

# Technical Specification Group TERMINALS

## WORKING GROUP 3 (TSG-T3) Smart Card Application Aspects

DRAFT Meeting Report of TSG-T3 meeting #33

Hosted by ETSI  
in Sophia Antipolis, France

16-19 November 2004

Status: Draft v0.0.2

## Contents

1	Opening of the meeting.....	5
2	Roll call of delegates.....	5
3	Input documents / Agenda .....	5
4	Notification of IPR obligations .....	5
5	Organisational matters .....	6
6	Approval of report from TSG-T3 #32.....	6
7	Review of actions of TSG-T3 #32 .....	6
8	Reports and Liaisons.....	6
8.1	Report from TSG plenary meetings (#25) .....	6
8.2	Reports from T3 ad hoc meetings.....	6
8.3	Reports of splinter groups during T3#33 .....	7
8.4	Liaisons / input from 3GPP groups .....	7
8.5	Liaisons / input from other groups.....	9
8.6	Status of EP SCP specifications and work items.....	11
8.7	Report from PCG/OP on new structure of 3GPP.....	11
9	Work program .....	11
9.1	Status of T3 specifications, rapporteurs & WIs .....	11
9.2	Review of T3 ToRs.....	12
9.3	New/Revised T3 work items .....	12
9.4	Work items from other committees .....	12
10	Requirements and Technical Reports.....	12
10.1	USIM and IC Card requirements (TS 21.111).....	12
10.2	SIM API (TS 02.19, TS 42.019).....	12
10.3	Security Mechanisms for (U)SAT/Secure Messaging (TS 02.48, TS 22.048).....	13
10.4	USAT Interpreter (TS 22.112).....	13
10.5	SIM/USIM inter-working (TR 31.900) .....	13
10.6	Others .....	13
11	UICC and UICC based applications characteristics.....	13
11.1	UICC-terminal interface (TS 31.101) .....	13
11.1.1	Corrections and clarifications .....	13
11.1.2	Other issues.....	14
11.2	SIM (TS 11.11, TS 51.011).....	14
11.2.1	Corrections and clarifications .....	14
11.2.2	Other issues.....	14
11.3	USIM (TS 31.102) .....	15
11.3.1	Corrections and clarifications .....	15
11.3.2	Other issues.....	17
11.4	ISIM (TS 31.103).....	19
11.4.1	Corrections and clarifications .....	19
11.4.2	Other issues.....	19
11.5	Other issues .....	19
12	(U)SIM Toolkit and APIs.....	20
12.1	(U)SAT (TS 11.14, TS 51.014 and TS 31.111).....	20
12.1.1	Corrections and clarifications .....	20
12.1.2	Other issues.....	22
12.2	USAT Interpreter (TS 31.112, TS 31.113 and TS 31.114).....	22
12.2.1	Corrections and clarifications .....	22
12.2.2	Other issues.....	23
12.3	SIM API for Java Card™ (TS 03.19, TS 43.019 and TS 31.130) .....	23
12.3.1	Corrections and clarifications .....	23
12.3.2	Other issues.....	24

12.4	C SIM API ( <i>TS 31.131</i> ).....	24
12.4.1	Corrections and clarifications .....	24
12.4.2	Other issues.....	25
12.5	Other issues .....	25
13	Secure messaging ( <i>TS 23.048, TS 31.115 and TS 31.116</i> ).....	25
13.1	Corrections and clarifications.....	25
13.2	Other issues .....	25
14	Test issues .....	25
14.1	Interface tests ( <i>TS 31.121</i> ).....	25
14.1.1	Corrections and clarifications .....	25
14.1.2	Other issues.....	25
14.2	UICC/(U)SIM conformance tests ( <i>TS 11.17, TS 31.122</i> ).....	26
14.2.1	Corrections and clarifications .....	26
14.2.2	Other issues.....	26
14.3	(U)SIM toolkit tests ( <i>TS 11.10-4</i> ).....	26
14.3.1	Corrections and clarifications .....	26
14.3.2	Other issues.....	28
14.4	SIM-API for Java Card™ test ( <i>TS 11.13, TS 51.013</i> ).....	29
14.4.1	Corrections and clarifications .....	29
14.4.2	Other issues.....	29
14.5	C-SIM API test ( <i>TS 34.131</i> ).....	29
14.5.1	Corrections and clarifications .....	29
14.5.2	Other issues.....	29
14.6	Other issues .....	29
15	On-going T3 work items/areas.....	29
15.1	(U)SIM Toolkit Interpreter test ( <i>TS 31.123</i> ).....	29
15.2	Test specification for <i>TS 23.048 Rel-5</i> .....	29
15.3	UEM .....	30
15.4	2G/3G Java Card™ API based applet interworking ( <i>TR 31.919</i> ).....	30
15.5	USIM enhancements for WLAN interworking.....	30
15.6	MBMS .....	30
16	Other technical issues.....	30
17	Outgoing liaison statements .....	30
18	Postponed issues during the meeting .....	31
19	Any Other Business.....	32
20	Meeting plan .....	32
21	Closing of the meeting .....	33
<b>ANNEX A</b>	<b>Delegates List - TO BE UPDATED.....</b>	<b>34</b>
<b>ANNEX B</b>	<b>Access to 3GPP documents and information .....</b>	<b>37</b>
<b>ANNEX C</b>	<b>Document List.....</b>	<b>38</b>
<b>ANNEX D</b>	<b>List of output documents .....</b>	<b>47</b>
D.1	Change requests for approval at TSG-T #26 .....	47
D.2	Work Item descriptions for approval at TSG-T #26.....	49
D.3	Specifications/Technical Reports for information / approval at TSG-T #26 .....	49
D.4	Other documents for TSG-T #26.....	50
D.5	Approved Liaison Statements.....	50
D.6	Postponed or partly discussed docs to be re-considered at T3 #34.....	50
D.7	Documents to be agreed by email / ad hoc .....	51

<b>ANNEX E</b>	<b>List of actions reviewed at T3#33 .....</b>	<b>53</b>
<b>ANNEX F</b>	<b>List of actions to be reviewed at T3#34.....</b>	<b>54</b>

Chairman: Nigel Barnes (Motorola)

- This meeting was jointly chaired by the two vice-chairmen -

Vice-chairmen: Paul Jolivet (DoCoMo Europe)

Jean Francois Rubon (Gemplus)

Secretary: Friedhelm Rodermund (ETSI Mobile Competence Centre)

Host: ETSI

---

## 1 Opening of the meeting

Paul Jolivet, TSG-T3 vice-chairman, opened the 33<sup>rd</sup> plenary meeting of the 3GPP TSG-T WG3 on Smart Card Application Aspects (hereafter referred to as T3) at 9:00 am on 16<sup>th</sup> November 2004. The meeting was chaired by T3 vice chairmen Jean-Francois Rubon and Paul Jolivet in the absence of chairman Nigel Barnes.

---

## 2 Roll call of delegates

37 delegates from 10 countries attended the T3#33 meeting. The list of delegates can be found in annex A of this report. Apologies of absence were received from Nigel Barnes (Motorola).

---

## 3 Input documents / Agenda

**T3-040615** contains the agenda for T3#33. The agenda was approved. Jean-Francois checked with the delegates if all postponed had been resubmitted.

---

## 4 Notification of IPR obligations

**T3-040619** contains a presentation of the IPR obligations. The Chairman read out the text 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/lpr/>)

---

## 5 Organisational matters

No issues were raised under this agenda item.

---

## 6 Approval of report from TSG-T3 #32

[T3-040616](#) is the draft report of T3#32. The report was approved with further comments from the floor in [T3-040617](#).

---

## 7 Review of actions of TSG-T3 #32

[T3-040618](#) is the action list from T3-32. The status of each of the actions was checked with the delegates.

**Discussion:** The summary report from TSG-T/SA#25 in T3-040620 included some more actions for T3 mainly related to references to SCP specifications. These actions were assigned to rapporteurs.

**Status: NOTED.** The revised version of the action list, reviewed at the end of the meeting, is available in Annex F of this report.

---

## 8 Reports and Liaisons

### 8.1 Report from TSG plenary meetings (#25)

[T3-040620](#) contains a summary on conclusions from T#25 on T3 issues which was presented by the T3-secretary.

**Discussion:** Jean-Francois reminded rapporteurs of all 3GPP specs to make the necessary changes to ALL releases of the T3 TSs/TRs to have specific references to SCP documents.

**Status: NOTED**

### 8.2 Reports from T3 ad hoc meetings

[T3-040671](#) contains the draft report from the Ad Hoc on API Testing.

**Status: NOTED**

[T3-040726](#) contains the draft report from 3GPPT3-AH#111 TS 31.048 Test. This was presented by Francois Lebreton.

**Status: NOTED**

[T3-040734](#) contains the draft Ad Hoc#45 (USAT Test Spec) Meeting Report.

**Content:** T3 is requested to consider this first draft of specification, and to give its feedback on this proposed architecture, to approve a first version ASAP, and to give a green light to the contributors for further specification work and to call for contributors for the elaboration of missing test cases.

**Discussion:** The rapporteur of TS 31.121 commented that there are currently BDN tests in TS 31.121, which cannot be performed without toolkit functionality. To avoid duplications it is intended to remove the two BDN tests from TS 31.121 (all releases) and put it into a Rel-6 USAT test spec. It was clarified that during this transfer the BDN related functionality tested in TS 31.121 will be fully covered by the new BDN tests in 31.124.

It was reported that SCP still would like to have the CAT test spec.

A questions raised was if T3 should continue to derive a CAT test spec from the USAT test spec, or, to split up the USAT test spec. It was proposed to create first only the USAT spec and that SCP might derive their spec later by copying and deleting everything which is not

related to applications. A split of the spec could lead to a delay of specifications and further corrections and enhancements could also affect type approval testing as required by GCF, as synchronisation issues might lead to further delay.

Jean-Francois stressed the point that 3GPP is contribution driven and that the direction chosen also depends on presented contributions.

**Status: NOTED.** No conclusion on the issue was made. It was agreed to go forward with the planed ad hoc and companies were invited to bring contributions on this subject.

## 8.3 Reports of splinter groups during T3#33

**T3-040792:** Report, Title: Report of 1<sup>st</sup> splinter group session on 31.102, Source: JF Rubon, splinter group chairman

**Content:** Jean-Francois who had chaired the splinter group on 31.102 presented the results.

**Discussion:** The outcome of the CRs discussed can be found in the section 11.3 of this report.

**Status: NOTED**

**T3-040834:** Report , Title: Report of 2<sup>nd</sup> splinter group session on 31.102, Source: JF Rubon, splinter group chairman

**Content:** Jean-Francois who had chaired the splinter group on 31.102 presented the results.

**Discussion:** The outcome of the CRs discussed can be found in the section 11.3 of this report.

**Status: NOTED**

**T3-040783:** REPORT , Title: Report of 1<sup>st</sup> splinter group session on Testing, Source: Gemplus, Splinter Group chairman

**Content:** Eric Laffont who had chaired the first splinter group session on testing presented the results.

**Discussion:** The outcome of the CRs discussed can be found in the section 14 of this report.

**Status: NOTED**

**T3-040821:** REPORT , Title: Report of 2<sup>nd</sup> splinter group session on Testing, Source: Orga Test Systems, Splinter Group chairman

**Content:** Udo who had chaired the first splinter group session on testing presented the results.

**Discussion:** The outcome of the CRs discussed can be found in the section 14 of this report.

**Status: NOTED**

## 8.4 Liaisons / input from 3GPP groups

**T3-040624:** LS IN, Title: LS from GERAN to T3 on modification of tests in TS 51.010, Source: GERAN

**Content:** TSG GERAN would like to inform T3 that the proposed changes, as in T3-040534, were discussed and approved with minor editorial modifications (Tdoc GP-042442) by the TSG GERAN WG3 meeting.

**Discussion:** It was noted that this implements what T3 has requested.

**Status: NOTED**

**T3-040631:** LS IN, Title: LS from GERAN3 to T3 on tests in TS 51.010 in relation to GERAN MEs supporting the USIM, Source: GERAN

**Content:** TSG GERAN WG3 does therefore not foresee that any changes are needed neither to the Test Specification nor the Core Specifications in relation to GERAN MEs supporting the USIM.

**Discussion:** .T3-040691 and T3-040692 are discussion documents related to the LS.

Related CRs can be found in T3-040661 and T3-040710.

**Status: NOTED**

**T3-040632:** LS IN, Title: LS from GERAN2 to SA3 cc ETSI EP RT, T WG3 on 'Ciphering for Voice Group Call Services', Source: GERAN2

**Content:** .GERAN2 has considered the provision of the RAND, CGI and the Global\_Count and the conclusions are summarized.

**Discussion:** It was commented that the change of the size of the RAND might have an impact on the authentication function. A delegate who had checked this replied that it does not have any impact.

**Status: NOTED**

**T3-040633:** LS IN, Title: LS from SA1 to CN1, T3, GERAN, RAN, T cc CN on definition of RAT', Source: SA1

**Content:** .T3 is asked to advise SA1 before SA#26 if the proposed definitions in the attached CR are acceptable.

**Discussion:** It was felt that the proposed definition needs some clarification.

**Status: NOTED.** Reply-LS created in T3-040740.

**T3-040639:** LS IN, Title: LS from T2 to SA3 cc SA1, SA2, T3 on USIM and ISIM selection in the UE, Source: T2

**Content:** .T2 asks SA3 to note the observation made by T2 regarding the usability of the UICC application selection dialog. SA3 are invited to consider whether alternative means of selection that would not involve user interaction would be more appropriate

**Status: NOTED**

**T3-040634:** LS IN, Title: LS from SA3 to SA1 cc SA2, T2, T3 on USIM and ISIM selection in the UE, Source: SA3

**Content:** .SA3 asks SA1 to communicate any concerns SA1 may have regarding the proposed procedure on USIM and ISIM selection in the UE.

**Discussion:** Regarding the ISIM an input paper was available in T3-040716.

**Status: NOTED**

**T3-040635:** LS IN, Title: LS from SA3 to T2 cc T3 on EAP Authentication commands for WLAN interworking, Source: SA3

**Content:** SA3 asks T2 to consider options A) and B) explained in the LS, and possibly other solutions, and implement the required functionality within Rel-6 time frame. Furthermore, SA3 asks T2 to address SA3's concerns pointed out in section 1.2, e.g. by mandating a secure lock mechanism on the "Generic access" command.

**Status: NOTED**

**T3-040732:** LS IN, Title: LS from T2 to SA3 cc T3 on EAP Authentication commands for WLAN interworking and improved security for UICC generic access, Source: T2

**Content:** .T2 suggests that SA3 considers updating TS 33.234 to modify the EAP authentication procedure description by utilising the AT commands introduced in TS 27.007.

**Status: NOTED**

**T3-040636:** LS IN, Title: LS from SA3 to T3 on USAT initiated GBA\_U Bootstrap, Source: SA3

**Content:** .SA3 informs T3 about the following consideration: Currently, bootstrapping procedure is not linked to ME initialisation but triggered on an application request basis. Furthermore, GBA\_U, as part of GBA, is intended to provide a generic framework that could be used by any applications in the UE and in the Network.

**Discussion:** A related CR was available.

**Status: NOTED**

**T3-040637:** LS IN, Title: LS from T2 to GSMA SCaG cc 3GPP-SA1, 3GPP-T3 on Proposal for improved Cell Broadcast Capability within USAT, Source: T2

**Content:** T2 feels that in the first instance, the DRX mechanism should be considered as the mechanism to resolve the concerns expressed by GSMA SCaG.

**Status: NOTED**

**T3-040638:** LS IN, Title: LS from T2 to T3, 3GPP2-TSG-C, 3GPP2-TSG-C-WG1-SWG1.4, 3GPP-TSG-T concerning harmonization of MMS provisioning files between 3GPP & 3GPP2, Source: T2



**Content:** The LS raises concerns on a 31.102 CR which impacts a 3GPP-only terminal such that – in order to cope with all eventualities - it would need to support the proposed header fields even though it does not support any of 3GPP2's alternative MMS implementations.

**Discussion:** CR 693 and 694 were related to this.

**Status:** NOTED

**T3-040642:** LS IN, Title: LS from TSG-T to 3GPP2-TSG-C, 3GPP2-TSG-C-WG1-SWG1.4, TSG T2, TSG T3 concerning harmonization of MMS provisioning files between 3GPP & 3GPP2, Source: TSG-T

**Content:** TSG T2 and TSG T3 are requested to complete any necessary work to provide the service requested by 3GPP2 TSG-C.

**Discussion:** A CR on this topic can be found in T3-040693.

**Status:** NOTED

**T3-040640:** LS IN, Title: LS from T2 to T3 cc TSG-T on enabling MMS transmission and reception to UICC, Source: T2

**Content:** T2 would like to inform T3 that T2 has just completed and approved work on an application identification mechanism. Please find the approved CR attached. T2 invites T3 to assess the usefulness of the MMS Application ID mechanism to satisfy T3's requirements for REL-6 and onwards.

**Discussion:** It was announced that T3-040741 is related to this topic.

**Status:** REISSUED as **T2-040835** (because of a problem with the attached file) and NOTED

**T3-040641:** LS IN, Title: LS from TSG-T to 3GPP2-TSG-C cc T3 concerning harmonization ISIM between 3GPP & 3GPP2, Source: TSG-T

**Content:** TSG-T informs 3GPP2 about a CR approved concerning harmonization ISIM between 3GPP & 3GPP2.

**Status:** NOTED

**T3-040748:** LS IN, Title: LS from CN1 to TSG T3 cc TSG CN, TSG SA1, TSG T1 on EHPLMN (Equivalent HPLMN), Source: CN1

**Content:** CN1 requests T3 to note the conclusion of the discussion within CN1 and introduces a new file into the SIM and USIM specifications to support the EHPLMN requirement.

