

Technical Specification Group

TERMINALS

(TSG-T)

v.0.0.3

DRAFT Meeting Report of TSG-T meeting #26

Vouliagmeni Athens, Greece, 8 - 10 December 2004

Hosted by European Friends of 3GPP

Contents

1	Opening	of the Me	eeting and reminder for IPR declaration	3
2	Approval	of Agend	da	3
_	ripprovar	or rigoria		
3	Approval	of the me	eeting report from TSG-T#25 meeting	3
4	Letters a	nd reports	s from other groups, LS incoming	3
•	4.1		from OP, PCG, TSG SA and others	
	4.2		TSG-SA, TSG-RAN, TSG-CN, TSG-GERAN and others	
_	Damanta f	TOO	T.W. addia a Consuma	4
5	5.1		G-T Working Groups	
	5.1	5.1.1	Mobile Terminal Conformance Testing	
		5.1.1	Reports and liaisons from T1 Questions for advice and decisions on T1 issues	
		5.1.3	Approval of contributions from T1	
		5.1.4	Documents for information	
	F 0	5.1.5	Work programme review of T1	
	5.2		Mobile Terminal Services and Capability	
		5.2.1	Reports and liaisons from T2	
		5.2.2	Questions for advice and decisions on T2 issues	
		5.2.3	Approval of contributions from T2	
		5.2.4	Documents for information	
	- 0	5.2.5	Work programme review of T2	
	5.3		JSIM (new: Smart Card Application Aspects)	
		5.3.1	Reports and liaisons from T3	
		5.3.2	Questions for advice and decisions on T3 issues	
		5.3.3	Approval of contributions from T3	
		5.3.4	Documents for information	
		5.3.5	Work programme review of T3	14
6	TSG CN	and T wo	ork organization (Joint session between TSG-CN and TSG-T)	14
	6.1		vork organisation	
		6.1.1	Principles for work organisation within TSG-T	14
		6.1.2	Terms of Reference	
		6.1.3	Support Arrangements	
		6.1.4	Working Methods / Work Style	
		6.1.5	Future Meeting Schedule	
	6.2	Specifica	ations in TSG-T domain	
	6.3		an	
7	Joint ses	sion with	TSG-RAN on ToR of "New RAN"	17
8	Liaison S	tatement	s (LS) outgoing	17
9	Postpone	ed issues	from earlier in the meeting	18
10	Any Othe	er Busines	SS	18
	·			
11	Close of	tna maati	ind	18

Chairman: Dr. Sang-Keun Park (Samsung)

Vice-chairmen: Ed Ehrlich (Nokia Corporation) and Kevin Holley (mmO2)

Secretary: Friedhelm Rodermund (MCC) **Host:** European Friends of 3GPP

1 Opening of the Meeting and reminder for IPR declaration

The meeting was opened by Dr. Sang-Keun PARK at 13:00. On behalf of the host, the European Friends of 3GPP, Hannu Pirila (Nokia) welcomed delegates to the meeting and wished them a nice stay in Greece.

A list of the delegates present at the meeting can be found in annex B.

The chairman made the following call for IPRs:

The attention of the delegates to the meeting of this Technical Specification Group was 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 delegates were asked to take note that they were thereby 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/).

2 Approval of Agenda

TP-040208 contains the draft agenda for TSG-T#26. The joint session with RAN was announced for Thursday 17:00, the joint session with CN for Friday morning 9:00. The agenda was approved and can be found in annex A of this report.

3 Approval of the meeting report from TSG-T#25 meeting

TP-040209 contains the draft report from TSG-T#25 (Palm Springs, USA, 8–10 Sep 2004). It was approved.

4 Letters and reports from other groups, LS incoming

4.1 Reports from OP, PCG, TSG SA and others

TP-040210 contains the summary of TSG-SA#25 results related to TSG-T and was presented by the TSG-T secretary.

- The T1 chairman reported that T1 has already organized the first 3 meeting for next year. After that, the collocation of T1 meetings with RAN will be possible.

The document was noted.

TP-040211 contains the draft report of TSG-SA #25 (Palm Springs, USA, 13 – 16 September 2004). The report was noted without presentation.

TP-040214 contains the Draft report from OP#12, Seoul, 7 October 2004. The Project Support Budget for 2005 was approved (4 989 kEuros). There was support to continue the TTCN work. GSMA will try to provide some extra funding. Information was received that OMA had changed their IPR policy. TSG Leaders were invited to provide their written comments on the draft Framework Co-operation document prepared by OMA. The report was noted.

TP-040215 contains the Draft report from PCG #13, Seoul, 6 October 2004. GSMA was asked to conduct a study into the use of 3GPP codecs and the extent to which that use is determined by the prevailing licensing conditions. The PCG approved the creation of a new TSG CT, formed from the merger of TSGs CN and T. The PCG approved the creation of a new TSG RAN, formed from the merger of TSGs RAN and Working Group T1. Working Group T3 to be part of the newly created TSG CT. Each TSG may appoint a maximum of three Vice Chairmen. Election for the Chairman and Vice Chairmen of TSG CT to be performed during the March 2005 plenary meetings using the merged voting lists of TSG CN and TSG T. Election for the Chairman and Vice Chairmen of new TSG RAN to be performed during the March 2005 plenary meetings using the merged voting lists of TSG RAN and TSG T. TSG RAN and TSG T Chairmen to prepare draft Terms of Reference for the new TSG RAN for PCG approval by the end of 2004.

- It was clarified that also T, CN, RAN officials can apply for any of the new leadership positions.
- It was clarified that the TSG meetings in March 2005 will be still handled according to the old structure. Nokia proposed to have a short meeting under the new structure already in March possibly at the end of the TSG-meetings. This meeting could be used to confirm that the temporary WG structure is a continuation of the WGs like they existed. By this, the WGs would receive a formal mandate from their new TSGs.
- The TSG-leaders will suggest to PCG to postpone the WG elections after March.

The report was noted.

TP-040216 contains an LS from 3GPP2 TSG-C to TSG-T, T3 concerning harmonization of ISIM between 3GPP & 3GPP2.. 3GPP2 thanks 3GPP for their LS concerning harmonization of ISIM between 3GPP & 3GPP2 The LS was noted.

4.2 LSs from TSG-SA, TSG-RAN, TSG-CN, TSG-GERAN and others

TP-040273 contains an LS from SA1 to CN1,T3, GERAN, RAN, T cc CN on definition of RAT. The addressed groups are requested to advise SA1 before SA#26 if the proposed definitions in the attached CR are acceptable.

 Kevin Holley pointed out that the SA1 definition of RAT and non-RAT seems inconsistent in the attached CR.

The LS was noted.

TP-040222 contains an LS from CN1 to SA1 cc T3, GERAN, RAN, T, CN, SA on Definition of RAT. CN1 asks SA1 to take into account the CN1 points raised in the LS for concluding their work on Definition of RAT. Finally, CN1 would like to request SA1 to consider whether it is seen feasible to add into TR 21.905 the term 'Access Technology' under custody of CN1 and currently specified by TS 23.122.

The LS was noted.

TP-040218 contains an LS from T3 to SA1 cc SA, GERAN, RAN, T, CN1, CN on definition of RAT.

- It was clarified that T3 does not expect an impact on the SIM specs regarding this definition.

The LS was noted.

TP-040274 contains an LS from SA3 to TSG T, T3 on MBMS work progress. SA3 asks T3 to consider the attached SA3 CRs on MBMS in order to finalise the work in T3.

- It was clarified that some further Rel-6 work need to be done on this subject in T3.

The LS was noted. TSG-T noted that T3 might provide a Rel-6 CR on this topic to the next TSG-T meeting.

5 Reports from TSG-T Working Groups

5.1 WG T1 Mobile Terminal Conformance Testing

5.1.1 Reports and liaisons from T1

TP-040230 contains the status report from T1 covering the period since the last TSG-T meeting. **TP-040231** contains the draft minutes from the last T1 meeting.

T1#25 was held in Malta 1 - 5 Nov 04, hosted by the European Friends of 3GPP and was attended by 54 delegates.

Over 480 documents processed during T1#25 resulting in approx 169 non-TTCN docs submitted for approval. Maintained high pace of TTCN test case approvals; 60 TTCN test cases to be presented for approval by 10 Dec 2004. Approximately 8% increase on completed RRM test cases; overall completion now 95%.

TTCN Workshop held at ETSI 9 – 10 Nov 04, to determine the schedule of work for 2005 based on known and anticipated tasking.

5.1.1.1 RF test status

RRM progress

The proportion of complete RRM tests is now approximately 95%. There has been good progress on outstanding RRM test cases: 3 more RRM tests have been completed, 2 outstanding tests due to core specification clarifications needed, GCF informed of progress.

UMTS 850 MHz (Band V)

Work estimated 40% complete. Plan to complete by T1#27 (Apr 05).

Status of RF Specifications

The Status of RF Specifications TS 34.121, TS 34.122 was given.

5.1.1.2 Signalling test status

Status of TS 34.108 - Common Test Conditions for User Equipment (UE) Conformance Testing

RAB configurations to support HSDPA were added. A number of corrections for problems were found during test case verification. Corrections for Inter RAT test cases (generic SIB contents) were performed. Addition of reference RAB combinations for

- 128 Kbps downlink PS streaming
- AMR at 5.9 Kbps with SF=256 (replaces version with SF=128, which was not representative of real networks)

Update of HSDPA default messages following LS from RAN2 was performed. Addition of new HSDPA RAB configurations with UL 64 kbps. Some TDD LCR corrections were done.

Status of TS 34.123-1 UE Conformance Specification, part 1- Conformance Statement

Corrections to prose test cases coming from issues found during the verification of the TTCN. Most changes were corrections to the prose. Only 15 CRs require further changes to the TTCN.

Status of TS 34.123 – 2 –UE Conformance Specification, part 2 – ICS Implementation Statement The TS was updated to reflect changes in TS 34.123 – 1.

Status of TS 34.123 – 3 –UE Conformance Specification, part 3 – Abstract Test Suites (TTCN)

The latest status was given: GCF Batch 1: 94 test cases; GCF Batch 2: 84 test cases; GCF Batch 3: 82 test cases, GCF Batch 4: 72 test cases. It was reported that there are also 10 more test cases pending approval on or before 15 Dec 04.

TP-040244 contains the TTCN Project Team (160) report on the results of the last three months. The progress status of TTCN test case development was given. Total approved P1 – P4 TCs (GCF WI-10)

reached 88%. P4 verified TCs: 82% expected at 16 Dec 04. Nearly 200 LCR TDD TCs drafted. The 1St GERAN-UTRAN TC e-mail approved. 197 LCR TDD TCs have been derived from FDD.

Funding: For the 3GPP granted 58 mm, its allocation to the individual tasks follows the proportion proposed in **TP-040147** (from TSG-T#25) balancing FDD & TDD, Releases and industry requirements.

During the discussion of the TTCN Project Team report the following comments were made:

- The T1 chairman clarified that the 15mm funding shortfall should be made up from contributions from the GCF (3 mm), GSMA (6mm), Rohde & Schwarz (4mm) and an un-named US operator who had yet to confirm its offer. In addition the TDIA were also providing 17 mm voluntary contribution to support its LCR TDD TTCN work. He also made the point that should a funding gap occur in 12 months time, then the PCG and OP should provide clear guidance as to who is to sort the problem out rather than assume it could be fixed as happened this year.
- Funding for A-GPS: it was clarified that companies are invited to either provide experts or provide the funding. It was clarified that the A-GPS requirement was not included in the funding requirement table presented at the previous TSG-T because the requirement came up later. The T1 chair is confident on getting voluntary contributions for the A-GPS work.
- It was reported that the GCF has not prioritised any LCR TDD tests.

The TSG-T chairman raised the question if there is a possible way to transfer this work to the industry at a later stage in time. The T1 chairman pointed out that this could mean passing the ownership of the specs over from the members to a third party which could cause problems. It is also very beneficial having this core expertise in place in STF160 and to continue using that.

Related to the TTCN discussion two more documents were presented:

TP-040281 contains the revised table funding allocation from STF 160.

The document was revised to TP-040288 which was approved.

TP-040282 contains the updated MCC task 160 ToR for 2005.

- Some small changes were proposed.

The ToRs were revised to TP-040289 which was approved.

The TTCN status report was approved. It was noted that this approval is a necessary condition before the task force can be paid for the work they have undertaken.

5.1.1.3 Other issues

HSDPA

Good progress on HSDPA was reported. Protocol tests are now 82% complete and RF tests are now 87% complete. There was no input for TDD RF. Target date for remaining planned test cases is T1#26.

10 new HSDPA RRC test cases were introduced. HSDPA tests are being considered by GCF prioritisation based on T1 output.

A GPS Progress

6 new A-GPS tests introduced to TS 34.123 - 1.

Tests for UE-based and UE assisted to cover GPS assisted emergency calls to cover transfer of positioning results to third party and privacy options. Adequate assistance data defined for UE assisted.

Regarding RF, 6 tests introduced from RAN4 core specification TS 25.171. A new test specification is proposed at this TSG-T meeting: TS 34.171. Work estimated 50% complete (plan to complete by T1#27 (or RAN5 #1!)).

LCR TDD

TDIA continues to supply experts to work alongside STF 160 to develop LCR TDD TTCN. 197 test cases have been coded. Target is to code around 400 tests in 2005. 33 man months required to continue its work at ETSI in 2005. TDIA committed to providing 17 man months (voluntary) on site

TTCN workshop report

A TTCN Workshop was held at ETSI 9 – 10 Nov 04 and some information was available in **TP-040232**. The Release strategy for 2005 was developed and decisions on GCF Low Priority test cases were taken (see slides). It was also emphasised by the T1 Chair that TF 160 was confining its Rel 5 stream development to GCF WIs 013 & 14 to enable those R99 handsets with essential Rel 5 features such as HSDPA to be tested. The expectation is that there will not be complete Rel5 networks and handsets available for a few years yet. These decisions were endorsed by T1. Further more several Working assumptions were agreed. Longer term T1 targets:

- For GCF WI 010 & 012, R99 test cases using ASN.1 Mar 03:
 - To be 95% approved by 20 May 05
- For GCF WI 010 & 012, R99 test cases using ASN.1 Dec 04:
 - To be 95% approved by 3 Jun 05
- For GCF WI 013 & 014, Rel 5 tests using ASN.1 Dec 04:
 - To be 80% complete by 10 Sep 05

The report from the TTCN workshop was noted.

T1 – Areas of Concern

Misalignment of inter RAT test cases between T1 and GERAN

 GERAN WG3 has adopted the T1 TTCN approval methodology in order to keep GERAN and T1 tests in alignment. T1 tracking email approval process on GERAN 3 reflector, no longer a concern although the tests themselves are problematic

Insufficient funding for TF 160 in 2005

73 man months required based on anticipated work to meet the needs of the industry, details in the TF
 160 report. OP allocated 58 man months, creating a gap in funding. T1 Chair coordinating the effort to

close the gap and is seeking resources from the GCF, GSMA, voluntary on site contributions and other sources. Tasks not identified by T#25 will need to be self re-sourced.

The T1 chairman expressed serious doubts about the T2's chairman story that T2 had been waiting for T1 on the top of the Mt. Everest already for a long time.

TP-040283 contains supplementary slides to the T1 progress report which provides additional useful material. The document was noted.

During the general discussion on the T1 report, the following comments were made:

- It was not clear to some delegates whether 80% have been reached for GCF Batch 4 or not. The T1 chairman clarified that by the 15th Dec around 82% will be reached. The commencement of 3G Certification by GCF is planned for Feb 8th, however, this decision is to be taken by the GCF based on progress within the GCF. T1 is of the opinion that sufficient test cases have been provided.
- It was clarified that Alain Sultan will still support the February T1 meeting but possibly no meeting after that. A replacement is currently being sought.
- It was clarified that the update to Rel-5 will be starting in March 2005.

The T1 chairman was thanked for his report. The T1 progress report was noted.

5.1.1.4 LS from T1 to TSG-T

None.

5.1.2 Questions for advice and decisions on T1 issues

No documents presented under this agenda item.

5.1.3 Approval of contributions from T1

The full list of CRs including their status can be found in Annex D of this report.

TP-040233 contains CRs to 34.108. The CRs were all approved.

TP-040234 contains CRs to 34.121.

 It was noted that new CR numbers have to be assigned for CR431 and CR432 because these numbers were already used at TSG-T#25.

The CRs were all approved, however, re-numbered CRs were provided later in the meeting in TP-040291 (CR 431 replaced by CR 477, CR 432 replaced by CR 478).

TP-040235 contains CRs to 34.123-1.

- It was noted that a new CR number has to be assigned for CR949 because this number was already used at TSG-T#25.

The CRs were all approved, however, re-numbered CRs were provided later in the meeting (CR 949 replaced by CR 1038)

TP-040236 contains CRs to 34.123-2.

It was noted that a new CR number has to be assigned for CR168 because this number was already
used at TSG-T#25.

The CRs were all approved, however, re-numbered CRs were provided later in the meeting (CR 168 replaced by CR 184)

TP-040237 contains CRs to 34.123-3 (Prose part not Annex A. The CRs were all approved.

TP-040238 contains CRs to 34.123-3 (Prose part in Annex A). The CRs were all approved.

TP-040239 contains TR 34.902 Rel-5 Derivation of test tolerances for multi-cell Radio Resource Management (RRM) conformance tests. The document specifies a method used to derive Test Tolerances for multi-cell Radio Resource Management tests, and establishes a system for relating the Test Tolerances to the measurement uncertainties of the Test System.

The TR was approved.

TP-040241 contains a summary of TTCN CR B category to 34.123-3 for approval.

The CRs were all approved.

TP-040242 contains a collection of TTCN CR F category to 34.123-3 for approval.

The CRs were all approved.

TP-040291 contains four re-numbered T1 CRs. Content:

34.121: CR 431 replaced by CR 477, CR 432 replaced by CR 478

34.123-1: CR 949 replaced by CR 1038 34.123-2: CR 168 replaced by CR 184

The CRs were approved.

5.1.4 Documents for information

TP-040240 contains TS 34.171 Assisted Global Positioning System (A-GPS) Performance Frequency Division Duplex (FDD).

- When presenting the TS, the T1 chairman asked for one-step approval explaining that this would enable the GCF to start the work on a related work item. However, several delegates expressed concerns on having this specification approved at this meeting since it was never presented for information before.
- It was also suggested that RAN4 should review this document.
- The T1 chairman talked to the rapporteur off-line to clarify how urgent it is to have this approved. The result was that it was sufficient to present this specification for information at this TSG-T.
- T1 was requested to present specification with a specification cover sheet in future providing information about the status, open issues, controversial issues.
- It was clarified that it is the intention to have this presented for approval in June as part of Rel-6.

The document was noted.

5.1.5 Work programme review of T1

No documents were presented under this agenda item. However, see also section 7 of this report.

5.2 WG T2 Mobile Terminal Services and Capability

5.2.1 Reports and liaisons from T2

TP-040223 contains the T2 status report (slides) and TP-040224 contains the draft report of the last T2 meeting.

