group.	Revised in T3- 050123

14.1.1	T3-050123	CR 31.121-057, Rel-4: Correction of HPLMN Search Period tests	ТЗ	Dealt with in testing splinter group. Mirror to T3- 050122	Agreed
14.1.1	T3-050045	CR 31.121, Rel-4: Correction of Operator controlled PLMN selector handling tests	Rapporteur (OTS)	To be approved with CR number 048	Revised in T3- 050102
14.1.1	T3-050102	CR 31.121-048, Rel-4: Correction of Operator controlled PLMN selector handling tests	Т3	There were no comments to the presented CR.	Agreed
14.1.1	T3-050020	CR 31.121, Rel-5: Correction of HPLMN Search Period tests	Motorola/ Rapporteur (OTS)	Not presented	Noted
14.1.1	T3-050062	CR 31.121, Rel-5: Correction of HPLMN Search Period tests	T3-#114 ad hoc	Corrected "disabled" and formatting of EF_UST as requested in plenary Replacement of "HPLMN" and "Home PLMN" by "Higher priority PLMN" Applicability of TC 7.4.2 made optional, if tested feature is implemented according to Rel-6 or later. Agreement in the splinter group.	Revised in T3- 050124
14.1.1	T3-050124	CR 31.121-058, Rel-5: Correction of HPLMN Search Period tests	Т3	Dealt with in testing splinter group. Mirror to T3- 050122	Agreed
14.1.1	T3-050046	CR 31.121, Rel-5: Correction of Operator controlled PLMN selector handling tests	Rapporteur (OTS)	To be approved with CR number 049	Revised in T3- 050103
14.1.1	T3-050103	CR 31.121-049, Rel-5: Correction of Operator controlled PLMN selector handling tests	Т3	There were no comments to the presented CR.	Agreed
14.1.1	T3-050105	CR 31.121-051, Rel-4: Correction to the 'Maximum frequency of ACM updating' test	Т3	There were no comments to the presented CR.	Agreed
14.1.1	T3-050106	CR 31.121-052, Rel-5: Correction to the 'Maximum frequency of ACM updating' test	Т3	There were no comments to the presented CR.	Agreed
14.1.1	T3-050119	CR 31.121-053, R99: Correction of verification of EF PSLOCI in section 7 "PLMN related tests":	Т3	Dealt with in testing splinter group. Agreed in splinter group.	Agreed
14.1.1	T3-050156	CR 31.121-054, Rel-4: Correction of verification of EF PSLOCI in section 7 "PLMN related tests":	Т3	Dealt with in testing splinter group. Mirror to CR in T3-050119. Agreed in splinter group.	Agreed
14.1.1	T3-050157	CR 31.121-055, Rel-5: Correction of verification of EF PSLOCI in section 7 "PLMN related tests":	Т3	Dealt with in testing splinter group. Mirror to CR in T3-050119. Agreed in splinter group.	Agreed

#### 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)

No issue was raised under this agenda item.

#### 14.2.1 Corrections and clarifications

#### 14.2.2 Other issues

Agenda	Doc	Subject	Source	Report	Status
14.2.2	T3-050002	Update of TS 11.17 to Release 4	Rapporteur (OTS)	Dealt with in splinter group.	Revised in T3- 050120
14.2.2	T3-050120	CR 11.17-A002: Update of TS 11.17 to Release 4	Τ3	Dealt with in splinter group. Revision of T3- 050002. AP 01/34 on rapporteur to check the reference sub-clause. Reference [8] should be removed. Why exist note with reference EN 301 116?	Agreed

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

#### 14.3.1 Corrections and clarifications

Agenda	Doc	Subject	Source	Report	Status
14.3.1	T3-050086	CR 11.10-4, Clarification on LAUNCH BROWSER test case	Gemplus	Dealt with in testing splinter group. 3x kept "Wap gateway" to be revised.	Revised in T3- 050155
14.3.1	T3-050155	CR 11.10-4-A100, Clarification on LAUNCH BROWSER test case	Т3	Dealt with in testing splinter group. Revision of T3-05086.	Agreed
14.3.1	T3-050063	CR 11.10-4, R99 Correction of terminal profile test	Т3	Agreed, output in T3-050096 with CR number A094.	Revised in T3- 050096
r	T3-050087	CR 11.10-4, R99 Correction on Timer Management test cases	Gemplus	Dealt with in testing splinter group. Minor cover sheet correction.	Revised in T3- 050117
14.3.1	T3-050117	CR 11.10-4, R99: Correction on Timer Management test cases	Gemplus	Dealt with in testing splinter group. Revision of 050087.	Revised in T3- 050198
				Secretary corrected CR number to A105 in doc T3-050198.	
14.3.1	T3-050098	CR 11.10-4-A096, R99: Essential Corrections	Т3	Dealt with in testing splinter group.	Agreed
14.3.1	T3-050016	CR 11.10-4, R99: Correction of Call Connected Event test	Motorola/ ORGA Test Systems	Output with CR A097 in T3-050099.	Revised in T3- 050099
14.3.1	T3-050099	CR 11.10-4-A097, R99: Correction of Call Connected Event test	T3	Dealt with in testing splinter group.	Agreed
14.3.1	T3-050071	CR 11.10-4, R99: Correction of Call Control test cases	ORGA Test Systems	CR A098.	Revised in T3- 050100
14.3.1	T3-050100	CR 11.10-4-A098, R99: Correction of Call Control test cases	Т3	Dealt with in testing splinter group.	Agreed
14.3.1	T3-050038	CR 11.10-4, R99: Correction of coding of SS RETURN RESULT in 27.22.4.12 SEND USSD	Nokia	Dealt with in splinter group. Minor change in coding.	Revised in T3- 050175

14.3.1	T3-050175	CR 11.10-4, R99: Correction of coding of SS RETURN RESULT in 27.22.4.12 SEND USSD	Nokia	Revision of T3-050038. Secretary corrected CR number to A103 in doc T3-050196.	Revised in T3- 050196
14.3.1	T3-050196	CR 11.10-4-A103, R99: Correction of coding of SS RETURN RESULT in 27.22.4.12 SEND USSD	Т3	Revision of T3-050175.	Agreed
14.3.1	T3-050039	CR 11.10-4, R99: Correction of Expected sequence 2.4 in section 27.22.4.22.2.4 SET UP IDLE MODE TEXT (icon support)	Nokia	Dealt with in testing splinter group. Correction of sequence title, but no new test for missing mandatory TLV. Related tests would have to be created for many/all commands or TLVs.	Revised in T3- 050116
14.3.1	T3-050116	CR 11.10-4, R99: Correction of Expected sequence 2.4 in section 27.22.4.22.2.4 SET UP IDLE MODE TEXT (icon support)	Nokia	Dealt with in testing splinter group. Secretary corrected CR number to A104 in doc T3-050197.	Revised in T3- 050197
14.3.1	T3-050197	CR 11.10-4-A104, R99: Correction of Expected sequence 2.4 in section 27.22.4.22.2.4 SET UP IDLE MODE TEXT (icon support)	Τ3	Revision of T3-050116.	Agreed
14.3.1	T3-050015	CR 11.10-4, R99: Correction of network related tests	Anite Telecoms Ltd./ ORGA Test Systems	Dealt with in splinter group. "SS" to "System Simulator" in several initial conditions, "USIM" to "SIM". To be approved with CR number A194.	Revised in T3- 050114
14.3.1	T3-050114	CR 11.10-4, R99: Correction of network related tests	Anite Telecoms Ltd./ ORGA Test Systems	Revision of T3050015. Secretary corrected CR number to A101 in doc T3-050194.	Revised in T3- 050194
14.3.1	T3-050194	CR 11.10-4-A101, R99: Correction of network related tests	Т3	Revision of T3-050115.	Agreed
14.3.1	T3-050013	CR 11.10-4, R99: Correction of Set Up Call test	Siemens/ ORGA Test Systems	Agreed, output version in T3-050097.	Revised in T3- 050097
14.3.1	T3-050097	CR 11.10-4-A095, R99: Correction of Set Up Call test	Т3	Dealt with in testing splinter group.	Agreed
14.3.1	T3-050017	CR 11.10-4, R99: Correction of Timer Management test	Motorola/ ORGA Test Systems	Dealt with in splinter group. Reason for change: Replaced "issue" by "fetch".	Revised in T3- 050115
14.3.1	T3-050115	CR 11.10-4, R99: Correction of Timer Management test	Motorola/ ORGA Test Systems	Revision of T3-050017. Secretary corrected CR number to A102 in doc T3-050195.	Revised in T3- 050195
14.3.1	T3-050195	CR 11.10-4-A102, R99: Correction of Timer Management test	Т3	Revision of T3-050115.	Agreed
14.3.1	T3-050118	CR 11.10-4, R99: Corrections of references	Gemplus	Dealt with in testing splinter group. Required by AP#12/28.	Revised in T3- 050125
14.3.1	T3-050125	CR 11.10-4-A099, R99: Corrections of references	Т3	Dealt with in testing splinter group. Revision of T3-040819.	Agreed
14.3.1	T3-050014	CR 11.10-4, R99: Essential Corrections	ORGA Test Systems	Misssing line break, otherwise agreeable.	Revised in T3- 050098