**Discussion:** Several delegates expressed concerns on the action to change the SIM specifications for this purpose. Jean-Francois contacted the contact person of the LS on this matter. The reply was that it is suggested to have the file also on the SIM. However, it was felt that this is T3's area of expertise and that the final decision should be up to this group. Nobody at this T3 meeting expressed the desire to have the file also on the SIM. It was commented that this might not even solve the issue. Hence, T3 decided to have this file only on the USIM.

A related CR can be found in T3-040747.

**Status:** NOTED. T3 decided to have the file only on the USIM. A reply LS was created in T3-040758.

## 8.5 Liaisons / input from other groups

**T3-040729:** LS IN, Title: LS from GSMA SCaG to T2, T3 cc GSMA DIG on Proposal for Improved Cell Broadcast Capability within USAT, Source: GSMA SCaG

**Content:** SCaG would appreciate to investigate with T2 and T3 if any new enhancement should be applied to CB-DRX to better satisfy the requirement.

**Discussion:** It was felt that it was up to SCaG to organise further discussions e.g. an expert meeting on this topic.

**Status:** NOTED

**T3-040645:** LS IN, Title: LS from 3GPP2 TSG-C to 3GPP T3 on harmonization of ISIM and MMS between 3GPP & 3GPP2, Source: 3GPP2 TSG-C

**Content:** 3GPP2 has several requests for changes to the proposed CR. It was reported that T3-040693, T3-040694 take care of 3GPP2's request.

**Status:** NOTED

**T3-040643:** LS IN, Title: LS from SCP to T3 on 'USAT Test Specification for Mobile Equipments', Source: SCP

**Content:** After discussion in SCP, the preferred solution for USAT testing is solution 2 in the incoming LS i.e. to create in parallel a CAT test specification and a USAT tests specification.

**Discussion:** 31.124 is the new USAT Test Specification for Mobile Equipments which can be found in T3-040645. This is not in line with what SCP asked to create SAT specs in parallel. A related doc can be found in T3-040734. There seem to be different assumptions in SCP on the work T3 is doing. A reply LS might be required. Maybe there is no real need to have a CAT spec. However, 3GPP2 wants to have a test spec on CCAT. One solution could be if 3GPP2 takes the USAT as base instead of the CAT spec.

**Status: NOTED. Reply LS created in T3-040747.**

**T3-040644:** LS IN, Title: LS from SCP-REQ to T3 cc SCP, 3GPP2 TSG-C WG1 SWG4 on a new feature proposal for CAT, Source: SCP-REQ

**Content:** EP-SCP-REQ confirms their interest to endorse the requirement for the EP-SCP specifications and to implement it in the CAT specification (TS 102.223) as a generic feature for Release 7.

**Status: NOTED**

**T3-040646:** LS IN, Title: LS from 3GPP2 TSG-C to TSG-T, T3 concerning harmonization of ISIM between 3GPP & 3GPP2, Source: 3GPP2 TSG-C

**Content:** 3GPP2 TSG-C thanks TSG-T for the LS concerning the harmonization of ISIM between 3GPP and 3GPP2 and the approval of the CR to TS 31.103 (T3-040590).

**Status: NOTED**

**T3-040727:** LS IN, Title: LS from 3GPP2 TSG-C to EP SCP-REQ cc T3, 3GPP2 SC on harmonization between CCAT and CAT, Source: 3GPP2 TSG-C

**Content:** 3GPP2 TSG-C is currently revising the CDMA Card Application Toolkit (CCAT, C.P0035-A) specification. One aspect of this revision is to enable support for MEID (mobile equipment identifier) provisioned CDMA mobile stations. T3 is asked to consider the attached CR describing modifications to terminal identity related information as a means to achieve harmonization between CCAT and CAT.

**Status: NOTED**

**T3-040730:** LS IN, Title: LS from GSMA SCaG to T3 cc 3GPP-T, SCP, SCP-REQ on Support of Additional Terminal Profile after UICC activation, Source: GSMA SCaG

**Content:** GSMA SCaG asks 3GPP-T3 group to take into account the considerations expressed, based on which SCaG would favour the approval of CR T3-040461 and rejection of CR T3-040598.

**Discussion:** CRs on this topic can be found in T3-040674 and T3-040675.

**Status: NOTED. A reply LS was created in T3-040744.**

**T3-040731:** LS IN, Title: LS from SCP to T3 cc SCP-TEC on Definition of Reason Code for TAR\_NOT\_DEFINED, Source: SCP

**Content:** SCP decided to include the reason code TAR\_NOT\_DEFINED in the ToolkitException class of the TS 102 241.

**Status: NOTED**

**T3-040802:** LS IN, Title: LS from OMA DM WG to T3 cc OMA MWG-MMSG request for information, Source: OMA DM

**Content:** OMA DM requests a meeting between OMA and 3GPP in order to arrive at an agreeable division of the necessary work.

**Discussion:** Some discussion regarding alignment of provision service parameters would be useful. Nokia commented that T3 should not get involved too much into the discussion of service provisioning parameters.

**Status: NOTED**

**ACTION 1/33 : Chair- and Vice chairmen to attend an OMA DM phone conference and - depending on the discussion - to propose next steps regarding cooperation.**

## 8.6 Status of EP SCP specifications and work items

[T3-040622](#) gives the current status of EP SCP deliverables and work items, and is provided to T3 for information.

**Status: NOTED**

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

[T3-040728](#) contains the Draft report of 3GPP PCG Meeting#13, Seoul, 6 October 2004, and is provided to T3 for information. It contains information about the decisions on the restructuring of 3GPP. T3 will become part of the new TSG-CT which will be created as a merger of TSG-CN and TSG-T. The new structure will come into effect after the TSG meetings in March 2005.

**Status: NOTED**

---

# 9 Work program

## 9.1 Status of T3 specifications, rapporteurs & WIs

[T3-040621](#) gives the current status of T3 specifications and work items.

**Discussion:** 31.120 is a test spec for lower layers of the card. An equivalent spec exists in SCP and therefore it was proposed to withdraw this spec. Concerns were expressed to withdraw the spec for Rel-6. It was proposed to remove the content of Rel99 and have only a Rel-6 version which contains a reference to the SCP spec plus extra content. The T3 secretary clarified that a spec should be created for each Release pointing to the Rel-6 spec.

**Status: NOTED**

[T3-040718](#) is about the Resignation of Rapporteur - 3GPP TS 11.17, Aspects Software

**Content:** Neil Duffell, the current rapporteur of TS 11.17, is no longer able to serve as rapporteur for 3GPP TS 11.17- the SIM Conformance Specification.

**Status: NOTED.** The new rapporteur will be Hajo Sandschneider (Orga Testsystems).

[T3-040735](#) contains a document on specs to be upgraded to Rel-6

**Content:** The document explains the necessity to upgrade certain specs to Rel-6 without any changes at the time of Rel-6 freezing.

**Discussion:** The following upgrade decisions will be proposed to TSG-T:

<a href="#">22.048</a>	Security mechanisms for the (U)SIM application toolkit; Stage 1	It was felt that the requirements are currently sufficiently covered by the related SCP requirement spec. Until there are no new 3GPP specific features it was decided to stick to a decision taken some time ago not to maintain 22.048 -> <b>no upgrade</b>
<a href="#">22.112</a>	USIM toolkit interpreter; Stage 1	-> <b>no upgrade</b>
<a href="#">23.048</a>	Security mechanisms for the (U)SIM application toolkit; Stage 2	Rel-6 is now in 31.115 and 31.116 -> <b>no upgrade</b>
<a href="#">31.110</a>	Numbering system for telecommunication IC card applications	It was proposed to have a spec listing and explaining the meaning of all tags. Possibly a proposal will be made at the next meeting how to handle this. -> <b>no upgrade</b>
<a href="#">31.112</a>	Universal Subscriber Identity Module Application Toolkit (USAT) interpreter architecture description; Stage 2	-> <b>to be upgraded to Rel-6</b>
<a href="#">31.114</a>	Universal Subscriber Identity Module Application Toolkit (USAT) interpreter protocol and administration	-> <b>to be upgraded to Rel-6</b>
<a href="#">31.120</a>	UICC-terminal interface; Physical, electrical and logical test specification	See discussion under 621 -> <b>creation of Rel-4, Rel-5, Rel-6 required</b>
<a href="#">31.121</a>	UICC-terminal interface; Universal Subscriber Identity Module (USIM) application test specification	Rel-5 CR is available at this meeting -> <b>no upgrade</b>

<a href="#">31.122</a>	Universal Subscriber Identity Module (USIM) conformance test specification	-> to be upgraded to Rel-4
<a href="#">31.900</a>	SIM/USIM internal and external interworking aspects	-> to be upgraded to Rel-6, Rel-5 to be withdrawn
<a href="#">51.010-4</a>	Mobile Station (MS) conformance specification; Part 4: SIM Application Toolkit conformance specification	Still draft -> no upgrade
<a href="#">51.013</a>	Test specification for Subscriber Identity Module (SIM) Application Programming Interface (API) for Java Card	SIN API stopped at Rel-5 -> no upgrade

**Status: NOTED**

## 9.2 Review of T3 ToRs

No issue was raised under this agenda item.

## 9.3 New/Revised T3 work items

No issue was raised under this agenda item.

## 9.4 Work items from other committees

No issue was raised under this agenda item.

# 10 Requirements and Technical Reports

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

**T3-040700:** CR 21.111 Rel-6, Title: Correction regarding storage of LND, Source: Gemplus

**Content:** The CR proposes to change the relevant sentence in order to refer to OCI, OCT, ICI and ICT.

**Discussion:** T-Mobile suggested to withdraw TS 21.111 since it is in their opinion incomplete, out of date and superfluous. Gemplus replied that not everything included in 21.111 is available somewhere else and therefore the spec is still needed.

**Status: POSTPONED**

**T3-040716:** CR 21.111 Rel-6, Title: Clarification of ISIM application selection, Source: Gemplus, China Mobile

**Content:** The CR proposes to add a description of ISIM application procedure selection, similar to the one for the USIM.

**Discussion:** Since the ISM exists from Rel-5 onwards, this CR might also have to be created for Rel-5. It was pointed out that for Rel-5 the mechanism is slightly different and therefore this is presented for Rel-6. The problem appears only in Rel-6.

It was proposed to place "at switch on" by "when the ISIM section is activated".

The last sentence currently says "If there is no last active ISIM defined in the UICC, the user shall be able to select the active ISIM amongst those available on the UICC". Concerns were expressed that not all operators would like this approach.

It was clarified that there is no impact on TS 31.103.

It was noticed that there are no requirements on the ISM in 21.111 so far and therefore it might not be beneficial to include this requirement in 21.111. Instead, it was proposed to create a CR to 31.103 in T3-040749.

**Status: NOTED.** It was agreed to create a CR to 31.103 in T3-040749.

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

No issue was raised under this agenda item.

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

No issue was raised under this agenda item.

## 10.4 USAT Interpreter (TS 22.112)

No issue was raised under this agenda item.

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

**T3-040661:** CR 31.900 Rel-5 , Title: Inclusion of additional USIM support for 2G terminals of R99 and Rel-4, Source: Rapporteur

**Content:** 2G terminals of R99 and Rel-4 may additionally support a USIM. TR 31.900 is updated to include the necessary changes.

**Discussion:** CR 710 is on the same subject.

Delegates were reminded that "must" shall not be used in 3GPP specs/reports.

**Status:** REVISED to **T3-040750** which was **AGREED** as **CR 015**

**T3-040710:** CR 31.900 Rel-5, Title: Correction of UICC operation mode selection for 2G terminals of R99 and Rel-4 with USIM support, Source: Rapporteur

**Content:** This CR is complementary to the CR in T3-040661.

**Discussion:** It was proposed to merge this with the CR in T3-040661 into T3-040750

**Status:** **NOTED**. Content will be integrated into T3-040750.

## 10.6 Others

No issue was raised under this agenda item.

---

# 11 UICC and UICC based applications characteristics

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

### 11.1.1 Corrections and clarifications

**T3-040676:** CR 31.101 Rel 4, Title: CR to 31.101 Rel 4 updating specific references, Source: Rapporteur

**Content:** "Release 4" is added to the referenced document.

**Discussion:** Small editorial corrections were made.

**Status:** REVISED to **T3-040762** and **AGREED** as **CR031**

**T3-040677:** CR 31.101 Rel 5 , Title: CR to 31.101 Rel 4 updating specific references, Source: Rapporteur

**Content:** Release 5 added to the referenced document

**Discussion:** Small editorial corrections were made and the cat was changed to F.

**Status:** REVISED to **T3-040763** and **AGREED** as **CR032**

**T3-040678:** CR 31.101 Rel 5 , Title: CR to 31.101 Rel 4 updating specific references, Source: Rapporteur

**Content:** Release 5 added to the referenced document

**Discussion:** Small editorial corrections were made and the cat was changed to F. It was clarified that ETSI TS 101 220 needs not to be specific because it is only maintained in the last release. Friedhelm will align the reference text with the normal 3GPP standard text.

**Status:** REVISED to [T3-040764](#) and AGREED as CR033

**T3-040786:** CR 31.101, Title: Correction to remove contradiction of when a "3G Session" is terminated, Source: Ericsson L.M.

**Content:** Align the specs by clarifying that a 3G Session ends at the end of the 3G Session Termination Procedure and not the start.

**Status:** POSTPONED

## 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

**T3-040695:** CR 51.011 Rel-4, Title: Correction of non-specific references to SCP documents, Source: Rapporteur

**Status:** REVISED to [T3-040770](#) and AGREED as CR 033

**T3-040719:** CR 11.11 R99, Title: Correction to clarify GSM Session/Operation start issues, Source: Ericsson L.M

**Content:** GSM Session and Operation start sentences are brought closer together to avoid confusion. Distinction between SIM Initialisation and GSM Session Initialisation has been made.

**Discussion:** Jean-Francois reminded that strong reasons are required to approve a R99 CR. It was commented that this has an impact on the toolkit core specs and also the toolkit test specs. Vodafone expressed their view that this change is not required and that T3 should avoid changing frozen releases. The problem identified is not major, it is just about inefficiency. The CR originator replied that the change would reflect the current behaviour. Another possibility could be to add a note to the test spec to cover this inefficient ME behaviour for Refresh.

**Status:** WITHDRAWN

### 11.2.2 Other issues

**T3-040672:** Discussion document, Title: SIM based authentication in 3GPP terminals, Source: Nokia

**Content:** Regarding the SIM Authentication requirements on 3G terminals, a practical problem is identified with regard to the system clock frequency.

**Discussion:** It was commended that this problem should only exist with SIMs which are not compliant with the specifications regarding clock frequency. It was commented that the spec should not be changed for cards which are not compliant to the standard.

One possibility would be just to modify the SIM test in 51.010, and not modify the USIM test. It is necessary to have a list of tolerances which apply in the test specs. For this, it was proposed to create a CR to the GERAN test spec.

**Status:** NOTED. It was decided to send an LS to GERAN3 to elaborate on the tolerance of the clock frequency. This reply-LS in [T3-040820](#) was not created during this T3 meeting but instead deferred to the testing ad hoc.

**T3-040693:** CR 51.011 Rel-4, Title: Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning, Source: Axalto

**Content:** Add SIP and M-IMAP in MMS implementations field and adapt MMS Issuer / User Connectivity Parameters files to allow the storage of these new implementations.

**Discussion:** Nokia expressed their reluctance to include 3GPP2 related items within the 3GPP specifications. However, delegates were reminded that this was requested in the LS from TSG-T in T3-040642.

It was clarified that this change is intended to affect 3GPP2 terminals only.

It was proposed to have field for 3GPP2 use only in the SCP specs but not in the 3GPP specs.

It was proposed to have a tag reservation which could be used by 3GPP2.

Some delegates felt uncomfortable to change a frozen spec. Instead, 3GPP2 should be advised to refer to the USIM spec.

It was agreed advising TSG-T to recommend 3GPP2 referring to 31.102.

**Status: REVISED to T3-040772 which was REVISED during the splinter group to T3-040831 WHICH was as AGREED as 034. A LS to TSG-T was created in T3-040771.**

**T3-040717:** CR 51.011, Title: BER TLV Files selection, Source: Oberthur Card Systems

**Content:** Addition of BER TLV Files for answer to select.

**Discussion:** It was commented that it is not required to specify something which will not happen since a GSM terminal will not send this command. Several delegates thought that this change is not required. It was felt that this issue is not standard related.

**Status: REJECTED**

## 11.3 USIM (TS 31.102)

During this meeting, two splinter group sessions were held on 31.102. This sessions were chaired by rapporteur Jean-Francois.

### 11.3.1 Corrections and clarifications

**T3-040793:** CR 31.102 R99, Title: Correction of Capability/Configuration2 reference, Source: Gemplus (rapporteur)

**Content:** A reference to CCP2 is made for SDN. Addition of a note indicating that CCP mechanism doesn't work for BDN. In a phonebook procedure, clarification that the identifier relates to CCP1.

**Discussion:** Nokia expressed their view that this corrections is not required in R99. The rapporteur expressed his aim to have the specifications consistent. Nokia thinks that this is not an essential problem in the functionality as this is not even used. Vodafone supported Nokia in that if there had been real problems in this area this would have been noticed by now. There was not sufficient support to have this CR for Releases below Rel-6.