5.2.1.1 Status report

Key issues at T2#26

- 17 delegates attended, approx 98 tdocs processed
- MMS REL-6 Status
 - Replace/ Cancel MM (MM1,MM7) completed
 - Delete Deferred MM (MM1) completed
 - TS 29.140 Stage 3 MM10 Protocol (R/S-MSCF) completed
 - IMS not completed
 - Multiple Relay / Servers not completed
- AT Commands
 - A number of CRs were agreed by T2. Nokia expressed the wish to reserve their position on 2 CRs pending further discussion in their company
- T2 Secretary
 - Friedhelm Rodermund advised T2 that T2#27 was his last meeting as T2 secretary.
- Future reporting of T2 to CT
 - Feedback required on changes affecting T2

AT Commands and General Terminal matters

- 1 LS agreed.
 - Reply to SA3 EAP Authentication Commands for WLAN Interworking
- 12 CRs agreed 27.007 (2 REL-5, 10 REL-6)
 - Editorial modifications to +CGLA and +CRLA commands
 - Add RETRIEVE DATA and SET DATA APDU in +CRSM and +CRLA
 - AT+CRSM File IDs on (U)SIM (Rel-5 and Rel-6)
 - UICC Application Discovery Command +CUAD
 - Extension of read, write and find phonebook entry commands for 3G phonebooks (Nokia reserved their position))
 - Clarification on the use of PIN with (U)SIM
 - Improve security in SIM/UICC generic access for WLAN EAP use (Nokia reserved their position)
 - Correction of file identification in +CRLA command
 - EAP Authentication Commands
 - Corrections to AcTs of PLMN section (Rel-5 and Rel-6)

MMS Summary (MMS)

The MMS discussions were chaired by Josef Laumen (Infineon).

- 2 LSs agreed
 - Non completion of IMS Messaging in Deferred mode
 - Introducing Collision Detection Mechanism into Application Addressing
- 21 CRs TS 23.140 agreed (REL-6)
 - Application ID
 - MM1 Replacing/Cancelling MM (Ericsson does not wish to oppose CR but asks that their concerns are minuted)
 - MM1 Content to Recipient Terminal
 - MM1Truncating Subject element
 - MM1 Binary Identification of hosting application
 - MM1 Deletion of deferred MM
 - MM4 DNS to IP Address resolution
 - MM4 Forward Address clarification (E-mail debate- satisfactory)
 - MM4 Forward Counter
 - MM7 Stage 3 Schema (E-mail Debate satisfactory)
 - MM7 Adding Information Elements VAS-ID / VASP-ID (subject to Schema CR)
 - MM7 Recipient Handset Capabilities
 - MM7 Error Cause VASP Message rejection
 - MM7 Multiple Delivery conditions for VAS/VASP
 - MM7 Clarification on Scheme Versioning
 - MM7 Application Addressing Error status Codes
 - Rapporteurs edits 23.140 sanity check
 - Roaming and Capability detection in Relay/Server
 - 2 Minor Editorial corrections
- New specification TS 29.140 Stage 3 MM10 (R/S MSCF) for REL- 6

During the general discussion on the T2 report, the following comments were made:

- Nokia clarified that they do not object to the two AT command CR they expressed concerns to at T2#27.
- Kevin HOLLEY was missing some information regarding the rational about making all these changes on the AT commands.
- The specification manager clarified that every specification not to be upgraded has to be checked not being referenced from any other specification. On slide 12 the specification should read TR 23.039.
- The T2 chairman reported that there is a 23.140 Rel-6 CR which was created by T3 which is related to a CR in 31.111. This CR has not been formally seen by T2. Nokia commented that this CR has to be reviewed by T2 before the CR is being concluded.

The status report from T2 was noted. The T2-chairman was thanked for his report. TSG-T endorsed the proposal for T2 on the specification upgrade on slide 12. T2 was tasked to check for the cross-references of the non-upgraded specs. It was noted that this is normally a task for the rapporteurs.

5.2.1.2 LSs from T2 to TSG-T

TP-040217 contains an LS from T2 to SA2 cc CN1, T on MMS Deferred Mode – non completion of REL-6 work.

- It was commented that since the industry is moving from the circuit switched area to IP and SIP based mechanisms, MMS (which uses SMS for notification) might not be appropriate for these purposes.

The LS was noted.

5.2.2 Questions for advice and decisions on T2 issues

No documents were registered under this agenda item.

5.2.3 Approval of contributions from T2

The full list of CRs including their status can be found in Annex D of this report.

TP-040225 contains CRs on AT commands (27.007).

- Concerns were expressed on CR 122 and CR 123 to have the requirement added "If the selected
 access technology is not available, then the same operator shall be selected in other access
 technology." However, this change seems to be in line with 22.011. However, a reference to the core
 specification would be better instead of writing this requirement in the AT command spec.
- Prem Sood reminded that this CR is already under discussion for a long time and he preferred to have it approved at this meeting.
- It was noted that the CRs in 124 and 126 were linked to each other.
- CR 124: The question was raised how to enforce that the TE follows the requirement: "Prior to the execution of this command, the TE shall retrieve the available AIDs using the +CUAD command". There is no testing of TE. The question was raised what happens if the TE doesn't follow the requirement. It was clarified that the TE will in that case not be able to process the EAP authentication.
- CR 123: The reason for change explains that it is necessary to prevent illegal or accidental use of the "Generic access" command to arbitrarily run Authenticate commands on the card in GSM context. It was clarified that this was the request from SA3, however, T-delegates felt that this might not address the whole picture. The question was raised if it is not necessary to prevent illegal or accidental use in other contexts. Prem explained the history of this CR resulting from SA3 requirements. Prem expressed his opinion that this CR is a useful change but does not go far enough. Paul Voskar reminded that Nokia had stated their concerns on security on several occasions.

The CRs were all approved. The T2 chair was tasked to take the message back to T2 that more work is required in the area of CR123.

TP-040226 contains CRs on MMS (23.140).

- The question was raised how to ensure global uniqueness for 3GPP applications IDs using the proposed mechanism. Armin Toepfer reminded delegates that in the past the GSMA took the task of application IDs for 3GPP broadcast application IDs.
- Possibly 3GPP should define how this is going to work for 3GPP applications (either 3GPP needs to register with IANA or to describe another mechanism and possibly handle the assignment.)

The CRs were all approved. The T2 chairman was tasked to take the message back to T2 that the situation has to be improved regarding 3GPP applications (applications specified in 3GPP specs).

TP-040227 contains TS 29.140 MMS, MM10 interface based on Diameter protocol, stage 3. The document defines the procedures and the transport protocol for use in the Multimedia Messaging Service (MMS) based on Diameter. The document is applicable to the MM10 interface between an MMS Relay/Server and the MSCF. The TS was approved.

5.2.4 Documents for information

No documents were presented under this agenda item.

5.2.5 Work programme review of T2

Treated under agenda point 6.

5.3 WG T3 USIM (new: Smart Card Application Aspects)

5.3.1 Reports and liaisons from T3

TP-040284 contains the status report (slides) for T3. The draft meeting report from T3#33 was available in TP-040252.

5.3.1.1 Status report

Information from TSG-T3#33

- T3#33 was attended by 37 delegates from 10 countries, chaired by the vice chairmen, in the absence of Nigel Barnes
- 271 documents were processed, 15 LSs were received, 8 LSs were sent, 83 CRs and no new WIDs were agreed
- Jean-François Rubon vice chair term is ending however there is an agreement in T3 to postpone election to the next meeting in order to synchronise the vice-chairmen election.
- Maintenance work took a significant part of the meeting time.
- Tests
 - CAT/USAT tests will be lead by 3GPP and SCP will be able to get part of them later on
 - In order to formalize the liaison possibility with other committees (inc. SCP) a USIM API testing group was created
- EHPLMN (Equivalent HPLMN)
 - CR proposal for USIM implementation
 - Regarding the SIM implementation, T3 members have concerns about the implementation of this
 new SIM feature; none required that in the group.
- MMS related discussions
 - Discussion on the understanding of the requirement for DISPLAY MM, Mobile Handsets manufacturers willing to have the same mechanism than for SMs (i.e. the mobile checks the SMs stored on the card but no card command to display message on the screen)
 - Final agreement on DISPLAY MM command without priority mechanism, CR provided
- The status of deliverables was checked:
 - Following specifications should be upgraded
 - 31.112/114 to Rel-6
 - 31.120 (Rel-4/5/6 to be created in order to work only on Rel-6)
 - 31.122 to Rel-4
 - 31.900 to Rel-6 and Rel-5 withdrawn
 - Following specifications will not upgraded in later releases:
 - 22.048 sufficiently reflected in SCP specification TS 102 224
 - 23.048 transferred in TS 31.115/116 from Release 6
 - 31.110 further discussion in the group to foresee how to deal with tags and numbering
 - 31.121 some CRs available for Rel-5 at this meeting
 - 51.011/51.013 tests dealing with SIM
- Extra time is required for Rel-6 in some specific cases:
 - TS 31.111
 - Envelope MMS Notification
 - TS 31.102
 - Alignment with TS 33.234 (for WLAN)

ETSI EP SCP #18

Some information was provided from the recent ETSI EP SCP meeting. The SCP structure consists of the SCP plenary, SCP Requirement Group and SCP Technical Group.

Ongoing activities summary:

- 3GPP2 requirements for Application ID for R-UIM
- GSMA SCaG requirements for:
 - Additional terminal Profiles
 - GPS handling
- Requirement definition for:
 - High speed protocol on UICC/ME interface
 - UICC Connectivity
 - Secure Channel between UICC/ME
- Ongoing specification work for
 - UICC Security Service Module

During the general discussion of the T3 progress report, the following comments were made:

- It was clarified that GSMA SCaG is one of the groups developing requirements for the new SCP Releases. Recently, the REQ group was created in SCP reviewing and treating the requirements.
- It was clarified that there are no references from other specs to TR 31.900, and that there is no need to have this TR in Rel-5.
- It was unclear if Physical, Electrical and Logical test specification work was done in cooperation with ISO
- It was clarified that the test specification work on third form factor is not yet available.
- It was noted that slide 30 contained the wrong title of the CR.
- Regarding the planned elections, it was clarified that T3 will of course align with the principal decisions which will be made on this issue. It was clarified that the delay of the leadership elections would also relate to the vice-chairmen and not only to the chairman.

The T3 progress report was noted. T3 vice-chairman Paul Jolivet was thanked for his presentation. TSG-T endorsed the upgrade of T3 specifications as proposed by T3 on slide 9. TSG-T endorsed the delay for the election of the T3 vice-chair position currently held by Jean-Francois Rubon from Nov 2004 to Feb 2005. TSG-T endorsed that T3 vice chairmen remain in their position until the next meeting.

5.3.1.2 LSs from T3 to TSG-T

TP-040219 contains an LS from T3 to GSMA SCAG cc 3GPP TSG-T, SCP and SCP-REQ on Support of additional TERMINAL PROFILE after UICC activation. 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.

The LS was noted.

TP-040220 contains an LS from T3 to TSG-T cc T2 on support of 3GPP2 MMS parameters in TS 51.011. 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.

- Several companies expressed support for the proposal to advice 3GPP2 to refer to the USIM spec. Rel-4 specs as 51.011 should not be re-opened for this purpose.
- It was clarified that the relevant change to 31.102 is part of the CR pack for this meeting.

The LS was noted. A LS to 3GPP2 was created in TP-040285 advising them to refer the 3G instead of 2G spec.

TP-040221 contains an LS from T3 to TSG-T, T2 on Enabling MMS transmission and reception to UICC. 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.

- The T2 chairman reminded that T2 concluded in their LS TP-040143 that in the event, the MMS Application ID mechanism is utilized in T3, that there is no further work required in T2 to support MMS transmission and reception to the UICC. Patrice clarified that T3 has identified outstanding work to be done. The T2 chairman reminded that there is a related CR to 31.111 on this issue which is not concluded yet.
- It was noted that T3 proposed that the attached CR should become part of Rel-6.
- It was clarified by Axalto that a general requirement exists for sending and receiving MMs from the USIM. Therefore, the missing procedure should to be added to 23.140 as part of Rel-6.
- It was proposed that all the application ID code point filed in 3GPP should be specified in 23.140. Furthermore, it would make more sense to have the application ID in the notify message.
- Some delegates expressed concerns to include this in Rel-6.

- It was clarified that there is an updated version of the CR to 23.140 available in **TP-040280**. The LS was noted. It was noted that the LS with the attached CR will be treated by T2 at their next meeting. TSG-T noted that there is a discussion ongoing and that there is an issue still to be resolved and that CRs on this topic might be presented to the next meeting. **TP-040280** was noted.

5.3.2 Questions for advice and decisions on T3 issues

No documents were treated under this agenda item.

5.3.3 Approval of contributions from T3

The full list of CRs including their status can be found in Annex D of this report.

TP-040253 contains CRs to 11.10-4.

The CRs were all approved.

TP-040254 contains CRs to 11.13.

- It was noted that TP-040254 was missing in the T3 slides.

The CRs were all approved.

TP-040255 contains CRs to 31.101.

- It was clarified that SCP has decided to have Releases which were ending 3 months ahead of 3GPP in order to keep the specs in line.
- It was noted that the bullets of the reference section have been changed some time ago. The T3 secretary will reinstate the standard text as this part of the specification should never have been changed.

The CRs were all approved.

TP-040276 contains a document on backward compatibility issues with T3#33 CRs T3-040825 (CR to 31.102) and T3-040826 (CR to 31.111). It is proposed to postpone the approval of the CRs T3-040825 and T3-040826, and to go on technical discussions during the next T3 meeting.

- Axalto and Ericsson supported the proposal made in this document.

The document was noted and the proposal endorsed.

TP-040256 contains CRs to 31.102.

 In TP-040276 it was proposed to postpone T3-040825 "Enable multiple Terminal Profile downloads in UST"

The CRs were all approved apart from CR 250 (T3-040825) which was postponed according to the outcome of discussion in document TP-040276.

TP-040257 contains CRs to 31.103.

The CRs were all approved

TP-040258 contains CRs to 31.111.

The CRs were all approved apart from CR 128 (T3-040826) which was postponed according to the outcome of discussion in document TP-040276.

TP-040259 contains CRs to 31.113.

The CRs were all approved

TP-040260 contains CRs to 31.115.

The CRs were all approved

TP-040261 contains CRs to 31.116.

The CRs were all approved

TP-040262 contains CRs to 31.120.

The CRs were all approved

TP-040263 contains CRs to 31.121.

- The 3GPP specification manager recommended classifying CRs introducing the testing of new features as cat F.

The CRs were all approved. CR044 was approved as Cat F.

TP-040264 contains CRs to 31.122.

The CRs were all approved.

TP-040265 contains CRs to 31.130.

The CRs were all approved.

TP-040266 contains CRs to 31,900.

The CRs were all approved.

TP-040267 contains CRs to 31.919.

The CRs were all approved.

TP-040268 contains CRs to 51.011.

CR 034 was withdrawn. An updated version of CR033 was available in TP-040250.

The document TP-040268 was therefore noted.

TP-040250 contains CR to 51.011 CR033rev1

- It was noted that the changes made to non-SCP specs were out of the line with the title of the CR. The CR was approved.

TP-040269 contains CRs to 51.013.

The CRs were all approved.

TP-040270 contains CRs to 51.014.

The CRs were all approved.

TP-040272 contains TS 31.048 Rel-5:Test specification for TS 23.048. 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".

The specification was approved as version 5.0.0.

5.3.4 Documents for information

TP-040271 contains TS 31.124 Rel-6: Application Toolkit (USAT) conformance specification for information.

- T3 received some bonus points from T-vice chairman Kevin Holley for having the cover sheet on the spec.
- It was suggested that at the time when the specification is approved an empty specification pointing to the latest release should be created to have the test specification for USAT in all releases. This was considered as useful.

The specification was noted.

5.3.5 Work programme review of T3

See section 6 of this report for further information about the work program.

6 TSG CN and T work organization (Joint session between TSG-CN and TSG-T)

The joint session with TSG-CN was held on Friday and was chaired by TSG-CN chairman Stephen Hayes.

6.1 TSG-T work organisation

6.1.1 Principles for work organisation within TSG-T

TP-040278 (NP-040575) WG chairman elections. It is proposed that the chairman and vice chairman elections in TSG-T, TSG-CN and TSG-RAN WGs should be postponed beyond the TSG reorganisation, and existing

chairmen and vice chairmen should be granted an extension to their terms of office until the task split and the new terms of reference of WGs are known. There is no need to postpone TSG-SA and TSG-GERAN WG elections.

- It was clarified that the decisions of this CN/T joint session are independent from the TSG-T/RAN decisions made, however, it would make sense to align these decisions.
- It was clarified that the Nokia document intentionally does not take a position on whether the WGs are new or not.

The document was noted.

6.1.2 Terms of Reference

TP-040286 (NP-040605) CN & T to CT Transition Details. At PCG#13, the PCG decided that CN and T should be merged after TSG#27. Several details of the transition were not fully decided but were left for the TSG to decide. This document proposes how to proceed on several of those details.

- Some delegates expressed concerns to decide already now on the new naming on the WGs.
- It was commented that the discussion about the future T2 should also be taken into account in the context of reorganisation.
- It was suggested to make as a first step the decisions on the TSG reorganisation, followed by the decisions on the WG reorganisation.
- It was commented that any reorganisation should ensure that no expertise is lost. Furthermore, it has to be ensured that the work is done in the most appropriate place.
- It is important to avoid any disruption for the working groups. Uncertainty could cause disruption, therefore, it would be good to make already decisions in this meeting e.g. on the default WG names. There is a need to stabilize as much of the reorganisation as possible.
- It was noted that the naming of WGs does not preclude any discussion on changing the structure.
- It was clarified that an overlap of CN2 and T2 meeting numbers should not be a problem because there will be new CT2 folders created.
- Concerns were expressed that the WG elections were to be delayed until after the PCG has a chance to consider changes to the working procedures. This could mean that the elections are delayed for long time if the PCG does not find a decision quickly.
- It was clarified that T1 might have there elections in late April 2005.
- It was commented that it would not be very efficient to have an election in Feb and then redo this in April.
- It was debated whether the WGs should be considered as old or new WGs after the restructuring.
- A show of hand showed strong support for delaying the WG elections.
- It was clarified that the term "default" means that this is the default decision unless overturned by the TSGs.
- A show of hands indicated that around eight companies were in favour for having a short CT meeting in March, one company was against. Three companies were not sure if or if not such a meeting was required.

The meeting agreed on the proposed default naming and it was noted that this does not in any way preclude further discussion on WG reorganisation. It was agreed that the TSG and WG meeting numbering should continue in sequence even though the name is changed. It was agreed that on the ftp site there will be a new folder called CT and all WGs will be moved under that. It was agreed that documents in CT and its working groups will start with C. It was agreed that the document numbering should continue according to current WG practise. It was agreed that the WG elections will be delayed until after the next TSG meeting. The assumption is the elected officials continue to server until the elections. It was agreed that the default would be to consider the WGs as "old" after the restructuring. However, TSG has the prerogative to declare a WG as new if it is deemed necessary. It was agreed having three vice-chairs in CT. The document was revised to TP-040292. Motorola provided a slightly revised version in TP-040294 which was noted. The final version was produced in TP-040296 (NP-040627) which was approved. It was agreed to have a short CT meeting (CT#27) in March 2005 on Friday afternoon. The scope will be to look at WG issues (ToRs, work assignment to WGs, potentially WG re-org).

TP-040228/NP-040458 contains the CT Terms of Reference proposed by CN and T TSG Leaders

- The document was discussed and modified on-line.
- This update also adds the WLAN and IMS work to the ToR.
- Modified to "Liaising with other <u>organizations</u> as appropriate" as opposed to only within 3GPP TSGs.
- It was clarified the T3 have several testing specifications (USIM / smart card etc). Appropriate text was added to the ToR document.

