

Technical Specification Group

TERMINALS

(TSG-T)

v.0.0.3

Meeting Report of TSG-T meeting #24 Seoul, Korea, 2 - 4 June 2004

Hosted by TTA

Contents

1	Opening of the Meeting and IPR reminder	3				
2	Approval of Agenda	3				
3	Approval of the meeting report from TSG-T #19 meeting	3				
4	Letters and reports from other groups, LS incoming	3				
5	 Reports from TSG-T Working Groups	5 7 7 8 8 8 8 10 11 11 11 11 11 12 12 13				
6	TSG-T Project Management / Work Programme Review and Co-ordination with TSG-SA.6.1Work Plan6.2Other issues	13				
7	Liaison Statements (LS) outgoing	14				
8	Postponed issues from earlier in the meeting	14				
9	Any Other Business					
11	Future Meeting Schedule	14				
12	Close of the meeting	14				

Chairman:Dr. Sang-Keun Park (Samsung)Vice-chairmen:Ed Ehrlich (Nokia Corporation) and Kevin Holley (mmO2)Secretary:Friedhelm Rodermund (MCC)Host:TTA

1 Opening of the Meeting and reminder for IPR declaration

The meeting was opened by Dr. Sang-Keun PARK at 09:00. On behalf of the host, he welcomed delegates to Korea and wished them a nice stay in Seoul.

A list of the delegates present at the meeting can be found in annex B. Apologies of absence were received from TSG-T vice chairman Ed EHRLICH who was unable to attend because of illness. TSG-T wished him a quick recovery.

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 (<u>http://webapp.etsi.org/lpr/</u>).

2 Approval of Agenda

TP-040075 contains the draft agenda for TSG-T#24. The agenda was approved and can be found in annex A of this report.

3 Approval of the meeting report from TSG-T#23 meeting

TP-040076 contains the draft report from TSG-T#23 (Phoenix, USA, 10 – 12 March 2004). It was approved.

4 Letters and reports from other groups, LS incoming

4.1 Reports from OP, PCG, TSG SA and others

TP-040077 contains the summary of TSG-SA#23 results related to TSG-T and was presented by the TSG-T secretary.

The document was noted.

TP-040078 contains the draft report of TSG-SA #23 (Phoenix, USA, 15 – 18 March 2004). The report was noted without presentation.

TP-040079 contains the draft report of the PCG #12 (St Paul de Vence, France, 14 April 2004). PCG endorsed the TSG RAN proposal that a Workshop be held covering the subject of "Radio Access Technology Long Term Evolution". It was noted that the revised Terms of Reference of STF160 indicated that funding had only been allocated for the development of FDD TTCN and that this was now inaccurate. A minor change was agreed to correct this error after which the revised Terms of Reference were approved. The GSMA presented a document which raised a number of factors which were seen by the GSMA as areas for improvement in 3GPP, and for each factor proposed solutions were provided. The PCG will further discuss the points raised. A procedure for the liaison between 3GPP and Liberty Alliance Project agreed. Transfer of responsibility for the post-Release 6

development of MMS specifications will not take place until such times as OMA has aligned their IPR policy with 3GPP.

The report was noted.

TP-040080 contains the draft report of the OP meeting #11 (St Paul de Vence, 15 April 2004). Unspent resource from 2003 (68kEUR) is carried forward to 2004 for the specific purpose of developing LCR TDD mode TTCN. The Organizational Partners are considering the Framework Agreement provided by OMA. 3GPP suggested OMA to change their IPR Policy. Further discussion on the transfer of responsibilities to be put on hold until this matter is resolved.

 Regarding the MMS transfer, TSG-T vice chairman Kevin HOLLEY reported that OMA is currently starting reviewing their IPR policy. However, it is unclear at this stage what the result will be. He also reminded companies to take care that the current situation where MMS work is spread over several places does not lead to problems (e.g. misalignments of specifications).

The report was noted.

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

TP-040083 contains an LS from OMA-MWG to 3GPP, 3GPP2 cc OMA-REQ on capturing network-independent MMS requirements in OMA. The LS invites 3GPP and 3GPP2 members to contribute and participate in the capture of MMS requirements within OMA to support future MMS network-independent functionality.

Concerns were expressed that this LS was received only at this meeting although it has a date stamp 13/02/2004. The T-secretary confirmed that the LS was sent out by OMA on the 22/03/2004 only. The reason is probably that the document was e-approved by OMA after their February meeting.