**Status: NOTED**

**T3-040795:** CR 31.102 Rel-4, Title: Correction of Capability/Configuration2 reference, Source: Gemplus (rapporteur)

**Status: NOTED**

**T3-040796:** CR 31.102 Rel-5, Title: Correction of Capability/Configuration2 reference, Source: Gemplus (rapporteur)

**Status: NOTED**

**T3-040797:** CR 31.102 Rel-6, Title: Correction of Capability/Configuration2 reference, Source: Gemplus (rapporteur)

**Status: AGREED as CR 244**

**T3-040784:** CR 31.102 Rel-6, Title: Correction to add missing description for "3G Session Reset", Source: Ericsson L.M.

**Content:** Add extra description to allow implementers to get a working feature.

**Discussion:** During the discussion of the draft version of the CR, the wording was slightly changed. Nokia commented that this change is not required.

**Status: AGREED as CR 254**

**T3-040709:** CR 31.102 R99, Title: Correction to clarify “3G Session start” issues, Source: Ericsson L.M.

**Content:** “3G Session start” sentences are brought closer together to avoid confusion. Distinction between USIM Initialisation and 3G Session Initialisation has been made

**Status: REVISED to T3-040810 which was POSTPONED**

**T3-040825:** CR 31.102 Rel-6, Title: Enable multiple Terminal Profile downloads in UST, Source: Giesecke & Devrient

**Content:** Additional Terminal Profiles are only allowed, if the corresponding service is activated in the UST.

**Status: AGREED as CR 250**

**T3-040827:** CR 31.102 Rel-6, Title: Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning, Source: Axalto

**Content:** Add SIP and M-IMAP in MMS implementations field and adapt MMS Issuer / User Connectivity Parameters files to allow the storage of these new implementations.

**Discussion:** It was commented that 3GPP2 is only referencing SIM specifications. 3GPP2 should be asked by TSG-T to refer to the USIM specs.

It was commented that this CR is rather a functional addition than a correction.

This has not to be implemented by 3GPP terminals. It was clarified that a 3GPP terminal which does not support this complies with 3GPP specs.

**Status: AGREED as CR 236r2**

**T3-040828:** CR 31.102 Rel-6, Title: Clarification of the use of SPN and SPDI, Source: Gemplus (Rapporteur)

**Content:** In the “display condition” field description, replaced the term “not required” by “not allowed”. Added a table summarizing what is the expected PLMN display.

**Discussion:** It was noticed that this CR has to be aligned with 22.101. Possibly SA2 has to be asked to modify 22.101.

**Status: POSTPONED**

**T3-040829:** CR 31.102 Rel-6, Title: MMS storage: addition of a status indicating that an MM has been sent, Source: Gemplus, Axalto

**Content:** In a similar way as SMS (cf EF<sub>SMS</sub>), it is interesting to have a status bit indicating if an originated MM has been actually sent. Addition of a status bit in EF<sub>MML</sub>.

**Discussion:** Infineon commented that this kind of information should be rather put into the MMS core spec 23.140. This CR described how the terminal handles this, and this information should not be included in the smart card spec.

It was proposed that this should be aligned with how this case is specified for SMS.

It was clarified that there is no backwards compatibility issue because this is a change to a non-frozen release.

Concerns were expressed of having Delivery report received moved from the 1<sup>st</sup> to the 2<sup>nd</sup> byte. A new draft version was created keeping as much as possible the existing bits.

**Status: AGREED as CR 257**

**T3-040830:** CR 31.102 Rel-6, Title: Clarification of hidden phonebook entry, Source: NTT DoCoMo

**Content:** The CR proposes to require all terminals that do not support Hidden Key procedures to hide a hidden phone book entry.

**Discussion:** Some small modifications were done to the CR coversheet of the draft version.

**Status: AGREED as CR 251**

**T3-040800:** CR 31.102 Rel-5, Title: Correction of non-specific references to ETSI-SCP documents, Source: Rapporteur (Gemplus)

**Discussion:** It was clarified that the reference to ETSI TS 102 221 has to stay as in 31.102 it is explained that there are differences between 31.101 and ETSI TS 102 221.



**Status: AGREED as CR 252**

**T3-040801:** CR 31.102 Rel-6, Title: Correction of non-specific references to ETSI-SCP documents, Source: Rapporteur (Gemplus)

**Discussion:** It was clarified that spec references to SIM specs are required as requested by TSG-T.

**Status: AGREED as CR 253**

## 11.3.2 Other issues

**T3-040747:** CR 31.102, Title: CR to 31.102 on introduction of EHPLMN data field for network selection, Source: China Mobile

**Content:** A new file has been introduced  $EF_{EHPLMN}$  and procedures related to the usage of the data field. This CR is related to the LS from CN1 in T3-040748

**Discussion:** Several comments were made on editorial issues. Furthermore, clarification from CN1 should be sought how the terminal should behave when both the HPLMN and the EHPLMN file are present. It was commented that operators need to know what is the priority order of such files and therefore clarification in 31.102 is required.

Possibly a statement with relation to the USIM service table would be required. Jean-Francois reported that this is currently inconsistent throughout the spec and he announced that he intends to do an alignment in this regard of all the files.

'FF...FF' or xxxxxx in Annex E has to be clarified. A debate took place if it is useful to have the proposed empty file. This can be useful to operators for future use. As a solution it was proposed and agreed to add a statement "Unused entries shall be set to FF FF FF".

**Status: REVISED to T3-040759**

**T3-040759:** CR 31.102 Rel-6, Title: Correction to overcome IMSI number space limitation, Source: T3

**Content:** The CR proposed to have a new file being introduced  $EF_{EHPLMN}$  and procedures related to the usage of the data field.

**Discussion:** It was felt that this version of the CR is now in line with the draft CR from CN1 available at this T3 meeting as **T3-040811**.

It was felt that this CR is rather an addition of a feature than a correction.

**Status: AGREED as CR 249**

**T3-040787:** CR 31.102 Rel-4 , Title: Clarification of EXT8 coding (MMS notification extension), Source: Gemplus (rapporteur)

**Content:** The CR proposes to improve the description of EXT8.

**Discussion:** Some minor editorial changes were done to the draft version of the CR.

**Status: AGREED as CR 245**

**T3-040812:** CR 31.102 Rel-5 , Title: Clarification of EXT8 coding (MMS notification extension), Source: Gemplus (rapporteur)

**Status: AGREED as CR 246**

**T3-040813:** CR 31.102 Rel-6 , Title: Clarification of EXT8 coding (MMS notification extension), Source: Gemplus (rapporteur)

**Status: AGREED as CR 247**

**T3-040788:** CR 31.102 Rel-6, Title: Correction of update access condition for EFs VGCS and VBSS, Source: T3

**Content:** The CR proposes to clarify that the access condition to update the Voice Group Call Service Status / Voice Broadcast Service Status elementary files must additionally allow access by "PIN". This would bring the spec in line with the core requirements.

**Discussion:** The solution would be to either clarify the definition of ADN, or, to change the access condition to clarify it is ADM / PIN. A long discussion took place on how to solve the issue.

It was proposed to just replace ADM by PIN. It was clarified that the ADM cannot be easily removed for backwards compatibility reasons. Also in some cases it is intended that changes can only be done by the administrator.

Nokia proposed to use the same wording in the CR as in the spec for the sake of consistency. Another proposal would be to refer for the ADM definition to a SCP spec.

It was clarified that the EFs VGCSS and VBSS have been only introduced around 6 months ago and therefore there are probably no terminals in the field yet. It was clarified that SA1 had requested some time ago to introduce the files from R99 onwards.

It was only agreed to do this change for Rel-5 and Rel-6.

**Status: AGREED as CR 255**

**Action 2/33: Stephane Andrau (Oberthur) to provide an input for the next meeting to clarify anything on ADM.**

**T3-040861:** CR 31.102 Rel-5, Title: Correction of update access condition for EFs VGCSS and VBSS, Source: T3

**Status: AGREED as CR 256**

**T3-040789:** Discussion Document, Title: ADM access for files, Source: Oberthur Card Systems

**Content:** The documents highlights some confusion on the definition of the ADM access condition, and proposes a change to 31.102 to avoid this confusion.

**Status: NOTED**

**T3-040669:** CR 31.102 Rel-6, Title: EAP support in USIM, Source: Axalto

**Content:** Introduction of the EAP security context.

**Discussion:** Nokia proposed that EAP security should not be added as a context. However, Gemplus and Oberthur preferred the solution proposed by the CR i.e. to have a separate P2 coding for the security context.

Nokia and T-Mobile were of the opinion that this CR is not needed.

It was clarified that the wireless LAN DF does not take care of any auth mechanism which is provided by this CR.

It was not clear if there was a SA1 requirement for this feature.

It was noted that any CR approval has to be conditional to the approval of the related SA3 CR.

**Status: REVISED to T3-040848**

**T3-040848:** CR 31.102 Rel-6, Title: EAP support in USIM, Source: Axalto

**Content:** Introduction of a clarification for the authenticate command. This CR is significantly different from the first proposed version in **T3-040669**.

**Discussion:** Oberthur objected to the CR.

**Status: POSTPONED to e-approval**

**T3-040809:** CR 31.102 Rel-6, Title: Interpretation of "data" in EF\_CFIS, Source: Infineon Technologies

**Content:** The CR proposes to enhance the CFU indicator status data bits in Byte 2 of EF\_CFIS to ensure a clear indication of Telephony, SMS, Fax and Data, also when ME uses Bearer Services beside the Teleservices.

**Discussion:** It was clarified that this change is backwards compatible. Nokia was not convinced about the backwards compatibility and requested some time to check after the meeting.

The category had to be changed to B.

**Status: POSTPONED to e-approval**

**T3-040791:** CR 31.102 Rel-6, Title: Clarification of Capability/Configuration identifier, Source: Gemplus (Rapporteur)

**Content:** Changed "Capability/configuration identifier" to "Capability/configuration record identifier" for every occurrence in TS 31.102. A similar change is made for the "additional number identifier" in EF<sub>ANR</sub>.

**Status: AGREED as CR 248**

**T3-040832:** CR 31.102, Rel-6, Title: Storage of the lifetime of the GBA\_U bootstrapped keys, Source: Axalto, Gemplus

**Content:** Introduction of the bootstrapping key lifetime in  $EF_{GBABP}$ .

**Status: AGREED as CR 258**

**T3-040742:** CR 31.102 Rel-6, Title: Correction of EF MMSN, Source: Axalto

**Content:** Update of the procedure description whether the application Id is available in the MMS notification or only in the MM itself.

**Status: POSTPONED**

## 11.4 ISIM (TS 31.103)

### 11.4.1 Corrections and clarifications

**T3-040853:** CR 31.103 Rel-5, Title: Correction of non specific references, Source: Nokia

**Discussion:** The reference to 51.011 was changed to be specific too.

**Status: AGREED as CR 020**

**T3-040854:** CR 31.103 Rel-6, Title: Correction of non specific references, Source: Nokia

**Discussion:** The reference to 51.011 was changed to be specific too.

**Status: AGREED as CR 021**

**T3-040749:** CR 31.103 Rel-6, Title: Clarification of ISIM application selection, Source: Gemplus

**Content:** The mechanism for ISIM application selection is not described in the case there are several ISIM applications in the UICC.

**Discussion:** Several comments were made and the issue could not be resolved until the end of the meeting.

**Status: POSTPONED**

### 11.4.2 Other issues

**T3-040833:** CR 31.103 Rel-6, Title: Storage of the lifetime of the GBA\_U bootstrapped keys, Source: Axalto, Gemplus

**Content:** Introduction of the bootstrapping key lifetime in  $EF_{GBABP}$ .

**Status: AGREED as CR019**

## 11.5 Other issues

No issue was raised under this agenda item.

---

## 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

**T3-040785:** CR 31.111 Rel-6, Title: Correction to allow "3G Session Reset Refresh" to change the IMSI, Source: Ericsson L.M.

**Content:** This is the toolkit CR related to T3-040784.

**Discussion:** It was proposed to change the wording of the last sentence "If an EF<sub>IMSI</sub> is to be updated, neither EF<sub>IMSI</sub> nor EF<sub>LOCI</sub> shall be updated ...." by replacing the "if" with a "when". Nokia expressed their opinion that this change is not required as this sentence has been understood as it is for many years.

**Status:** **AGREED as CR 129**

**T3-040663:** CR 31.111 Rel-4, Title: Correction for non 3GPP references, Source: Rapporteur

**Content:** A specific reference to the release for ETSI TS 102 223 is added.

**Discussion:** Date, Category, date and source were corrected.

**Status:** **AGREED in T3-040836 as CR 123**

**T3-040664:** CR 31.111 Rel-5, Title: Correction for non 3GPP references, Source: Rapporteur

**Discussion:** Date, Category, date and source were corrected.

**Status:** **AGREED in T3-040837 as CR 124**

**T3-040665:** CR 31.111 Rel-6, Title: Correction for non 3GPP references, Source: Rapporteur

**Discussion:** Date, Category, date and source were corrected.

**Status:** **AGREED in T3-040838 as CR 125**

**T3-040666:** CR 31.111 Rel-6 , Title: Terminal Profile alignment with ETSI TS 102 223 , Source: Rapporteur

**Content:** Bytes 18 and 22 updated. Byte 18 should refer correctly to TS 102 223, as done for the other bytes. Byte 22 is not clear on bit affectation

**Discussion:** It was clarified that the RFU was already in the previous version of the spec. It was commented that the wording "reserved for ETSI SCP" is not clear enough.

**Status:** **AGREED in T3-040839 as CR 126**

**ACTION 3/33:** Rapporteur, to check if in the terminal profile the text "reserved for ETSI SCP" can be improved to be more specific.

**T3-040667:** CR 31.111 Rel-6 , Title: Correction for a missing letter class in Annex A, Source: Rapporteur

**Status:** **AGREED in T3-040840 as CR 127**

**T3-040757:** CR 51.014 Rel-4, Title: correction of references, Source: Rapporteur

**Status:** **AGREED in T3-040841 as CR 007**

**T3-040660:** CR 31.111 Rel-6 , Title: Display Multimedia Messages from the USIM, Source: Axalto, XpondCard, Oberthur

**Content:** A new proactive command is added to initiate a display of a multimedia message on the terminal.

**Discussion:** Nokia asked why are there so many requirements on the UE if the service requirement asks for the USAT being able to request the ME to present to the user a Multimedia Message stored in the UICC. It was explained that the ME capacities have to be used for this purpose.

It was clarified that what has been defined for large files will be completely reused. The capacities and interactions of the card which have been defined for MMS will be reused.

The objective of this command is to display a message which is stored in the card. This could also be a message which was build by the toolkit application.

It was clarified that in case this CR is not approved it will not possible to display messages which are on the card.

One possible use case would be to have a operator-specific welcome message.

It was commented that the priority mechanism is not included in the requirement from SA1. Ericsson requested to have the instruction regarding the high priority removed. Displaying a message immediately could cause trouble to the user in case he is in a WAP session for example. It was clarified that the immediate display has some exceptions e.g. emergency calls. This exceptions could be further elaborated.

Nokia commented that the functionality can be realized by existing commands and no new command is needed. The USAT could send a "display text" to the ME and then the user would be asked to retrieve the message. Why should the interfaces be loaded when the user

is not available ? It was clarified that this CR is about displaying messages which are already on the card.

Delegates were reminded that this proposal is on the table since three meetings already.

T-Mobile commented that this feature would complete the set of tools for MMS and it would allow several interesting options.

It was proposed to create an LS to SA1 asking them if support of the priority functionality is required.

**Status: REVISED to T3-040842 which was AGREED as CR 131 . A LS to SA1 was created in T3-040843.**

**T3-040662:** CR 31.111 Rel-6 , Title: UICC initiated GBAU Bootstrap, Source: Axalto

**Content:** The CR proposes the inclusion of specific requirements to perform GBA bootstrap procedure initiate by a REFRESH command on EF<sub>GBABP</sub>.

**Discussion:** Nokia objected to the CR because they considered it not being in line with the LS from SA3 in **T3-040636** since it specifies that the ME *shall* perform a GBA bootstrapping procedure. Axalto replied that as this is a toolkit feature it is not a mandatory feature. Nokia explained that this is a huge change for the terminal with the regard of doing a refresh. It was commented that the new letter class might not be necessary.

**Status: REVISED to T3-040844 which was REVISED to T3-040871 which was AGREED as CR 130**

**T3-040715:** CR 51.014 Rel-4, Title: Addition of Provide Local Information (Access technology), Source: Nokia

**Content:** Provide Local Information (Access technology) is introduced in 51.014.

**Discussion:** Some minor modifications were made.

**Status: AGREED in T3-040852 as CR 008**

**T3-040698:** CR 31.111 R99, Title: Correction of OCI usage in conjunction with SETUP CALL, Source: Gemplus

**Content:** It is proposed to change the sentence dealing with LND to a sentence dealing with OCI and OCT.

**Status: POSTPONED**

**T3-040699:** CR 31.111 Rel-4, Title: Correction of OCI usage in conjunction with SETUP CALL, Source: Gemplus

**Status: POSTPONED**

**T3-040826:** CR 31.111 Rel-6, Title: Clarification of Terminal Profile procedure, Source: Giesecke & Devrient

**Status: AGREED as CR 128**

**T3-040773:** CR 31.111 Rel-6, Title: Alignment of terminal profile with 102 223, Source: Oberthur

**Status: POSTPONED**

## 12.1.2 Other issues

**T3-040741:** CR 31.111 Rel-6 , Title: UICC MMS Application Identity definition , Source: Axalto

**Content:** Introduction of an MMS application identity for the UICC.

**Discussion:** It was commented that this application identity definition should be rather in TS 23.140 MMS.

Originally, T2 did not intend to define the application addressing in details. However, 3GPP2 asked for a collision prevention mechanism. CR 23.140 Rel-6: Adding collision prevention mechanism to application addressing (T2-040455) was made available in **T3-040847**. It was proposed to create a CR to 23.140 and send this with an LS to T2 and T.