- SMS and MMS are defined as applications in the ToR and should be classified as services.
- It is preferred to use generalised terms in the ToR to allow it to be broad enough to avoid constant revisions being required every time we take on a new technology.
- Ericsson proposed to add IMS Interoperability testing to the 3GPP CT TOR. RIM objected to 3GPP talking on this work as there are already a number of other organizations who already do this interop testing on 3GPP specifications. RIM preferred that this be examined in future meetings and not allow a blank cheque for this work at this early stage. T-mobile and Telia Sonera supported the addition but agree that more study is required. Motorola clarified that a WID would need to be presented and approved before such interoperability work could be done.
- It is too early to add this text in the CT ToR. However this does not preclude companies bringing contributions on IMS interop testing to future WG meetings.
- Modifications were made to the glossary in order to correctly reflect the work done in T3.
- It was agreed to delete the Background section from the CT ToR (in alignment with the new RAN ToR)

The ToRs were revised to TP-040295 which was endorsed.

6.1.3 Support Arrangements

No issues were raised under this agenda item.

6.1.4 Working Methods / Work Style

TP-040247 contains a CR to 21.900.

The CR was noted and will be presented to TSG-SA for approval.

6.1.5 Future Meeting Schedule

The CN meeting calendar was presented. The CN-chairman explained that the CN WGs have a tradition to meet together, however, this is voluntary.

The following TSG-T and TSG-CT (and associated TSG-SA) meetings are currently scheduled. The full schedule of all 3GPP related meetings is continuously updated and can be found on the server at:

http://www.3gpp.org

Meeting	Date	Host	Location
TSG-T #27	9 - 11 Mar 2005		
TSG-CT #27	11 Mar 2005 (afternoon)	ARIB/TTC	Tokyo
TSG-SA #27	14 - 17 Mar 2005		
TSG-CT #28	1 - 3 Jun 2005	North American of 3GPP	Quebec
TSG-SA #28	6 - 9 Jun 2005	Notth American of SGFF	Quebec
TSG-CT #29	21 - 23 Sep 2005	Furancea Friends of 2CDD	Tallinn
TSG-SA #29	26 - 29 Sep 2005	European Friends of 3GPP	Tallifill
TSG-CT #30	30 Nov - 2 Dec 2005	Furances Friends of 2CDD	Malta
TSG-SA #30	5 - 8 Dec 2005	European Friends of 3GPP	ivialla

6.2 Specifications in TSG-T domain

TP-040246 contains CRs to the lists of specs.

The document was noted.

TP-040248 contains a list of Specs per Release; a comparison.

The document was noted.

TP-040249 contains the specification status list before TSG#26.

The document was noted.

6.3 Work Plan

TP-040213 contains the MCC review of the Work Plan at TSG #26 presented by Alain SULTAN (MCC). For the completion of Rel-6 the following scheme is proposed:

- Features completed are part of Release 6
- During TSG#26, open points for the 8 postponed features should be carefully investigated so that a serious assumption can be taken on whether these features can be completed in a reasonable time and then be part of Release 6. These features are:
 - AMR-WB+
 - MBMS User Services (Building block of MBMS)
 - The Rel-6 RAN improvements, including FDD Uplink Enhancements (EDCH), Improvements of receiver performance of HSDPA UE (to be individually decided by RAN)
 - Rel-6 Improvements of Radio Interface (same comment)
 - Packet Switched Streaming Rel-6
 - Presence
 - Generic User Profile
 - OSA Improvements
- The same process should be applied to incomplete parts of splitable features (mainly IMS phase 2 and (U)ICC/(U)SIM enhancements)

Discussion:

Several comments were provided on the work plan.

The work plan presentation was revised to TP-040297 which was noted...

TP-040212 contains the latest version of the Work Plan.

The document was noted without presentation.

TP-040277 contains the Overview of 3GPP Release 4.

The document was noted.

7 Joint session with TSG-RAN on ToR of "New RAN"

The following document was discussed during the joint TSG-RAN/TSG-T meeting which took place on Thursday.

TP-040275 contains the proposed Draft New RAN Terms of Reference.

- It was asked if it would be sensible to merge T1 and RAN4. The RAN chairman did not recommend to go this way in a first step because if the high workload of both groups. There is a long term perspective on merging RAN and GERAN at some point in future, and this should be also considered in this respect. This point was kept open.
- It was suggested to have a short meeting of the new TSGs at the end of the TSG meetings in March 2005.
- Additionally changes to the ToRs were proposed in RP-040522.

It was agreed that the new TSG-RAN will have three vice-chair positions. The ToRs were revised to **TP-040293** (RP-040547) which was endorsed. The proposal was endorsed for the new RAN WGs to postpone the elections after March 2005. The new T1 group will propose their new ToRs. No decision was taken if the groups will be considered as new groups after the restructuring.

After the meeting, separate notes from the joint session were provided by the RAN secretary in TP-040299.

8 Liaison Statements (LS) outgoing

TP-040229 contains an LS from TSG-T to 3GPP2 TSG-X, 3GPP2 TSG-S, 3GPP TSGT WG2 cc OMA MWG - MMSG on Organisational changes that effect Status of 3GPP TSG T and its sub-working groups.

- 3GPP2 TSG-X was proposed to be added to the addressed groups.
- It was commented that it might be a premature to send such an LS before the stable outcome of the restructuring has been decided.

The T2 chairman expressed his concerns on the T2 bullets in that they not reflect the current situation sufficiently accurate i.e. in that several points mentioned have not been decided. He suggested to remove the phrase "T2 has no current plans to work on any new Rel 7 work items" as it would send the wrong message. He stressed that if delegates bring in Rel-7 MMS contributions into 3GPP than these would be handled in the normal way.

The LS was revised to TP-040279.

TP-040279 contains an LS from TSG-T to 3GPP2 TSG-X, 3GPP2 TSG-S, 3GPP TSGT WG2 cc OMA MWG - MMSG on Organisational changes that effect Status of 3GPP TSG T and its sub-working groups

- It was proposed to postpone the information regarding the restructuring to the March meetings when these restructuring decisions and details are stable and the restructuring is in effect.
- The reason to send this LS was to avoid proliferation of MMS standards in future.
- Concerns were expressed that the information of the reorganisation is not of any use to 3GPP2 at this time.
- Motorola commented that the LS implies a structure which has not been decided by the TSGs.
- It was agreed to remove the information on restructuring from the LS and to keep only the part about the status of the MMS work.

The LS was revised to TP-040287 which was approved.

TP-040290 contains an LS from TSG-T to 3GPP2 on support of 3GPP2 MMS parameters. TSG-T advises 3GPP2 TSG-C to point to USIM specifications (here, TS 31.102) rather than on SIM specifications. The LS was revised to **TP-040298** (remove TSG-T meeting) which was approved..

9 Postponed issues from earlier in the meeting

Issues raised under this agenda item are dealt with in the section of this report under which the document was originally discussed.

10 Any Other Business

This was the last meeting of TSG-T secretary Friedhelm Rodermund (who also supported T2 and T3). Following a very nice photo presentation held by TSG-T vice chairman Kevin Holley, Friedhelm received some nice presents which he appreciated very much. TSG-T wished Friedhelm all the best for his future and thanked him for the excellent support provided during his time with MCC.

11 Close of the meeting

The meeting was closed by the chairman at 16:00 on Friday. The TSG-T chairman thanked the WG chairmen for their presentations and the delegates for their work and the European Friends of 3GPP for hosting the meeting. He also expressed his thanks to the vice-chairmen, the TSG-T secretary and the other MCC people for their support.

ANNEX A

Approved Agenda

AGENDA

	Agenda Item	Input documents (TP-040nnn)
1	Opening of the meeting (13:00 Wednesday 8 December) and IPR reminder	
2	Approval of Agenda	208
3	Approval of the meeting report from TSG-T#25	209
4	Letters and reports from other groups, LS incoming	
_	4.1 Reports from OP, PCG, TSG SA and others 4.2 LSs from TSG-SA, TSG-RAN, TSG-CN, TSG-GERAN and others	210, 211, 214, 215 216, 222, 273, 274
_		210, 222, 210, 211
5	Reports from TSG-T Working Groups 5.1 WG T1 Mobile Terminal Conformance Testing 5.1.1 Reports and liaisons from T1	230, 231, 232
	5.1.2 Questions for advice and decisions on T1 issues5.1.3 Approval of contributions on T1 issues	233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245
	5.1.4 Documents for information5.1.5 Work programme review of T1	
	 5.2 WG T2 Mobile Terminal Services and Capabilities 5.2.1 Reports and liaisons from T2 5.2.2 Questions for advice and decisions on T2 issues 	217, 223, 224
	5.2.3 Approval of contributions on T2 issue 5.2.4 Documents for information 5.2.5 Work programme review of T2	225, 226, 227
	 5.3 WG T3 USIM 5.3.1 Reports and liaisons from T3 5.3.2 Questions for advice and decisions on T3 issues 5.3.3 Approval of contributions on T3 issues 	218, 219, 220, 221, 251, 252 276 250, 253, 254, 255, 256, 257, 258, 259,
	5.3.4 Documents for information 5.3.5 Work programme review of T3	260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 272 271
	, 0	200
6	Liaison Statements (LS) outgoing	229
7	Postponed issues from earlier in the meeting	
8	TSG-T Project Management / Work Programme Review and Co-ordination with TSG-SA and other bodies 8.1 TSG-T work organisation 8.1.1 Principles for work organization within T	NOTE: To be performed jointly with TSG- CN
	8.1.2 Terms of Reference 8.1.3 Support Arrangements 8.1.4 Working methods / Work Style	228, 275, 278 247
	8.1.5 Future Meeting Schedule 8.2 Specifications in TSG-T domain	246, 248, 249
	8.3 Review of 3GPP Work Plan	212, 213, 277
9	Any Other Business	
10	Close of the meeting (by 16:00 Friday 10 December)	

ANNEX B

List of attendees

Perso	on's na	me:		email	Organisation		
1	Mr.	Niels Peter	Andersen	NPA001@MOTOROLA.COm	MOTOROLA A/S	3GPP ETSI	
2	Dr.	Seung	Chan Bang	scbang@etri.re.kr	ETRI	3GPP TTA	
3	Mr.	Patrice	Beaudou	PBeaudou@axalto.com	Axalto SA	3GPP ETSI	
4	Mr.	Andreas	Bertling	andreas.bertling@7Layers.	7 LAYERS AG	3GPP ETSI	
5	Mr.	Phillip	Brown	phillip@cet.yrp.nttdocomo.co.jp	NTT DoCoMo	3GPP ETSI	
7	Mr.	Arthur	Cyrankiewicz	arthur.cyrankiewicz@t-mobile.de	eT-Mobile International AG	3GPP ETSI	
8	Mr.	lan	Doig	ian.doig@motorola.com	MOTOROLA S.A.S	3GPP ETSI	
9	Mr.	Ed	Ehrlich	ed.ehrlich@nokia.com	Nokia Telecommunications Inc.	3GPP	ATIS
10	Mr.	Jan	Ellsberger	jan.ellsberger@ericsson.com	Nippon Ericsson K.K.	3GPP ARIB	
11	Mr.	John B	Fenn	jfenn@ieee.org	Research in Motion Limited	3GPP ETSI	
12	Mr.	Marc	Grant	marc.grant@cingular.com	Cingular Wireless LLC	3GPP ATIS	
13	Mr.	lan	Harris	iharris@rim.com	Research in Motion Limited	3GPP	ETSI
14	Mr.	Stephen	Hayes	stephen.hayes@ericsson.com	Ericsson Inc.	3GPP ATIS	
15	Mr.	Lionel	Hayoun	lionel.hayoun@nectech.fr	NEC Technologies (UK) LTD	3GPP	ETSI
16	Mr.	Yusong	He	heyusong@datangmobile.c	CATT	3GPP	CCSA
17	Mr.	Kevin	Holley	kevin.holley@o2.com	mmO2 plc	3GPP	ETSI
18	Mr.	Andrew	Howell	andrew.howell@motorola.com	MOTOROLA GmbH	3GPP	ETSI
19	Mr.	Paul	Jolivet	jolivet@docomo.fr	DoCoMo Europe S.A.	3GPP	ETSI
20	Mr.	Gary	Jones	gary.jones@t-mobile.com	T-Mobile USA Inc.	3GPP	ATIS

21	Mr.	Mikko	Kanerva	mikko.j.kanerva@nokia.com	NOKIA Corporation	3GPP	ETSI
22	Ms.	Evelyne	Le Strat	elestrat@nortelnetworks.com	Nortel Networks	3GPP	ATIS
23	Dr.	Hashem	Madadi	hmadadi@attglobal.net	3	3GPP	ETSI
24	Mr.	Hisashi	Nakagomi	hisashi@cet.yrp.nttdocomo.co.jp	NTT DoCoMo Inc.	3GPP	ARIB
25	Mr.	Cheng	Ng	ngcheng@da.jp.nec.com	NEC Corporation	3GPP	ARIB
26	Mr.	Bjarke	Nielsen	bnielsen@qualcomm.com	QUALCOMM EUROPE S.A.R.L.	3GPP	ETSI
27	Mr.	Kazuo	Nogami	kazuo1.nogami@toshiba.co.jp	Toshiba Corporation	3GPP A	RIB
28	Mr.	Timo	Oikarinen	timo.oikarinen@teliasonera.com	TeliaSonera AB	3GPP E	TSI
29	Dr.	Sang-Keun	Park	skpark@samsung.com	Samsung Electronics Co., Ltd	3GPP	TTA
30	Mr.	Hannu	Pirila	hannu.i.pirila@nokia.com	Nokia Japan Co, Ltd	3GPP	ARIB
31	Mr.	Maurice	Pope	maurice.pope@etsi.org	ETSI Secretariat	3GPP E	TSI
32	Mr.	Michael	Roberts	michael.roberts@nectech.fr	Telecom Modus Ltd.	3GPP E	TSI
33	Mr.	Friedhelm	Rodermund	friedhelm.rodermund@etsi.org	ETSI Secretariat	3GPP E	ETSI
34	Mr.	Thomas	Rodestrand	thomas.rodestrand@teliasonera.	.com TeliaSonera AB	3GPP E	ETSI
35	Mr.	Krister	Sällberg	krister.sallberg@ericsson.com	Nanjing Ericsson Panda Com Ltd	3GPP (CCSA
36	Mr.	Nick	Sampson	nick.sampson@orange.co.uk	ORANGE SA	3GPP E	ETSI
37	Mr.	lain	Sharp	isharp@nortelnetworks.com	NORTEL NETWORKS (EUROPE)	3GPP	ETSI
38	Mr.	Paul	Simmons	simmonsp@nortelnetworks.com	NORTEL NETWORKS (EUROPE)	3GPP	ETSI
39	Mr.	Prem	Sood	pls@sharplabs.com	SHARP Corporation	3GPP	ARIB
40	Miss	Yuanning	Sun	sunyuanning@mail.ritt.com.cn	RITT	3GPP	CCSA
41	Mr.	Denis	Susko	denis.susko@cetecom.de	CETECOM GmbH	3GPP	ETSI
42	Mr.	Toshiyuki	Tamura	tamurato@aj.jp.nec.com	NEC Corporation	3GPP	TTC

43	Mr.	Armin	Toepfer	Armin.Toepfer@vodafone.com	Vodafone D2 GmbH	3GPP	ETSI
44	Mr.	Paolino	Usai	paolo.usai@etsi.org	ETSI Secretariat	3GPP E	ETSI
45	Mr.	Hans	van der Veen	Hans.vanderVeen@netlab.nec.o	de NEC EUROPE LTD	3GPP	ETSI
46	Mr.	Paul	Voskar	paul.voskar@nokia.com	NOKIA UK Ltd	3GPP	ETSI
47	Mr.	Tak Wing	Wan	takwing.wan@rci.rogers.co	Rogers Wireless Inc.	3GPP	ATIS
48	Mr.	Do-Hyon	Yim	ydhyon@samsung.com	Samsung Electronics Co., Ltd	3GPP	TTA

Those delegates with an ETSI server username and password can obtain the full/updated contact information for any delegate by going to the URL for the delegates' database at:

http://webapp.etsi.org/teldir/TelDirectory.asp

They are also able to update their own information (new address / tel. / fax / email etc) by using the URL: http://webapp.etsi.org/teldir/PersonalInfo.asp

ANNEX C Document list

Below is a list of the documents considered at this meeting. All documents listed below can also be found under the directory ftp://www.3gpp.org/TSG_T/TSG_T/

For allocation of document numbers for future meetings, please contact the TSG-T secretary, Friedhelm Rodermund (rodermund@ETSI.org)

Tdoc	Title	Source	Agen da	Notes / Status
TP-040208	Agenda (draft) for TSG-T #26 (Athens, 8-10 Sec 2004)	TSG-T Chairman	2	Approved
TP-040209	Report (draft) from TSG-T #25 (Palm Springs, 8–10 Sept 2004)	TSG-T Secretary	3	Approved
TP-040210	TSG-SA#25 result summary for TSG-T	TSG-T Secretary	4.1	Noted
TP-040211	Report (draft) from TSG-SA #25 (Palm Springs, 13–16 Sept 2004)	TSG-SA Secretary	4.1	Noted
TP-040212	3GPP Work Plan	MCC	6.1	Noted
TP-040213	3GPP Work Plan [Slide Presentation]	MCC	6.1	Revised to TP-040297
TP-040214	Draft report from OP#12, Seoul, 7 October 2004	OP Secretary	4.1	Noted
TP-040215	Draft report from PCG#13, Seoul, 6 October 2004	PCG Secretary	4.1	Noted
TP-040216	LS from 3GPP2 TSG-C to TSG-T, T3 concerning harmonization of ISIM between 3GPP & 3GPP2	3GPP2 TSG-C	4.2	Noted
TP-040217	LS from T2 to SA2 cc CN1, T on MMS MM1 IMS Messaging – Deferred Mode	T2-040469	5.2.1	Noted
TP-040218	LS from T3 to SA1 cc SA, GERAN, RAN, T, CN1, CN on definition of RAT		5.3.1	Noted
TP-040219	LS from T3 to GSMA SCAG cc 3GPP TSG-T, SCP and SCP-REQ on Support of additional TERMINAL PROFILE after UICC activation	T3-040744	5.3.1	Noted
TP-040220	LS from T3 to TSG-T cc T2 on support of 3GPP2 MMS parameters in TS 51.011	T3-040771	5.3.1	Noted
TP-040221	LS from T3 to TSG-T, T2 on Enabling MMS transmission and reception to UICC	T3-040851	5.3.1	Noted
TP-040222	LS from CN1 to SA1 cc T3, GERAN, RAN, T, CN, SA on Definition of RAT	N1-042097	4.2	Noted
TP-040223	T2 status report (slides)	T2 chairman	5.2.1	Noted
TP-040224	T2#27 Cape Town meeting report	T2 secretary	5.2.1	Noted
TP-040225	CRs on AT commands for approval	T2	5.2.3	Approved
TP-040226	CRs on MMS for approval	T2	5.2.3	Approved
TP-040227	TS 29.140 MMS, MM10 interface based on Diameter protocol, stage 3 for approval	T2 (T2-040461)	5.2.3	Approved
TP-040228	Proposed CT Terms of Reference	CN and T TSG Leaders	8.1.2	Revised to TP-040295
TP-040229	LS from TSG-T to 3GPP2 on completion of MMS Rel-6 in 3GPP	Infineon	6	Revised to TP-040279
TP-040230	T1 Status Report	T1 Chairman	5.1.1	Noted
TP-040231	Minutes of T1#25	T1 Secretary	5.1.1	Noted
TP-040232	TTCN Workshop Report	T1	5.1.1	Noted
TP-040233	CRs to 34.108 for approval	T1	5.1.3	Approved
TP-040234	CRs to 34.121 for approval	T1	5.1.3	Approved (CR431 re-numbered to CR477, CR432 re- numbered to CR478 in TP- 040291)
TP-040235	CRs to 34.123-1 for approval	T1	5.1.3	Approved (CR949 renumbered to CR1038 in TP-040291)
TP-040236	CRs to 34.123-2 for approval	T1	5.1.3	Approved (CR168 re-numbered to CR184 in TP-040291)
TP-040237	CRs to 34.123-3 (Prose part not Annex A for approval	T1	5.1.3	Approved
TP-040238	CRs to 34.123-3 (Prose part in Annex A) for approval	T1	5.1.3	Approved
TP-040239	TR 34.902 for approval	T1	5.1.3	Approved
TP-040240	Introduction of TS 34. 171 A-GPS for approval	T1	5.1.3	Noted