14.3.1	T3-050198	CR 11.10-4-A105, R99: Correction on	T3
		Timer Management test cases	
14.3.1	T3-050096	CR 11.10-4-A094, R99 Correction of	T3
		terminal profile test	

Revision of T3-050117.	Agreed

Dealt with in testing splinter group. Agreed

### 14.3.2 Other issues

No issue was raised under this agenda item.

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

### 14.4.1 Corrections and clarifications

Agenda	Doc	Subject	Source	Report	Status
14.4.1	T3-050051	CR 51.013, Rel-5: Correction of	Rapporteur	To be approved with CR number 018.	Revised in T3-
		FWK_ERP_EFSE script file syntax.		Coversheet update required.	050180
14.4.1	T3-050180	CR 51.013-018, Rel-5: Correction of	Т3	Revision of T3-050051	Agreed
		FWK_ERP_EFSE script file syntax.			
14.4.1	T3-050052	CR 51.013, Rel-5: Correction of security	Rapporteur	Missing information at end of CR.	Revised in T3-
		level in API_2_ENH_GSDL test.			050181
14.4.1	T3-050181	CR 51.013-019, Rel-5: Correction of	Т3	Revision of T3-050052. The corrections and	Agreed
		security level in API_2_ENH_GSDL		comments was found to have been correctly	
		test.		implemented in the CR.	
14.4.1	T3-050050	CR 51.013, Rel-5: Correction of TP-	Rapporteur	Coversheet to be corrected.	Revised in T3-
		DCS used for uncompressed 8 bits data			050179
		SMS envelope.			
14.4.1	T3-050179	CR 51.013-017, Rel-5: Correction of	Т3	Revision of T3-050050	Agreed
		TP-DCS used for uncompressed 8 bits			
		data SMS envelope.			

### 14.4.2 Other issues

No issue was raised under this agenda item.

## 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

Agenda	Doc	Subject	Source	Report	Status
14.6	T3-050008	(U)SIM / UICC Terminal interoperability issues	ORGA Test Systems	The presentation explains that SIM card startup according to the specs will fail. Actual implementations are proof of a pragmatic approach: they work. It is suggested how the specs can be modified to allow functional implementations to be conformant. It was noted that testing whether the terminal progresses to a third application is out of scope of the test specs for SIM and IUCC. CR in T3-050056.	Noted
14.6	T3-050040	Allow passing of specified status words through the (U)SAT Framework	Rapporteur	Not presented, not available.	Not available
14.6	T3-050056	CR to 102 221: on ATR error handling	T3 testing ad hoc	See T3-050008 for background. No agreement. It was emphasized that the issue is not related to testers, but to misaligned requirements in the test specifications. Companies need to check further after the meeting, but it is expected that this CR will allow the intended functionality in a backwards compatible manner.	Noted

14.6	T3-050057	CR to 51.010-1: clock frequency measurement accuracy	Nokia/Orga Test systems	No agreement on the phrasing. It was pointed out this might be a GSMA issue rather than T3 issue. Addressed by testing splinter group without reaching agreement. Gemplus. Oberthure Card Systens and Axalto objected to the proposal. Specs have until now allowed function for all specified clock frequencies, and it was not agreeable to restrict the ranges. It was stated that it is the responsibility of the network operators to handle the error cases. A handset manufacturer reported a problem with certain SIMs that do not work at 3.84 MHz, despite the fact that this value is fully within the range of frequencies permitted by the specification (TS 11.11 3.25 MHz - 4MHz). A proposal was made to relax the handset testing conditions in order to accommodate with a frequency supply of 3.2 MHz. Several card manufacturers opposed this as this would slightly reduce the interface speed, and because these cards are clearly outside of the standard. Operators are asked to be aware that such cards are non compliant.	Noted
14.6	T3-050085	Discussion on CAT/USAT conformance test specification splitting	ORGA Test Systems	Dealt with in testing splinter group. Objections from Axalto not to split 31.124. Nokia supports Axalto, but requires in this case a complete TS 31.124 for R99 and a split TS 31.124 onwards. The splinter group chairman invited Axalto to contribute to the TS 31.124 to raise the CR for the splitting. The issue is ongoing; contributions will be expected for future meeting.	Noted
14.6	T3-050007	Discussion on CAT/USAT conformance	Oberthur Card	Related discussion paper in T3-050085.	Noted
14.6	T3-050121	test spliting Draft TS 31.124 v2.0.0	Systems Rapporteur	The draft was agreed to ready for presentation for approval .Agreed by T3-34, but revised by secretary after the meeting due to error on coversheet.	Revised in T3- 050203
14.6	T3-050160	LS on update of 3GPP TS 31.124 "USAT conformance test specification"	Т3	The LS ask SCP to implement the proposals in T3-050177 into 31.124 and 102 384.	Agreed

14.6	T3-050159	LS to SCP TEC on activation of GSM SIM cards in a 3G terminal	Τ3	Drafted in testing splinter group. Updates and integration of 11.10-4 CRs (T3-050096, T3- 050097, T3-050098, T3-050099, T3-050100, T3- 050114, T3-050115, T3-050116, T3-050117, T3- 050125, T3-050155). Documents T3-050008 and T3-050056 to be attached to LS to be sent to SCP TEC for consideration. T3 believes this to be urgent. Reply to be returned to T3 and G3.	Agreed
14.6	T3-050031	Multi-application/plaform terminal testing	Nokia	Dealt with in testing splinter group. The document header says it is document T3- 050020, but it is hereafter recorded as document T3-050031 as the filename indicates. There is not yet agreement on all the statements in this contribution. Nokia felt that the work on this issue is best placed with SCP. Draft CR to TS 102 221 was created by the ad-hoc #114 reflecting this document. No agreement and not yet complete.	Noted
14.6	T3-050006	New Draft of CAT Test Spec (ETSI TS 102 384 Rel-6)	Joint SCP/T3 Ad Hoc #115	Noted, not presented. Dealt with in testing splinter group. Comments/ related discussion in Tdoc T3-050085	Noted
14.6	T3-050004	New version TS 31.124 USAT Conformance Test Spec	Joint SCP/T3 Ad Hoc #115	Superseeded by T3-050121.	Noted
14.6	T3-050177	Presentation to TSG T for approval of "TS 31.124 (USAT) conformance test specification Rel-6, Version 2.0.0"	Т3	It was decided to present the new specification T3-050121 for approval at the march TP meeting. Agreed by T3-34, but subsequently revised by the secretary to update the coversheet.	Revised in T3- 050204
14.6	T3-050204	Presentation to TSG T for approval of "TS 31.124 (USAT) conformance test specification Rel-6, Version 2.0.0"	Т3	Revision of T3-050177 by the secretary after the meeting to update coversheet.	Agreed

## 15 On-going T3 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

No issue was raised under this agenda item.

## 15.3 UEM

No issue was raised under this agenda item.