**Status: REJECTED. A new CR on this topic was created in T3-040849.**

**T3-040849:** CR 31.111 , Title: Notification Handling for MMS Management by USAT, Source: Axalto

**Content:** Introduction of a new ENVELOPE type in order to be able to handle MMS notifications.

**Discussion:** Infineon requested some more time to review this CR off-line. It was stressed that this solution has to be synchronised with T2.

**Status:** REVISED to **T3-040873**. For e-approval (e-approval period for all CRs has to end Friday, December 3rd)

**T3-040850:** CR 23.140 Rel-6, Title: Definition of the notification procedure for MM addressed to the USIM, Source: T3

**Content:** Update of the procedure description whether the application Id is available in the MMS notification or only in the MM itself.

**Discussion:** Friedhelm proposed to send this to the T2 email reflector to see if there are any concerns. If there are none, the CR could be presented by a company (or several) directly to TSG-T to speed up the approval.

**Status:** ENDORSED

**T3-040654:** TS 31.124 , Title: USAT Conformance Test Spec (1st Draft for information), Source: Rapporteur

**Content:** The document describes the technical characteristics and methods of test for testing the USIM Application Toolkit implemented in 3<sup>rd</sup> Generation Mobile Equipments (ME) or Mobile Station (MS) for the 3G and 2G digital cellular communications systems within the 3GPP digital cellular telecommunications system, in compliance with the relevant requirements, and in accordance with the relevant guidance given in ISO/IEC 9646-7 [19] and ETS 300 406 [20]

**Status:** REVISED to **T3-040868** which was AGREED to be sent for information to TSG-T

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

### 12.2.1 Corrections and clarifications

**T3-040658:** CR 31.113 Rel-5, Title: Correction of reference to SCP specification, Source:

**Status:** AGREED in **T3-040845** as **CR 027**

**T3-040659:** : CR 31.113 Rel-6, Title: Correction of reference to SCP specification, Source:

**Status:** AGREED in **T3-040846** as **CR 028**

### 12.2.2 Other issues

No issue was raised under this agenda item.

## 12.3 SIM API for Java Card™ (TS 03.19, TS 43.019 and TS 31.130)

### 12.3.1 Corrections and clarifications

**T3-040752:** CR 31.130 Rel-6:, Title: Editorial cleaning, Source: Oberthur

**Content:** Correction of editorial errors.

**Status:** AGREED in **T3-040855** as **CR 001**

**T3-040753:** CR 31.130 Rel-6, Title: Envelope Response Handling description, Source: Oberthur

**Content:** Describe the behaviour for Envelope Response Handling

**Discussion:** Axalto is asking for more time to study this CR. The status type does not exist in the new API. The originator of the CR stressed that this is an urgent issue.

**Status:** POSTPONED. **Stephane will lead an email discussion.**

**T3-040754:** CR 31.130 Rel-6, Title: Alignment with 102 241 regarding EnvelopeHandler methods, Source: Oberthur

**Content:** Replace getEnvelopeTag with getTag

**Status:** AGREED in **T3-040856** as **CR 002**

**T3-040755:** CR 31.130 Rel-6, Title: Alignment with changes in 102 241 , Source: Oberthur

**Content:** Add the new events from TS 102 241. Re ordering of the events as they are listed in TS 102 241.

**Status:** AGREED in **T3-040857** as **CR 003**

**T3-040756:** Discussion Document, Title: Inheritance of EnvelopeHandler, Source: Oberthur

**Content:** It is proposed to see the html file regenerated with the dependency between the 2 interfaces.

**Status:** NOTED

**T3-040769:** CR 31.130 Rel-6 , Title: Correction of non-specific references, Source: Sun Microsystems Ltd.

**Status:** AGREED as **CR 004**

**T3-040790:** CR 31.130 Rel-6, Title: Allow passing of specified status words through the (U)SAT Framework, Source: Sun Microsystems Ltd.

**Content:** Allow the passing of the status word 6F 00 through the toolkit framework.

**Discussion:** Axalto asked for some time to study this CR. It was clarified that this change will also impact the test spec.

**Status:** POSTPONED

**T3-040629:** CR 31.115 Rel-6, Title: CR 31.115 Correction of non-specific references to SCP documents, Source: Rapporteur

**Status:** AGREED in **T3-040858** as **CR 005**

**T3-040630:** CR 31.116 Rel-5, Title: CR 31.115 Correction of non-specific references to SCP documents, Source: Rapporteur

**Discussion:** It was commented that the references to 102 226 have to be checked.

Discussion about ISO references which have to be checked as well.

**Status:** AGREED in **T3-040859** as **CR 007**

**Action 4/33: Rapporteur 31.116: to check the references to 102 226**

**T3-040681:** CR 23.048 Rel-5, Title: Clarification of CA tag for install (install) of non-STK applets, Source: Giesecke & Devrient

**Content:** The CR proposes to clarify the unspecified behaviour of CA tag used during installation of non-STK applets.

**Discussion:** Oberthur objected to this CR as this is a change in the behaviour in Rel-5. A Rel-5 change is not possible because of existing implementations.

**Status:** WITHDRAWN

**T3-040743:** CR 31.115 Rel-6, Title: Introduction of secured data download for USSD, Source: USSD Ad hoc

**Content:** The concept of secured download is introduced for USSD.

**Discussion:** Oberthur was not convinced if it was useful to have this concept introduced and they objected to the CR. They also pointed out that the behaviour has also to be described in 31.130. The synchronisation of this feature with 31.115 would also be required.

**Status:** POSTPONED. **Axalto will lead an email discussion.**

**T3-040766:** CR 31.116 Rel-6 , Title: USIM specific behaviour for PUSH mechanism using SMS-PP, Source: Oberthur

**Content:** Describe the specific behaviour of USIM RFM/RAM applications for Push mechanism using SMS-PP, especially for the response handling.

**Discussion:** Axalto expressed their concerns on this CR. In their opinion several things are mixed in this CR. The Proof of Execution has to be considered and a mechanism should be put into 102 226.

It was commented that something is needed to make push work in 3GPP.

It was noted that T3 still is using the term SMS-PP although T2 has stopped using this term 5 years ago.

**Status: POSTPONED**

**T3-040794:** CR 31.130 Rel-6, Title: Alignment with 31.102 for FID, Source: Oberthur

**Content:** Add and correct the FIDs.

**Discussion:** Axalto commented that they can agree to the CR if new export files are delivered by the rapporteur.

**Status: AGREED in T3-040874 as CR 005**

**Action 5/33: Rapporteur to generate the export files.**

**T3-040767:** CR 31.130 Rel-6, , Title: Alignment with 31.111 and 51.014 Terminal Profile constants, Source: Oberthur

**Content:** Correct constants related to TS 51.014, and add constants related to TS 31.111

**Discussion:** Axalto commented that they can agree to the CR if new export files are delivered by the rapporteur.

**Status: AGREED in T3-040875 as CR 006**

## 12.3.2 Other issues

## 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

No issue was raised under this agenda item.

---

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

### 13.1 Corrections and clarifications

### 13.2 Other issues

**T3-040768:** CR 31.919 Rel-6 , Title: Correction of references to SCP specs, Source: Oberthur



## 14 Test issues

During this meeting, two splinter group sessions were held on test issues. The sessions were chaired by Eric and Udo.

### 14.1 Interface tests (*TS 31.121*)

#### 14.1.1 Corrections and clarifications

#### 14.1.2 Other issues

**T3-040691:** Type: Discussion Document, Title: Discussion about performing tests in 3GPP TS 51.010-1, cl. 27.17 (electrical tests) with 2G MEs supporting the USIM in response to T3-040631, Source: Orga Test Systems

**Content:** ORGA Test System recommends to inform GERAN3 about the deliberations in the LS and to remove the applicability of the electrical tests defined in TS 51.010-1, cl. 27.17 for GERAN terminals supporting the USIM. Tests as defined in TS 102230 should apply instead

**Discussion:** It seems that GERAN has not fully understood the LS sent from T3#32.

It was proposed that GERAN terminal supporting USIM shall pass USIM test. It was clarified that when applying 102 230 the SIM tests would not be left out and nothing would be lost from the testing point of view. No conclusion was reached, however, it was agreed that there is the need to clarify this area.

**Status: NOTED.** It was agreed to have a testing ad hoc covering the issues mentioned in the document (and docs T3-040692, T3-040672). Nokia offered to host the meeting.

**Action 6/33:** Udo will raise the testing ad hoc on the email reflector and propose dates.

**T3-040692:** Type: Discussion Document, Title: Discussion about SIM support in terminals supporting the USIM, Source: Orga Test Systems

**Content:** ORGA Test Systems believes that USIM support should also be possible for GERAN mobiles and because the above mentioned problems also apply for all UMTS mobiles, ORGA Test Systems sees the possibility to correct even R99 specifications to allow full SIM and USIM support in a terminal. These corrections might lead to new definitions, which would be compliant to existing terminal implementations.

**Discussion:** From a terminal point of view, the terminal has to be flexible to support everything so that it works.

It was proposed that either TS 31.102 has to be extended regarding the ATR handling, or, TS 102 210 has to be modified to handle this.

Another solution to this problem would be to remove some of the test cases. For legacy SIM the terminal should follow 11.11/51.011.

Another way forward could be to add a statement to 31.900. Nokia suggested this TR should not be involved as it is only a Technical Report.

It was reported that there have been test failures because of this problem.

Possibly the GERAN test specs have to be changed.

Another option would be to add notes regarding backwards compatibility.

**Status: NOTED.** It was agreed that this document should be treated at the testing ad hoc.

## 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

No issue was raised under this agenda item.

### 14.2.2 Other issues

No issue was raised under this agenda item.

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

### 14.3.1 Corrections and clarifications

**T3-040626:** CR 11.10-4 R99, Title: Correction of Send Short Message test case, Source: ORGA Test Systems

**Status: AGREED in T3-040798 as CR A077**

**T3-040628:** CR 11.10-4 R99, Title: Correction of Select Item test case, Source: ORGA Test Systems

**Status: AGREED in T3-040799 as CR A078**

**T3-040651:** CR 11.10-4 R99, Title: Correction of Language Notification test case, Source: ORGA Test Systems

**Status: AGREED in T3-040803 as CR A079**

**T3-040655:** CR 11.10-4 R99, Title: Correction of Select Item (Next action identifier) test case, Source: ORGA Test Systems

**Status: AGREED in T3-040804 as CR A080**

**T3-040682:** CR 11.10-4 R99, Title: Correction of PROFILE DOWNLOAD test case – incorrect P2, Source: Aspects Software Ltd

**Status: AGREED in T3-040805 as CR A081**

**T3-040689:** CR 11.10-4 R99, Title: Correction of CALL CONTROL test cases., Source: Aspects Software Ltd

**Status: AGREED in T3-040806 as CR A082**

**T3-040690:** CR C11.10-4 R99, Title: Incorrect specification of file codings., Source: Aspects Software Ltd

**Status: AGREED in T3-040807 as CR A083**

**T3-040774:** CR 11.10-4 R99 , Title: Enable multiple Terminal Profile downloads in UST, Source: T3

**Status: AGREED as CR A084**

**T3-040775:** CR 11.10-4 R99 , Title: Correction of MO SM CONTROL BY SIM test case, Source: T3

**Status: AGREED as CR A085**

**T3-040776:** CR 11.10-4 R99 , Title: Correction of Errors, Source: T3

**Status: AGREED as CR A086**

**T3-040777:** CR 11.10-4 R99, Title: Clarification of PLAY TONE test case, Source: T3

**Content:** It is proposed to update the text in step 91 to make it clearer what action the user is expected to take.

**Discussion:** Orga Test Systems suggested to change the wording in that the command "shall" be aborted by the user within 1 minute. Nokia is of the opinion that replacement of "should" by "shall" is not required since it is obvious that the command has to be aborted in the test environment. It was proposed to remove the term user since this term is used for the person performing the test, however, this was not agreed as this term is used throughout the spec. It was agreed to change the "should" into a "shall" and the draft version of the CR was revised accordingly.

**Status: AGREED as CR A087**

**T3-040778:** CR 11.10-4 R99, Title: Clarification of RECEIVE DATA test case, Source: T3

**Content:** The contents of the ENVELOPE are specified after the sequence. The comment in step 12 has been updated to refer to 1000 Bytes of data.

**Discussion:** It was agreed to change in step 11 1kB data to 1000kB data. The draft version of the CR was revised accordingly.

**Status: AGREED as CR A088**

**T3-040779:** CR 11.10-4 R99, Title: Corrections for Test Case 27.22.5.1 (SMS-PP Data Download) , Source: T3

**Status: AGREED in T3-040808 as CR A089**

**T3-040780:** CR 11.10-4 R99, Title: Modification of 27.22.1 PROFILE DOWNLOAD , Source: T3

**Status: AGREED as CR A090**

**T3-040656:** CR 31.121, Title: Correction of the applicability for TC 7.4.2, Source: 7 layers AG

**Content:** In section 7.4.2.1 it is proposed to add "Access technology priority supported in HPLMNwACT field" to the applicability.

**Discussion:** The problem seems to be that this feature is mandatory in R99 and optional in Rel-6. Therefore, Rel-6 is not backwards compatible. Nokia suggested that the TC for R99 has to be elaborated so that it encounters this Rel-6 feature (preventing terminals which do not support this feature to fail the test). Orga Test System thinks that this doesn't make sense because e.g. a R99 terminal has to pass all tests of this Release. Nokia suggested that test specs should not prevent the early implementation of new features in e.g. R99 terminals. It was reported that the requirement from CN1 was not in line what SA1 had originally requested in this area, and therefore, both groups should be consulted. It was reported that T1 has changed their specs accordingly and has to be informed about the discussion as well.

**Status: POSTPONED**

**Action 7/33: Udo to create a LS to CN1 on HPLMNwACT**

**T3-040657:** CR 31.121 Rel-4, Title: Correction of the applicability for TC 7.4.2, Source: 7Layers AG

**Status: POSTPONED**

**T3-040721:** CR 31.121, Title: Test case for response codes of increase command of ACM, Source: NTT DoCoMo

**Content:** The CR proposes to make acceptance criteria of this test case optional.

**Discussion:** Concerns were expressed to make the acceptance criteria optional as this would not be in line with the core specification TS 22.024. Prior to changing the test specification, the core specification would have to be changed first. However, some clarification on this point in the test spec could be done anyway.

**Status: WITHDRAWN**

**T3-040815:** CR 11.10-4 R99, Title: Correction of Set Up Idle Mode Text test case, Source: ORGA Test Systems

**Status: AGREED as CR A091**

**T3-040653:** CR 11.10-4 R99, Title: Correction of Timer Management test cases, Source: ORGA Test Systems

Status: AGREED in [T3-040863](#) as CR A092

[T3-040781](#): CR 11.10-4 R99 , Title: Essential corrections , Source: Rapporteur

Status: AGREED in [T3-040864](#) as CR A093

[T3-040819](#): CR 11.10-4, Title: Corrections in References, section 2, Source: Rapporteur

Discussion: The status of 04.08 in R99 has to be clarified.

Status: POSTPONED

[T3-040746](#): CR 11.17 Rel-4, Title: Updated of 11.17 to Release 4, Source: Aspects Software

Status: POSTOPNED

[T3-040816](#): CR 31.120 R99, Title: Alignment to ETSI TS 102230, Source: T3

Status: AGREED as CR001. It was agreed to create 31.120 Rel-4, 5, 6

[T3-040760](#): CR 31.121 R99, Title: Correction of reference, Source: Rapporteur

Status: REVISED to [T3-040866](#) which was AGREED as CR 046

[T3-040761](#): CR 31.121 Rel-4, Title: Correction of reference, Source: Rapporteur

Status: REVISED to [T3-040867](#) which AGREED as CR 045

[T3-040817](#): CR 31.121 Rel-5, Title: Insertion/enhancement of various tests and integration of GERAN MEs into the scope, Source: T3

Status: AGREED as CR 044r2

[T3-040765](#): CR 31.122 R99, Title: correction of references to SCP spec, Source: Rapporteur

Status: AGREED as CR 017

### 14.3.2 Other issues

No issue was raised under this agenda item.

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

### 14.4.1 Corrections and clarifications

[T3-040647](#): CR 11.13 R99, Title: Correction of reference to GSM 03.19 document., Source: Rapporteur

Status: REVISED to [T3-040862](#) which was AGREED as CR A008

[T3-040648](#): CR 51.013 Rel-4, Title: Correction of release references, Source: Rapporteur

Status: AGREED in [T3-040869](#) as CR 004

[T3-040649](#): CR 51.013 Rel-5, Title: Correction of release references, Source: Rapporteur

Status: AGREED in [T3-040870](#) as CR 005

[T3-040650](#): CRs 51.013, Title: CRs to TS 51.013: Test specification for SIM API for Java Card™ (Release 5), Source: WG3 AH SIM API Testing group

Content: This packet contains 11 CRs to 51.013.