TP-040241	Summary of TTCN CR B category to 34.123-3 for approval	T1	5.1.3	Approved
TP-040242	Summary of TTCN CR F category to 34.123-3 for approval	T1	5.1.3	Approved
TP-040243	Add new verified TTCN test cases CR to 34.123-3 (prose), Annex for approval	T1	5.1.3	withdrawn
TP-040244	MCC task 160 Dec. 2004 report for approval	MCC task 160	5.1.3	Approved
TP-040245	Update of MCC task 160 ToR for 2005 for approval	T1	5.1.3	Revised to TP-040282
TP-040246		MCC	8.2	
	CRs to lists of specs			Noted
TP-040247	CR to 21.900	MCC	8.1.4	Noted
TP-040248	Specs per Release; a comparison	MCC	8.2	Noted
TP-040249	status list before	MCC	8.2	Noted
TP-040250	CR033r1 51.011 Rel-4 Correction of non-specific references to SCP documents	Axalto	5.3.3	Approved
TP-040251	T3 Status Report	T3 vice-chairman Paul Jolivet	5.3.1	Revised to TP-040284
TP-040252	T3#33 draft meeting report	T3 secretary	5.3.1	Noted
TP-040253	CRs to 11.10-4 for approval	T3	5.3.3	Approved
	CDs to 44.40 for approval	_		
TP-040254	CRs to 11.13 for approval	T3	5.3.3	Approved
TP-040255	CRs to 31.101 for approval	T3	5.3.3	Approved
TP-040256	CRs to 31.102 for approval	T3	5.3.3	Approved except CR 250 which was postponed
TP-040257	CRs to 31.103 for approval	T3	5.3.3	Approved
TP-040258	CRs to 31.111 for approval	T3	5.3.3	Approved except CR 128 which
11 -040230	οιλο το στ. τττ τοι αρφιοναι	13	0.0.0	
	00		1	was postponed
TP-040259	CRs to 31.113 for approval	T3	5.3.3	Approved
TP-040260	CRs to 31.115 for approval	T3	5.3.3	Approved
TP-040261	CRs to 31.116 for approval	T3	5.3.3	Approved
TP-040261	CRs to 31.110 for approval	T3	5.3.3	
				Approved
TP-040263	CRs to 31.121 for approval	T3	5.3.3	Approved
TP-040264	CRs to 31.122 for approval	T3	5.3.3	Approved
TP-040265	CRs to 31.130 for approval	T3	5.3.3	Approved
TP-040266	CRs to 31.900 for approval	T3	5.3.3	
				Approved
TP-040267	CRs to 31.919 for approval	T3	5.3.3	Approved
TP-040268	CRs to 51.011 for approval	Т3	5.3.3	Noted (CR 034 was withdrawn. An updated version of CR033 was available in TP-040250)
TP-040269	CRs to 51.013 for approval	T3	5.3.3	Approved
TP-040270	CRs to 51.014 for approval	T3	5.3.3	Approved
	TO 04 404 Dal O. Application Tability (HOAT) and formation			
TP-040271	TS 31.124 Rel-6: Application Toolkit (USAT) conformance specification for information	T3 (T3-040868)	5.3.4	Noted
TP-040272	TS 31.048 Rel-5:Test specification for TS 23.048 for approval	T3 (T3-040860)	5.3.3	Approved
TP-040273	LS from SA1 to CN1,T3, GERAN, RAN, T cc CN on definition of RAT	S1-040940	4.2	Noted
TP-040274	LS from SA3 to TSG T, T3 on MBMS work progress	S3-041134	4.2	Noted
TP-040275	Draft New RAN Terms of Reference	RAN chairman	8.1.2	Revised to TP-040290
TP-040276	Backward compatibility issues with T3#33 CRs T3-040825 (CR to 31.102) and T3-040826 (CR to 31.111)	NEC	5.3.2	Noted
TP-040277	Overview of 3GPP Release 4	MCC	8.3	Noted
TP-040278	WG chairman elections	Nokia	8.1.2	Noted
TP-040279	LS from TSG-T to 3GPP2 on completion of MMS Rel-6 in 3GPP (revised TP-040229)	Infineon, Nokia	6	Revised to TP-040287
TP-040280	CR 23.140 Rel-4 Definition of the notification procedure for MM addressed to the USIM	Axalto, Infineon	5.2.3	Noted
TP-040281	Revised table funding allocation STF 160	T1 chairman	5.1.3	Revised to TP-040288
TP-040282	Update of MCC task 160 ToR for 2005 for approval	T1	5.1.3	Revised to TP-040289
TP-040283	Supplementary slides to the T1 progress report	T1 chairman	5.1.1	Noted
TP-040284	T3 Status Report	T3 vice-chairman Paul Jolivet	5.3.1	Noted
TP-040285	LS from TSG-T to 3GPP2 on support of 3GPP2 MMS parameters	T3 vice-chairman Paul Jolivet	6	Revised to TP-040290
TP-040286	CN & T to CT Transition Details	CN and T TSG Chairs	8.1.2	Revised to TP-040292
TP-040287	LS from TSG-T to 3GPP2 on completion of MMS Rel-6 in 3GPP (revised TP-040279)	Infineon, Nokia	6	Approved
TP-040288	Revised table funding allocation STF 160	T1 chairman	5.1.3	Approved
TP-040289	Update of MCC task 160 ToR for 2005 for approval (revised TP-040285)	T1	5.1.3	Approved
TP-040290	LS from TSG-T to 3GPP2 on support of 3GPP2 MMS parameters (revised TP-040285)	T3 vice-chairman Paul Jolivet	6	Revised to 298
TD 040004		T1	E 4 0	Approved
TP-040291	Four re-numbered T1 CRs		5.1.3	Approved
TP-040292	CN & T to CT Transition Details	CN and T TSG Chairs	8.1.2	Revised to TP-040296
TP-040293	Draft New RAN Terms of Reference (revised TP-040275)	RP-040547	8.1.2	Endorsed
TP-040294	CN & T to CT Transition Details - Motorola proposal	Motorola		Noted
	1 -1			•

3GPP TSG-T Meeting #26 Vouliagmeni Athens, Greece, 8 - 10 December 2004

Meeting report v.0.0.3 Page 26

TP-040295	Proposed CT Terms of Reference (revised TP-040228)	CN and T TSG	8.1.2	Endorsed
		Leaders		
TP-040296	CN & T to CT Transition Details	CN and T TSG	8.1.2	Approved
		Chairs		
TP-040297	3GPP Work Plan [Slide Presentation]	MCC	6.1	Noted
TP-040298	LS from TSG-T to 3GPP2 on support of 3GPP2 MMS parameters	T3 vice-chairman	6	Approved
	(revised TP-040285)	Paul Jolivet		
TP-040299	Notes of the joint TSG T/TSG RAN session	RP-040555	8.1.2	Noted

ANNEX D

List of change requests presented to TSG-T #26

This data is an extract from the 3GPP CR database. The database, which contains a full history of all CRs to all 3GPP specifications can be found on the 3GPP server under the directory: ftp://ftp.3gpp.org/Information/Databases/Change_Request