## 15.4 2G/3G Java Card<sup>™</sup> 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

<b>Agenda</b> 17	<b>Doc</b> T3-050178	<b>Subject</b> LS on electrical testing according to TS 51.010-1 related to terminals supporting applications in addition to the SIM only	Source T3	<b>Report</b> G3 is asked to adjust the applicability of listed tests (defined in TS 51.010-2) in the case that the device under test is a terminal supporting card applications in addition to the SIM only.	Status Agreed
11.3.1	T3-050113	LS on Service Provider Name	Т3		Agreed
12.1.1	T3-050150	LS on Extension of BIP bearers with WLAN	Т3		Agreed
12.1.1	T3-050152	LS on Correction of OCI usage in conjunction with SETUP CALL	Т3		Agreed
14.6	T3-050159	LS to SCP TEC on activation of GSM SIM cards in a 3G terminal	Т3		Agreed
14.6	T3-050160	LS on update of 3GPP TS 31.124 "USAT conformance test specification"	Т3		Agreed
8.5	T3-050183	LS on Service parameter management	Т3		Agreed
12.1.2	T3-050188	LS on backward compatibility issue for the application ID	Т3		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 plan

Agenda	Doc	Subject	Source	Report	Status
20	T3-0500199	Meeting Schedule	MCC	New dates: 8-11 November 2005, Proposed host ETSI, CT6- 03.	Noted

Please find below the list of T3 and TSG-T meetings:

Dec 2004				
TITLE	TYPE	DATES	LOCATION	CTRY
3GPPT#26	OR	8 - 10 Dec 2004	Athens	GR
Feb 2005				· · · ·
TITLE	TYPE	DATES	LOCATION	CTRY
3GPPT3#34	WG	8 - 11 Feb 2005	Barcelona	EU
Mar 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
3GPPT#27	OR	9 - 11 Mar 2005	Tokyo	JP
Apr 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
3GPPT3#35	WG	26 - 29 Apr 2005	Cancun	Mexico
Jun 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
3GPPT#28	OR	1 - 3 Jun 2005	Quebec	CA
Sep 2005	,	1	1	
TITLE	TYPE	DATES	LOCATION	CTRY
3GPPT#29	OR	7 - 9 Sep 2005	EU	EU
Nov 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
3GPPT#30	OR	30 Nov - 2 Dec 2005	EU	EU

It was decided to ask ETSI to host CT6-03 the 8-11 November 2005. To be confirmed

Please find below the list of SCP meetings:

Apr 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
SCPTEC#4	WG	12 - 15 Apr 2005	TBD	
May 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
SCPREQ- #4	WG	24 - 25 May 2005	Rome	IT
SCP#21	WG	26 - 27 May 2005	Rome	IT
Jul 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
SCPTEC#5	WG	6 - 9 Jul 2005	TBD	

# 21 Closing of the meeting

The Chairman closed the meeting Friday the 11th February at 16:00 and thanked all delegates for their active participation.

### Annex A:

### **Delegates List**

#### Name

#### Organization represented

Mr. Masahiro Hayashi Mr. Motoi Minami Mr. Kazuo Nogami Mr. Hiroshi Umeno Mr. Stéphane Andrau Mr. Javier Cañis Mr. Christophe Dubois Mr. Pascal Dumas Ms. Susanna Eskola Mr. Christophe Guinet Mr. Sebastian Hans Mrs. Alison Hinsley Mr. Paul Jolivet Mr. Colin Juett Mr. Stefan Kaliner Mr. Simon Knight Mr. Rune Lindholm Mr. Johan Ny Ing. Enrico Perin Mr. Xavier Piednoir Mr. Jean-Francois Rubon Mr. Hajo Sandschneider Miss Sabine van Niekerk Mr. Peter Vestergaard Mr. Udo Willenbrink Mr. Andreas Zintl Mr. Gert Thomasen Mr. Nigel Barnes Ms. Monika Eckardt Mr. Gema García Ms. Simone Baldan Mr. Seif Jacques Mr. Heinz Zöllner Mr. Jouni Heinonen Mr. Lee Weng Chye Mr. Jürgen Fischer Mr. Ivano Collotta

Dai Nippon Printing Co., Ltd NTT DoCoMo Inc. **Toshiba Corporation** Dai Nippon Printing Co., Ltd OBERTHUR CARD SYSTEMS S.A. Microelectronica Espanola SA Axalto SA SAGEM Group Smart Trust AB NEC EUROPE LTD Sun Microsystems Ltd VODAFONE Group Plc LG Electronics ERICSSON LM T-Mobile International AG ASPECTS Software **NOKIA** Corporation TeliaSonera AB Axalto SA France Telecom GEMPLUS S.A. Orga Test Systems Gmbh INFINEON TECHNOLOGIES NOKIA UK Ltd Orga Test Systems Gmbh INFINEON TECHNOLOGIES Mobile Competence Centre Motorola **GIESECKE & DEVRIENT GmbH** Microelectronica Espanola SA Telecom Italia Mobile Axalto SA Orga Kartensysteme Setec lim Technologies 7layers Telecom Italia

# 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 T3 issues, all delegates and other interested parties MUST register for the main email list, 3GPP\_TSG\_T\_WG3. In addition, there are several other lists dealing with more detailed issues. To subscribe (or to view the archives), go to the URLs listed below::

3GPP_TSG_T_WG3	http://list.3gpp.org/3gpp_tsg_t_wg3.html
3GPP_TSG_T_WG3_USAT	http://list.3gpp.org/3gpp_tsg_t_wg3_test.html
3GPP_TSG_T_WG3_TEST	http://list.3gpp.org/3gpp_tsg_t_wg3_usat.html
3GPP_TSG_T_WG3_API	http://list.3gpp.org/3gpp_tsg_t_wg3_api.html

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 T3 and (EP SCP) can be found at the following URL:

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

In particular, the meeting invitations to all WG3 meetings are made available under the directory:

ftp://ftp.3gpp.org/tsg\_t/wg3\_usim/invitation/

### 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\_t/wg3\_usim/

### e.g. the documents for T3 #34 can be found at:

ftp://ftp.3gpp.org/tsg\_t/wg3\_usim/tsgt3\_34

### 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 following the instructions at:

http://www.3gpp.org/ftp/TSG\_T/WG3\_USIM/www/DocNumberAllocation.htm

# Annex C: Document List

Agenda	Doc	Subject	Source	Status
3	T3-050001	Interim Secretary	MCC	Withdrawn
14.2.2	T3-050002	Update of TS 11.17 to Release 4	Rapporteur (OTS)	Revised in T3-050120
12.3.1	T3-050003	CR 31.130, Rel-6: Handle of SMS PP answer	Oberthur Card Systems	Revised in T3-050153
14.6	T3-050004	New version TS 31.124 USAT Conformance Test Spec	Joint SCP/T3 Ad Hoc #115	Noted
8.2	T3-050005	Joint SCP/T3 Ad-Hoc#115 (Toolkit Testing) Meeting Report	Joint SCP/T3 Ad Hoc #115	Noted
14.6	T3-050006	New Draft of CAT Test Spec (ETSI TS 102 384 Rel-6)	Joint SCP/T3 Ad Hoc #115	Noted
14.6	T3-050007	Discussion on CAT/USAT conformance test spliting	Oberthur Card Systems	Noted
14.6	T3-050008	(U)SIM / UICC Terminal interoperability issues	ORGA Test Systems	Noted
11.3.1	T3-050009	CR 31.102, R99: Correction of HPLMN selector with Access Technology description	ORGA Test Systems	Noted
11.3.1	T3-050010	CR 31.102, Rel-4: Correction of HPLMN selector with Access Technology	ORGA Test Systems	Noted
44.0.4	T0 050044	description		
11.3.1	T3-050011	CR 31.102, Rel-5: Correction of HPLMN selector with Access Technology description	ORGA Test Systems	Noted
11.3.1	T3-050012	CR 31.102, Rel-6: Correction of HPLMN selector with Access Technology description	ORGA Test Systems	Noted
14.3.1	T3-050013	CR 11.10-4, R99: Correction of Set Up Call test	Siemens/ ORGA Test Systems	Revised in T3-050097
14.3.1	T3-050014	CR 11.10-4, R99: Essential Corrections	ORGA Test Systems	Revised in T3-050098
14.3.1	T3-050015	CR 11.10-4, R99: Correction of network related tests	Anite Telecoms Ltd./ ORGA Test Systems	Revised in T3-050114
14.3.1	T3-050016	CR 11.10-4, R99: Correction of Call Connected Event test	Motorola/ ORGA Test Systems	Revised in T3-050099
14.3.1	T3-050017	CR 11.10-4, R99: Correction of Timer Management test	Motorola/ ORGA Test Systems	Revised in T3-050115
14.1.1	T3-050018	CR 31.121, R99: Correction of HPLMN Search Period tests	Motorola/ Rapporteur (OTS)	Noted
14.1.1	T3-050019	CR 31.121, Rel-4: Correction of HPLMN Search Period tests	Motorola/ Rapporteur (OTS)	Noted
20	T3-0500199	Meeting Schedule	MCC	Noted
14.1.1	T3-050020	CR 31.121, Rel-5: Correction of HPLMN Search Period tests	Motorola/ Rapporteur (OTS)	Noted
12.1.1	T3-050021	CR 31.111, Rel-6: Correction of incomplete references	Giesecke & Devrient	Revised in T3-050145
12.1.1	T3-050022	CR 31.111, Rel-6: Correction of structure of RETRIEVE MM command	Giesecke & Devrient	Revised in T3-050146
14.1.1	T3-050023	CR 31.121, R99: Correction to the 'Maximum frequency of ACM updating' test	Ericsson L.M.	Revised in T3-050104
8.2	T3-050024	TS 31.213 API testing report	Rapporteur	Noted
11.3.2	T3-050025	CR 31.102, rel-6: MBMS security - alignment with TS 33.246	Axalto, Gemplus	Revised in T3-050166
11.3.2	T3-050026	CR 31.102, rel-6: Completion of GBA_U-related procedures	Axalto, Gemplus	Revised in T3-050128
11.3.2	T3-050027	CR 31.102, Rel-6: Storage of NAF-keys identifiers in GBA_U	Axalto, Gemplus	Revised in T3-050135
11.4.2	T3-050028	CR 31.103, Rel-6: Storage of NAF-keys identifiers in GBA_U	Axalto, Gemplus	Revised in T3-050136
11.4.2	T3-050029	CR 31.103, Rel-6: Completion of GBA_U-related procedures	Axalto, Gemplus	Revised in T3-050129
12.1.1	T3-050030	CR 31.111, Rel-6: correction of Terminal Profile for MM commands	Rapporteur	Revised in T3-050148
14.6	T3-050031	Multi-application/plaform terminal testing	Nokia	Noted
12.1.1	T3-050032	CR 31.111-128 rev 1, Rel-6: Clarification of Terminal Profile procedure	Giesecke & Devrient	Revised in T3-050200

12.1.1 11.2.1	T3-050033 T3-050034 T3-050035	CR 31.111, Rel-7: Extention of BIP bearers with WLAN CR 51.011, Rel-4: Incorrect references regarding UCS2 coding	Axalto Infineon Technologies	Noted Revised in T3-050108
11.3.2 11.3.1	T3-050035	CR 31.102, Rel-5: Oddities Service Numbers in EF_UST CR 31.102, Rel-5: Correction of example MMS Issuer/User Connectivity Parameters	Infineon Technologies Infineon Technologies	Revised in T3-050137 Revised in T3-050111
11.3.1 14.3.1	T3-050037 T3-050038	CR 31.102, Rel-6: Background colours not unique CR 11.10-4, R99: Correction of coding of SS RETURN RESULT in 27.22.4.12 SEND USSD	Infineon Technologies Nokia	Revised in T3-050112 Revised in T3-050175
14.3.1	T3-050039	CR 11.10-4, R99: Correction of Expected sequence 2.4 in section 27.22.4.22.2.4 SET UP IDLE MODE TEXT (icon support)	Nokia	Revised in T3-050116
14.6	T3-050040	Allow passing of specified status words through the (U)SAT Framework	Rapporteur	Not available
12.1.1	T3-050041	CR 31.111, Rel-6: Mandatory Address in Envelope(SMS-PP DOWNLOAD)	Gemplus	Revised in T3-050147
11.2.1	T3-050042	CR 51.011, Rel-4: Removal of references to TS 02.09, TS 04.18, TS 03.22, TS 04.60 and TS 04.05.	Rapporteur	Revised in T3-050109
11.3.2	T3-050043	CR 31.102, Rel-6: Alignment with TS 33.234 concerning EAP support in USIM.	Axalto	Noted
14.1.1	T3-050044	CR 31.121, R99: Correction of Operator controlled PLMN selector handling tests	Rapporteur (OTS)	Revised in T3-050101
14.1.1	T3-050045	CR 31.121, Rel-4: Correction of Operator controlled PLMN selector handling tests	Rapporteur (OTS)	Revised in T3-050102
14.1.1	T3-050046	CR 31.121, Rel-5: Correction of Operator controlled PLMN selector handling tests	Rapporteur (OTS)	Revised in T3-050103
11.3.2	T3-050047	CR 31.102, Rel-6: VGCS/VBS security - alignment with 43.020	Axalto, Siemens	Revised in T3-050143
11.3.2	T3-050048	CR 31.102-250 rev 1, Rel-6: Enable multiple Terminal Profile downloads in UST	Giesecke & Devrient	Revised in T3-050201
10.5	T3-050049	CR 31.900, Rel-6: Additional USIM Support for 2G Terminals of R99 and Rel-4	Rapporteur	Revised in T3-050168
14.4.1	T3-050050	CR 51.013, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope.	Rapporteur	Revised in T3-050179
14.4.1	T3-050051	CR 51.013, Rel-5: Correction of FWK_ERP_EFSE script file syntax.	Rapporteur	Revised in T3-050180
14.4.1	T3-050052	CR 51.013, Rel-5: Correction of security level in API_2_ENH_GSDL test.	Rapporteur	Revised in T3-050181
13.1	T3-050053	CR 31.115, Rel-6: Introduction of secured data download for USSD	Axalto	Noted
12.1.1	T3-050054	CR 31.111, Rel-6: Definition of USIM-specific USSD data format	Axalto	Noted
12.3.1	T3-050055	CR 31.130, Rel-6: Addition of new events EVENT_FORMATTED_USSD and EVENT_UNFORMATTED_USSD	Axalto	Noted
14.6	T3-050056	CR to 102 221: on ATR error handling	T3 testing adhoc	Noted
14.6	T3-050057	CR to 51.010-1: clock frequency measurement accuracy	Nokia/Orga Test systems	Noted
12.3.2	T3-050058	CR 31.130: Allow passing of specified status words through the (U)SAT Framework	Rapporteur	Revised in T3-050187
12.3.2	T3-050059	CR 31.130: Definition of Enveloper Response Handling in case of EVENT_FORMATTED_SMS_PP_ENV	Rapporteur	Noted
14.1.1	T3-050060	CR 31.121, R99: Correction of HPLMN Search Period tests	T3-#114 adhoc	Revised in T3-050122
14.1.1	T3-050061	CR 31.121, Rel-4: Correction of HPLMN Search Period tests	T3-#114 adhoc	Revised in T3-050123
14.1.1	T3-050062	CR 31.121, Rel-5: Correction of HPLMN Search Period tests	T3-#114 adhoc	Revised in T3-050124