Status: All CRs were AGREED. The T3 Tdoc number and CR number allocation can be seen in the table below (assignment was done after the meeting):

T3z-Doc	T3=Doc	CR	Rev	Cat	Phase	Subject	Version-Current
T3z040561	T3-040876	006	-	F	Rel-5	ProactiveHandler appendTLV(byte tag, byte value1, byte value2) method conformance requirement.	5.1.0

T3z040562	T3-040877	007	-	F	Rel-5	Correction to ProactiveHandler appendTLV(byte tag, byte[] value, short valueOffset, short valueLength) method test	5.1.0
T3z040563	T3-040878	008	-	F	Rel-5	Correction to dstBuffer length and dstLength in ProactiveResponseHandler copyChannelData() method tests.	5.1.0
T3z040564	T3-040879	009	-	F	Rel-5	Correction to updateRecord() method test in access package.	5.1.0
T3z040565	T3-040880	010	-	F	Rel-5	Addition of tests on HANDLER_NOT_AVAILABLE toolkitException in EnvelopeResponseHandler class for alignment with TS 43.019.	5.1.0
T3z040566	T3-040881	011	-	F	Rel-5	MEProfile getValue(short indexMSB, short indexLSB) method conformance requirement.	5.1.0
T3z040567	T3-040882	012	-	F	Rel-5	Addition of tests on Proactive Command Control for alignment with TS 43.019	5.1.0
T3z040568	T3-040883	013	-	F	Rel-5	Correct in some script files wrong command qualifiers value for COMMAND DETAILS TLV and wrong source value and destination value for Device Identities TLV.	5.1.0
T3z040569	T3-040884	014	-	F	Rel-5	Correction to EnvelopeHandler getTheHandler() method test procedure description.	5.1.0
T3z040570	T3-040885	015	-	F	Rel-5	PRH getGeneralResult() method test: Unexpected API expectations.	5.1.0
T3z040571	T3-040886	016	-	F	Rel-5	Cross references insertion.	5.1.0

## 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

No issue was raised under this agenda item.

---

## 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

**T3-040725:** TS 31.048, Title: Test Specification for 23.048, Source: Rapporteur

**Content:** The document covers the minimum characteristics considered as necessary in order to provide compliance to 3GPP TS 23.048 " Security Mechanisms for the (U)SIM application toolkit; Stage 2".

**Discussion:** It was commented that it is not required to refer to specific releases in the reference section. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

Axalto reported that several comments were made recently which indicated that the document is not stable enough to have it approved. They disagreed approving the spec at this meeting. Most of the existing tasks will not pass this test suite as T3 should not mandate any tests on any security level.

**Status:** REVISED to **T3-040860** which was **AGREED**. (comment fields have still to be removed for presentation to TSG-T)

**T3-040671:** Discussion Document, Title: Transformation of the ad hoc API Test group into an official 3GPP-T3 SWG, Source: WG3 AH (U)SIM API for JavaCard Testing group

**Content:** It is proposed to transform actual AH testing group into an official 3GPP T3 SWG

**Discussion:** It was clarified that there are no formal requirements for SWG elections. This SWG would be the only T3 SWG.

Jean Francois proposed to think about creating a SWG for testing instead of having ad hocs.

**Status:** **NOTED**. It was agreed to create this SWG. Christophe Bégassat (Axalto) was appointed as convener. At the next SWG meeting the chairman will be elected.

**Action:** **SWG to create Terms of Reference**

### 15.3 UEM

No issue was raised under this agenda item.

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

### 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

**T3-040744:** LS OUT, Title: LS to GSMA SCaG cc T, SCP and SCP-REQ on "Support of additional TERMINAL PROFILE after UICC activation, Source: T3

**Content:** T3 informs GSMA SCaG that they have followed GSMA SCaG's recommendations regarding the Support of additional terminal profile. The two CRs are provided for information.

**Status: AGREED**

**T3-040872:** LS OUT, Title: LS to ETSI SCP-TEC cc ETSI SCP on approved Toolkit CRs by 3GPP-T3, Source: T3

**Content:** T3 asks ETSI SCP-TEC group to take the attached CRs into account and to bring the appropriate corrections to their specifications if necessary.

**Status: AGREED**

**T3-040843:** LS OUT, Title: LS to SA1 on priority when displaying MM from the USIM, Source: T3

**Content:** T3 asks SA1 group to provide guidance to T3 whereas the immediate display of high priority message shall be mandatory or recommended.

**Status: AGREED**

**T3-040670:** LS OUT, Title: LS to EP SCP TEC cc EP SCP on GSM/USIM application interactions and restrictions in TS 102 221, Source: T3

**Content:** T3 asks SCP TEC group to Remove the paragraph 8.5.5 from ETSI TS 102 221.

**Status: AGREED**

**T3-040740:** LS OUT, Title: LS to SA1 cc SA, GERAN, RAN, T, CN1, CN on definition of RAT, Source: T3

**Content:** T3 asks SA1 to consider their concerns about the definition understanding, and to indicate to T3 if the proposed new definition could better fit SA1 original view.

**Status: AGREED**

**T3-040758:** LS OUT, Title: LS to CN1 on introduction of EHPLMN data field, Source: T3

**Content:** T3 asks CN1 group to take into account the impact of the implementation of the EHPLMN file in T3 specifications when implementing the EHPLMN feature.

**Status: AGREED**

**T3-040851:** LS OUT, Title: LS to T2 cc T on Enabling MMS transmission and reception to UICC, Source: T3

**Content:** T3 defined in TS 31.111 an Application Id value in UICC and a toolkit mechanism to enable the MMS User Agent to transmit the MMS notification to the USIM.

However, the corresponding notification procedure for MM addressed to the USIM should be updated in TS 23.140.

**Status: AGREED**

**T3-040771:** LS OUT, Title: LS to TSG-T cc T2 on support of 3GPP2 MMS parameters in TS 51.011, Source: T3

**Content:** T3 ask TSG-T to inform 3GPP2 about the situation and the status of TS 51.011 and to inform 3GPP2 that the relevant 3GPP2 specifications should refer 3GPP TS 31.102 with respect to this functionality and not 3GPP TS 51.011.

**Discussion:** Some minor comments were made to the draft version of the LS.

**Status: 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

**T3-040623:** Meeting plan of TSG-T plenary, TSG-T3 and EP SCP plenary, EP SCP WG meetings for information.

**Status: NOTED**

It was agreed to have a testing ad hoc. Udo will raise the testing ad hoc on the email reflector and propose dates.

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

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



Please find below the list of SCP meetings:

Nov 2004				
TITLE	TYPE	DATES	LOCATION	CTRY
<a href="#">SCPTEC#3</a>	OR	30 Nov - 3 Dec 2004	Sophia Antipolis	FR
Feb 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
<a href="#">SCPREQ-#3</a>	WG	1 - 2 Feb 2005	Vienna	AT
<a href="#">SCP#20</a>	WG	3 - 4 Feb 2005	Vienna	AT
Apr 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
<a href="#">SCPTEC#4</a>	WG	12 - 15 Apr 2005	TBD	
May 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
<a href="#">SCPREQ-#4</a>	WG	24 - 25 May 2005	Rome	IT
<a href="#">SCP#21</a>	WG	26 - 27 May 2005	Rome	IT
Jul 2005				
TITLE	TYPE	DATES	LOCATION	CTRY
<a href="#">SCPTEC#5</a>	WG	6 - 9 Jul 2005	TBD	

---

## 21 Closing of the meeting

Vice-chairman Jean-Francois Rubon closed the meeting at 17:30 and thanked the ETSI for hosting the meeting and providing the excellent facilities. He thanked all delegates for their active participation, and he thanked Friedhelm for his excellent support.

## ANNEX A Delegates List

Name	Organization represented	Status, partner	Phone
<b>ARIB</b>			
Mr. Masahiro Hayashi	Dai Nippon Printing Co., Ltd	3GPPMEMBER (ARIB)	+81 3 3513 2781
Mr. Motoi Minami	NTT DoCoMo Inc.	3GPPMEMBER (ARIB)	+81 46 840 3100
Mr. Kazuo Nogami	Toshiba Corporation	3GPPMEMBER (ARIB)	+81 585 3378
Mr. Hiroshi Umeno	Dai Nippon Printing Co., Ltd	3GPPMEMBER (ARIB)	+81-3-3513-2782
<b>CCSA</b>			
Mr. Zhi hu Lv	China Mobile Com. Corporation	3GPPMEMBER (CCSA)	+86 10 66006688-3044
Mr. Jianfeng Tang	China Mobile Com. Corporation	3GPPMEMBER (CCSA)	+861066006688-3006
<b>ETSI</b>			
Mr. Stéphane Andrau	OBERTHUR CARD SYSTEMS S.A.	3GPPMEMBER (ETSI)	+33 5 57 02 10 72
Mr. Patrice Beaudou	Axalto SA	3GPPMEMBER (ETSI)	+33 1 46 00 70 83
Mr. Javier Cañis	Microelectronica Espanola SA	3GPPMEMBER (ETSI)	+34 91 125 40 34
Mr. Joern Diekmann	ORGA Kartensysteme GmbH	3GPPMEMBER (ETSI)	+4952518893577
Mr. Christophe Dubois	Axalto SA	3GPPMEMBER (ETSI)	+33 1 46 00 44 75
Mr. Pascal Dumas	SAGEM Group	3GPPMEMBER (ETSI)	+33 (0)1 34 30 35 88
Ms. Susanna Eskola	Smart Trust AB	3GPPMEMBER (ETSI)	+46 8685 9300
Mr. Christophe Guinet	NEC EUROPE LTD	3GPPMEMBER (ETSI)	+33149072090
Mr. Sebastian Hans	Sun Microsystems Ltd	3GPPMEMBER (ETSI)	+49-(0)30-747096-701
Mrs. Alison Hinsley	VODAFONE Group Plc	3GPPMEMBER (ETSI)	+44 1635 674018
Mr. Paul Jolivet	DoCoMo Europe S.A.	3GPPMEMBER (ETSI)	+33 1 56 88 30 30
Mr. Colin Juett	ERICSSON LM	3GPPMEMBER (ETSI)	+441256774344
Mr. Stefan Kaliner	T-Mobile International AG	3GPPMEMBER (ETSI)	+49 228 936 18474
Mr. Simon Knight	ASPECTS Software	3GPPMEMBER (ETSI)	+44 131 225 95 00
Ms. Sunny Kusnadi	I'M Technologies Ltd	3GPPMEMBER (ETSI)	+65 6780 0863
Mr. Eric Laffont	GEMPLUS S.A.	3GPPMEMBER (ETSI)	+33 (0)4 42 36 62 02

Mr. François Lebreton	GEMPLUS S.A.	3GPPMEMBER (ETSI)	+33 04 42 36 30 66
Mr. Rune Lindholm	NOKIA Corporation	3GPPMEMBER (ETSI)	+358 71 800 8000
Mr. Michael Meyer	GIESECKE & DEVRIENT GmbH	3GPPMEMBER (ETSI)	+49 89 4119 1307
Mr. Johan Ny	TeliaSonera AB	3GPPMEMBER (ETSI)	+46 70 510 5056
Mr. Mario Perez	Microelectronica Espanola SA	3GPPMEMBER (ETSI)	+34 91 125 4021
Ing. Enrico Perin	Axalto SA	3GPPMEMBER (ETSI)	+33 (0)1 4600 6985
Mr. Xavier Piednoir	France Telecom	3GPPMEMBER (ETSI)	+33 2 31 75 92 39
Mr. Derek Ross	Barnes International Limited	3GPPMEMBER (ETSI)	+44 1355 221 563
Mr. Jean-Francois Rubon	GEMPLUS S.A.	3GPPMEMBER (ETSI)	+33 4 42 36 66 39
Mr. Hajo Sandschneider	Orga Test Systems GmbH	3GPPMEMBER (ETSI)	+49 5251 699 86 71
Miss Sabine van Niekerk	INFINEON TECHNOLOGIES	3GPPMEMBER (ETSI)	+49-5341-9061825
Mr. Peter Vestergaard	NOKIA UK Ltd	3GPPMEMBER (ETSI)	+45 33 29 21 96
Mr. Udo Willenbrink	Orga Test Systems GmbH	3GPPMEMBER (ETSI)	+49 5251 699 86 25
Mr. Eric Wyard	mmO2 plc	3GPPMEMBER (ETSI)	+44 7809 399273
Mr. Andreas Zintl	INFINEON TECHNOLOGIES	3GPPMEMBER (ETSI)	+49 89 234 27755
OP Representative			
Mr. Friedhelm Rodermund	Mobile Competence Centre	ETSI	+33 4 92 94 43 24
Total : 38 Participants			



---

## 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](http://list.3gpp.org/3gpp_tsg_t_wg3.html)  
3GPP\_TSG\_T\_WG3\_USAT [http://list.3gpp.org/3gpp\\_tsg\\_t\\_wg3\\_test.html](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](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](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/](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/](ftp://ftp.3gpp.org/tsg_t/wg3_usim/)

e.g. the documents for T3 #33 can be found at:

[ftp://ftp.3gpp.org/tsg\\_t/wg3\\_usim/tsqt3\\_33](ftp://ftp.3gpp.org/tsg_t/wg3_usim/tsqt3_33)

### 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](http://www.3gpp.org/ftp/TSG_T/WG3_USIM/www/DocNumberAllocation.htm)

## ANNEX C Document List

TDoc #	Agenda	Type	Title	Source	Conclusion
T3-040615	1	AGENDA	Draft meeting agenda	TB Officer	approved
T3-040616	6	REPORT	Draft report of the previous T3 meeting	TB Officer	revised to 617
T3-040617	6	REPORT	reserved for approved report of the previous T3 meeting	TB Officer	approved
T3-040618	7	ACTION LIST	Review of actions from previous T3 meetings	TB Officer	noted
T3-040619	4	INFO	Call for IPRs	TB Officer	noted
T3-040620	8.1	REPORT	Annotated report of the last TSG T plenary meeting	TB Officer	noted
T3-040621	9.1	INFO	Status of T3 specifications and work items	Rapporteur	noted
T3-040622	8.6	INFO	Status of EP SCP deliverables and work items	TB Officer	noted
T3-040623	20	INFO	Meeting calendar	TB Officer	noted
T3-040624	8.4	LS	LS from GERAN to T3 on modification of tests in TS 51.010-1	GP-042791	noted
T3-040625	14.3.1	CR	CR 11.10-4, R99 Correction of Refresh test case	ORGA Test Systems	Revised to 774
T3-040626	14.3.1	CR	CR 11.10-4, R99 Correction of Send Short Message test case	ORGA Test Systems	revised to 798
T3-040627	11.3.2	CR	CR to 31.102 on introduction of EHPLMN data field for network selection	Nokia	revised to 747
T3-040628	14.3.1	CR	CR 11.10-4, R99 Correction of Select Item test case	ORGA Test Systems	revised to 799
T3-040629	13.1	CR	CR to 31.115 rel-6: Correction of non-specific references to SCP documents	Rapporteur	revised to 858
T3-040630	13.1	CR	CR to 31.116 rel-6: Correction of non-specific references to SCP documents	Rapporteur	revised to 859
T3-040631	8.4	LS	LS from GERAN3 to T3 on tests in TS 51.010 in relation to GERAN MEs supporting the USIM	TSGG#21(04)2143	noted
T3-040632	8.4	LS	LS from GERAN2 to SA3 cc ETSI EP RT, T WG3 on 'CIPHERING for Voice Group Call Services'	GP-042284	noted
T3-040633	8.4	LS	LS from SA1 to CN1,T3, GERAN, RAN, T cc CN on definition of RAT	S1-040940	noted
T3-040634	8.4	LS	LS from SA3 to SA1 cc SA2, T2, T3 on USIM and ISIM selection in the UE	S3-040830	noted
T3-040635	8.4	LS	LS from SA3 to T2 cc T3 on EAP Authentication commands for WLAN interworking	S3-040876	noted
T3-040636	8.4	LS	LS from SA3 to T3 on USAT initiated GBA_U Bootstrap	S3-040877	noted
T3-040637	8.4	LS	LS from T2 to GSMA SCaG cc 3GPP-SA1, 3GPP-T3 on Proposal for improved Cell Broadcast Capability within USAT	T2-040330	noted
T3-040638	8.4	LS	LS from T2 to T3, 3GPP2-TSG-C, 3GPP2-TSG-C-WG1-SWG1.4, 3GPP-TSG-T concerning harmonization of MMS provisioning files between 3GPP & 3GPP2	T2-040345	noted
T3-040639	8.4	LS	LS from T2 to SA3 cc SA1, SA2, T3 on USIM and ISIM selection in the UE	T2-040349	noted
T3-040640	8.4	LS	LS from T2 to T3 cc TSG-T on enabling MMS transmission and reception to UICC	T2-040365	reissued as 835 (file problem)
T3-040641	8.4	LS	LS from TSG-T to 3GPP2-TSG-C cc T3 concerning harmonization ISIM between 3GPP & 3GPP2	TP-040203	noted
T3-040642	8.4	LS	LS from TSG-T to 3GPP2-TSG-C, 3GPP2-TSG-C-WG1-SWG1.4, TSG T2, TSG T3 concerning	TP-040204	noted