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040233	Approved	34.108	365	-	Rel-5	CR to 34.108 Rel-5:Correction to default value of Qrxlevmin	F	5.2.0	5.3.0	T1	T1-041532	Agreed	TEI
TP-040233	Approved	34.108	366	-	Rel-5	CR to 34.108 Rel-5: Corrections of the values in 6.11.5.4 for LCR TDD	F	5.2.0	5.3.0	T1	T1-041573	Agreed	TEI
TP-040233	Approved	34.108	367	-	Rel-5	Alignment of Prose to TTCN for SCH power level	F	5.2.0	5.3.0	T1	T1-041584	Agreed	TEI
TP-040233	Approved	34.108	368	-	Rel-5	Addition of new HSDPA RAB configurations with UL 64 kbps	F	5.2.0	5.3.0	T1	T1-041651	Agreed	TEI
TP-040233	Approved	34.108	369	-	Rel-5	Correction to initial conditions and references in clause 7.3	F	5.2.0	5.3.0	T1	T1-041654	Agreed	TEI
TP-040233	Approved	34.108	370	-	Rel-5	Introduction of reference radio bearer combination for PS streaming and downlink rate up to 128 kbps	F	5.2.0	5.3.0	T1	T1-041685	Agreed	TEI
TP-040233	Approved	34.108	371	-	Rel-5	Correction of section 6.1 (Simulated network environment)	F	5.2.0	5.3.0	T1	T1-041686	Agreed	TEI
TP-040233	Approved	34.108	372	-	Rel-5	Correction to generic Call Setup procedure for mobile terminating circuit switched calls	F	5.2.0	5.3.0	T1	T1-041699	Agreed	TEI
TP-040233	Approved	34.108	373	-	Rel-5	CR to 34.108 Rel-5, Corrections to the default RADIO BEARER SETUP message for HSDPA	F	5.2.0	5.3.0	T1	T1-041754	Agreed	TEI
TP-040233	Approved	34.108	374	-	Rel-5	Physical layer multiplexing configuration in case of AMR and two PS RABs	F	5.2.0	5.3.0	T1	T1-041801	Agreed	TEI
TP-040233	Approved	34.108	375	-	Rel-5	Addition of new HSDPA RAB configurations	F	5.2.0	5.3.0	T1	T1-041802	Agreed	TEI
TP-040233	Approved	34.108	376	-	Rel-5	Introduction of information for tests for Performance requirements for A-GPS.	В	5.2.0	5.3.0	T1	T1-041850	Agreed	TEI
TP-040233	Approved	34.108	377	-	Rel-5	Introduction of UMTS-850 MHz band V	F	5.2.0	5.3.0	T1	T1-041874	Agreed	TEI
TP-040233	Approved	34.108	378	-	Rel-5	CR to TS34.108 Rel-5, Adding a new test condition for RADIO BEARER RELEASE Procedure (Revision of T1-041716).	F	5.2.0	5.3.0	T1	T1-041933	Agreed	TEI
TP-040233	Approved	34.108	379	-	Rel-5	Update of Reference Radio Bearer for Conversational / speech / UL:5.9 DL:5.9 kbps / CS RAB for DL SF=256	F	5.2.0	5.3.0	T1	T1-041942	Agreed	TEI
TP-040233	Approved	34.108	380	-	Rel-5	CR to 34.108: Correction to the maximum bit rate for HS-PDSCH	F	5.2.0	5.3.0	T1	T1-041943	Agreed	TEI
TP-040233	Approved	34.108	381	-	Rel-5	Alignment of Prose to TTCN for RRC Connection Release (Cell DCH state) and RRC Connection Setup Message (Cell FACH State).	F	5.2.0	5.3.0	T1	T1-041965	Agreed	TEI
TP-040234	rejected	34.121	431	-	Rel-5	Introduction of Test Tolerances to Event triggered reporting of multiple neighbours in AWGN propagation condition (Rel-4 and later), test 8.6.1.2A	F	5.5.0		T1	T1-041507	Agreed	TEI
TP-040234	rejected	34.121	432	-	Rel-5	Addition of UMTS-850 Band V to chapter 4.	F	5.5.0		T1	T1-041523	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040234	Approved	34.121	433	-	Rel-5	Addition of UMTS-850 Band V to chapter 5	F	5.5.0	5.6.0	T1	T1-041524	Agreed	TEI
TP-040234	Approved	34.121	434	-	Rel-5	Correction of the FDD/FDD Soft Handover test parameters	F	5.5.0	5.6.0	T1	T1-041567	Agreed	TEI
TP-040234	Approved	34.121	435	-	Rel-5	Corrections to TC 8.7.3C UE transmitted power	F	5.5.0	5.6.0	T1	T1-041577	Agreed	TEI
TP-040234	Approved	34.121	436	-	Rel-5	Addition of test tolerances to TC 8.3.4	F	5.5.0	5.6.0	T1	T1-041579	Agreed	TEI
TP-040234	Approved	34.121	437	-	Rel-5	New clause for reference conditions	F	5.5.0	5.6.0	T1	T1-041648	Agreed	TEI
TP-040234	Approved	34.121	438	-	Rel-5	Alignment of HSDPA OCNS with TS 25.101	F	5.5.0	5.6.0	T1	T1-041650	Agreed	TEI
TP-040234	Approved	34.121	439	-	Rel-5	Correction to Handover to GSM TC 8.3.4	F	5.5.0	5.6.0	T1	T1-041653	Agreed	TEI
TP-040234	Approved	34.121	440	-	Rel-5	Correction to test procedure in 7.12	F	5.5.0	5.6.0	T1	T1-041661	Agreed	TEI
TP-040234	Approved	34.121	441	-	Rel-5	Correction to 8.7.6.1 UE Rx-Tx time difference type 1	F	5.5.0	5.6.0	T1	T1-041662	Agreed	TEI
TP-040234	Approved	34.121	442	-	Rel-5	Corrections to RRM test cases 8.6.1.2 Event riggered reporting?	F	5.5.0	5.6.0	T1	T1-041667	Agreed	TEI
TP-040234	Approved	34.121	443	-	Rel-5	Update of references to GSM core specifications	F	5.5.0	5.6.0	T1	T1-041684	Agreed	TEI
TP-040234	Approved	34.121	444	-	Rel-5	Corrections to HSDPA test 9.4 (HS-SCCH detection)	F	5.5.0	5.6.0	T1	T1-041749	Agreed	TEI
TP-040234	Approved	34.121	445	-	Rel-5	Clarification of HS-PDSCH and HS-SCCH signal structure	F	5.5.0	5.6.0	T1	T1-041790	Agreed	TEI
TP-040234	Approved	34.121	446	-	Rel-5	CR to 34.121 Rel 5: Editorial corrections to test 8.7.3	D	5.5.0	5.6.0	T1	T1-041810	Agreed	TEI
TP-040234	Approved	34.121	447	-	Rel-5	Corrections to BTFD test case	F	5.5.0	5.6.0	T1	T1-041813	Agreed	TEI
TP-040234	Approved	34.121	448	-	Rel-5	Corrections to RRM test cases 8.3.2.1 and 8.3.2.2 Correction to the test procedure of FDD/FDD Hard Handover test cases	F	5.5.0	5.6.0	T1	T1-041818	Agreed	TEI
TP-040234	Approved	34.121	449	-	Rel-5	Corrections to TC 8.6.4.1	F	5.5.0	5.6.0	T1	T1-041822	Agreed	TEI
TP-040234	Approved	34.121	450	-	Rel-5	Correction to pathloss indicator	F	5.5.0	5.6.0	T1	T1-041824	Agreed	TEI
TP-040234	Approved	34.121	451	-	Rel-5	Corrections to RRM test case 8.5.1 UE Transmit Timing	F	5.5.0	5.6.0	T1	T1-041830	Agreed	TEI
TP-040234	Approved	34.121	452	-	Rel-5	Corrections and additions to Release 5 RRM test case 8.6.2.2	F	5.5.0	5.6.0	T1	T1-041831	Agreed	TEI
TP-040234	Approved	34.121	453	-	Rel-5	Measurement Channel for BLER measurement in 8.3.1 FDD/FDD Soft Handover.	F	5.5.0	5.6.0	T1	T1-041832	Agreed	TEI
TP-040234	Approved	34.121	454	-	Rel-5	Correction to SFN-SFN observed time difference type 1 measurement test case	F	5.5.0	5.6.0	T1	T1-041834	Agreed	TEI
TP-040234	Approved	34.121	455	-	Rel-5	Corrections to HSDPA test 6.3A (max input power)	F	5.5.0	5.6.0	T1	T1-041838	Agreed	TEI
TP-040234	Approved	34.121	456	-	Rel-5	CM configuration in FDD inter frequency measurements in TC 8.6.2.1	F	5.5.0	5.6.0	T1	T1-041841	Agreed	TEI
TP-040234	Approved	34.121	457	-	Rel-5	Addition of the scheduling information for Cell Re- Selection test cases	F	5.5.0	5.6.0	T1	T1-041843	Agreed	TEI
TP-040234	Approved	34.121	458	-	Rel-5	Correction to 8.3.1 UE FDD/FDD Soft Handover	F	5.5.0	5.6.0	T1	T1-041844	Agreed	TEI
TP-040234	Approved	34.121	459	-	Rel-5	Correction to 8.7.1.1 CPICH RSCP Intra frequency measurements accuracy	F	5.5.0	5.6.0	T1	T1-041845	Agreed	TEI
TP-040234	Approved	34.121	460	-	Rel-5	Corrections to HSDPA test 9.3 (CQI reporting)	F	5.5.0	5.6.0	T1	T1-041852	Agreed	TEI
TP-040234	Approved	34.121	461	-	Rel-5	Correction to measurement configurations in section 7	F	5.5.0	5.6.0	T1	T1-041858	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040234	Approved	34.121	462	-	Rel-5	Change of notes position in TS34.121 Annex E.3	F	5.5.0	5.6.0	T1	T1-041859	Agreed	TEI
TP-040234	Approved	34.121	463	-	Rel-5	BLER testing for UEs with asymmetrical UL/DL data rates	F	5.5.0	5.6.0	T1	T1-041860	Agreed	TEI
TP-040234	Approved	34.121	464	-	Rel-5	Invalid MAC header for downlink dummy DCCH	F	5.5.0	5.6.0	T1	T1-041861	Agreed	TEI
TP-040234	Approved	34.121	465	-	Rel-5	Addition of test tolerances and corrections for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (34.121)	F	5.5.0	5.6.0	T1	T1-041865	Agreed	TEI
TP-040234	Approved	34.121	466	-	Rel-5	Correction to Correct reporting of neighbours in fading progagation condition test case	F	5.5.0	5.6.0	T1	T1-041866	Agreed	TEI
TP-040234	Approved	34.121	467	-	Rel-5	Correction to Event triggered reporting of two detectable neighbours in AWGN propagation condition test cases	F	5.5.0	5.6.0	T1	T1-041867	Agreed	TEI
TP-040234	Approved	34.121	468	-	Rel-5	S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACH.	F	5.5.0	5.6.0	T1	T1-041868	Agreed	TEI
TP-040234	Approved	34.121	469	-	Rel-5	Corrections to TC 8.2.3.1 and 8.2.3.2	F	5.5.0	5.6.0	T1	T1-041869	Agreed	TEI
TP-040234	Approved	34.121	470	_	Rel-5	Correction to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and 8.3.2.2: FDD/FDD Hard Handover to inter-frequency cell test cases	F	5.5.0	5.6.0	T1	T1-041870	Agreed	TEI
TP-040234	Approved	34.121	471	-	Rel-5	Corrections to HSDPA test 9.2 (Demod of HS-DSCH)	F	5.5.0	5.6.0	T1	T1-041872	Agreed	TEI
TP-040234	Approved	34.121	472	-	Rel-5	Addition of UMTS-850 Band V to chapter 6	F	5.5.0	5.6.0	T1	T1-041873	Agreed	TEI
TP-040234	Approved	34.121	473	-	Rel-5	Correction of time to receive system information in RRM test cases	F	5.5.0	5.6.0	T1	T1-041877	Agreed	TEI
TP-040234	Approved	34.121	474	-	Rel-5	CR to 34.121: Changing the BLER target for the DCCH in test 7.8	D	5.5.0	5.6.0	T1	T1-041878	Agreed	TEI
TP-040234	Approved	34.121	475	-	Rel-5	Corrections to Information elements for Monitored Cells in Annex I.	F	5.5.0	5.6.0	T1	T1-041881	Agreed	TEI
TP-040234	Approved	34.121	476	-	Rel-5	Introduction of UMTS-850 MHz band V	F	5.5.0	5.6.0	T1	T1-041882	Agreed	TEI
TP-040235	Approved	34.123-1	1000	-	Rel-5	Correction to Package 4 RRC test case 8.3.7.5	F	5.9.0	5.10.0	T1	T1-041907	Agreed	TEI
TP-040235	Approved	34.123-1	1001	-	Rel-5	Correction to Package 4 RRC test case 8.1.3.9	F	5.9.0	5.10.0	T1	T1-041908	Agreed	TEI
TP-040235	Approved	34.123-1	1002	-	Rel-5	Correction to Package 2 RRC test case 8.3.1.21	F	5.9.0	5.10.0	T1	T1-041909	Agreed	TEI
TP-040235	Approved	34.123-1	1003	-	Rel-5	Correction to Package 3 RRC test case 8.3.2.11	F	5.9.0	5.10.0	T1	T1-041910	Agreed	TEI
TP-040235	Approved	34.123-1	1004	-	Rel-5	Clarification in test case 11.2.2.2	F	5.9.0	5.10.0	T1	T1-041911	Agreed	TEI
TP-040235	Approved	34.123-1	1005	-	Rel-5	Correction to Package 1 RRC test case 8.1.7.1b	F	5.9.0	5.10.0	T1	T1-041912	Agreed	TEI
TP-040235	Approved	34.123-1	1006	-	Rel-5	CR to 34.123-1 Rel-5: Correction to GCF Package 3 RAB test cases 14.2.51b.1 & 14.2.38c (Revision of T1- 041644)	F	5.9.0	5.10.0	T1	T1-041913	Agreed	TEI
TP-040235	Approved	34.123-1	1007	-	Rel-5	Correction to prose for Package 4 RRC test case 8.1.7.1c	F	5.9.0	5.10.0	T1	T1-041915	Agreed	TEI
TP-040235	Approved	34.123-1	1008	-	Rel-5	Correction to P1 RRC test case 8.4.1.1 (Revision of T1-041553)	F	5.9.0	5.10.0	T1	T1-041916	Agreed	TEI
TP-040235	Approved	34.123-1	1009	-	Rel-5	CR to 34.123-1 Rel-5: Correction to prose for Package 3 MM test case 9.4.7 (revision of T1-041530)	F	5.9.0	5.10.0	T1	T1-041917	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040235	Approved	34.123-1	1010	-	Rel-5	More alignment of IE Names used in Clause 12 to the core specification	D	5.9.0	5.10.0	T1	T1-041921	Agreed	TEI
TP-040235	Approved	34.123-1	1011	-	Rel-5	Correction to Approved GCF P4 NAS Test Case 12.9.7c	F	5.9.0	5.10.0	T1	T1-041922	Agreed	TEI
TP-040235	Approved	34.123-1	1012	-	Rel-5	Corrections to high priority GMM test case 12.9.9	F	5.9.0	5.10.0	T1	T1-041924	Agreed	TEI
TP-040235	Approved	34.123-1	1013	-	Rel-5	CR to 34.123-1 Rel-5: Correction to GCF Package 1 GMM test cases 12.9.1.(Revision of T1-041642)	F	5.9.0	5.10.0	T1	T1-041925	Agreed	TEI
TP-040235	Approved	34.123-1	1014	-	Rel-5	Correction to GMM test cases in clause 12.9 (Revision of T1-041918)	F	5.9.0	5.10.0	T1	T1-041928	Agreed	TEI
TP-040235	Approved	34.123-1	1015	-	Rel-5	CR to 34.123-1 Rel-5, Corrections to HSDPA RRC test cases (revision of T1-041755)	F	5.9.0	5.10.0	T1	T1-041929	Agreed	TEI
TP-040235	Approved	34.123-1	1016	-	Rel-5	Correction to TC 12.9.8 (P4)	F	5.9.0	5.10.0	T1	T1-041930	Agreed	TEI
TP-040235	Approved	34.123-1	1017	-	Rel-5	New HSDPA RRC test cases (intra-frequency) (revision of T1-041799)	F	5.9.0	5.10.0	T1	T1-041934	Agreed	TEI
TP-040235	Approved	34.123-1	1018	-	Rel-5	New HSDPA RRC test cases (inter-frequency) (revision of T1-041800)	F	5.9.0	5.10.0	T1	T1-041935	Agreed	TEI
TP-040235	Approved	34.123-1	1019	-	Rel-5	Updating ?Conformance requirement? in test case 11.1.4.1 and addition of lower layer signalling.	F	5.9.0	5.10.0	T1	T1-041946	Agreed	TEI
TP-040235	Approved	34.123-1	1020	-	Rel-5	Addition of inter-RAT handover test case to 34.123-1 (Revision of T1-041582)	F	5.9.0	5.10.0	T1	T1-041947	Agreed	TEI
TP-040235	Approved	34.123-1	1021	-	Rel-5	Correction to low priority RRC test case 8.2.6.34	F	5.9.0	5.10.0	T1	T1-041949	Agreed	TEI
TP-040235	Approved	34.123-1	1022	-	Rel-5	Alignment of IE values used in Clause 12 to the core specification (Revision of T1-041561)	F	5.9.0	5.10.0	T1	T1-041950	Agreed	TEI
TP-040235	Approved	34.123-1	1023	-	Rel-5	Correction to GCF P3 Test Case 8.4.1.29	D	5.9.0	5.10.0	T1	T1-041953	Agreed	TEI
TP-040235	Approved	34.123-1	1024	-	Rel-5	New test cases for Location updating / periodic search for HPLMN or higher priority PLMN when in VPLMN	F	5.9.0	5.10.0	T1	T1-041954	Agreed	TEI
TP-040235	Approved	34.123-1	1025	-	Rel-5	Update of HSDPA radio bearer test cases 14.6.1 and 14.6.2	F	5.9.0	5.10.0	T1	T1-041955	Agreed	TEI
TP-040235	Approved	34.123-1	1026	-	Rel-5	Correction to 14.1.2 (Revision of T1-041798)	F	5.9.0	5.10.0	T1	T1-041956	Agreed	TEI
TP-040235	Approved	34.123-1	1027	-	Rel-5	CR to 34.123-1 R5: New test cases for A-GPS transfer to third party	F	5.9.0	5.10.0	T1	T1-041957	Agreed	TEI
TP-040235	Approved	34.123-1	1028	-	Rel-5	CR to 34.123-1 R5: New test cases for A-GPS privacy options	F	5.9.0	5.10.0	T1	T1-041958	Agreed	TEI
TP-040235	Approved	34.123-1	1029	-	Rel-5	CR to 34.123-1 R5: Assistance data for UE-assisted A-GPS	F	5.9.0	5.10.0	T1	T1-041959	Agreed	TEI
TP-040235	Approved	34.123-1	1030	-	Rel-5	Update of radio bearer test case 14.2.62 for Wideband AMR	F	5.9.0	5.10.0	T1	T1-041960	Agreed	TEI
TP-040235	Approved	34.123-1	1031	-	Rel-5	CR to 34.123-1 Rel-5, New HSDPA RRC test cases (revision of T1-041589)	В	5.9.0	5.10.0	T1	T1-041961	Agreed	TEI
TP-040235	Approved	34.123-1	1032	-	Rel-5	New MAC-hs test case for transport format selection	F	5.9.0	5.10.0	T1	T1-041962	Agreed	TEI
TP-040235	Approved	34.123-1	1033	-	Rel-5	Removal of optional ?Follow-on request pending? indicator in SM test case 11.1.1.1.	F	5.9.0	5.10.0	T1	T1-041966	Agreed	TEI
TP-040235	Approved	34.123-1	1034	-	Rel-5	Removal of optional ?Follow-on request pending?	F	5.9.0	5.10.0	T1	T1-041967	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
						indicator in SM test case 11.1.1.1a.							
TP-040235	Approved	34.123-1	1035	-	Rel-5	CR to 34.123-1 Rel-5: Correction to GCF Package 4 RRC test case 8.3.1.18	F	5.9.0	5.10.0	T1	T1-041972	Agreed	TEI
TP-040235	Approved	34.123-1	1036	-	Rel-5	Correction to Package 2 IR_U test case 12.8	F	5.9.0	5.10.0	T1	T1-041977	Agreed	TEI
TP-040235	Approved	34.123-1	1037	-	Rel-5	Correction to Package 2 testcase 8.4.1.7	F	5.9.0	5.10.0	T1	T1-041902r	Agreed	TEI
TP-040235	rejected	34.123-1	949	-	Rel-5	Modification of SIB5 content for package 4 testcase 14.4.2a.1 and Addition of Specific Message Content for Radio Bearer Setup message in section 14.4.2a.	F	5.9.0		T1	T1-041512	Agreed	TEI
TP-040235	Approved	34.123-1	950	-	Rel-5	Corrections to RRC Package 2 TC 8.2.4.3	F	5.9.0	5.10.0	T1	T1-041526	Agreed	TEI
TP-040235	Approved	34.123-1	951	-	Rel-5	CR to 34.123-1 Rel-5: Correction to SIBs 3 and 4 for 3 MM test cases and 9 GMM test cases for cell selection	F	5.9.0	5.10.0	T1	T1-041528	Agreed	TEI
TP-040235	Approved	34.123-1	952	-	Rel-5	Clarification in test case 11.3.3.1.	F	5.9.0	5.10.0	T1	T1-041538	Agreed	TEI
TP-040235	Approved	34.123-1	953	-	Rel-5	Corrections to low priority RRC TCs 8.2.3.21, 8.2.6.26 and 8.2.6.32	F	5.9.0	5.10.0	T1	T1-041543	Agreed	TEI
TP-040235	Approved	34.123-1	954	-	Rel-5	Correction to Low Priority NAS test case 12.2.1.5a.Proc2	F	5.9.0	5.10.0	T1	T1-041544	Agreed	TEI
TP-040235	Approved	34.123-1	955	-	Rel-5	Correction to contents of SIB 11 and Cell Update in testcase 8.4.1.3	F	5.9.0	5.10.0	T1	T1-041545	Agreed	TEI
TP-040235	Approved	34.123-1	956	-	Rel-5	Revisions to Package 3 measurement test cases 8.4.1.34, 8.4.1.35 and 8.4.1.36	F	5.9.0	5.10.0	T1	T1-041546	Agreed	TEI
TP-040235	Approved	34.123-1	957	-	Rel-5	Correction to package 4 RRC test case 8.1.12	F	5.9.0	5.10.0	T1	T1-041547	Agreed	TEI
TP-040235	Approved	34.123-1	958	-	Rel-5	Corrections to package 4 ISHO test case 8.3.7.12	F	5.9.0	5.10.0	T1	T1-041548	Agreed	TEI
TP-040235	Approved	34.123-1	959	-	Rel-5	Correction to Low Priority RRC Test case 8.4.1.6	F	5.9.0	5.10.0	T1	T1-041554	Agreed	TEI
TP-040235	Approved	34.123-1	960	-	Rel-5	Correction to P2 Inter-RAT cell reselection test cases 6.2.2.1 and 6.2.2.2	F	5.9.0	5.10.0	T1	T1-041560	Agreed	TEI
TP-040235	Approved	34.123-1	961	-	Rel-5	CR to 34.123-1Rel-5: Correction of 8_4_1_1A for TDD	F	5.9.0	5.10.0	T1	T1-041569	Agreed	TEI
TP-040235	Approved	34.123-1	962	-	Rel-5	CR to 34.123-1Rel-5: Correction of 8_4_1_3A for TDD	F	5.9.0	5.10.0	T1	T1-041570	Agreed	TEI
TP-040235	Approved	34.123-1	963	-	Rel-5	CR to 34.123-1Rel-5: Correction of 8_4_1_5A for TDD	F	5.9.0	5.10.0	T1	T1-041571	Agreed	TEI
TP-040235	Approved	34.123-1	964	-	Rel-5	CR to 34.123-1Rel-5: Correction of 8_4_1_7A for TDD	F	5.9.0	5.10.0	T1	T1-041572	Agreed	TEI
TP-040235	Approved	34.123-1	965	-	Rel-5	CR to 34.123-1 Rel-5, Modification of low priority test case 8.2.4.24 to increase test coverage	F	5.9.0	5.10.0	T1	T1-041587	Agreed	TEI
TP-040235	Approved	34.123-1	966	-	Rel-5	CR to 34.123-1 Rel-5, New Rel-5 Measurement Test Case	В	5.9.0	5.10.0	T1	T1-041588	Agreed	TEI
TP-040235	Approved	34.123-1	967	-	Rel-5	Correction to package 2 approved RAB test case 14.2.29	F	5.9.0	5.10.0	T1	T1-041592	Agreed	TEI
TP-040235	Approved	34.123-1	968	-	Rel-5	Correction to MAC-hs test cases	F	5.9.0	5.10.0	T1	T1-041593	Agreed	TEI
TP-040235	Approved	34.123-1	969	-	Rel-5	Correction to package 1 MAC approved test case 7.1.1.2	F	5.9.0	5.10.0	T1	T1-041596	Agreed	TEI
TP-040235	Approved	34.123-1	970	-	Rel-5	Correction to package 2 RRC approved test case 8.3.1.22	F	5.9.0	5.10.0	T1	T1-041597	Agreed	TEI
TP-040235	Approved	34.123-1	971	-	Rel-5	Add sections for tests on Shared Channels	F	5.9.0	5.10.0	T1	T1-041602	Agreed	TEI
TP-040235	Approved	34.123-1	972	-	Rel-5	Add generic test procedure for tests Shared Channels	F	5.9.0	5.10.0	T1	T1-041603	Agreed	TEI
TP-040235	Approved	34.123-1	973	-	Rel-5	Add to HCR TDD baseline IEs statement	F	5.9.0	5.10.0	T1	T1-041604	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040235	Approved	34.123-1	974	-	Rel-5	Add HCR to TDD IEs of Measurement report in 8.4.1.29.4	F	5.9.0	5.10.0	T1	T1-041605	Agreed	TEI
TP-040235	Approved	34.123-1	975	-	Rel-5	CR to 34.123-1 R5: New test cases for A-GPS failure cases	F	5.9.0	5.10.0	T1	T1-041610	Agreed	TEI
TP-040235	Approved	34.123-1	976	-	Rel-5	CR to 34.123-1 R5: Editorial corrections to A-GPS test cases	F	5.9.0	5.10.0	T1	T1-041612	Agreed	TEI
TP-040235	Approved	34.123-1	977	-	Rel-5	CR to 34.123-1 R5: Corrections to A-GPS test cases	F	5.9.0	5.10.0	T1	T1-041613	Agreed	TEI
TP-040235	Approved	34.123-1	978	-	Rel-5	Correction to low priority RRC test case 8.3.2.5	F	5.9.0	5.10.0	T1	T1-041632	Agreed	TEI
TP-040235	Approved	34.123-1	1039	-	Rel-5	Correction to package 2 GMM approved test case 12.4.2.2	F	5.9.0	5.10.0	T1	T1-041634	Agreed	TEI
TP-040235	Approved	34.123-1	979	-	Rel-5	CR to 34.123-1 Rel-5: Correction to GCF Package 3 RRC test case 8.3.2.13	F	5.9.0	5.10.0	T1	T1-041637	Agreed	TEI
TP-040235	Approved	34.123-1	980	-	Rel-5	CR to 34.123-1 Rel-5: Correction to GCF Package 3 RRC test case 8.3.1.24	F	5.9.0	5.10.0	T1	T1-041639	Agreed	TEI
TP-040235	Approved	34.123-1	981	-	Rel-5	CR to 34.123-1 Rel-5: Correction to GCF Package 4 RRC test case 8.2.2.4	F	5.9.0	5.10.0	T1	T1-041640	Agreed	TEI
TP-040235	Approved	34.123-1	982	-	Rel-5	P-TMSI Change in RAU message (GPRS) for GCF Package 2 test case 12.8	F	5.9.0	5.10.0	T1	T1-041656	Agreed	TEI
TP-040235	Approved	34.123-1	983	-	Rel-5	Correction of package 3 radio bearer test case 14.2.58	F	5.9.0	5.10.0	T1	T1-041688	Agreed	TEI
TP-040235	Approved	34.123-1	984	-	Rel-5	Corrections to RB TCs 14.2.51a.1 (P3), 14.2.51a.2 (low-prio), 14.2.51b.1 (P3) and 14.2.51b.2 (low-prio)	F	5.9.0	5.10.0	T1	T1-041691	Agreed	TEI
TP-040235	Approved	34.123-1	985	-	Rel-5	Addition of radio bearer test case for PS streaming and downlink rate up to 128 kbps	F	5.9.0	5.10.0	T1	T1-041692	Agreed	TEI
TP-040235	Approved	34.123-1	986	-	Rel-5	CR to 34.123-1 Rel-5: Correction to prose for Package 2 MM test case 9.4.5.4.1	F	5.9.0	5.10.0	T1	T1-041704	Agreed	TEI
TP-040235	Approved	34.123-1	987	-	Rel-5	Correction to Package 4 RRC test case 8.1.7.1d	F	5.9.0	5.10.0	T1	T1-041705	Agreed	TEI
TP-040235	Approved	34.123-1	988	-	Rel-5	New HSDPA radio bearer test cases	F	5.9.0	5.10.0	T1	T1-041733	Agreed	TEI
TP-040235	Approved	34.123-1	989	-	Rel-5	Correction to GMM test case 12.9.7a	F	5.9.0	5.10.0	T1	T1-041739	Agreed	TEI
TP-040235	Approved	34.123-1	990	-	Rel-5	Corrections to RRC Package 4 test cases 8.4.1.42 & 8.4.1.43 (revision of T1-0401636)	F	5.9.0	5.10.0	T1	T1-041760	Agreed	TEI
TP-040235	Approved	34.123-1	991	-	Rel-5	Correction to Package 1 measurement test case 8.4.1.5	F	5.9.0	5.10.0	T1	T1-041783	Agreed	TEI
TP-040235	Approved	34.123-1	992	-	Rel-5	Correction to prose for Package 2 MM test case 9.4.2.1	F	5.9.0	5.10.0	T1	T1-041784	Agreed	TEI
TP-040235	Approved	34.123-1	993	-	Rel-5	Corrections to MM Package 2 TC 9.4.9 revision of T1-041539.	F	5.9.0	5.10.0	T1	T1-041787	Agreed	TEI
TP-040235	Approved	34.123-1	994	-	Rel-5	Correction to TC 8.2.4.1a	F	5.9.0	5.10.0	T1	T1-041795	Agreed	TEI
TP-040235	Approved	34.123-1	995	-	Rel-5	Correction to TC 8.2.6.44	F	5.9.0	5.10.0	T1	T1-041796	Agreed	TEI
TP-040235	Approved	34.123-1	996	-	Rel-5	Correction to Package 3 Idle Mode test case 6.1.1.7	F	5.9.0	5.10.0	T1	T1-041807	Agreed	TEI
TP-040235	Approved	34.123-1	997	-	Rel-5	Correction to Package 4 test case 8.1.2.4	F	5.9.0	5.10.0	T1	T1-041808	Agreed	TEI
TP-040235	Approved	34.123-1	998	-	Rel-5	Correction to Inter-RAT idle mode Package 2 test case 6.2.1.8	F	5.9.0	5.10.0	T1	T1-041904	Agreed	TEI
TP-040235	Approved	34.123-1	999	-	Rel-5	CR to 34.123-1 Rel-5: Correction to Radio Bearer Setup	F	5.9.0	5.10.0	T1	T1-041906	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
						used for RLC testing							
TP-040236	rejected	34.123-2	168	-	Rel-5	CR to 34.123-2 REL-5, New new radio bearer test case for the support Wideband AMR speech service	F	5.9.0		T1	T1-041550	Agreed	TEI
TP-040236	Approved	34.123-2	169	-	Rel-5	Correction to applicability statements of TCs 14.2.63.1 and 14.2.63.2	F	5.9.0	5.10.0	T1	T1-041563	Agreed	TEI
TP-040236	Approved	34.123-2	170	-	Rel-5	Update of applicability for MAC-hs test cases	F	5.9.0	5.10.0	T1	T1-041595	Agreed	TEI
TP-040236	Approved	34.123-2	171	-	Rel-5	CR to 34.123-2 R5: New test cases for A-GPS transfer to third party	F	5.9.0	5.10.0	T1	T1-041607	Agreed	TEI
TP-040236	Approved	34.123-2	172	-	Rel-5	CR to 34.123-2 R5: New test cases for A-GPS privacy options	F	5.9.0	5.10.0	T1	T1-041609	Agreed	TEI
TP-040236	Approved	34.123-2	173	-	Rel-5	Applicability Table for new MM test cases	F	5.9.0	5.10.0	T1	T1-041629	Agreed	TEI
TP-040236	Approved	34.123-2	174	-	Rel-5	Correction to applicability conditions for HSDPA and other test cases	F	5.9.0	5.10.0	T1	T1-041652	Agreed	TEI
TP-040236	Approved	34.123-2	175	-	Rel-5	Addition of applicability for new radio bearer test case for PS streaming and downlink rate up to 128 kbps.	F	5.9.0	5.10.0	T1	T1-041734	Agreed	TEI
TP-040236	Approved	34.123-2	176	-	Rel-5	Addition of applicability for new HSDPA radio bearer test cases	F	5.9.0	5.10.0	T1	T1-041735	Agreed	TEI
TP-040236	Approved	34.123-2	177	-	Rel-5	Addition of PICS entries for frequency bands III - VI	F	5.9.0	5.10.0	T1	T1-041940	Agreed	TEI
TP-040236	Approved	34.123-2	178	-	Rel-5	Applicability table for new Inter-RAT handover test case (Revision of T1-041583)	F	5.9.0	5.10.0	T1	T1-041948	Agreed	TEI
TP-040236	Approved	34.123-2	179	-	Rel-5	Addition of new HSDPA test cases to the applicability table	F	5.9.0	5.10.0	T1	T1-041963	Agreed	TEI
TP-040236	Approved	34.123-2	180	-	Rel-5	CR to 34.123-2 R5: Removal of test case 17.2.3.5 and merge into 17.2.3.3	F	5.9.0	5.10.0	T1	T1-041968	Agreed	TEI
TP-040236	Approved	34.123-2	181	-	Rel-5	CR to 34.123-2 R5: New test cases for A-GPS failure cases	F	5.9.0	5.10.0	T1	T1-041969	Agreed	TEI
TP-040236	Approved	34.123-2	182	-	Rel-5	CR to 34.123-2 Rel-5, New HSDPA RRC test cases	В	5.9.0	5.10.0	T1	T1-041970	Agreed	TEI
TP-040236	Approved	34.123-2	183	-	Rel-5	Correction to applicability of A-GPS test case 17.2.3.3	F	5.9.0	5.10.0	T1	T1-041625r	Agreed	TEI
TP-040237	Approved	34.123-3	460	-	R99	ASP change for Radio Link Modification	F	3.7.0	3.8.0	T1	T1-041694	Agreed	TEI
TP-040237	Approved	34.123-3	461	-	R99	ASP update and other corrections	F	3.7.0	3.8.0	T1	T1-041975	Agreed	TEI
TP-040237	Approved	34.123-3	462	-	R99	ASP update and other corrections	F	3.7.0	3.8.0	T1	T1-041976	Agreed	TEI
TP-040238	approved	34.123-3	1111	-	R99	Updating Annex A	F	3.7.0	3.8.0	T1	-	-	TEI
TP-040241	Approved	34.123-3	1050	-	R99	Addition of GCF P4 test case 8.2.2.35 to RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040743	Agreed	TEI
TP-040241	Approved	34.123-3	1051	-	R99	Addition of RRC test case 8.3.1.18 to RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040448	Agreed	TEI
TP-040241	Approved	34.123-3	1052	-	R99	Addition of GCF P1 test case 8.4.1.5 to RRC ATS v3.7.0	В	3.7.0	3.8.0	T1	T1s040739	Agreed	TEI
TP-040241	Approved	34.123-3	1053	-	R99	Addition of GCF P4 test case 8.1.7.1d to RRC ATS v3.7.0	В	3.7.0	3.8.0	T1	T1s040717	Agreed	TEI
TP-040241	Approved	34.123-3	1054	-	R99	Addition of RRC Package 3 test case 6.1.1.5 to RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040698	Agreed	TEI
TP-040241	Approved	34.123-3	1055	-	R99	Addition of GCF P4 test case 12.2.1.4.1 ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040690	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040241	Approved	34.123-3	1056	-	R99	Addition of GCF P4 test case 12.4.1.4a ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040679	Agreed	TEI
TP-040241	Approved	34.123-3	1057	-	R99	Addition of RRC test case 8.2.3.29 to RRC ATS V3.7.0 (Revision of T1s040688)	В	3.7.0	3.8.0	T1	T1s040703	Agreed	TEI
TP-040241	Approved	34.123-3	1058	-	R99	Changes to GCF package 2 IR_U test case 12.8 required for approval	В	3.7.0	3.8.0	T1	T1s040615	Agreed	TEI
TP-040241	Approved	34.123-3	1059	-	R99	Addition of P4 test case 8.3.11.1 to IR_U ATS v3.7.0, (Revision of T1s040633).	В	3.7.0	3.8.0	T1	T1s040684	Agreed	TEI
TP-040241	Approved	34.123-3	1060	-	R99	Addition of GCF P4 test cases 8.1.7.1c to RRC ATS v3.7.0	В	3.7.0	3.8.0	T1	T1s040677	Agreed	TEI
TP-040241	Approved	34.123-3	1061	-	R99	Correction to Package 4 test case 12.9.7b ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040674	Agreed	TEI
TP-040241	Approved	34.123-3	1062	-	R99	Addition of GCF P4 test case 12.4.1.4b ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040628	Agreed	TEI
TP-040241	Approved	34.123-3	1063	-	R99	Correction to Package 4 GMM test case 12.4.1.1b (Revised CR T1s040467)	В	3.7.0	3.8.0	T1	T1s040656	Agreed	TEI
TP-040241	Approved	34.123-3	1064	-	R99	Addition of RRC test case 8.3.1.24 to RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040671	Agreed	TEI
TP-040241	Approved	34.123-3	1065	-	R99	Addition of RRC test case 8.3.2.2 to RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040669	Agreed	TEI
TP-040241	Approved	34.123-3	1066	-	R99	Addition of NAS test case 12.4.1.4c2 to NAS ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040664	Agreed	TEI
TP-040241	Approved	34.123-3	1067	-	R99	Addition of RRC test case 8.3.1.25 to RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040658	Agreed	TEI
TP-040241	Approved	34.123-3	1068	-	R99	Addition of NAS test case 12.6.1.3.3 to NAS ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040651	Agreed	TEI
TP-040241	Approved	34.123-3	1069	-	R99	Addition of RRC test case 8.3.2.13 to RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040653	Agreed	TEI
TP-040241	Approved	34.123-3	1070	-	R99	Addition of P4 test case 8.1.3.4 to the RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040649	Agreed	TEI
TP-040241	Approved	34.123-3	1071	-	R99	Addition of P4 test case 8.3.7.13 to IR_U ATS v3.7.0	В	3.7.0	3.8.0	T1	T1s040638	Agreed	TEI
TP-040241	Approved	34.123-3	1072	-	R99	Addition of P4 test case 8.3.7.7 to IR_U ATS v3.7.0	В	3.7.0	3.8.0	T1	T1s040640	Agreed	TEI
TP-040241	Approved	34.123-3	1073	-	R99	Addition of NAS test case 12.9.8 to NAS ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040613	Agreed	TEI
TP-040241	Approved	34.123-3	1074	-	R99	Addition of NAS test case 12.4.1.4d1 to NAS ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040635	Agreed	TEI
TP-040241	Approved	34.123-3	1075	-	R99	Addition of P2 test case 6.2.1.9 to IR_U ATS v3.7.0	В	3.7.0	3.8.0	T1	T1s040604	Agreed	TEI
TP-040241	Approved	34.123-3	1076	-	R99	Addition of GCF P4 test case 12.2.1.5b ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040595	Agreed	TEI
TP-040241	Approved	34.123-3	1077	-	R99	Addition of GCF P4 test case 12.9.7c ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040587	Agreed	TEI
TP-040241	Approved	34.123-3	1078	-	R99	Addition of GCF P4 test case 8.2.2.31 to RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040485	Agreed	TEI
TP-040241	Approved	34.123-3	1079	-	R99	Addition of RAB Package 4 test case 14.4.2a.3 to RAB ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040626	Agreed	TEI
TP-040241	Approved	34.123-3	1080	-	R99	Addition of RAB Package 4 test case 14.4.2a.2 to RAB ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040624	Agreed	TEI
TP-040241	Approved	34.123-3	1081	-	R99	Addition of RAB Package 4 test case 14.4.2a.1 to RAB ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040622	Agreed	TEI
TP-040241	Approved	34.123-3	1082	-	R99	Addition of RRC Package 4 test case 8.2.3.11 to RRC ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040620	Agreed	TEI
TP-040241	Approved	34.123-3	1083	-	R99	Addition of NAS test case 12.4.3.4 to NAS ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040609	Agreed	TEI
TP-040241	Approved	34.123-3	1084	-	R99	Addition of NAS test case 12.9.6 to NAS ATS V3.7.0	В	3.7.0	3.8.0	T1	T1s040607	Agreed	TEI
TP-040241	Approved	34.123-3	1085	-	R99	Changes to GCF package 4 IR_U test case 8.3.7.9	В	3.7.0	3.8.0	T1	T1s040552	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
						required for approval.							
TP-040241	Approved	34.123-3	1086	-	R99	Changes to GCF package 4 IR_U test case 8.3.7.5 required for approval.	В	3.7.0	3.8.0	T1	T1s040548	Agreed	TEI
TP-040241	Approved	34.123-3	1087	-	R99	Addition of GCF P4 test case 12.4.1.2 ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040585	Agreed	TEI
TP-040241	Approved	34.123-3	1088	-	R99	Addition of GCF P4 test case 10.1.2.2.3 ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040412	Agreed	TEI
TP-040241	Approved	34.123-3	1089	-	R99	Addition of GCF P4 test case 9.5.7.1 ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040404	Agreed	TEI
TP-040241	Approved	34.123-3	1090	-	R99	Addition of GCF P4 test cases 8.1.12 to RRC ATS v3.6.1	В	3.7.0	3.8.0	T1	T1s040602	Agreed	TEI
TP-040241	Approved	34.123-3	1091	-	R99	Addition of GCF P4 test cases 8.1.7.1b to RRC ATS v3.6.1	В	3.7.0	3.8.0	T1	T1s040600	Agreed	TEI
TP-040241	Approved	34.123-3	1092	-	R99	Addition of GCF P4 test case 12.2.1.6.2 ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040436	Agreed	TEI
TP-040241	Approved	34.123-3	1093	-	R99	Addition of GCF P4 test case 12.2.1.5a.1 ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040434	Agreed	TEI
TP-040241	Approved	34.123-3	1094	-	R99	Addition of GCF P4 test case 8.3.1.15 to RRC ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040487	Agreed	TEI
TP-040241	Approved	34.123-3	1095	-	R99	Addition of GCF P4 test case 8.1.2.4 ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040442	Agreed	TEI
TP-040241	Approved	34.123-3	1096	-	R99	Addition of NAS test case 12.4.1.4d2 to NAS ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040579	Agreed	TEI
TP-040241	Approved	34.123-3	1097	-	R99	Addition of GCF P3 test case 6.1.1.7 ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040427	Agreed	TEI
TP-040241	Approved	34.123-3	1098	-	R99	Addition of GCF P3 test case 12.4.2.5a.1 ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040472	Agreed	TEI
TP-040241	Approved	34.123-3	1099	-	R99	Re-submission of GCF package 2 IR_U test case 6.2.2.1 for approval.	В	3.7.0	3.8.0	T1	T1s040534	Agreed	TEI
TP-040241	Approved	34.123-3	1100	-	R99	Addition of RAB test case 14.2.51b.1 to RAB ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040570	Agreed	TEI
TP-040241	Approved	34.123-3	1101	-	R99	Addition of RRC test case 10.1.2.3.7 to RRC ATS V3.6.1	В	3.7.0	3.8.0	T1	T1s040508	Agreed	TEI
TP-040241	Approved	34.123-3	1102	-	R99	Addition of RRC test case 10.1.2.7.1 to RRC ATS V3.6.1	В	3.7.0	3.8.0	T1	T1s040510	Agreed	TEI
TP-040241	Approved	34.123-3	1103	-	R99	Addition of RRC test case 10.1.2.3.2 to RRC ATS V3.6.1	В	3.7.0	3.8.0	T1	T1s040506	Agreed	TEI
TP-040241	Approved	34.123-3	1104	-	R99	Addition of NAS Package 4 test case 12.2.1.6 Proc1 to NAS ATS V3.6.1	В	3.7.0	3.8.0	T1	T1s040565	Agreed	TEI
TP-040241	Approved	34.123-3	1105	-	R99	Addition of NAS Package 4 test case 12.2.1.4 proc2 to NAS ATS V3.6.1	В	3.7.0	3.8.0	T1	T1s040561	Agreed	TEI
TP-040241	Approved	34.123-3	1106	-	R99	Addition of NAS Package 4 test case 12.2.1.5a Proc2 to NAS ATS V3.6.1	В	3.7.0	3.8.0	T1	T1s040563	Agreed	TEI
TP-040241	Approved	34.123-3	1107	-	R99	Addition of NAS Package 4 test case 12.2.1.10 to NAS ATS V3.6.1	В	3.7.0	3.8.0	T1	T1s040559	Agreed	TEI
TP-040241	Approved	34.123-3	1108	-	R99	Addition of RAB test case 14.2.23a2 to RAB ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040556	Agreed	TEI
TP-040241	Approved	34.123-3	1109	-	R99	Addition of NAS test case 12.6.1.3.1 to NAS ATS V3.6.0	В	3.7.0	3.8.0	T1	T1s040454	Agreed	TEI
TP-040241	Approved	34.123-3	1110	-	R99	Addition of GCF P2 RRC 8.4.1.7 ? Revision of T1s040381	В	3.7.0	3.8.0	T1	T1s040766	Agreed	TEI
TP-040242	Approved	34.123-1	1111	-	Rel-5	Correction to RRC P3 TC 8.4.1.37	F	5.9.0	5.10.0	T1	T1s040735	Agreed	TEI
TP-040242		34.123-1	1112	-	Rel-5	Correction to RRC P2 TC 8.3.1.31 for the timer value before step 5.	F	5.9.0	5.10.0	T1	T1s040736	Agreed	TEI
TP-040242	Approved	34.123-1	1113	-	Rel-5	Correction to approved GCF P4 test cases 8.1.7.1c	F	5.9.0	5.10.0	T1	T1s040734	Agreed	TEI
TP-040242	Approved	34.123-1	1114	-	Rel-5	Correction to approved package 4 NAS Test case	F	5.9.0	5.10.0	T1	T1s040737	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
						tc_12_6_1_3_2							
TP-040242	Approved	34.123-1	1115	-	Rel-5	Corrections to RRC Package 1 TC 8.4.1.1.	F	5.9.0	5.10.0	T1	T1s040738	Agreed	TEI
TP-040242	Approved	34.123-1	1116	-	Rel-5	Correction to the RRC default message handler on Dc SAP for Deactivate PDP Context Request message in RRC ATS.	F	5.9.0	5.10.0	T1	T1s040731	Agreed	TEI
TP-040242	Approved	34.123-1	1117	-	Rel-5	Correction to TTCN for MultiRAB test cases.	F	5.9.0	5.10.0	T1	T1s040732	Agreed	TEI
TP-040242	Approved	34.123-1	1118	-	Rel-5	Correction to approved package 4 NAS Test case tc_12_6_1_3_1	F	5.9.0	5.10.0	T1	T1s040733	Agreed	TEI
TP-040242	Approved	34.123-1	1119	-	Rel-5	Summary of regression errors in the wk45 ATS.	F	5.9.0	5.10.0	T1	T1s040723	Agreed	TEI
TP-040242	Approved	34.123-1	1120	-	Rel-5	Correction to RRC P4 TC 8.1.7.1b for comments in test steps.	F	5.9.0	5.10.0	T1	T1s040711	Agreed	TEI
TP-040242	Approved	34.123-1	1121	-	Rel-5	Correction to GCF P3 NAS test Cases 13.2.1.1, 13.2.2.1 and 13.2.2.2	F	5.9.0	5.10.0	T1	T1s040712	Agreed	TEI
TP-040242	Approved	34.123-1	1122	-	Rel-5	Correction to GCF P4 NAS test Case 12.2.1.6.2	F	5.9.0	5.10.0	T1	T1s040713	Agreed	TEI
TP-040242	Approved	34.123-1	1123		Rel-5	Correction to RAB test case 14.4.2.3 and 14.4.2a.3.	F	5.9.0	5.10.0	T1	T1s040714	Agreed	TEI
TP-040242	Approved	34.123-1	1124	-	Rel-5	Correction to RRC Package 2 TC 8.3.1.3.	F	5.9.0	5.10.0	T1	T1s040722	Agreed	TEI
TP-040242	Approved	34.123-1	1125	-	Rel-5	Correction to AT Command used for GCF P1 NAS test Case 10.1.2.5.1	F	5.9.0	5.10.0	T1	T1s040724	Agreed	TEI
TP-040242	Approved	34.123-1	1126	-	Rel-5	Correction in TTCN for execution of Opmode C UE.	F	5.9.0	5.10.0	T1	T1s040725	Agreed	TEI
TP-040242	Approved	34.123-1	1127	-	Rel-5	Correction to RRC Package 4 TC 8.1.2.3	F	5.9.0	5.10.0	T1	T1s040726	Agreed	TEI
TP-040242	Approved	34.123-1	1128	-	Rel-5	Correction to RRC test cases 8.1.2.1 and 8.1.2.7	F	5.9.0	5.10.0	T1	T1s040727	Agreed	TEI
TP-040242	Approved	34.123-1	1130	-	Rel-5	Correction to RRC test cases 8.1.3.1, 8.1.3.3, 8.1.3.4 and 8.1.3.5	F	5.9.0	5.10.0	T1	T1s040729	Agreed	TEI
TP-040242	Approved	34.123-1	1131	-	Rel-5	Correction to RRC Package 1 TC 8.1.2.9	F	5.9.0	5.10.0	T1	T1s040730	Agreed	TEI
TP-040242	Approved	34.123-1	1132	-	Rel-5	Correction to Package 2 RRC test case 8.3.1.4	F	5.9.0	5.10.0	T1	T1s040721	Agreed	TEI
TP-040242	Approved	34.123-1	1133	-	Rel-5	Correction to Package 3 RRC inter-RAT measurement test cases 8.4.1.31 + 8.4.1.33 + 8.4.1.34 + 8.4.1.35 + 8.4.1.36 + 8.4.1.40	F	5.9.0	5.10.0	T1	T1s040715	Agreed	TEI
TP-040242	Approved	34.123-1	1134	-	Rel-5	Correction to approved NAS test case 12.9.4	F	5.9.0	5.10.0	T1	T1s040716	Agreed	TEI
TP-040242		34.123-1	1135	-	Rel-5	Correction to Approved RRC Package 2 TC 8.3.7.2	F	5.9.0	5.10.0	T1	T1s040709	Agreed	TEI
TP-040242	Approved	34.123-1	1136	-	Rel-5	Correction to Approved RRC Package 3 TC 8.2.4.1a	F	5.9.0	5.10.0	T1	T1s040708	Agreed	TEI
TP-040242	Approved	34.123-1	1137	-	Rel-5	Correction to Approved RRC Package 3 TC 8.4.1.31	F	5.9.0	5.10.0	T1	T1s040707	Agreed	TEI
TP-040242	Approved	34.123-1	1138	-	Rel-5	Correction to GCF P2 test cases 6.2.1.1, 6.2.1.6 and 6.2.1.9 to IR_U ATS v3.7.0 to check the displayed PLMN.	F	5.9.0	5.10.0	T1	T1s040693	Agreed	TEI
TP-040242	Approved	34.123-1	1139	-	Rel-5	Correction to Package 2 RAB test case 14.4.2.2 and 14.4.2.3.	F	5.9.0	5.10.0	T1	T1s040697	Agreed	TEI
TP-040242	Approved	34.123-1	1140	-	Rel-5	Correction to GCF P4 NAS test Case 12.4.1.2 (Revision of T1-040673)	F	5.9.0	5.10.0	T1	T1s040696	Agreed	TEI
TP-040242	Approved	34.123-1	1141	-	Rel-5	Correction of GCF P1 test case 7.2.3.23	F	5.9.0	5.10.0	T1	T1s040694	Agreed	TEI
TP-040242	Approved	34.123-1	1142	-	Rel-5	Global correction of Structured Type Constraints	F	5.9.0	5.10.0	T1	T1s040695	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
						containing wildcards violating coding convention E.3.7							
TP-040242	Approved	34.123-1	1143	-	Rel-5	Correction to GCF P4 RRC test Case 8.3.1.15	F	5.9.0	5.10.0	T1	T1s040675	Agreed	TEI
TP-040242	Approved	34.123-1	1144	-	Rel-5	Extension to Guard Timer for Approved NAS GMM Test Cases	F	5.9.0	5.10.0	T1	T1s040692	Agreed	TEI
TP-040242	Approved	34.123-1	1145	-	Rel-5	Correction to RRC TC 8.1.12 for handling correct number of RRC Connection Release Complete message based on the value of N308	F	5.9.0	5.10.0	T1	T1s040687	Agreed	TEI
TP-040242	Approved	34.123-1	1146	-	Rel-5	Corrections Required for the wk42 ATS	F	5.9.0	5.10.0	T1	T1s040682	Agreed	TEI
TP-040242	Approved	34.123-1	1147	-	Rel-5	Corrections to release of SS resources for a cell during test case execution	F	5.9.0	5.10.0	T1	T1s040681	Agreed	TEI
TP-040242	Approved	34.123-1	1148	-	Rel-5	Correction to approved RRC Package 1 8.3.1.1	F	5.9.0	5.10.0	T1	T1s040668	Agreed	TEI
TP-040242	Approved	34.123-1	1149	-	Rel-5	Correction to approved RRC Package 4 TC 8.2.6.11	F	5.9.0	5.10.0	T1	T1s040667	Agreed	TEI
TP-040242	Approved	34.123-1	1150	-	Rel-5	Regression test error corrections to TTCN deliveries of wk40	F	5.9.0	5.10.0	T1	T1s040666	Agreed	TEI
TP-040242	Approved	34.123-1	1151	-	Rel-5	Correction of GCF P1 test case 7.2.3.14	F	5.9.0	5.10.0	T1	T1s040660	Agreed	TEI
TP-040242	Approved	34.123-1	1152	-	Rel-5	Correction of GCF P1 test case 11.1.1.1	F	5.9.0	5.10.0	T1	T1s040661	Agreed	TEI
TP-040242	Approved	34.123-1	1153	-	Rel-5	Correction of GCF P3 SMS test cases 16.1.1, 16.1.2, 16.1.9.1, 16.1.9.2, 16.1.10, 16.2.1, 16.2.2, 16.2.10	F	5.9.0	5.10.0	T1	T1s040662	Agreed	TEI
TP-040242	Approved	34.123-1	1154	-	Rel-5	Corrections Required for the wk40 ATS	F	5.9.0	5.10.0	T1	T1s040663	Agreed	TEI
TP-040242	Approved	34.123-1	1155	-	Rel-5	Correction to Approved RRC Package 2 TC 8.2.4.3	F	5.9.0	5.10.0	T1	T1s040655	Agreed	TEI
TP-040242	Approved	34.123-1	1156	-	Rel-5	Correction to Package 3 SMS test cases.	F	5.9.0	5.10.0	T1	T1s040637	Agreed	TEI
TP-040242	Approved	34.123-1	1157	-	Rel-5	Correction to approved package 4 NAS Test case tc_12_4_1_4d2	F	5.9.0	5.10.0	T1	T1s040648	Agreed	TEI
TP-040242	Approved	34.123-1	1158	-	Rel-5	Correction to Package 4 NAS test case 12.2.1.2 for increasing the guard timer.	F	5.9.0	5.10.0	T1	T1s040630	Agreed	TEI
TP-040242	Approved	34.123-1	1159	-	Rel-5	Regression error corrections to TTCN deliveries of wk34 and wk37	F	5.9.0	5.10.0	T1	T1s040636	Agreed	TEI
TP-040242	Approved	34.123-1	1160	-	Rel-5	Summary of regression errors in the wk37 ATS.	F	5.9.0	5.10.0	T1	T1s040617	Agreed	TEI
TP-040242	Approved	34.123-1	1161	-	Rel-5	Correction to RRC Package 1 test cases 8.1.7.1 and 8.1.7.2 (Revision of T1s040532)	F	5.9.0	5.10.0	T1	T1s040618	Agreed	TEI
TP-040242	Approved	34.123-1	1162	-	Rel-5	Corrections Required for the wk37 ATS (Revision of T1s040606)	F	5.9.0	5.10.0	T1	T1s040619	Agreed	TEI
TP-040242	Approved	34.123-1	1163	-	Rel-5	Correction to Package 2 RRC test case 8.3.2.11 to increase the timer while waiting for URA Update.	F	5.9.0	5.10.0	T1	T1s040599	Agreed	TEI
TP-040242	Approved	34.123-1	1164	ļ-	Rel-5	Correction to Approved RRC Package 1 TC 8.1.2.2	F	5.9.0	5.10.0	T1	T1s040584	Agreed	TEI
TP-040242	Approved	34.123-1	1165	-	Rel-5	Radiolink removal and subsequent addition to align the TTCN with 34.123-1	F	5.9.0	5.10.0	T1	T1s040583	Agreed	TEI
TP-040242	Approved	34.123-1	1166	-	Rel-5	TTCN Correction to Test Case 14.2.12 and 14.2.16	F	5.9.0	5.10.0	T1	T1s040581	Agreed	TEI
TP-040242	Approved	34.123-1	1167		Rel-5	Correction to Approved RRC Package 2 TC 8.4.1.2	F	5.9.0	5.10.0	T1	T1s040582	Agreed	TEI
TP-040242	Approved	34.123-1	1168	-	Rel-5	Corrections to GCF package 2 IR_U test case 6.2.1.1	F	5.9.0	5.10.0	T1	T1s040536	Agreed	TEI
TP-040242	Approved	34.123-1	1169	-	Rel-5	Corrections to GCF package 2 IR_U test case 6.2.1.6	F	5.9.0	5.10.0	T1	T1s040538	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040242	Approved	34.123-1	1170	-	Rel-5	Correction of GCF package 2 IR_U test case 8.3.7.1.	F	5.9.0	5.10.0	T1	T1s040540	Agreed	TEI
TP-040242	Approved	34.123-1	1171	-	Rel-5	Correction of GCF package 2 IR_U test case 8.3.7.2.	F	5.9.0	5.10.0	T1	T1s040542	Agreed	TEI
TP-040242	Approved	34.123-1	1172	-	Rel-5	Correction of GCF package 2 IR_U test case 8.3.7.3.	F	5.9.0	5.10.0	T1	T1s040544	Agreed	TEI
TP-040242	Approved	34.123-1	1173	-	Rel-5	Correction of GCF package 2 IR_U test case 8.3.7.4.	F	5.9.0	5.10.0	T1	T1s040546	Agreed	TEI
TP-040242	Approved	34.123-1	1174	-	Rel-5	Correction of GCF package 2 IR_U test case 8.4.1.40.	F	5.9.0	5.10.0	T1	T1s040554	Agreed	TEI
TP-040242	Approved	34.123-1	1175	-	Rel-5	TTCN changes to approved package 1 RRC testcase 8.4.1.3	F	5.9.0	5.10.0	T1	T1s040576	Agreed	TEI
TP-040242	Approved	34.123-1	1176	-	Rel-5	Correction to MultiRAB test cases 14.2.38a, 14.2.38b and 14.2.38e	F	5.9.0	5.10.0	T1	T1s040575	Agreed	TEI
TP-040242	Approved	34.123-1	1177	-	Rel-5	Correction to Approved RRC Package 2 TC 8.4.1.2	F	5.9.0	5.10.0	T1	T1s040572	Agreed	TEI
TP-040242	Approved	34.123-1	1178	-	Rel-5	Addition of verdicts in RRC default message handler on Dc SAP for Deactivate PDP Context Request message in RRC ATS.(Revision of T1s040512)	F	5.9.0	5.10.0	T1	T1s040569	Agreed	TEI
TP-040242	Approved	34.123-1	1179	-	Rel-5	Regression error corrections to TTCN deliveries of wk26 and wk31	F	5.9.0	5.10.0	T1	T1s040558	Agreed	TEI
TP-040242	Approved	34.123-1	1180	-	Rel-5	Modification to MAC Package 2 test case 7.1.3.1	F	5.9.0	5.10.0	T1	T1s040531	Agreed	TEI
TP-040242	Approved	34.123-1	1181	-	Rel-5	Correction to NAS test cases 9.4.2.3 (P2), 9.4.2.4 Proc 2 (P2), and 12.4.1.1a (P1)	F	5.9.0	5.10.0	T1	T1s040514	Agreed	TEI
TP-040242	Approved	34.123-1	1182	-	Rel-5	Correction to Package 3 SMS test case 16.2.1.	F	5.9.0	5.10.0	T1	T1s040497	Agreed	TEI
TP-040242	Approved	34.123-1	1183	-	Rel-5	Correction to GCF P1 test case 8.3.1.1	F	5.9.0	5.10.0	T1	T1s040484	Agreed	TEI
TP-040242	Approved	34.123-1	1184	-	Rel-5	Regression test error corrections to TTCN deliveries of wk42	F	5.9.0	5.10.0	T1	T1s040699	Agreed	TEI
TP-040291	approved	34.121	477	-	Rel-5	Introduction of Test Tolerances to Event triggered reporting of multiple neighbours in AWGN propagation condition (Rel-4 and later), test 8.6.1.2A	F	5.5.0	5.6.0	T1	T1-041507?	Agreed	TEI
TP-040291	approved	34.121	478	-	Rel-5	Addition of UMTS-850 Band V to chapter 4.	F	5.5.0	5.6.0	T1	T1-041523?	Agreed	TEI
TP-040291	approved	34.123-1	1038	-	Rel-5	Modification of SIB5 content for package 4 testcase 14.4.2a.1 and Addition of Specific Message Content for Radio Bearer Setup message in section 14.4.2a.	F	5.9.0	5.10.0	T1	T1-041512?	Agreed	TEI
TP-040291	approved	34.123-2	184	-	Rel-5	CR to 34.123-2 REL-5, New new radio bearer test case for the support Wideband AMR speech service	F	5.9.0	5.10.0	T1	T1-041550?	Agreed	TEI
TP-040225	approved	23.140	193	-	Rel-6	Stage 3 MM7 Schema, addition of application, contentclass, drmcontent, vasp id, extended cancel/replace, deliverycondition and uacapabilities elements	В	6.7.0	6.8.0	T2	T2-040443	agreed	MMS6
TP-040225	approved	23.140	194	-	Rel-6	MM4 forwarding address clarification	С	6.7.0	6.8.0	T2	T2-040470	agreed	MMS6
TP-040225	approved	23.140	195	-	Rel-6	Adding the Information Elements VAS-ID and VASP-ID in MM7_DeliveryReport and MM7_ReadReplyReport.	В	6.7.0	6.8.0	T2	T2-040444	agreed	MMS6
TP-040225	approved	27.007	119	-	Rel-5	Additional parameter for AT command +CRSM (Restricted SIM access)	F	5.4.0	5.5.0	T2	T2-040437	agreed	TEI5
TP-040225	approved	27.007	120	-	Rel-6	Additional parameter for AT command +CRSM (Restricted SIM access)	А	6.6.0	6.7.0	T2	T2-040438	agreed	TEI5