14.3.1 14.1.1 8.2 3 6 9.1 11.3.1 13.1	T3-050063 T3-050064 T3-050065 T3-050066 T3-050067 T3-050068 T3-050069 T3-050070	CR 11.10-4, R99 Correction of terminal profile test CR 31.121, R99: Correction of test case 7.1.2 T3-#114 Adhoc meeting report T3-34 Draft Agenda T3-33 Meeting Report Status Report, Specs and WIs CR 31.102, Rel-7: Clarification on ADM access condition CR 31.116, Rel-6: USIM specific behaviour for PUSH mechanism using SMS-PP	T3 T3-#114 ad hoc T3-#114 Adhoc MCC MCC Oberthur Card Systems Oberthur Card Systems	Revised in T3-050096 Withdrawn Noted Noted Revised in T3-050174 Noted Revised in T3-050169 Revised in T3-050167
14.3.1 5 8.5 8.5 11.3.1	T3-050071 T3-050072 T3-050073 T3-050074 T3-050075	CR 11.10-4, R99: Correction of Call Control test cases Company support letter for Paul JOLIVET LS on MMS management indication in Terminal Profile (SCPt040490) LS on MMS management indication in Terminal Profile (SCPt040490) CR 31.102, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN	ORGA Test Systems LG Electronics SCP SCP Motorola	Revised in T3-050100 Noted Withdrawn Noted Revised in T3-050162
11.3.1	T3-050076	CR 31.102-263, Rel-6: Correction due to inclusion of EHPLMN in wrong release	Motorola	Revised in T3-050161
12.1.1 12.1.1 10.1 11.4.1 11.3.1 11.3.1 11.3.1	T3-050077 T3-050078 T3-050079 T3-050080 T3-050081 T3-050082 T3-050083	CR 31.111, R99: Correction of OCI usage in conjunction with SETUP CALL CR 31.111, Rel-4 Correction of OCI usage in conjunction with SETUP CALL CR 21.111, Rel-6: Correction regarding storage of LND CR 31.103, Rel-6: Clarification of ISIM application selection CR 31.102, Rel-6: Clarification of the use of SPN and SPDI CR 31.102, Rel-6: Correction of the description of EF HiddenKey CR 31.102, Rel-6: Missing reference in the description of LSA descriptor files	Gemplus Gemplus Gemplus Gemplus Gemplus, Rapporteur Gemplus, Rapporteur Gemplus, Rapporteur	Withdrawn Revised in T3-050151 Revised in T3-050095 Revised in T3-050172 Noted Noted Noted
8.1 14.6 14.3.1 14.3.1 8.4 4 7 8.5	T3-050084 T3-050085 T3-050086 T3-050087 T3-050088 T3-050089 T3-050090 T3-050091	Report from TSG plenary meeting (#26) Discussion on CAT/USAT conformance test specification splitting CR 11.10-4, Clarification on LAUNCH BROWSER test case CR 11.10-4, R99 Correction on Timer Management test cases LS on MBMS work progress IPR obligations List of Action Points from previous meetings LS on GSM/USIM application interactions and restrictions in TS 102 221 (SCPt040467)	Secratary ORGA Test Systems Gemplus S3 MCC Chairman SCP TEC	Noted Noted Revised in T3-050155 Revised in T3-050117 Noted Noted Noted Noted
8.4 8.6 9.1 10.1 14.3.1 14.3.1 14.3.1 14.3.1	T3-050092 T3-050093 T3-050094 T3-050095 T3-050096 T3-050097 T3-050098 T3-050099 T3-050099 T3-050100	LS on priority when displaying MM from the USIM (S1-050229) Status of EP SCP specifications and work items Status Report, Specs and WIs CR 21.111, ReI-6: Correction regarding storage of LND CR 11.10-4-A094, R99 Correction of terminal profile test CR 11.10-4-A095, R99: Correction of Set Up Call test CR 11.10-4-A096, R99: Essential Corrections CR 11.10-4-A097, R99: Correction of Call Connected Event test CR 11.10-4-A098, R99: Correction of Call Control test cases	S1 Secretary Secretary and Chairman Gemplus T3 T3 T3 T3 T3 T3	Noted Withdrawn Noted Noted Agreed Agreed Agreed Agreed Agreed

14.1.1	T3-050101	CR 31.121-047, R99: Correction of Operator controlled PLMN selector	Т3	Agreed
		handling tests		0
14.1.1	T3-050102	CR 31.121-048, Rel-4: Correction of Operator controlled PLMN selector handling tests	Т3	Agreed
14.1.1	T3-050103	CR 31.121-049, Rel-5: Correction of Operator controlled PLMN selector handling tests	Т3	Agreed
14.1.1	T3-050104	CR 31.121, R99: Correction to the 'Maximum frequency of ACM updating' test	Ericsson L.M.	Revised in T3-050173
14.1.1	T3-050105	CR 31.121-051, Rel-4: Correction to the 'Maximum frequency of ACM updating' test	Т3	Agreed
14.1.1	T3-050106	CR 31.121-052, Rel-5: Correction to the 'Maximum frequency of ACM updating' test	Т3	Agreed
10.5	T3-050107	Extract of SA minutes on issue in T3-050049		Noted
11.2.1	T3-050108	CR 51.0111-035, Rel-4: Incorrect references regarding UCS2 coding	Т3	Agreed
11.2.1	T3-050109	CR 51.011, Rel-4: Removal of references to TS 02.09, TS 04.18, TS 03.22,	Rapporteur	Noted
		TS 04.60 and TS 04.05.		
12.1.2	T3-050110	CR 31.111, Rel-6: Notification Handling for MMS Management by USAT	E-mail discussion	Revised in T3-050154
11.3.1	T3-050111	CR 31.102-260, Rel-5: Correction of example MMS Issuer/User Connectivity	Т3	Agreed
		Parameters		
11.3.1	T3-050112	CR 31.102-261, Rel-6: Background colours not unique	Т3	Agreed
11.3.1	T3-050113	LS on Service Provider Name	Т3	Agreed
14.3.1	T3-050114	CR 11.10-4, R99: Correction of network related tests	Anite Telecoms Ltd./ ORGA Test Systems	Revised in T3-050194
14.3.1	T3-050115	CR 11.10-4, R99: Correction of Timer Management test	Motorola/ ORGA Test Systems	Revised in T3-050195
14.3.1	T3-050116	CR 11.10-4, R99: Correction of Expected sequence 2.4 in section 27.22.4.22.2.4 SET UP IDLE MODE TEXT (icon support)	Nokia	Revised in T3-050197
14.3.1	T3-050117	CR 11.10-4, R99: Correction on Timer Management test cases	Gemplus	Revised in T3-050198
14.3.1	T3-050118	CR 11.10-4, R99: Corrections of references	Gemplus	Revised in T3-050125
14.1.1	T3-050119	CR 31.121-053, R99: Correction of verification of EF PSLOCI in section 7 "PLMN related tests":	Т3	Agreed
14.2.2	T3-050120	CR 11.17-A002: Update of TS 11.17 to Release 4	ТЗ	Agreed
14.6	T3-050121	Draft TS 31.124 v2.0.0	Rapporteur	Revised in T3-050203
14.1.1	T3-050122	CR 31.121-056, R99: Correction of HPLMN Search Period tests	T3	Agreed
14.1.1	T3-050123	CR 31.121-057, Rel-4: Correction of HPLMN Search Period tests	Т3	Agreed
14.1.1	T3-050124	CR 31.121-058, Rel-5: Correction of HPLMN Search Period tests	T3	Agreed
14.3.1	T3-050125	CR 11.10-4-A099, R99: Corrections of references	Т3	Agreed
11.4.1	T3-050126	CR 31.103-022, Rel-6: Reservation of file IDs under ADF ISIM	T3	Agreed
13.2	T3-050127	CR 31.116, Rel-6: Correction of reference to TS 102226	Rapporteur	Revised in T3-050164
11.3.2	T3-050128	CR 31.102, Rel-6: Completion of GBA U-related procedures	Axalto, Gemplus	Revised in T3-050171
11.4.2	T3-050129	CR 31.103, Rel-6: Completion of GBA U-related procedures	Axalto, Gemplus	Revised in T3-050182
8.4	T3-050130	LS on Definition of RAT (N1-042097)	N1	Noted
8.5	T3-050131	OMA DM WG request for information (OMA-DM-2004-0317)	OMA DM	noted
8.4	T3-050132	LS on priority when displaying MM from the USIM (S1-050229)	S1	Withdrawn
8.4	T3-050133	LS on MBMS work progress (S3-041134)	S3	Withdrawn
		· · · · · · · · · · · · · · · · ·		