TDoc #	Agenda	Type	Title	Source	Conclusion
			harmonization of MMS provisioning files between 3GPP & 3GPP2		
T3-040643	8.5	LS	LS from SCP to T3 on 'USAT Test Specification for Mobile Equipments'	SCP 040351	noted
T3-040644	8.5	LS	LS from SCP-REQ to T3 cc SCP, 3GPP2 TSG-C WG1 SWG4 on a new feature proposal for CAT	SCP040042	noted
T3-040645	8.5	LS	LS from 3GPP2 TSG-C to 3GPP T3 on harmonization of ISIM and MMS between 3GPP & 3GPP2	3GPP2 TSG-C	noted
T3-040646	8.5	LS	LS from 3GPP2 TSG-C to TSG-T, T3 concerning harmonization of ISIM between 3GPP & 3GPP2	3GPP2 TSG-C	noted
T3-040647	14.4.1	CR	CR to 11.13 R99: Correction of reference to GSM 03.19 document.	Rapporteur	revised to 862
T3-040648	14.4.1	CR	CR to 51.013 Rel4: Correction of release references.	Rapporteur	revised to 869
T3-040649	14.4.1	CR	CR to 51.013 Rel5: Correction of release references.	Rapporteur	revised to 870
T3-040650	14.4.1	CR	List of CR to 51.013 Rel5.	Rapporteur	agreed, to be split into 10 T3 docs
T3-040651	14.3.1	CR	CR 11.10-4 R99: Correction of Language Notification test case	ORGA Test Systems	revised to 803
T3-040652	14.3.1	CR	CR 11.10-4 R99: Correction of Set Up Idle Mode Text test case	ORGA Test Systems	Revised to 815
T3-040653	14.3.1	CR	CR 11.10-4 R99: Correction of Timer Management test cases	ORGA Test Systems	revised to 863
T3-040654	14	NEW DRAFT VERSION	USAT Conformance Test Spec (1st Draft for information)	Rapporteur	revised to 868
T3-040655	14.3.1	CR	CR 11.10-4 R99: Correction of Select Item (Next action identifier) test case	ORGA Test Systems	revised to 804
T3-040656	14.1.1	CR	CR 31.121 R99: Correction of the applicability for TC 7.4.2	7Layers AG	postponed
T3-040657	14.1.1	CR	CR 31.121 Rel-4: Correction of the applicability for TC 7.4.2	7Layers AG	postponed
T3-040658	12.2.1	CR	CR 31.113 Rel-5: Correction of reference to SCP specification	Rapporteur	revised to 845
T3-040659	12.2.1	CR	CR 31.113 Rel-6: Correction of reference to SCP specification	Rapporteur	revised to 846
T3-040660	12.1.2	CR	CR 31.111 R6 - Display Multimedia Messages from the USIM	Axalto, XpondCard, Oberthur	revised to 842
T3-040661	10.5	CR	CR 31.900 Rel-5: Inclusion of additional USIM support for 2G terminals of R99 and Rel-4	Rapporteur	revised to 750
T3-040662	12.1.2	CR	CR 31.111 R6 - UICC initiated GBAU Bootstrapp	Axalto	revised to 844
T3-040663	12.1.1	CR	CR 31.111 R4 - Correction for non 3GPP references	Rapporteur	revised to 836
T3-040664	12.1.1	CR	CR 31.111 R5 - Correction for non 3GPP references	Rapporteur	revised to 837
T3-040665	12.1.1	CR	CR 31.111 R6 - Correction for non 3GPP references	Rapporteur	revised to 838
T3-040666	12.1.1	CR	CR 31.111 R6 - Terminal Profile alignment with ETSI TS 102 223	Rapporteur	revised to 839
T3-040667	12.1.1	CR	CR 31.111 R6 - Correction for a missing letter class in Annex A	Rapporteur	revised to 840
T3-040668	12.1.2	CR	CR 31.111 R6 - UICC MMS Application Identity definition	Axalto	revised to 741
T3-040669	11.3.2	CR	CR 31.102 Rel-6 EAP support in USIM	Axalto	revised to 848
T3-040670	17	LS OUT	LS to SCP-TEC cc SCP on GSM/USIM application interactions and restrictions in TS 102 221	T3	approved
T3-040671	8.2	REPORT	Ad Hoc API Testing group transformation to SWG.	Rapporteur	noted

TDoc #	Agenda	Type	Title	Source	Conclusion
T3-040672	11.2.2	CONTRIBUTION	Slm based authentication in 3GPP terminals	Nokia	noted
T3-040673	14.1.2	CR	CR 31.121 Rel-5: Insertion/enhancement of various tests and integration of GERAN MEs into the scope	T3	Revised to T3-040817
T3-040674	11.3.1	CR	CR 31.102 Rel-6: Enable multiple Terminal Profile downloads in UST	Giesecke & Devrient	revised to 825
T3-040675	12.1.1	CR	CR 31.111 Rel-6: Clarification of Terminal Profile procedure	Giesecke & Devrient	revised to 826
T3-040676	11.1.1	CR	CR to 31.101 Rel 4 updating specific references	Rapporteur	revised to T3-040762
T3-040677	11.1.1	CR	CR to 31.101 REL 5 updating non specific references	Rapporteur	revised to T3-040763
T3-040678	11.1.1	CR	CR to 31.101 REL 6 updating non specific references	Rapporteur	revised to T3-040764
T3-040679			withdrawn		withdrawn
T3-040680	11.3.1	CR	CR 31.102 Rel-6 Clarification of hidden phonebook entry	NTT DoCoMo	revised to 751
T3-040681	13.1	CR	CR 23.048 Rel-5: Clarification of CA tag for install (install) of non-STK applets	Giesecke & Devrient	withdrawn
T3-040682	14.3.1	CR	CR 11.10-4 R99: Correction of PROFILE DOWNLOAD test case – incorrect P2	Aspects Software Ltd	revised to 805
T3-040683	14.3.1	CR	CR 11.10-4 R99: Correction of MO SM CONTROL BY SIM test case	Aspects Software Ltd	revised to 775
T3-040684	14.3.1	CR	CR 11.10-4 R99: Modification of PROFILE DOWNLOAD – removing EF PHASE steps.	Aspects Software Ltd	Revised to 780
T3-040685	14.3.1	CR	CR 11.10-4 R99: Correction of typographical errors	Aspects Software Ltd	Revised to 776
T3-040686	14.3.1	CR	CR 11.10-4 R99: Corrections and additions to Language Notification test cases	Aspects Software Ltd	withdrawn
T3-040687	14.3.1	CR	CR 11.10-4 R99: Clarification of PLAY TONE test case	Aspects Software Ltd	Revised to 777
T3-040688	14.3.1	CR	CR 11.10-4 R99: Clarification of RECEIVE DATA test case	Aspects Software Ltd	Revised to 778
T3-040689	14.3.1	CR	CR 11.10-4 R99: Correction of CALL CONTROL test cases.	Aspects Software Ltd	revised to 806
T3-040690	14.3.1	CR	CR 11.10-4 R99: Incorrect specification of file codings.	Aspects Software Ltd	revised to 807
T3-040691	14.1.2	CONTRIBUTION	Discussion about performing tests in 3GPP TS 51.010-1, cl. 27.17 (electrical tests) with 2G MEs supporting the USIM in response to T3-040631	ORGA Test Systems	noted
T3-040692	11.3.2	CONTRIBUTION	Discussion about SIM support in terminals supporting the USIM	ORGA Test Systems	noted
T3-040693	11.2.2	CR	CR 51.011 Rel-4 : Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning	Axalto	revised to 772
T3-040694	11.3.2	CR	CR 31.102 Rel-6: Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning	Axalto	revised to 827
T3-040695	11.2.1	CR	CR 51.011 Rel-4: Correction of non-specific references to SCP documents	Rapporteur	revised to 770
T3-040696	11.3.1	CONTRIBUTION	Discussion TS 31.102 - Interpretation of "Data" in CFU indicator status (EF_C FIS)	Infineon Technologies	noted
T3-040697	11.3.1	CR	CR 31.102 Rel-6: Interpretation of "data" in EF_C FIS	Infineon Technologies	revised to 809
T3-040698	12.1.1	CR	CR 31.111 R99: Correction of OCI usage in conjunction with SETUP CALL	Gemplus	postponed
T3-040699	12.1.1	CR	CR 31.111 Rel-4: Correction of OCI usage in conjunction with SETUP CALL	Gemplus	postponed
T3-040700	10.1	CR	CR 21.111 Rel-6: Correction regarding storage of LND	Gemplus	postponed
T3-040701	11.3.1	CR	CR 31.102 Rel-4: Clarification of EXT8 coding (MMS notification extension)	Gemplus (Rapporteur)	revised to 787



TDoc #	Agenda	Type	Title	Source	Conclusion
T3-040702	11.3.1	CR	CR 31.102 R99: Correction of Capability/Configuration2 reference	Gemplus (Rapporteur)	revised to 793
T3-040703	11.3.1	CR	CR 31.102 Rel-6: Clarification of Capability/Configuration identifier	Gemplus (Rapporteur)	revised to 791
T3-040704	11.3.1	CR	CR 31.102 Rel-6: Clarification of the use of SPN and SPDI	Gemplus (Rapporteur)	revised to 828
T3-040705	11.3.1	CR	CR 31.102 Rel-6: MMS storage: addition of a status indicating that an MM has been sent	Gemplus	revised to 829
T3-040706	10.1	CR	CR 21.111 Rel-6: Clarification of ISIM application selection	Gemplus	revised to 716
T3-040707	11.3.1	CR	CR 31.102 R99: Correction to add missing description for "3G Session Reset"	Ericsson L.M.	revised to 784
T3-040708	12.1.1	CR	CR 31.111 R99: Correction to allow '3G Session Reset Refresh' to change the IMSI	Ericsson L.M.	revised to 785
T3-040709	11.3.1	CR	CR 31.102 R99: Correction to clarify "3G Session start" issues	Ericsson L.M.	revised to 810
T3-040710	10.5	CR	CR 31.900, Rel-5: Correction of UICC operation mode selection for 2G terminals of R99 and Rel-4 with USIM support	Rapporteur	noted
T3-040711	11.3.1	CR	CR 31.102, Rel-4: Correction of update access condition for EFs VGCSS and VBSS	T-Mobile	noted
T3-040712	11.3.1	CR	CR 31.102, Rel-5: Correction of update access condition for EFs VGCSS and VBSS	T-Mobile	revised to 861
T3-040713	11.3.1	CR	CR 31.102, Rel-6: Correction of update access condition for EFs VGCSS and VBSS	T-Mobile	revised to 788
T3-040714			withdrawn		withdrawn
T3-040715	12.1.1	CR	CR 51.014 Rel-4: Addition of Provide Local Information (Access technology)	Nokia	revised to 852
T3-040716	10.1	CR	CR 21.111 Rel-6: Clarification of ISIM application selection	Gemplus, China Mobile	noted
T3-040717	11.2.2	CR	CR 51.011 : BER TLV Files selection	Oberthur Card Systems	rejected
T3-040718	9.1	OTHER INFO INPUT	Resignation of Rapporteur - 3GPP TS 11.17	Aspects Software	noted
T3-040719	11.2.1	CR	CR 11.11 R99: Correction to clarify GSM Session/Operation start issues	Ericsson L.M.	withdrawn
T3-040720	14.3.1	CR	CR 11.10-4, R99: Correction of SMS-PP Data Download test case	CETECOM	Revised to 779
T3-040721	14.1.1	CR	CR 31.121 R99 Test case for response codes of INCREASE command of ACM	NTT DoCoMo	withdrawn
T3-040722	11.3.1	CR	CR 31.102 R99 : Correction to remove contradiction of when a "3G Session" is terminated	Ericsson L.M.	revised to 786
T3-040723	11.3.2	CR	CR 31.102, Rel-6: Storage of the lifetime of the GBA_U bootstrapped keys	Axalto, Gemplus	revised to 832
T3-040724	11.4.2	CR	CR 31.103, Rel-6: Storage of the lifetime of the GBA_U bootstrapped keys	Axalto, Gemplus	revised to 833
T3-040725	15.2	DRAFT TS	TS 31.048 v1.0.4	31.048 AdHoc SWG	revised to 860
T3-040726	8.2	REPORT	DRAFT Report from 3GPPT3-AH#111 TS 31.048 Test	31.048 AdHoc SWG	noted
T3-040727	8.5	LS	LS from 3GPP2 TSG-C to EP SCP-REQ cc T3, 3GPP2 SC on harmonization between CCAT and CAT	3GPP2 TSG-C	noted
T3-040728	8.7	REPORT	Draft report of 3GPP PCG Meeting#13, Seoul, 6 October 2004	TB Officer	noted
T3-040729	8.5	LS	LS from GSMA SCaG to T2, T3 cc GSMA DIG on Proposal for Improved Cell Broadcast Capability within USAT	SCaG Doc 32_016r1	noted
T3-040730	8.5	LS	LS from GSMA SCaG to T3 cc 3GPP-T, SCP, SCP-REQ on Support of Additional Terminal Profile after UICC activation	SCAG Doc 32_017	noted

TDoc #	Agenda	Type	Title	Source	Conclusion
T3-040731	8.5	LS	LS from SCP to T3 cc SCP-TEC on Definition of Reason Code for TAR_NOT_DEFINED	SCP-040482	noted
T3-040732	8.4	LS	LS from T2 to SA3 cc T3 on EAP Authentication commands for WLAN interworking and improved security for UICC generic access	T2-040471	noted
T3-040733	14.3.1	CR	CR 11.10-4 R99 Essential corrections	Rapporteur	withdrawn
T3-040734	8.2	REPORT	Ad-Hoc#45 (USAT Test Spec) Meeting Report	Rapporteur	noted
T3-040735	9.1	CONTRIBUTION	specs to be upgraded to Rel-6	TB Officer	noted
T3-040736	11.3.1	CR	CR on 31.102 R6: Modification of the content of EF-HPLMNwAct (revised 512)	China Mobile, Motorola	withdrawn
T3-040737	14.4.1	CR	CR to TS 31.130 Rel-6 on: USATToolkitException TAR_NOT_DEFINED (revised 570)	Giesecke & Devrient (G&D)	withdrawn
T3-040738	11.3.2	CR	CR 31.102 Rel-7: Introduction of 'Equivalent HPLMN' (EHPLMN) for PLMN selection (revised 587)	Giesecke & Devrient, China Mobile	withdrawn
T3-040739	14.2.2	CONTRIBUTION	Upgrade TS 31.122 to Rel-4	Rapporteur	noted
T3-040740	17	LS OUT	LS to SA1 cc SA, GERAN, RAN, T, CN1, CN on definition of RAT	T3	approved
T3-040741	12.1.2	CR	CR 31.111 R6 - UICC MMS Application Identity definition (revised 668)	Axalto	rejected
T3-040742	11.3.1	CR	CR 31.102 Rel-6: Correction of EF MMSN	Axalto	postponed
T3-040743	13.2	CR	CR 31.115 Rel-6: USSD security	USSD ad hoc	postponed
T3-040744	17	LS OUT	LS to GSMA SCAG cc T, SCP and SCP-REQ on "Support of additional TERMINAL PROFILE after UICC activation	T3	approved
T3-040745	14.6	CR	CR 31.120 Rel99: Alignment to TS 102 230	T3 (Udo)	Revised to T3-040816
T3-040746	14.2.2	CR	CR 11.17 Rel-4: updated of 11.17 to release 4	Aspects Software	postponed
T3-040747	11.3.2	CR	CR to 31.102 on introduction of EHPLMN data field for network selection (revised 627)	China Mobile	revised to 759
T3-040748	8.4	LS IN	LS from CN1 to TSG T3 cc TSG CN, TSG SA1, TSG T1 on EHPLMN (Equivalent HPLMN)	N1-041994	noted
T3-040749	14.4	CR	CR 31.103 Rel-6: Clarification of ISIM application selection	Gemplus	postponed
T3-040750	10.5	CR	CR 31.900 Rel-5: Inclusion of additional USIM support for 2G terminals of R99 and Rel-4 (revised 661)	Rapporteur	approved
T3-040751	11.3.1	CR	CR 31.102 Rel-6 Clarification of hidden phonebook entry (revised 680)	NTT DoCoMo	revised to 830
T3-040752	12.3	CR	CR 31.130 Rel-6: Editorial cleaning	Oberthur	revised to 855
T3-040753	12.3	CR	CR 31.130 Rel-6: Envelope Response Handling description	Oberthur	postponed
T3-040754	12.3	CR	CR 31.130 Rel-6: Alignment with 102 241 regarding EnvelopeHandler methods	Oberthur	revised to 856
T3-040755	12.3	CR	CR 31.130 Rel-6: Alignment with changes in 102 241	Oberthur	revised to 857
T3-040756	12.3	DISCUSSION DOC	Inheritance of EnvelopeHandler	Oberthur	noted
T3-040757	12.1.1	CR	CR 51.014 Rel-4: correction of references	rapporteur	revised to 841
T3-040758	17	LS OUT	LS to CN1 on introduction of EHPLMN data field	T3	approved
T3-040759	11.3.2	CR	CR to 31.102 on introduction of EHPLMN data field for network selection (revised 747)	China Mobile	approved
T3-040760	14.1.1	CR	CR 31.121 R99: Correction of reference	rapporteur	revised to 866
T3-040761	14.1.1	CR	CR 31.121 Rel-4: Correction of reference	rapporteur	revised to 867
T3-040762	11.1.1	CR	CR to 31.101 Rel 4 updating specific references (revised 676)	Rapporteur	approved
T3-040763	11.1.1	CR	CR to 31.101 REL 5 updating non specific	Rapporteur	approved