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040225	approved	27.007	121	-	Rel-5	Corrections to AcTs of PLMN Selection	F	5.4.0	5.5.0	T2	T2-040472	agreed	TEI5
TP-040225	approved	27.007	122	-	Rel-6	Corrections to AcTs of PLMN Selection	Α	6.6.0	6.7.0	T2	T2-040473	agreed	TEI5
TP-040225	approved	27.007	123	-	Rel-6	Improve security in UICC generic access command +CGLA	С	6.6.0	6.7.0	T2	T2-040453	agreed	TEI6
TP-040225	approved	27.007	124	-	Rel-6	Support of EAP authentication command	В	6.6.0	6.7.0	T2	T2-040468	agreed	TEI6
TP-040225	approved	27.007	125	-	Rel-6	Correction of file identification in +CRLA command	F	6.6.0	6.7.0	T2	T2-040466	agreed	TEI6
TP-040225	approved	27.007	126	-	Rel-6	UICC Application Discovery Command +CUAD	В	6.6.0	6.7.0	T2	T2-040439	agreed	TEI6
TP-040225	approved	27.007	127	-	Rel-6	Clarification on the use of PIN with (U)SIM	F	6.6.0	6.7.0	T2	T2-040452	agreed	TEI6
TP-040225	approved	27.007	128	-	Rel-6	Editorial modifications to +CGLA and +CRLA commands	D	6.6.0	6.7.0	T2	T2-040402	agreed	TEI6
TP-040225	approved	27.007	129	-	Rel-6	Add RETRIEVE DATA and SET DATA APDU commands in +CRSM and +CRLA AT commands	В	6.6.0	6.7.0	T2	T2-040408	agreed	TEI6
TP-040225	approved	27.007	130	-	Rel-6	Extension of read, write and find phonebook entry commands for 3G phonebooks	В	6.6.0	6.7.0	T2	T2-040451	agreed	TEI6
TP-040226	approved	23.140	175	-	Rel-6	Adding collision prevention mechanism to application addressing	С	6.7.0	6.8.0	T2	T2-040455	agreed	MMS6
TP-040226	approved	23.140	176	-	Rel-6	Precision for the recipient entities' behaviour upon reception of an abstract message containing a destination application identifier	F	6.7.0	6.8.0	T2	T2-040411	agreed	MMS6
TP-040226	approved	23.140	177	-	Rel-6	Replacing and Cancelling Multimedia Message in Recipient Terminal	В	6.7.0	6.8.0	T2	T2-040447	agreed	MMS6
TP-040226	approved	23.140	178	-	Rel-6	Information about Content to Recipient Terminal	В	6.7.0	6.8.0	T2	T2-040450	agreed	MMS6
TP-040226	approved	23.140	179	-	Rel-6	Truncating the "subject" element of an MM1_notification.REQ for adopting to carrier layer limitations and decreasing the response delay	F	6.7.0	6.8.0	T2	T2-040463	agreed	MMS6
TP-040226	approved	23.140	180	-	Rel-6	Clarifying that the terminal hosting Application(s) identifies its capabilities in a binary way	С	6.7.0	6.8.0	T2	T2-040460	agreed	MMS6
TP-040226	approved	23.140	181	-	Rel-6	Deletion of deferred MMs from the MMS Relay/Server	В	6.7.0	6.8.0	T2	T2-040457	agreed	MMS6
TP-040226	approved	23.140	182	-	Rel-6	Resolving DNS to an IP address using procedures of RFC2821	В	6.7.0	6.8.0	T2	T2-040449	agreed	MMS6
TP-040226	approved	23.140	183	-	Rel-6	MM4 _forward.REQ counter definition	F	6.7.0	6.8.0	T2	T2-040459	agreed	MMS6
TP-040226	approved	23.140	184	-	Rel-6	Adding Recipient handset capabilities in the MM7_delivery_report.REQ and MM7_deliver.REQ transactions	В	6.7.0	6.8.0	T2	T2-040445	agreed	MMS6
TP-040226	approved	23.140	185	-	Rel-6	Additional Error situation in MM7_Deliver.RES	В	6.7.0	6.8.0	T2	T2-040426	agreed	MMS6
TP-040226	approved	23.140	186	-	Rel-6	Allow more than one DeliveryCondition at a time.	С	6.7.0	6.8.0	T2	T2-040446	agreed	MMS6
TP-040226	approved	23.140	187	-	Rel-6	Clarification of schema versioning	F	6.7.0	6.8.0	T2	T2-040441	agreed	MMS6
TP-040226	approved	23.140	188	-	Rel-6	Error Status Codes related to Application Addressing over MM7	В	6.7.0	6.8.0	T2	T2-040442	agreed	MMS6
TP-040226	approved	23.140	189	-	Rel-6	Rapporteur's check of 23.140: New reference to MM10 stage 3 TS; consistent mentionning of MM8, MM9 and MM10 in chapter 8; removal of MEXE as potential MMS implementation; removal of unused references	F	6.7.0	6.8.0	T2	T2-040391	agreed	MMS6