8.4	T3-050134	LS on integration/correction of new features in TS 51.011 / SIM specifications (TP-040298)	TP	Noted
11.3.2	T3-050135	CR 31.102, Rel-6: Storage of NAF-keys identifiers in GBA U	Axalto, Gemplus	Revised in T3-050184
11.4.2	T3-050136	CR 31.103, Rel-6: Storage of NAF-keys identifiers in GBA U	Axalto, Gemplus	Revised in T3-050185
11.3.2	T3-050137	CR 31.102-262, Rel-5: Oddities Service Numbers in EF UST	Т3	Agreed
12.3.2	T3-050138	CR 31.130, Rel-6 Correct the event types in Toolkit Constant from byte to short	Rapporteur	Revised in T3-050165
12.1.1	T3-050139	CR 31.111, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile	Rapporteur	Revised in T3-050186
11.3.2	T3-050140	LS on EAP support on the USIM	Т3	Withdrawn
11.3.2	T3-050141	CR 33.234 on EAP support on the USIM	Nokia	Withdrawn
11.3.2	T3-050142	LS on EAP support on the USIM	Т3	Withdrawn
11.3.2	T3-050143	CR 31.102-267, Rel-6: VGCS/VBS security - alignment with 43.020	Т3	Agreed
11.3.2	T3-050144	Backward compatibility issues with T3#33 CRs T3-040825 (CR to 31.102) and T3-040826 (CR to 31.111)	NEC	Noted
12.1.1	T3-050145	CR 31.111-132, Rel-6: Correction of incomplete references	Т3	Agreed
12.1.1	T3-050146	CR 31.111-133, Rel-6: Correction of structure of RETRIEVE MM command	Т3	Agreed
12.1.1	T3-050147	CR 31.111-134, Rel-6: Mandatory Address in Envelope(SMS-PP DOWNLOAD)	Т3	Agreed
12.1.1	T3-050148	CR 31.111-135, Rel-6: correction of Terminal Profile for MM commands	Т3	Agreed
8.4	T3-050149	LS on Enabling MMS transmission and reception to UICC (T2-050032)	T2	Note
12.1.1	T3-050150	LS on Extention of BIP bearers with WLAN	Т3	Agreed
12.1.1	T3-050151	CR 31.111-136, Rel-4 Correction of OCI usage in conjunction with SETUP CALL	Т3	Agreed
12.1.1	T3-050152	LS on Correction of OCI usage in conjunction with SETUP CALL	Т3	Agreed
12.3.1	T3-050153	CR 31.130-008, Rel-6: Handle of SMS PP answer	Т3	Agreed
12.1.2	T3-050154	CR 31.111-137, Rel-6: Notification Handling for MMS Management by USAT	Т3	Agreed
14.3.1	T3-050155	CR 11.10-4-A100, Clarification on LAUNCH BROWSER test case	Т3	Agreed
14.1.1	T3-050156	CR 31.121-054, Rel-4: Correction of verification of EF PSLOCI in section 7 "PLMN related tests":	Т3	Agreed
14.1.1	T3-050157	CR 31.121-055, Rel-5: Correction of verification of EF PSLOCI in section 7 "PLMN related tests":	Т3	Agreed
8.3	T3-050158	Report of T3#34 testing splinter group	Testing splinter group chairman	Noted
14.6	T3-050159	LS to SCP TEC on activation of GSM SIM cards in a 3G terminal	Т3	Agreed
14.6	T3-050160	LS on update of 3GPP TS 31.124 "USAT conformance test specification"	Т3	Agreed
11.3.1	T3-050161	CR 31.102-263 rev 1, Rel-6: Correction due to inclusion of EHPLMN in wrong release	Т3	Agreed
11.3.1	T3-050162	CR 31.102-264, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN	Motorola	Revised in T3-050189
11.4.1	T3-050163	CR 31.103-023, Rel-5: Reservation of file IDs under ADF ISIM	Т3	Agreed
13.2	T3-050164	CR 31.116-008, Rel-6: Correction of reference to TS 102226	Т3	Agreed
	-			-

12.3.2	T3-050165	CR 31.130-007, Rel-6 Correct the event types in Toolkit Constant from byte	ТЗ	Agreed
		to short		
11.3.2	T3-050166	CR 31.102-268, Rel-6: MBMS security - alignment with TS 33.246	Т3	Agreed
13.1	T3-050167	CR 31.116-009, Rel-6: USIM specific behaviour for PUSH mechanism using SMS-PP	Т3	Agreed
10.5	T3-050168	CR 31.900-016, Rel-6: Additional USIM Support for 2G Terminals of R99 and Rel-4	Т3	Agreed
11.3.1	T3-050169	CR 31.102-269, Rel-7: Clarification on ADM access condition	ТЗ	Agreed
11.3.1	T3-050170	CR 31.102-270, Rel-6: Collection of essential corrections	T3	Agreed
11.3.2	T3-050171	CR 31.102-265, Rel-6: Completion of GBA_U-related procedures	T3	Agreed
11.4.1	T3-050172	CR 31.103, Rel-6: Clarification of ISIM application selection	Gemplus	Postponed
14.1.1	T3-050172	CR 31.121-050, R99: Correction to the 'Maximum frequency of ACM	T3	Agreed
14.1.1	13-030173	updating' test	15	Agreeu
6	T3-050174	T3-33 Meeting Report	MCC	Approved
14.3.1	T3-050175	CR 11.10-4, R99: Correction of coding of SS RETURN RESULT in	Nokia	Revised in T3-050196
11.011	10 000 110	27.22.4.12 SEND USSD	Homa	
14.3.1	T3-050196	CR 11.10-4-A103, R99: Correction of coding of SS RETURN RESULT in	ТЗ	Agreed
11.0.1	10 000 100	27.22.4.12 SEND USSD	10	Agroca
12.1.1	T3-050176	CR 31.111 Rel-6: Correction of missing information	Rapporteur	Revised in T3-050190
14.6	T3-050177	Presentation to TSG T for approval of "TS 31.124 (USAT) conformance test	T3	Revised in T3-050204
		specification Rel-6, Version 2.0.0"	-	
47	T2 050170	I C on electrical testing according to TC 51 010.1 related to terminals	то	Aarood
17	13-030170	LS on electrical testing according to 15 51.010-1 related to terminals	13	Adreed
17	T3-050178	LS on electrical testing according to TS 51.010-1 related to terminals supporting applications in addition to the SIM only	Т3	Agreed
		supporting applications in addition to the SIM only		-
17	T3-050178	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits	T3	Agreed
14.4.1	T3-050179	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope.	Т3	Agreed
14.4.1 14.4.1	T3-050179 T3-050180	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax.	T3 T3	Agreed Agreed
14.4.1	T3-050179	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL	Т3	Agreed
14.4.1 14.4.1 14.4.1	T3-050179 T3-050180 T3-050181	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test.	T3 T3 T3	Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2	T3-050179 T3-050180 T3-050181 T3-050182	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures	T3 T3 T3 T3	Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management	T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U	T3 T3 T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U	T3 T3 T3 T3 T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in	T3 T3 T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2 12.1.1	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185 T3-050186	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile	T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile CR 31.130-009, Rel-7: Allow passing of specified status words through the	T3 T3 T3 T3 T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2 12.1.1 12.3.2	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185 T3-050186 T3-050187	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile CR 31.130-009, Rel-7: Allow passing of specified status words through the (U)SAT Framework	T3 T3 T3 T3 T3 T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2 12.1.1 12.3.2 12.1.2	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185 T3-050186 T3-050187 T3-050188	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile CR 31.130-009, Rel-7: Allow passing of specified status words through the (U)SAT Framework LS on backward compatibility issue for the application ID	T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2 12.1.1 12.3.2	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185 T3-050186 T3-050187	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile CR 31.130-009, Rel-7: Allow passing of specified status words through the (U)SAT Framework LS on backward compatibility issue for the application ID CR 31.102-264 rev 1, Rel-7: Correction to overcome IMSI number space	T3 T3 T3 T3 T3 T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2 12.1.1 12.3.2 12.1.2 11.3.1	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185 T3-050186 T3-050187 T3-050188 T3-050188 T3-050189	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile CR 31.130-009, Rel-7: Allow passing of specified status words through the (U)SAT Framework LS on backward compatibility issue for the application ID CR 31.102-264 rev 1, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN	T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3	Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2 12.1.1 12.3.2 12.1.2 11.3.1 12.1.1	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185 T3-050186 T3-050187 T3-050188 T3-050189 T3-050190	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile CR 31.130-009, Rel-7: Allow passing of specified status words through the (U)SAT Framework LS on backward compatibility issue for the application ID CR 31.102-264 rev 1, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN CR 31.111-138 Rel-6: Inclusion of missing chapters	T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T	Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2 12.1.1 12.3.2 12.1.2 11.3.1 12.1.1 12.1.1	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185 T3-050186 T3-050187 T3-050188 T3-050189 T3-050190 T3-050190 T3-050191	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile CR 31.130-009, Rel-7: Allow passing of specified status words through the (U)SAT Framework LS on backward compatibility issue for the application ID CR 31.102-264 rev 1, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN CR 31.111-138 Rel-6: Inclusion of missing chapters CR 31.111-140 Rel-4: Correction of missing information	T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T	Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed
14.4.1 14.4.1 14.4.1 11.4.2 8.5 11.3.2 11.4.2 12.1.1 12.3.2 12.1.2 11.3.1 12.1.1	T3-050179 T3-050180 T3-050181 T3-050182 T3-050183 T3-050184 T3-050185 T3-050186 T3-050187 T3-050188 T3-050189 T3-050190	supporting applications in addition to the SIM only CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope. CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax. CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test. CR 31.103-024, Rel-6: Completion of GBA_U-related procedures LS on Service parameter management CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile CR 31.130-009, Rel-7: Allow passing of specified status words through the (U)SAT Framework LS on backward compatibility issue for the application ID CR 31.102-264 rev 1, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN CR 31.111-138 Rel-6: Inclusion of missing chapters	T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T3 T	Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed Agreed