TDoc #	Agenda	Type	Title	Source	Conclusion
			references (revised 677)		
T3-040764	11.1.1	CR	CR to 31.101 REL 6 updating non specific references (revised 678)	Rapporteur	approved
T3-040765	14.2.1	CR	CR 31.122 R99: correction of refernces to SCP spec	rapporteur	approved
T3-040766	13.2	CR	CR 31.116 Rel-6 Addition of push command	Oberthur	postponed
T3-040767	12.3.1	CR	CR 31.130 Rel-6 Correction of USAT terminal profile	Oberthur	revised to 875
T3-040768	15.4	CR	CR 31.919 Rel-6 Correction of references to SCP specs	Oberthur	approved
T3-040769	12.3.1	CR	CR 31.130 Rel-6: Correction of references to SCP specs	rapporteur	approved
T3-040770	11.2.1	CR	CR 51.011 Rel-4: Correction of non-specific references to SCP documents (revised 695)	Rapporteur	approved
T3-040771	17	LS OUT	LS to TSG-T cc T2 on support of 3GPP2 MMS parameters in TS 51.011	T3	approved
T3-040772	11.2.2	CR	CR 51.011 Rel-4 : Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning (revised 693)	Axalto	revised to 831
T3-040773	12.1.1	CR	CR 31.111 Rel-6 Alignment of terminal profile with 102 223	Oberthur	postponed
T3-040774	14.3.1	CR	CR 11.10-4, R99 Correction of Refresh test case (revised 625)	ORGA Test Systems	approved
T3-040775	14.3.1	CR	CR 11.10-4 R99: Correction of MO SM CONTROL BY SIM test case (revised 683)	Aspects Software Ltd	approved
T3-040776	14.3.1	CR	CR 11.10-4 R99: Correction of typographical errors (revised 685)	Aspects Software Ltd	approved
T3-040777	14.3.1	CR	CR 11.10-4 R99: Clarification of PLAY TONE test case (revised 687)	Aspects Software Ltd	approved
T3-040778	14.3.1	CR	CR 11.10-4 R99: Clarification of RECEIVE DATA test case (revised 688)	Aspects Software Ltd	approved
T3-040779	14.3.1	CR	CR 11.10-4, R99: Correction of SMS-PP Data Download test case (revised 720)	CETECOM	revised to 808
T3-040780	14.3.1	CR	CR 11.10-4 R99: Modification of PROFILE DOWNLOAD – removing EF PHASE steps. (revised 684)	Aspects Software Ltd	approved
T3-040781	14.3.1	CR	CR 11.10-4 R99 Essential corrections	Rapporteur	revised to 864
T3-040782	14.3.1	CR	CR 11.10-4, R99 Corrections in References, section 2, action item requested by T3 plenary	Rapporteur	withdrawn
T3-040783	8.3	REPORT	Report of splinter group on Testing	Gemplus, Splinter Group chairman	noted
T3-040784	11.3.1	CR	CR 31.102 Rel-6: Correction to add missing description for "3G Session Reset"	Ericsson L.M.	approved
T3-040785	12.1.1	CR	CR 31.111 Rel-6: Correction to allow '3G Session Reset Refresh' to change the IMSI	Ericsson L.M.	approved
T3-040786	11.3.1	CR	CR 31.102 Rel-6 : Correction to remove contradiction of when a "3G Session" is terminated	Ericsson L.M.	postponed
T3-040787	11.3.1	CR	CR 31.102 Rel-4: Clarification of EXT8 coding (MMS notification extension) (revised 701)	Gemplus (Rapporteur)	approved
T3-040788	11.3.1	CR	CR 31.102, Rel-6: Correction of update access condition for EFs VGCSS and VBSS (revised 713)	T-Mobile	approved
T3-040789	11.3.1	DISCUSSION DOC	Clarification of ADM access condition	Oberthur	noted
T3-040790	12.3.1	CR	CR 31.130 Rel-6	SUN	postponed
T3-040791	11.3.1	CR	CR 31.102 Rel-6: Clarification of Capability/Configuration identifier (revised 703)	Gemplus (Rapporteur)	approved
T3-040792	8.3	REPORT	report of 31.102 splinter group	JF Rubon, splinter group chairman	noted
T3-040793	11.3.1	CR	CR 31.102 R99: Correction of Capability/Configuration reference	Gemplus (Rapporteur)	noted

TDoc #	Agenda	Type	Title	Source	Conclusion
T3-040794	12.3.1	CR	CR 31.130 Rel-6 Alignment with 31.102 for FID	Oberthur	revised to 874
T3-040795	11.3.1	CR	CR 31.102 Rel-4: Correction of Capability/Configuration reference	Gemplus (Rapporteur)	noted
T3-040796	11.3.1	CR	CR 31.102 Rel-5: Correction of Capability/Configuration reference	Gemplus (Rapporteur)	noted
T3-040797	11.3.1	CR	CR 31.102 Rel-6: Correction of Capability/Configuration reference	Gemplus (Rapporteur)	approved
T3-040798	14.3.1	CR	CR 11.10-4, R99 Correction of Send Short Message test case (revised 626)	ORGA Test Systems	approved
T3-040799	14.3.1	CR	CR 11.10-4, R99 Correction of Select Item test case (revised 628)	ORGA Test Systems	approved
T3-040800	11.3.1	CR	CR 31.102 Rel-5 Clarification of refernces to SCP docs	rapporteur	approved
T3-040801	11.3.1	CR	CR 31.102 Rel-6 Clarification of refernces to SCP docs	rapporteur	approved
T3-040802	8.5	LS IN	LS from OMA DM WG to T3 cc OMA MWG-MMSG request for information	OMA-DM	noted
T3-040803	14.3.1	CR	CR 11.10-4 R99: Correction of Language Notification test case (revised 651)	ORGA Test Systems	approved
T3-040804	14.3.1	CR	CR 11.10-4 R99: Correction of Select Item (Next action identifier) test case (revised 655)	ORGA Test Systems	approved
T3-040805	14.3.1	CR	CR 11.10-4 R99: Correction of PROFILE DOWNLOAD test case – incorrect P2 (revised 682)	Aspects Software Ltd	approved
T3-040806	14.3.1	CR	CR 11.10-4 R99: Correction of CALL CONTROL test cases. (revised 689)	Aspects Software Ltd	approved
T3-040807	14.3.1	CR	CR 11.10-4 R99: Incorrect specification of file codings. (revised 690)	Aspects Software Ltd	approved
T3-040808	14.3.1	CR	CR 11.10-4, R99: Correction of SMS-PP Data Download test case (revised 779)	CETECOM	approved
T3-040809	11.3.1	CR	CR 31.102 Rel-6: Interpretation of “data” in EF_CFIS (revised 697)	Infineon Technologies	for e-approval
T3-040810	11.3.1	CR	CR 31.102 R99: Correction to clarify “3G Session start” issues (revised 709)	Ericsson L.M.	postponed
T3-040811		CR	CR from CN1		noted
T3-040812	11.3.1	CR	CR 31.102 Rel-5 , Title: Clarification of EXT8 coding (MMS notification extension)	Gemplus (rapporteur)	approved
T3-040813	11.3.1	CR	CR 31.102 Rel-6 , Title: Clarification of EXT8 coding (MMS notification extension)	Gemplus (rapporteur)	approved
T3-040814	14.3.1	CR	CR 11.10-4 Clarifiaction of Refresh Test Purpose	Ericsson	noted
T3-040815	14.3.1	CR	CR 11.10-4 R99: Correction of Set Up Idle Mode Text test case (revised 652)	ORGA Test Systems	approved
T3-040816	14.3.1	CR	CR 31.120 R99: Alignment to ETSI TS 102230	T3	approved
T3-040817	14.1.2	CR	CR 31.121 Rel-5: Insertion/enhancement of various tests and integration of GERAN MEs into the scope (revised 673)	T3	approved
T3-040818	14.3.1	CR	CR 11.10-4 R99: Correction of Timer Management test cases	Gemplus	withdrawn
T3-040819	14.3.1	CR	CR 11.10-4, R99 Corrections in References, section 2, action item requested by T3 plenary	Rapporteur	postponed
T3-040820	17	LS OUT	LS from T3 to GERAN3 to evaluate on tolerance to the minimum clock frequency	T3	postponed
T3-040821	8.3	REPORT	report of 2nd testing splinter group session	Splinter Group chairmen	noted
T3-040822			not used (testing splinter group)		
T3-040823			not used (testing splinter group)		
T3-040824			not used (testing splinter group)		
T3-040825	11.3.1	CR	CR 31.102 Rel-6: Enable multiple Terminal Profile downloads in UST (revised 674)	Giesecke & Devrient	approved
T3-040826	12.1.1	CR	CR 31.111 Rel-6: Clarification of Terminal Profile procedure (revised 675)	Giesecke & Devrient	approved
T3-040827	11.3.2	CR	CR 31.102 Rel-6: Introduction of M-IMAP and	Axalto	approved

TDoc #	Agenda	Type	Title	Source	Conclusion
			SIP as MMS implementations in MMS provisioning (revised 694)		
T3-040828	11.3.1	CR	CR 31.102 Rel-6: Clarification of the use of SPN and SPDI (revised 704)	Gemplus (Rapporteur)	postponed
T3-040829	11.3.1	CR	CR 31.102 Rel-6: MMS storage: addition of a status indicating that an MM has been sent (revised 705)	Gemplus	approved
T3-040830	11.3.1	CR	CR 31.102 Rel-6 Clarification of hidden phonebook entry (revised 751)	NTT DoCoMo	approved
T3-040831	11.2.2	CR	CR 51.011 Rel-4 : Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning (revised 772)	Axalto	approved
T3-040832	11.3.2	CR	CR 31.102, Rel-6: Storage of the lifetime of the GBA_U bootstrapped keys (revised 723)	Axalto, Gemplus	approved
T3-040833	11.4.2	CR	CR 31.103, Rel-6: Storage of the lifetime of the GBA_U bootstrapped keys (revised 724)	Axalto, Gemplus	approved
T3-040834	8.3	REPORT	report from 2nd splinter group session	JF Rubon (Rapporteur)	noted
T3-040835	8.4	LS IN	LS from T2 to T3 cc TSG-T on enabling MMS transmission and reception to UICC (reissued 640)	T2-040365	noted
T3-040836	12.1.1	CR	CR 31.111 R4 - Correction for non 3GPP references (revised 663)	Rapporteur	approved
T3-040837	12.1.1	CR	CR 31.111 R5 - Correction for non 3GPP references (revised 664)	Rapporteur	approved
T3-040838	12.1.1	CR	CR 31.111 R6 - Correction for non 3GPP references (revised 665)	Rapporteur	approved
T3-040839	12.1.1	CR	CR 31.111 R6 - Terminal Profile alignment with ETSI TS 102 223 (revised 666)	Rapporteur	approved
T3-040840	12.1.1	CR	CR 31.111 R6 - Correction for a missing letter class in Annex A (revised 667)	Rapporteur	approved
T3-040841	12.1.1	CR	CR 51.014 Rel-4: correction of references (revised 757)	rapporteur	approved
T3-040842	12.1.2	CR	CR 31.111 R6 - Display Multimedia Messages from the USIM (revised 660)	Axalto, XpondCard, Oberthur	approved
T3-040843	17	LS OUT	LS to SA1 on priority when displaying MM from the USIM	T3	approved
T3-040844	12.1.2	CR	CR 31.111 R6 - UICC initiated GBAU Bootstrapp (revised 662)	Axalto	revised to 871
T3-040845	12.2.1	CR	CR 31.113 Rel-5: Correction of reference to SCP specification (revised 658)	Rapporteur	approved
T3-040846	12.2.1	CR	CR 31.113 Rel-6: Correction of reference to SCP specification (revised 659)	Rapporteur	approved
T3-040847	12.1.2	CR	CR 23.140 Rel-6: Adding collision prevention mechanism to application addressing (T2-040455)	T2	noted
T3-040848	11.3.2	CR	CR 31.102 Rel-6 EAP support in USIM (revised 669)	Axalto	for e-approval
T3-040849	12.1.2	CR	CR 31.111 envelope mechanism	Patrice	REVISED to T3-040873
T3-040850	12.1.2	CR	proposed CR 23.140	Patrice	endorsed
T3-040851	17	LS OUT	LS to T2 cc T on Enabling MMS transmission and reception to UICC	T3	approved
T3-040852	12.1.1	CR	CR 51.014 Rel-4: Addition of Provide Local Information (Access technology) (revised 715)	Nokia	approved
T3-040853	14.4.1	CR	CR 31.103 Rel-5 Update of SCP references	Nokia	approved
T3-040854	14.4.1	CR	CR 31.103 Rel-6 Update of SCP references	Nokia	approved
T3-040855	12.3	CR	CR 31.130 Rel-6: Editorial cleaning (revised to 752)	Oberthur	approved
T3-040856	12.3	CR	CR 31.130 Rel-6: Alignment with 102 241 regarding EnvelopeHandler methods (revised 754)	Oberthur	approved
T3-040857	12.3	CR	CR 31.130 Rel-6: Alignment with changes in 102	Oberthur	approved

TDoc #	Agenda	Type	Title	Source	Conclusion
			241 (revised 755)		
T3-040858	13.1	CR	CR 31.115 Rel-6: Correction of non-specific references to SCP documents (revised 629)	Rapporteur	approved
T3-040859	13.1	CR	CR 31.116 Rel-6: Correction of non-specific references to SCP documents (revised 630)	Rapporteur	approved
T3-040860	15.2	TS	TS 31.048 v1.0.4 (revised 725)	31.048 AdHoc SWG	approved
T3-040861	11.3.1	CR	CR 31.102, Rel-5: Correction of update access condition for EFs VGCS and VBSS (revised 712)	T-Mobile	approved
T3-040862	14.4.1	CR	CR to 11.13 R99: Correction of reference to GSM 03.19 document.	Rapporteur	approved
T3-040863	14.3.1	CR	CR 11.10-4 R99: Correction of Timer Management test cases (revised 653)	ORGA Test Systems	approved
T3-040864	14.3.1	CR	CR 11.10-4 R99 Essential corrections (revised 781)	Rapporteur	approved
T3-040865			not used (originally assigned to 819 which was postponed)		
T3-040866	14.1.1	CR	CR 31.121 R99: Correction of reference (revised 760)	rapporteur	approved
T3-040867	14.1.1	CR	CR 31.121 Rel-4: Correction of reference (revised 761)	rapporteur	approved
T3-040868	14	NEW DRAFT VERSION	TS 31.124 USAT Conformance Test Spec (1st Draft for information) (revised 654)	Rapporteur	agreed to be sent for info to T
T3-040869	14.4.1	CR	CR to 51.013 Rel4: Correction of release references. (revised 648)	Rapporteur	approved
T3-040870	14.4.1	CR	CR to 51.013 Rel5: Correction of release references (revised 649)	Rapporteur	approved
T3-040871	12.1.2	CR	CR 31.111 R6 - UICC initiated GBAU Bootstrapp (revised 662)	Axalto	approved
T3-040872	17	LS OUT	LS to ETSI SCP-TEC cc ETSI SCP on approved Toolkit CRs by 3GPP-T3	T3	approved
T3-040873	12.1.2	CR	CR 31.111 Rel-6 Notification Handling for MMS Management by USAT (revised 849)	Patrice	for e-approval
T3-040874	12.3.1	CR	CR 31.130 Rel-6 Alignment with 31.102 for FID (revised 794)	Oberthur	approved
T3-040875	12.3.1	CR	CR 31.130 Rel-6 Correction of USAT terminal profile (revised 767)	Oberthur	approved
T3-040876	14.4.1	CR	CR 51.013 Rel-5: ProactiveHandler appendTLV(byte tag, byte value1, byte value2) method conformance requirement.	WG3 AH SIM API Testing group	approved
T3-040877	14.4.1	CR	CR 51.013 Rel-5: Correction to ProactiveHandler appendTLV(byte tag, byte[] value, short valueOffset, short valueLength) method test	WG3 AH SIM API Testing group	approved
T3-040878	14.4.1	CR	CR 51.013 Rel-5: Correction to dstBuffer length and dstLength in ProactiveResponseHandler copyChannelData() method tests.	WG3 AH SIM API Testing group	approved
T3-040879	14.4.1	CR	CR 51.013 Rel-5: Correction to updateRecord() method test in access package.	WG3 AH SIM API Testing group	approved
T3-040880	14.4.1	CR	CR 51.013 Rel-5: Addition of tests on HANDLER_NOT_AVAILABLE toolkitException in EnvelopeResponseHandler class for alignment with TS 43.019.	WG3 AH SIM API Testing group	approved
T3-040881	14.4.1	CR	CR 51.013 Rel-5: MEProfile getValue(short indexMSB, short indexLSB) method conformance requirement.	WG3 AH SIM API Testing group	approved
T3-040882	14.4.1	CR	CR 51.013 Rel-5: Addition of tests on Proactive Command Control for alignment with TS 43.019	WG3 AH SIM API Testing group	approved
T3-040883	14.4.1	CR	CR 51.013 Rel-5: Correct in some script files wrong command qualifiers value for COMMAND DETAILS TLV and wrong source value and destination value for Device Identities TLV.	WG3 AH SIM API Testing group	approved
T3-040884	14.4.1	CR	CR 51.013 Rel-5: Correction to EnvelopeHandler	WG3 AH SIM API	approved

<b>TDoc #</b>	<b>Agenda</b>	<b>Type</b>	<b>Title</b>	<b>Source</b>	<b>Conclusion</b>
			getTheHandler() method test procedure description.	Testing group	
T3-040885	14.4.1	CR	CR 51.013 Rel-5:PRH getGeneralResult() method test: Unexpected API expectations.	WG3 AH SIM API Testing group	approved
T3-040886	14.4.1	CR	CR 51.013 Rel-5:Cross references insertion.	WG3 AH SIM API Testing group	approved

## ANNEX D List of output documents

This annex lists those documents agreed or approved during (and after via email) T3 #33.