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040226	approved	23.140	190	-	Rel-6	Addition of roaming detection and MMS capability detection as part of functionalities of the MMS Relay/Server	F	6.7.0	6.8.0	T2	T2-040419	agreed	MMS6
TP-040226	approved	23.140	191	-	Rel-6	Correct a typo, in Information Element Applic-ID (MM7_Deliver.REQ)	D	6.7.0	6.8.0	T2	T2-040383	agreed	MMS6
TP-040226	approved	23.140	192	-	Rel-6	Editorial Modifications in section 7.2.3 Address Formats on MM7	D	6.7.0	6.8.0	T2	T2-040462	agreed	MMS6
TP-040250	approved	51.011	033	1	Rel-4	Correction of non-specific references to SCP documents	F	4.12.0	4.13.0	T3	-	-	TEI
TP-040253	approved	11.10-4	A07	-	R99	Correction of Send Short Message test case	F	8.9.0	8.10.0	Т3	T3-040798	agreed	TEI
TP-040253	approved	11.10-4	A07	-	R99	Correction of Select Item test case	F	8.9.0	8.10.0	Т3	T3-040799	agreed	TEI
TP-040253	approved	11.10-4	A07	-	R99	Correction of Language Notification test case	F	8.9.0	8.10.0	Т3	T3-040803	agreed	TEI
TP-040253	approved	11.10-4	A08 0	-	R99	Correction of Select Item (Next action identifier) test case	F	8.9.0	8.10.0	Т3	T3-040804	agreed	TEI
TP-040253	approved	11.10-4	A08	-	R99	Correction of PROFILE DOWNLOAD test case – incorrect P2	F	8.9.0	8.10.0	Т3	T3-040805	agreed	TEI
TP-040253	approved	11.10-4	A08	-	R99	Correction of CALL CONTROL test cases.	F	8.9.0	8.10.0	Т3	T3-040806	agreed	TEI
TP-040253	approved	11.10-4	A08 3	-	R99	Incorrect specification of file codings.	F	8.9.0	8.10.0	Т3	T3-040807	agreed	TEI
TP-040253	approved	11.10-4	A08 4	-	R99	Correction of Refresh test case	F	8.9.0	8.10.0	Т3	T3-040774	agreed	TEI
TP-040253	approved	11.10-4	A08 5	-	R99	Correction of MO SM CONTROL BY SIM test case	F	8.9.0	8.10.0	Т3	T3-040775	agreed	TEI
TP-040253	approved	11.10-4	A08 6	-	R99	Correction of Errors	F	8.9.0	8.10.0	Т3	T3-040776	agreed	TEI
TP-040253	approved	11.10-4	A08 7	-	R99	Clarification of PLAY TONE test case	F	8.9.0	8.10.0	Т3	T3-040777	agreed	TEI
TP-040253	approved	11.10-4	A08 8	-	R99	Clarification of RECEIVE DATA test case	F	8.9.0	8.10.0	Т3	T3-040778	agreed	TEI
TP-040253	approved	11.10-4	A08 9	-	R99	Corrections for Test Case 27.22.5.1 (SMS-PP Data Download)	F	8.9.0	8.10.0	Т3	T3-040808	agreed	TEI
TP-040253	approved	11.10-4	A09 0	-	R99	Modification of 27.22.1 PROFILE DOWNLOAD	F	8.9.0	8.10.0	T3	T3-040780	agreed	TEI
TP-040253	approved	11.10-4	A09	-	R99	Correction of Set Up Idle Mode Text test case	F	8.9.0	8.10.0	T3	T3-040815	agreed	TEI
TP-040253	approved	11.10-4	A09 2	-	R99	Correction of Timer Management test cases	F	8.9.0	8.10.0	T3	T3-040863	agreed	TEI
TP-040253	approved	11.10-4	A09 3	-	R99	Essential Corrections on Launch Browser	F	8.9.0	8.10.0	T3	T3-040864	agreed	TEI
TP-040254	approved	11.13	A00	-	R99	Correction of references to GSM 02.19 and GSM 03.19	F	8.2.1	8.3.0	T3	T3-040862	agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
			8			specifications.							
TP-040255	approved	31.101	031	-	Rel-4	Correction of non specific references	F	4.1.0	4.2.0	T3	T3-040762	agreed	TEI4
TP-040255	<u> </u>	31.101	032	-	Rel-5	Correction of non specific references	F	5.1.0	5.2.0	T3	T3-040763	agreed	TEI4
TP-040255	approved	31.101	033	-	Rel-6	Correction of non specific references	F	6.3.0	6.4.0	T3	T3-040764	agreed	TEI6
TP-040256	approved	31.102	236	2	Rel-6	Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning	С	6.7.0	6.8.0	Т3	T3-040827	agreed	TEI6
TP-040256	approved	31.102	244	-	Rel-6	Correction of Capability/Configuration references	F	6.7.0	6.8.0	T3	T3-040797	agreed	TEI6
TP-040256	approved	31.102	245	-	Rel-4	Clarification of EXT8 coding (MMS notification extension)	F	4.13.0	4.14.0	T3	T3-040787	agreed	TEI4
TP-040256	approved	31.102	246	-	Rel-5	Clarification of EXT8 coding (MMS notification extension)	Α	5.10.0	5.11.0	T3	T3-040812	agreed	TEI4
TP-040256	approved	31.102	247	-	Rel-6	Clarification of EXT8 coding (MMS notification extension)	Α	6.7.0	6.8.0	T3	T3-040813	agreed	TEI4
TP-040256	approved	31.102	248	-	Rel-6	Clarification of Capability/Configuration identifier	F	6.7.0	6.8.0	T3	T3-040791	agreed	TEI6
TP-040256	approved	31.102	249	-	Rel-6	Introduction of EHPLMN data field	В	6.7.0	6.8.0	T3	T3-040759	agreed	TEI6
TP-040256	postponed	31.102	250	-	Rel-6	Enable multiple Terminal Profile downloads in UST	В	6.7.0		Т3	T3-040825	agreed	TEI6
TP-040256	approved	31.102	251	-	Rel-6	Clarification of hidden phonebook entry	С	6.7.0	6.8.0	T3	T3-040830	agreed	TEI6
TP-040256	approved	31.102	252	-	Rel-5	Correction of non-specific references to ETSI-SCP documents	F	5.10.0	5.11.0	Т3	T3-040800	agreed	TEI5
TP-040256	approved	31.102	253	-	Rel-6	Correction of non-specific references to ETSI-SCP documents	F	6.7.0	6.8.0	Т3	T3-040801	agreed	TEI6
TP-040256	approved	31.102	254	-	Rel-6	Correction to add missing description for "3G Session Reset"	F	6.7.0	6.8.0	Т3	T3-040784	agreed	TEI6
TP-040256	approved	31.102	255	-	Rel-6	Correction of update access condition for EFs VGCSS and VBSS	А	6.7.0	6.8.0	Т3	T3-040788	agreed	TEI6
TP-040256	approved	31.102	256	-	Rel-5	Correction of update access condition for EFs VGCSS and VBSS	F	5.10.0	5.11.0	Т3	T3-040861	agreed	TEI5
TP-040256	approved	31.102	257	-	Rel-6	MMS storage: addition of a status indicating that an MM has been sent	С	6.7.0	6.8.0	Т3	T3-040829	agreed	MMS6
TP-040256	approved	31.102	258	ļ-	Rel-6	Storage of the lifetime of the GBA_U bootstrapped keys	В	6.7.0	6.8.0	T3	T3-040832	agreed	TEI6
TP-040256	approved	31.102	259	-	Rel-6	Interpretation of "data" in EF_CFIS	В	6.7.0	6.8.0	T3	T3-040809	agreed	TEI6
TP-040257	approved	31.103	019	ļ-	Rel-6	Storage of the lifetime of the GBA_U bootstrapped keys	В	6.5.0	6.6.0	T3	T3-040833	agreed	TEI6
TP-040257	approved	31.103	020	-	Rel-5	Correction of non specific references	F	5.7.0	5.8.0	T3	T3-040853	agreed	TEI5
TP-040257	approved	31.103	021	-	Rel-6	Correction of non specific references	F	6.5.0	6.6.0	T3	T3-040854	agreed	TEI6
TP-040258	approved	31.111	123	-	Rel-4	Correction for non 3GPP references	F	4.12.0	4.13.0	T3	T3-040836	agreed	TEI4
TP-040258	approved	31.111	124	-	Rel-5	Correction for non 3GPP references	F	5.7.0	5.8.0	T3	T3-040837	agreed	TEI5
TP-040258	approved	31.111	125	-	Rel-6	Correction for non 3GPP references	F	6.3.0	6.4.0	T3	T3-040838	agreed	TEI6
TP-040258	approved	31.111	126	-	Rel-6	Terminal Profile alignement with ETSI TS 102 223	F	6.3.0	6.4.0	T3	T3-040839	agreed	TEI6
TP-040258	approved	31.111	127	-	Rel-6	Correction for a missing letter class in Annex A	F	6.3.0	6.4.0	T3	T3-040840	agreed	TEI6
	postponed	31.111	128	-	Rel-6	Clarification of Terminal Profile procedure	В	6.3.0		Т3	T3-040826	agreed	TEI6
TP-040258	approved	31.111	129	-	Rel-6	Correction to allow "3G Session Reset Refresh" to change the IMSI	F	6.3.0	6.4.0	Т3	T3-040785	agreed	TEI6