14.3.1	T3-050194	CR 11.10-4-A101, R99: Correction of network related tests	Т3	Agreed
14.3.1	T3-050195	CR 11.10-4-A102, R99: Correction of Timer Management test	Т3	Agreed
14.3.1	T3-050197	CR 11.10-4-A104, R99: Correction of Expected sequence 2.4 in section 27.22.4.22.2.4 SET UP IDLE MODE TEXT (icon support)	Т3	Agreed
14.3.1	T3-050198	CR 11.10-4-A105, R99: Correction on Timer Management test cases	Т3	Agreed
12.1.1	T3-050200	CR 31.111-128 rev 2, Rel-6: Clarification of Terminal Profile procedure	Т3	Agreed
11.3.2	T3-050201	CR 31.102-250 rev 2, Rel-6: Enable multiple Terminal Profile downloads in UST	Т3	Agreed
7	T3-050202	Revised List of Actions	Chaiman	Noted
14.6	T3-050203	Draft TS 31.124 v2.0.0	Rapporteur	Agreed
14.6	T3-050204	Presentation to TSG T for approval of "TS 31.124 (USAT) conformance test specification Rel-6, Version 2.0.0"	Т3	Agreed

# Annex D: List of output documents

# D.1 Change requests for approval at forthcoming TSG

Agenda	Doc	Subject	Source	Status
14.3.1	T3-050096	CR 11.10-4-A094, R99 Correction of terminal profile test	Т3	Agreed
14.3.1	T3-050097	CR 11.10-4-A095, R99: Correction of Set Up Call test	Т3	Agreed
14.3.1	T3-050098	CR 11.10-4-A096, R99: Essential Corrections	Т3	Agreed
14.3.1	T3-050099	CR 11.10-4-A097, R99: Correction of Call Connected Event test	Т3	Agreed
14.3.1	T3-050100	CR 11.10-4-A098, R99: Correction of Call Control test cases	Т3	Agreed
14.3.1	T3-050125	CR 11.10-4-A099, R99: Corrections of references	Т3	Agreed
14.3.1	T3-050155	CR 11.10-4-A100, Clarification on LAUNCH BROWSER test case	Т3	Agreed
14.3.1	T3-050194	CR 11.10-4-A101, R99: Correction of network related tests	Т3	Agreed
14.3.1	T3-050195	CR 11.10-4-A102, R99: Correction of Timer Management test	Т3	Agreed
14.3.1	T3-050196	CR 11.10-4-A103, R99: Correction of coding of SS RETURN RESULT in 27.22.4.12 SEND USSD	Т3	Agreed
14.3.1	T3-050197	CR 11.10-4-A104, R99: Correction of Expected sequence 2.4 in section 27.22.4.22.2.4 SET UP IDLE MODE TEXT (icon support)	Т3	Agreed
14.3.1	T3-050198	CR 11.10-4-A105, R99: Correction on Timer Management test cases	Т3	Agreed
14.2.2	T3-050120	CR 11.17-A002: Update of TS 11.17 to Release 4	Т3	Agreed
11.3.2	T3-050201	CR 31.102-250 rev 2, Rel-6: Enable multiple Terminal Profile downloads in UST	Т3	Agreed
11.3.1	T3-050111	CR 31.102-260, Rel-5: Correction of example MMS Issuer/User Connectivity Parameters	Т3	Agreed
11.3.1	T3-050112	CR 31.102-261, Rel-6: Background colours not unique	Т3	Agreed
11.3.2	T3-050137	CR 31.102-262, Rel-5: Oddities Service Numbers in EF UST	Т3	Agreed
11.3.1	T3-050161	CR 31.102-263 rev 1, Rel-6: Correction due to inclusion of EHPLMN in wrong release	Т3	Agreed
11.3.1	T3-050189	CR 31.102-264 rev 1, Rel-7: Correction to overcome IMSI number space limitation – inclusion of EHPLMN	Т3	Agreed
11.3.2	T3-050171	CR 31.102-265, Rel-6: Completion of GBA U-related procedures	Т3	Agreed
11.3.2	T3-050184	CR 31.102-266, Rel-6: Storage of NAF-keys identifiers in GBA U	Т3	Agreed
11.3.2	T3-050143	CR 31.102-267, Rel-6: VGCS/VBS security - alignment with 43.020	Т3	Agreed
11.3.2	T3-050166	CR 31.102-268, Rel-6: MBMS security - alignment with TS 33.246	Т3	Agreed
11.3.1	T3-050169	CR 31.102-269, Rel-7: Clarification on ADM access condition	Т3	Agreed
11.3.1	T3-050170	CR 31.102-270, Rel-6: Collection of essential corrections	Т3	Agreed
11.4.1	T3-050126	CR 31.103-022, Rel-6: Reservation of file IDs under ADF ISIM	Т3	Agreed
11.4.1	T3-050163	CR 31.103-023, Rel-5: Reservation of file IDs under ADF ISIM	Т3	Agreed
11.4.2	T3-050182	CR 31.103-024, Rel-6: Completion of GBA U-related procedures	Т3	Agreed
11.3.2	T3-050185	CR 31.103-025, Rel-6: Storage of NAF-keys identifiers in GBA_U	Т3	Agreed
12.1.1	T3-050200	CR 31.111-128 rev 2, Rel-6: Clarification of Terminal Profile procedure	Т3	Agreed
12.1.1	T3-050145	CR 31.111-132, Rel-6: Correction of incomplete references	Т3	Agreed
12.1.1	T3-050146	CR 31.111-133, Rel-6: Correction of structure of RETRIEVE MM command	Т3	Agreed