### D.1 Change requests for approval at TSG-T #26

TDoc #	Agenda	Title	Conclusion
T3-040750	10.5	CR 31.900 Rel-5: Inclusion of additional USIM support for 2G terminals of R99 and Rel-4 (revised 661)	approved
T3-040759	11.3.2	CR to 31.102 on introduction of EHPLMN data field for network selection (revised 747)	approved
T3-040762	11.1.1	CR to 31.101 Rel 4 updating specific references (revised 676)	approved
T3-040763	11.1.1	CR to 31.101 REL 5 updating non specific references (revised 677)	approved
T3-040764	11.1.1	CR to 31.101 REL 6 updating non specific references (revised 678)	approved
T3-040765	14.2.1	CR 31.122 R99: correction of refernces to SCP spec	approved
T3-040768	15.4	CR 31.919 Rel-6 Correction of references to SCP specs	approved
T3-040769	12.3.1	CR 31.130 Rel-6: Correction of references to SCP specs	approved
T3-040770	11.2.1	CR 51.011 Rel-4: Correction of non-specific references to SCP documents (revised 695)	approved
T3-040774	14.3.1	CR 11.10-4, R99 Correction of Refresh test case (revised 625)	approved
T3-040775	14.3.1	CR 11.10-4 R99: Correction of MO SM CONTROL BY SIM test case (revised 683)	approved
T3-040776	14.3.1	CR 11.10-4 R99: Correction of typographical errors (revised 685)	approved
T3-040777	14.3.1	CR 11.10-4 R99: Clarification of PLAY TONE test case (revised 687)	approved
T3-040778	14.3.1	CR 11.10-4 R99: Clarification of RECEIVE DATA test case (revised 688)	approved
T3-040780	14.3.1	CR 11.10-4 R99: Modification of PROFILE DOWNLOAD – removing EF PHASE steps. (revised 684)	approved
T3-040784	11.3.1	CR 31.102 Rel-6: Correction to add missing description for “3G Session Reset”	approved
T3-040785	12.1.1	CR 31.111 Rel-6: Correction to allow '3G Session Reset Refresh' to change the IMSI	approved
T3-040787	11.3.1	CR 31.102 Rel-4: Clarification of EXT8 coding (MMS notification extension) (revised 701)	approved
T3-040788	11.3.1	CR 31.102, Rel-6: Correction of update access condition for EFs VGCSS and VBSS (revised 713)	approved
T3-040791	11.3.1	CR 31.102 Rel-6: Clarification of Capability/Configuration identifier (revised 703)	approved
T3-040797	11.3.1	CR 31.102 Rel-6: Correction of Capability/Configuration reference	approved
T3-040798	14.3.1	CR 11.10-4, R99 Correction of Send Short Message test case (revised 626)	approved
T3-040799	14.3.1	CR 11.10-4, R99 Correction of Select Item test case (revised 628)	approved



<b>TDoc #</b>	<b>Agenda</b>	<b>Title</b>	<b>Conclusion</b>
T3-040800	11.3.1	CR 31.102 Rel-5 Clarification of refernces to SCP docs	approved
T3-040801	11.3.1	CR 31.102 Rel-6 Clarification of refernces to SCP docs	approved
T3-040803	14.3.1	CR 11.10-4 R99: Correction of Language Notification test case (revised 651)	approved
T3-040804	14.3.1	CR 11.10-4 R99: Correction of Select Item (Next action identifier) test case (revised 655)	approved
T3-040805	14.3.1	CR 11.10-4 R99: Correction of PROFILE DOWNLOAD test case – incorrect P2 (revised 682)	approved
T3-040806	14.3.1	CR 11.10-4 R99: Correction of CALL CONTROL test cases. (revised 689)	approved
T3-040807	14.3.1	CR 11.10-4 R99: Incorrect specification of file codings. (revised 690)	approved
T3-040808	14.3.1	CR 11.10-4, R99: Correction of SMS-PP Data Download test case (revised 779)	approved
T3-040812	11.3.1	CR 31.102 Rel-5 , Title: Clarification of EXT8 coding (MMS notification extension	approved
T3-040813	11.3.1	CR 31.102 Rel-6 , Title: Clarification of EXT8 coding (MMS notification extension	approved
T3-040815	14.3.1	CR 11.10-4 R99: Correction of Set Up Idle Mode Text test case (revised 652)	approved
T3-040816	14.3.1	CR 31.120 R99: Alignment to ETSI TS 102230	approved
T3-040817	14.1.2	CR 31.121 Rel-5: Insertion/enhancement of various tests and integration of GERAN MEs into the scope (revised 673)	approved
T3-040825	11.3.1	CR 31.102 Rel-6: Enable multiple Terminal Profile downloads in UST (revised 674)	approved
T3-040826	12.1.1	CR 31.111 Rel-6: Clarification of Terminal Profile procedure (revised 675)	approved
T3-040827	11.3.2	CR 31.102 Rel-6: Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning (revised 694)	approved
T3-040829	11.3.1	CR 31.102 Rel-6: MMS storage: addition of a status indicating that an MM has been sent (revised 705)	approved
T3-040830	11.3.1	CR 31.102 Rel-6 Clarification of hidden phonebook entry (revised 751)	approved
T3-040831	11.2.2	CR 51.011 Rel-4 : Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning (revised 772)	approved
T3-040832	11.3.2	CR 31.102, Rel-6: Storage of the lifetime of the GBA_U bootstrapped keys (revised 723)	approved
T3-040833	11.4.2	CR 31.103, Rel-6: Storage of the lifetime of the GBA_U bootstrapped keys (revised 724)	approved
T3-040836	12.1.1	CR 31.111 R4 - Correction for non 3GPP references (revised 663)	approved
T3-040837	12.1.1	CR 31.111 R5 - Correction for non 3GPP references (revised 664)	approved
T3-040838	12.1.1	CR 31.111 R6 - Correction for non 3GPP references (revised 665)	approved
T3-040839	12.1.1	CR 31.111 R6 - Terminal Profile alignment with ETSI TS 102 223 (revised 666)	approved
T3-040840	12.1.1	CR 31.111 R6 - Correction for a missing letter class in Annex A (revised 667)	approved
T3-040841	12.1.1	CR 51.014 Rel-4: correction of references (revised 757)	approved

<b>TDoc #</b>	<b>Agenda</b>	<b>Title</b>	<b>Conclusion</b>
T3-040842	12.1.2	CR 31.111 R6 - Display Multimedia Messages from the USIM (revised 660)	approved
T3-040845	12.2.1	CR 31.113 Rel-5: Correction of reference to SCP specification (revised 658)	approved
T3-040846	12.2.1	CR 31.113 Rel-6: Correction of reference to SCP specification (revised 659)	approved
T3-040852	12.1.1	CR 51.014 Rel-4: Addition of Provide Local Information (Access technology) (revised 715)	approved
T3-040853	14.4.1	CR 31.103 Rel-5 Update of SCP references	approved
T3-040854	14.4.1	CR 31.103 Rel-6 Update of SCP references	approved
T3-040855	12.3	CR 31.130 Rel-6: Editorial cleaning (revised to 752)	approved
T3-040856	12.3	CR 31.130 Rel-6: Alignment with 102 241 regarding EnvelopeHandler methods (revised 754)	approved
T3-040857	12.3	CR 31.130 Rel-6: Alignment with changes in 102 241 (revised 755)	approved
T3-040858	13.1	CR 31.115 Rel-6: Correction of non-specific references to SCP documents (revised 629)	approved
T3-040859	13.1	CR 31.116 Rel-6: Correction of non-specific references to SCP documents (revised 630)	approved
T3-040861	11.3.1	CR 31.102, Rel-5: Correction of update access condition for EFs VGCSS and VBSS (revised 712)	approved
T3-040862	14.4.1	CR to 11.13 R99: Correction of reference to GSM 03.19 document.	approved
T3-040863	14.3.1	CR 11.10-4 R99: Correction of Timer Management test cases (revised 653)	approved
T3-040864	14.3.1	CR 11.10-4 R99 Essential corrections (revised 781)	approved
T3-040866	14.1.1	CR 31.121 R99: Correction of reference (revised 760)	approved
T3-040867	14.1.1	CR 31.121 Rel-4: Correction of reference (revised 761)	approved
T3-040869	14.4.1	CR to 51.013 Rel4: Correction of release references. (revised 648)	approved
T3-040870	14.4.1	CR to 51.013 Rel5: Correction of release references (revised 649)	approved
T3-040871	12.1.2	CR 31.111 R6 - UICC initiated GBAU Bootstrapp (revised 662)	approved
T3-040874	12.3.1	CR 31.130 Rel-6 Alignment with 31.102 for FID (revised 794)	approved
T3-040875	12.3.1	CR 31.130 Rel-6 Correction of USAT terminal profile (revised 767)	approved
T3-040876	14.4.1	CR 51.013 Rel-5: ProactiveHandler appendTLV(byte tag, byte value1, byte value2) method conformance requirement.	approved
T3-040877	14.4.1	CR 51.013 Rel-5:Correction to ProactiveHandler appendTLV(byte tag, byte[] value, short valueOffset, short valueLength) method test	approved
T3-040878	14.4.1	CR 51.013 Rel-5:Correction to dstBuffer length and dstLength in ProactiveResponseHandler copyChannelData() method tests.	approved
T3-040879	14.4.1	CR 51.013 Rel-5:Correction to updateRecord() method test in access package.	approved
T3-040880	14.4.1	CR 51.013 Rel-5:Addition of tests on HANDLER_NOT_AVAILABLE toolkitException in EnvelopeResponseHandler class for alignment with TS 43.019.	approved
T3-040881	14.4.1	CR 51.013 Rel-5:MEProfile getValue(short indexMSB, short indexLSB) method conformance requirement.	approved

TDoc #	Agenda	Title	Conclusion
T3-040882	14.4.1	CR 51.013 Rel-5:Addition of tests on Proactive Command Control for alignment with TS 43.019	approved
T3-040883	14.4.1	CR 51.013 Rel-5:Correct in some script files wrong command qualifiers value for COMMAND DETAILS TLV and wrong source value and destination value for Device Identities TLV.	approved
T3-040884	14.4.1	CR 51.013 Rel-5:Correction to EnvelopeHandler getTheHandler() method test procedure description.	approved
T3-040885	14.4.1	CR 51.013 Rel-5:PRH getGeneralResult() method test: Unexpected API expectations.	approved
T3-040886	14.4.1	CR 51.013 Rel-5:Cross references insertion.	approved

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/](ftp://ftp.3gpp.org/Information/Databases/Change_Request/)

## D.2 Work Item descriptions for approval at TSG-T #26

None.

## D.3 Specifications/Technical Reports for information / approval at TSG-T #26

TDoc #	Type	Title	Conclusion
T3-040860	TS	TS 31.048 Test specification for TS 23.048 <b>for approval</b>	approved
T3-040868	TS	TS 31.124 USAT Conformance Test Spec <b>for information</b>	agreed to be sent for info to TSG-T

## D.4 Other documents for TSG-T #26

None.

## D.5 Approved Liaison Statements

TDoc #	Title	Conclusion
T3-040670	LS to SCP-TEC cc SCP on GSM/USIM application interactions and restrictions in TS 102 221	approved
T3-040740	LS to SA1 cc SA, GERAN, RAN, T, CN1, CN on definition of RAT	approved
T3-040744	LS to GSMA SCAG cc T, SCP and SCP-REQ on "Support of	approved

<b>TDoc #</b>	<b>Title</b>	<b>Conclusion</b>
	additional TERMINAL PROFILE after UICC activation	
T3-040758	LS to CN1 on introduction of EHPLMN data field	approved
T3-040771	LS to TSG-T cc T2 on support of 3GPP2 MMS parameters in TS 51.011	approved
T3-040843	LS to SA1 on priority when displaying MM from the USIM	approved
T3-040851	LS to T2 cc T on Enabling MMS transmission and reception to UICC	approved
T3-040872	LS to ETSI SCP-TEC cc ETSI SCP on approved Toolkit CRs by 3GPP-T3	approved

## D.6 Postponed or partly discussed docs to be re-considered at T3 #34

NOTE: All postponed documents shall be resubmitted for the next T3 meeting with a new document number and according to the latest version of the specification.

<b>TDoc #</b>	<b>Agenda</b>	<b>Type</b>	<b>Title</b>	<b>Source</b>	<b>Conclusion</b>
T3-040656	14.1.1	CR	CR 31.121 R99: Correction of the applicability for TC 7.4.2	7Layers AG	postponed
T3-040657	14.1.1	CR	CR 31.121 Rel-4: Correction of the applicability for TC 7.4.2	7Layers AG	postponed
T3-040698	12.1.1	CR	CR 31.111 R99: Correction of OCI usage in conjunction with SETUP CALL	Gemplus	postponed
T3-040699	12.1.1	CR	CR 31.111 Rel-4: Correction of OCI usage in conjunction with SETUP CALL	Gemplus	postponed
T3-040700	10.1	CR	CR 21.111 Rel-6: Correction regarding storage of LND	Gemplus	postponed
T3-040742	11.3.1	CR	CR 31.102 Rel-6: Correction of EF MMSN	Axalto	postponed
T3-040743	13.2	CR	CR 31.115 Rel-6: USSD security	USSD ad hoc	postponed
T3-040746	14.2.2	CR	CR 11.17 Rel-4: updated of 11.17 to release 4	Aspects Software	postponed
T3-040749	14.4	CR	CR 31.103 Rel-6: Clarification of ISIM application selection	Gemplus	postponed
T3-040753	12.3	CR	CR 31.130 Rel-6: Envelope Response Handling description	Oberthur	postponed
T3-040766	13.2	CR	CR 31.116 Rel-6 Addition of push command	Oberthur	postponed
T3-040773	12.1.1	CR	CR 31.111 Rel-6 Alignment of terminal profile with 102 223	Oberthur	postponed
T3-040786	11.3.1	CR	CR 31.102 Rel-6 : Correction to remove contradiction of when a "3G Session" is terminated	Ericsson L.M.	postponed
T3-040790	12.3.1	CR	CR 31.130 Rel-6	SUN	postponed
T3-040810	11.3.1	CR	CR 31.102 R99: Correction to clarify "3G Session start" issues (revised 709)	Ericsson L.M.	postponed
T3-040819	14.3.1	CR	CR 11.10-4, R99 Corrections in References, section 2, action item	Rapporteur	postponed

<b>TDoc #</b>	<b>Agenda</b>	<b>Type</b>	<b>Title</b>	<b>Source</b>	<b>Conclusion</b>
			requested by T3 plenary		
T3-040820	17	LS OUT	LS from T3 to GERAN3 to evaluate on tolerance to the minimum clock frequency	T3	postponed
T3-040828	11.3.1	CR	CR 31.102 Rel-6: Clarification of the use of SPN and SPD1 (revised 704)	Gemplus (Rapporteur)	postponed

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

<b>TDoc #</b>	<b>Agenda</b>	<b>Type</b>	<b>Title</b>	<b>Source</b>	<b>Conclusion</b>
T3-040809	11.3.1	CR	CR 31.102 Rel-6: Interpretation of "data" in EF_CFIS (revised 697)	Infineon Technologies	for e-approval
T3-040848	11.3.2	CR	CR 31.102 Rel-6 EAP support in USIM (revised 669)	Axalto	for e-approval
T3-040873	12.1.2	CR	CR 31.111 Rel-6 Notification Handling for MMS Management by USAT (revised 849)	Axalto	for e-approval

## ANNEX E List of actions reviewed at T3#33

This annex lists all action points open after T3#32 with a status given at T3#33 for information.

Actions from previous meetings	Status
AP#22/26 [Rapporteur (Aspects)]: Upgrade TS 31.122 to Rel-4.	open (The draft will be available for T3#33)  Work begun and not yet completed, some document presented for information at T3#33 (T3-040739) → Open
AP#12/28 [Rapporteur]: Check on references used in TS 11.10-4.	Open
ACTION#1/30: Combine the CR#221 to TS 31.102 on Reservation of File IDs under ADFusim with the CR to TS 31.103 or TS 31.101.	Open
ACTION 2/30 [Dai Nippon Printing]: Come up with the CR for the definition of GSM session if needed (related to T3-040103, Protocol management between 102 221 and 3G-11.11)	Open No input the issue is postponed for T3 #33
ACTION 1/31[Axalto]: Provide discussion document on Voltage class update for mini UICC.	No input, action closed
<b>Actions derived at T3#32</b>	
ACTION 1/32[Axalto]: Christophe to check if there needs to be a more formal recognition of the API testing group e.g. having it as a SWG	T3-040671 Closed
ACTION 2/32 [T3 chairman/secretary]: to discuss the matter of references to different releases (related to T3-040462) with the 3GPP specification manager	Action to rapporteurs requested on email reflector See T3-040620
ACTION 3/32 [mm02]: Gary Waite to raise the issue of terminal profile with the GSMA (related to T3-040598)	LS from SCaG available T3-040730 Closed

## ANNEX F List of actions to be reviewed at T3#34

This annex lists all action points derived at T3#33 and all open actions points from earlier meetings that were not resolved during or until this plenary.

NOTE: The action list will be presented as an input paper to the next plenary meeting.

Actions from previous meetings	Status
AP#22/26 [Rapporteur (Aspects)]: Upgrade TS 31.122 to Rel-4.	open (The draft will be available for T3#33)  Work begun and not yet completed, some document presented for information at T3#33 (T3-040739) → Open
AP#12/28 [Rapporteur]: Check on references used in TS 11.10-4.	Open
ACTION#1/30: Combine the CR#221 to TS 31.102 on Reservation of File IDs under ADFusim with the CR to TS 31.103 or TS 31.101.	Open
ACTION 2/30 [Dai Nippon Printing]: Come up with the CR for the definition of GSM session if needed (related to T3-040103, Protocol management between 102 221 and 3G-11.11)	Open No input the issue is postponed for T3 #33
<b>Actions derived at T3#33</b>	
ACTION 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
ACTION 2/33 [Stephane Andrau (Oberthur)]: to provide an input for the next meeting to clarify anything on ADM	Open
ACTION 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
ACTION 4/33 [Rapporteur 31.116]: to check the references to 102 226	Open
ACTION 5/33 [Rapporteur 31.130]: to generate the export files	Open
ACTION 6/33 [Udo (ORGA Test Systems)]: to raise the testing ad hoc on the email reflector and propose dates	Open
ACTION 7/33 [Udo (ORGA Test Systems)]: to create a LS to CN1 on HPLMNwACT	Open
ACTION 8/33 [SWG]: to create Terms of Reference	Open