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040258	approved	31.111	130	-	Rel-6	UICC initiated GBAU Bootstrapp	В	6.3.0	6.4.0	T3	T3-040871	agreed	SEC1-SC
TP-040258	approved	31.111	131	-	Rel-6	Display Multimedia Messages from the USIM	В	6.3.0	6.4.0	T3	T3-040842	agreed	UEMMS
TP-040259	approved	31.113	027	-	Rel-5	Correction of reference to SCP specification	F	5.5.0	5.6.0	T3	T3-040845	agreed	TEI5
TP-040259	approved	31.113	028	-	Rel-6	Correction of reference to SCP specification	Α	6.2.0	6.3.0	T3	T3-040846	agreed	TEI5
TP-040260	approved	31.115	005	-	Rel-6	Correction of non-specific references to SCP documents	F	6.3.0	6.4.0	T3	T3-040858	agreed	TEI6
TP-040261	approved	31.116	007	-	Rel-6	Correction of non-specific references to SCP documents	F	6.5.0	6.6.0	T3	T3-040859	agreed	TEI6
TP-040262	approved	31.120	001	-	R99	Alignment to ETSI TS 102230	F	3.0.0	3.1.0	T3	T3-040816	agreed	TEI
TP-040263	approved	31.121	044	2	Rel-5	Insertion/enhancement of various tests and integration of GERAN MEs into the scope	В	4.9.0	5.0.0	Т3	T3-040817	agreed	TEI5
TP-040263	approved	31.121	045	-	Rel-4	Correction of non specific references	F	4.9.0	4.10.0	T3	T3-040867	agreed	TEI4
TP-040263	approved	31.121	046	-	R99	Correction of non specific references	F	3.10.0	3.11.0	T3	T3-040866	agreed	TEI
TP-040264	approved	31.122	017	-	R99	Correction of non specific references	F	3.7.0	3.8.0	T3	T3-040765	agreed	TEI
TP-040265	approved	31.130	001	-	Rel-6	Editorial cleaning	D	6.0.1	6.1.0	T3	T3-040855	agreed	TEI6
TP-040265	approved	31.130	002	-	Rel-6	Alignement with 102 241 regarding EnvelopeHandler methods	F	6.0.1	6.1.0	Т3	T3-040856	agreed	TEI6
TP-040265	approved	31.130	003	-	Rel-6	Alignment with changes in 102 241	F	6.0.1	6.1.0	T3	T3-040857	agreed	TEI6
TP-040265	approved	31.130	004	-	Rel-6	Correction of non specific references	F	6.0.1	6.1.0	T3	T3-040769	agreed	TEI6
TP-040265	approved	31.130	005	-	Rel-6	Alignment with 31.102 for FID	F	6.0.1	6.1.0	T3	T3-040874	agreed	TEI6
TP-040265	approved	31.130	006	-	Rel-6	Alignment with 31.111 and 51.014 Terminal Profile constants	F	6.0.1	6.1.0	Т3	T3-040875	agreed	TEI6
TP-040266	approved	31.900	015	-	Rel-6	Inclusion of additional USIM support for 2G terminals of R99 and Rel-4	F	5.5.0	6.0.0	ТЗ	T3-040750	agreed	TEI5
TP-040267	approved	31.919	001	-	Rel-6	Correction of non-specific references to SCP documents	F	6.0.0	6.1.0	T3	T3-040768	agreed	TEI6
TP-040268	revised	51.011	033	-	Rel-4	Correction of non-specific references to SCP documents	F	4.12.0		T3	T3-040770	agreed	TEI4
TP-040268	withdrawn	51.011	034	-	Rel-4	Introduction of M-IMAP and SIP as MMS implementations in MMS provisioning	С	4.12.0		ТЗ	T3-040831	agreed	TEI4
TP-040269	approved	51.013	004	ļ-	Rel-4	Correction of release references.	F	4.1.0	4.2.0	T3	T3-040869	agreed	TEI4
TP-040269	approved	51.013	005	-	Rel-5	Correction of release references.	Α	5.1.0	5.2.0	T3	T3-040870	agreed	TEI4
TP-040269	approved	51.013	006	-	Rel-5	ProactiveHandler appendTLV(byte tag, byte value1, byte value2) method conformance requirement.	F	5.1.0	5.2.0	Т3	T3-040876	agreed	TEI5
TP-040269	approved	51.013	007	-	Rel-5	Correction to ProactiveHandler appendTLV(byte tag, byte[] value, short valueOffset, short valueLength) method test	F	5.1.0	5.2.0	Т3	T3-040877	agreed	TEI5
TP-040269	approved	51.013	800	-	Rel-5	Correction to dstBuffer length and dstLength in ProactiveResponseHandler copyChannelData() method tests.	F	5.1.0	5.2.0	Т3	T3-040878	agreed	TEI5
TP-040269	approved	51.013	009	-	Rel-5	Correction to updateRecord() method test in access package.	F	5.1.0	5.2.0	T3	T3-040879	agreed	TEI5
TP-040269	approved	51.013	010	-	Rel-5	Addition of tests on HANDLER_NOT_AVAILABLE toolkitException in EnvelopeResponseHandler class for	F	5.1.0	5.2.0	T3	T3-040880	agreed	TEI5

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Phase	Subject	Cat	Version- Current	Version- New	WG- Responsibl e	Doc-2nd-Level	Status-2nd-Level	Workitem
						alignment with TS 43.019.							
TP-040269	approved	51.013	011	-	Rel-5	MEProfile getValue(short indexMSB, short indexLSB) method conformance requirement.	F	5.1.0	5.2.0	T3	T3-040881	agreed	TEI5
TP-040269	approved	51.013	012	-	Rel-5	Addition of tests on Proactive Command Control for alignment with TS 43.019	F	5.1.0	5.2.0	T3	T3-040882	agreed	TEI5
TP-040269	approved	51.013	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.	F	5.1.0	5.2.0	Т3	T3-040883	agreed	TEI5
TP-040269	approved	51.013	014	-	Rel-5	Correction to EnvelopeHandler getTheHandler() method test procedure description.	F	5.1.0	5.2.0	Т3	T3-040884	agreed	TEI5
TP-040269	approved	51.013	015	-	Rel-5	PRH getGeneralResult() method test: Unexpected API expectations.	F	5.1.0	5.2.0	Т3	T3-040885	agreed	TEI5
TP-040269	approved	51.013	016	-	Rel-5	Cross references insertion.	F	5.1.0	5.2.0	T3	T3-040886	agreed	TEI5
TP-040270	approved	51.014	007	-	Rel-4	Correction for non 3GPP references	F	4.4.0	4.5.0	T3	T3-040841	agreed	TEI4
TP-040270	approved	51.014	800	-	Rel-4	Rel-4 Addition of Provide Local Information (Access technology)	F	4.4.0	4.5.0	T3	T3-040852	agreed	TEI4

ANNEX E List of approved WIDs

No new or updated WIDs were approved at this TSG-T meeting:

ANNEX F

List of all officials within TSG-T

This table lists all chairman and vice chairman of all working groups and sub-working groups within the Terminals TSG.

Position	Name	Organisation	Partne	er Email	Tel
TSG-T (1	Terminals)				
Chair	Sang-Keun PARK	Samsung Electronics	TTA	skpark@samsung.com	+82-31-279-5300
Vice chair Vice chair Secretary	Ed EHRLICH Kevin HOLLEY Friedhelm RODERMUND	Nokia Corporation mmO2 MCC (3GPP support)	T1 ETSI 3GPP	ed.ehrlich@nokia.com kevin.holley@o2.com rodermund@etsi.org	+1 972 894 4495 +44 1473 605604 +33 4 9294 4324
TSG-T W	/G1 (UE testing)				
Chair Vice chair Vice chair Secretary	Phillip BROWN Dan FOX Hisashi NAKAGOMI Alain SULTAN	NTT DoCoMo Anritsu Ltd NTT DoCoMo ETSI (3GPP support)	ARIB	pabrown@iee.org Dan.Fox@eu.anritsu.com hisashi@cet.yrp.nttdocomo.co.jp sultan@etsi.org	+44 7830 245266 +44 7909 983357 +81 468 40 3100 +33 4 9294 4271
- RF Funct Convenor	t ional Area Carolyn TAYLOR	Motorola	T1	Carolyn.Taylor@motorola.com	+1 847 523 0458
- Signalling Convenor	g Functional Area Dan FOX	Anritsu Ltd	ETSI	dan.fox@eu.anritsu.com	+44 1582 433357
TSG-T W	/G2 (UE capabilitie	e)			
Chair	lan HARRIS	RIM	ETSI	iharris@rim.net	+44 7764217416
Vice chair Vice chair Secretary	Paul VOSKAR Nicola VOTE Friedhelm RODERMUND	Nokia NTT DoCoMo MCC (3GPP support)		paul.voskar@nokia.com nicola@cet.yrp.nttdocomo.co.jp rodermund@etsi.org	+44 1252 867430 +81 468 40 6062 +33 4 9294 4324
TSG-T M	/G3 (USIM)				
Chair Vice chair Vice chair Secretary	Nigel BARNES Paul JOLIVET Jean-Francois RUBON Friedhelm RODERMUND	Motorola DoCoMo Europe GEMPLUS Card International MCC (3GPP support)		nigel.barnes@motorola.com jolivet@docomo.fr jean-francois.rubon@gemplus.co rodermund@etsi.org	+44 1256 790 169 +33 1 5688 3030 +33 442 366639 +33 4 9294 4324

ANNEX G

3GPP email lists and server information

G.1 General

The 3GPP web site contains a lot of background information regarding the 3GPP. See http://www.3gpp.org/

G.2 Email lists

TSG-T has one email list called 3GPP_TSG_T. This is used to distribute all information related to TSG-T plenary. To subscribe to this list or to view the archives, go to: http://list.3gpp.org/3gpp_tsg_t.html The working groups under TSG-T all have several email lists as doo all other 3GPP groups. The complete list of email lists (including all lists for ETSI committees) can be found at http://list.3gpp.org/. Those lists relevant for the 3GPP all have a list name starting with "3GPP".

G.3 Sever location

All meeting invitations and documents are stored on the 3GPP FTP server. For TSG-T, the location is: ftp://ftp.3gpp.org/tsg_t/tsg_t/

In order to avoid the inconvenience of downloading documents one at a time and to make it easier to determine which documents/specifications have been added to the area since you last visited the 3GPP site, it is recommended that users obtain an FTP synchronisation utility such as FTPSync. This shareware tool can be downloaded from the internet at:

http://www.fileware.com/download.htm

G.4 Other useful URLs

The following table lists the locations of some of the more commonly requested information:

3GPP (& ETSI) Meeting calendar
All 3GPP (GSM and 3G) specifications
Specification status database
Change request database
3GPP work plan

http://webapp.etsi.org/meetingcalendar/QueryForm.asp
ftp://ftp.3gpp.org/specs/
ftp://ftp.3gpp.org/Information/Databases/Spec_Status
ftp://ftp.3gpp.org/Information/Databases/Change_Request/
ftp://ftp.3gpp.org/Information/WORK_PLAN/

Document area for TSG-T WG1 ftp://ftp.3gpp.org/tsg t/WG1 Test/
Document area for TSG-T WG2 ftp://ftp.3gpp.org/tsg t/WG2_Capability/
ftp://ftp.3gpp.org/tsg_t/WG3_USIM/