12.1.1	T3-050147	CR 31.111-134, Rel-6: Mandatory Address in Envelope(SMS-PP DOWNLOAD)	Т3	Agreed
12.1.1	T3-050148	CR 31.111-135, Rel-6: correction of Terminal Profile for MM commands	Т3	Agreed
12.1.1	T3-050151	CR 31.111-136, Rel-4 Correction of OCI usage in conjunction with SETUP CALL	Т3	Agreed
12.1.2	T3-050154	CR 31.111-137, Rel-6: Notification Handling for MMS Management by USAT	Т3	Agreed
12.1.1	T3-050190	CR 31.111-138 Rel-6: Inclusion of missing chapters	Т3	Agreed
12.1.1	T3-050186	CR 31.111-139, Rel-6 Clarification of a bit reserved for ETSI SCP in Terminal Profile	Т3	Agreed
12.1.1	T3-050191	CR 31.111-140 Rel-4: Correction of missing information	Т3	Agreed
12.1.1	T3-050192	CR 31.111-141 Rel-5: Correction of missing information	Т3	Agreed
12.1.1	T3-050193	CR 31.111-142 Rel-6: Correction of missing information	Т3	Agreed
13.2	T3-050164	CR 31.116-008, Rel-6: Correction of reference to TS 102226	Т3	Agreed
13.1	T3-050167	CR 31.116-009, Rel-6: USIM specific behaviour for PUSH mechanism using SMS-PP	Т3	Agreed
14.1.1	T3-050101	CR 31.121-047, R99: Correction of Operator controlled PLMN selector handling tests	Т3	Agreed
14.1.1	T3-050102	CR 31.121-048, Rel-4: Correction of Operator controlled PLMN selector handling tests	Т3	Agreed
14.1.1	T3-050103	CR 31.121-049, Rel-5: Correction of Operator controlled PLMN selector handling tests	Т3	Agreed
14.1.1	T3-050173	CR 31.121-050, R99: Correction to the 'Maximum frequency of ACM updating' test	Т3	Agreed
14.1.1	T3-050105	CR 31.121-051, Rel-4: Correction to the 'Maximum frequency of ACM updating' test	Т3	Agreed
14.1.1	T3-050106	CR 31.121-052, Rel-5: Correction to the 'Maximum frequency of ACM updating' test	Т3	Agreed
14.1.1	T3-050119	CR 31.121-053, R99: Correction of verification of EF PSLOCI in section 7 "PLMN related tests":	Т3	Agreed
14.1.1	T3-050156	CR 31.121-054, Rel-4: Correction of verification of EF PSLOCI in section 7 "PLMN related tests":	Т3	Agreed
14.1.1	T3-050157	CR 31.121-055, Rel-5: Correction of verification of EF PSLOCI in section 7 "PLMN related tests":	Т3	Agreed
14.1.1	T3-050122	CR 31.121-056, R99: Correction of HPLMN Search Period tests	Т3	Agreed
14.1.1	T3-050123	CR 31.121-057, Rel-4: Correction of HPLMN Search Period tests	Т3	Agreed
14.1.1	T3-050124	CR 31.121-058, Rel-5: Correction of HPLMN Search Period tests	Т3	Agreed
12.3.2	T3-050165	CR 31.130-007, Rel-6 Correct the event types in Toolkit Constant from byte to short	Т3	Agreed
12.3.1	T3-050153	CR 31.130-008, Rel-6: Handle of SMS PP answer	Т3	Agreed
12.3.2	T3-050187	CR 31.130-009, Rel-7: Allow passing of specified status words through the (U)SAT Framework	Т3	Agreed
10.5	T3-050168	CR 31.900-016, Rel-6: Additional USIM Support for 2G Terminals of R99 and Rel-4	Т3	Agreed
11.2.1	T3-050108	CR 51.0111-035, Rel-4: Incorrect references regarding UCS2 coding	Т3	Agreed
14.4.1	T3-050179	CR 51.013-017, Rel-5: Correction of TP-DCS used for uncompressed 8 bits data SMS envelope.	Т3	Agreed
14.4.1	T3-050180	CR 51.013-018, Rel-5: Correction of FWK_ERP_EFSE script file syntax.	Т3	Agreed
14.4.1	T3-050181	CR 51.013-019, Rel-5: Correction of security level in API_2_ENH_GSDL test.	Т3	Agreed

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/

## D.2 Work Item descriptions for approval at forthcoming TSG

None.

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

AgendaDocSubjectSourceStatus14.6T3-050204Presentation to TSG T for approval of "TS 31.124 (USAT) conformance test specification Rel-6, T3AgreedVersion 2.0.0"

### D.4 Other documents

None.

### D.5 Approved Liaison Statements

Agenda	Doc	Subject	Source	Status
12.1.2	T3-050188	LS on backward compatibility issue for the application ID	Т3	Agreed
11.3.1	T3-050113	LS on Service Provider Name	Т3	Agreed
12.1.1	T3-050152	LS on Correction of OCI usage in conjunction with SETUP CALL	Т3	Agreed
17	T3-050178	LS on electrical testing according to TS 51.010-1 related to terminals supporting applications in addition to the SIM only	Т3	Agreed
12.1.1	T3-050150	LS on Extension of BIP bearers with WLAN	Т3	Agreed
8.5	T3-050183	LS on Service parameter management	Т3	Agreed
14.6	T3-050160	LS on update of 3GPP TS 31.124 "USAT conformance test specification"	Т3	Agreed
14.6	T3-050159	LS to SCP TEC on activation of GSM SIM cards in a 3G terminal	Т3	Agreed
14.6	T3-050204	Presentation to TSG T for approval of "TS 31.124 (USAT) conformance test specification Rel-6, Version 2.0.0"	Т3	Agreed

### D.6 Postponed documents

NOTE: If the author has sustained interest in a postponed document, then the author shall resubmit the document for the next T3 meeting with a new document number and according to the latest version of the specification.

Agenda	Doc	Subject	Source	Report	Status
11.4.1	T3-050172	CR 31.103, Rel-6: Clarification of ISIM application selection	Gemplus	Revision of T3-050080. It needs to be considered if a similar addition is needed in the USIM specification. Question on the default ISIM. Nokia questions why the user need to be involved when there is only one ISIM.	Postponed
D.7	Docu	ments to be agreed by e	mail / 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
2/33	Stephane Andrau (Oberthur)	to provide an input for the next meeting to clarify anything on ADM	Closed, see T3-050069.
5/33	Rapporteur 31.130	to generate the export files	Closed, introuced in spec
6/33	Udo (ORGA Test Systems	to raise the testing ad hoc on the email reflector and propose dates	Closed, done at ad-hoc
7/33	Udo (ORGA Test Systems)	to create a LS to CN1 on HPLMNwACT	Closed, done at ad-hoc

## 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)
12/28	Rapporteur	Check on references used in TS 11.10-4.	Work begun and not yet completed, some document presented for information at T3#33 (T3-040739) → Open Open
1/30		Combine the CR#221 to TS 31.102 on Reservation of File IDs under	Open
2/30	Dai Nippon Printing	ADFusim with the CR to TS 31.103 or TS 31.101. Come up with the CR for the definition of GSM session if needed (related to	No input has been received for several
2/30	Darnippont finding	T3-040103, Protocol management between 102 221 and 3G-11.11)	meetings. It was decided that if no inputs were available for T3#35, the action would be 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	Open
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.	Open (Christophe)
4/33	Rapporteur 31.116	to check the references to 102 226	Open (Jacques)
8/33	SWG	to create Terms of Reference	Open
1/34	Rapporteur	to check the reference sub-clause.	Open
2/34	Rapporteur 21.111	Rapporteurs 21.111/31.102 to produce a proposal on how to progress with 21.111. (see T3-050095)	Open
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).	Open
4/34	Rapporteur 31.111	to further check the structure of the tables and check for incorrect frames (see T3-050193).	Open
5/34	Rapporteur 31.130	to remove version information from all the java toolkit sets for next meeting (see T3-050138).	Open
6/34	Secretary	to implement purely editional changes in T3-050109 to 51.011 Rel-4 when next time updated.	Open
7/34	Chairman	to investigate the impact of freezing (no longer maintaining) specs in R99.	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