The LS was noted.

TP-040084 contains an LS from SA2 to T, T3 on the harmonization of ISIM for 3GPP2. SA2 asks T3 to modify TS 31.103 to reflect that a terminal accessing IMS via a WLAN interworking to a 3GPP network does not use the P-CSCF file.

The LS was noted.

TP-040085 contains an LS from T2 to SA2, CN4, cc T on Transfer of T2 GUP TS's. T2 requests SA2 and CN4 to kindly consider which would be the best WG to assume responsibility for the T2 GUP work and the above-mentioned TS's.

The LS was noted. There were two more LSs on this topic (see below).

TP-040089 contains an LS from CN4 to T2, T, SA2 cc CN on Transfer of T2 GUP TS's. CN4 asks SA2, T and T2 groups to initiate the process of transferring the responsibility for both TS 23.241 and TS 24.241 from T2 to CN4.

The LS was noted.

TP-040109 contains an LS from SA2 to T2, TSG-T, CN4 cc CN on Transfer of T2 GUP TS's. SA2 kindly ask T2, TSG-T and CN4 to take the necessary action to move the responsibility of TS 23.241 (Data Description Method, stage 2) and TS 24.241 (Common Objects, stage 3) from T2 to CN4.

The LS was noted. TSG-T endorsed the proposed transfer of TS 23.241 and TS 24.241 to TSG-CN subject to CN accepting this proposal. Later during the meeting it was reported that TSG-CN had accepted the specifications.

TP-040088 contains an LS from T3 to CN1, SA1, T1 cc T, T2 on Support of multiple HPLMN codes in EF_HPLMNwAcT. T3 asks T1 to await feedback from SA1 and CN1 on this LS before applying any related CR. The LS was noted.

TP-040108 contains an LS from SA1 to TSG T3, TSG CN1, TSG T1 cc TSG T, TSG T2 on Support of multiple HPLMN codes in EF_HPLMNwAcT. The addressed groups are invited to review that attached CR and consider CRs to their own specifications to reflect this requirement.

The LS was noted.

5 Reports from TSG-T Working Groups

5.1 WG T1 Mobile Terminal Conformance Testing

5.1.1 Reports and liaisons from T1

TP-040110 contains the status report from T1 covering the period since the last TSG-T meeting. **TP-040111** contains the draft minutes from the last T1 meeting.

T1#23 was held in Beijing, 10 – 14 March 2004, hosted by DaTang and attended by 60 delegates. The meeting included a joint RAN4/T1 session.

Over 400 documents were processed during T1#23 resulting in approximately 186 non-TTCN docs submitted for approval. The high pace high pace of TTCN test case approvals has been maintained. 106 TTCN CRs are presented for approval. There is an approximately 25% increase on completed RRM test cases which brings overall completion near to 70%.

5.1.1.1 RF test status

RRM progress

The proportion of complete RRM tests is now approximately 70%. There has been good progress on outstanding RRM test cases.

Status of RF Specifications

The Status of RF Specifications TS 34.121, TS 34.122 was given. Estimated completion date of all GCF high priority tests is November 5th, 2004.

5.1.1.2 Signalling test status

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

Rel-5 specification introduced. RAB configurations to support HSDPA added. Further discussion over default NMO to be used in test cases, but no consensus to change from NMO I to NMO II. Several CRs on general maintenance and corrections.

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.

Ongoing discussions over the handling of critical versus non-critical CRs to already approved test cases. T1 agreed to implement all CRs to any test case that was T1 approved and that there would be no concept of critical and non-critical CRs. The T1 PRD 12 has been amended to include guidance to determine the criteria against which a CR may be judged as essential.

T1 has produced an iWD that identifies those tests that it cannot verify due to circumstances beyond its control. The GCF UAG (and SG) has agreed to use the iWD. This is significant in the calculation of batch completion from both a verification and GCF validation point of view. Currently there are 4 batch 2 test cases in the iWD. First A-GPS test cases (prose) were approved.

<u>Status of TS 34.123 – 2 – UE Conformance Specification, part 2 – ICS Implementation Statement</u> 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: 90 test cases; GCF Batch 2: 73 test cases; GCF Batch 3: 42 test cases. It was reported that there were 18 more test cases pending approval.

Motorola has internally verified 51 P3 and 26 P4 test cases against the March 2003 baseline.

The first inter RAT Idle Mode test case has been verified.

TP-040122 contains the TTCN Project Team (160) report on the results of the last three months. 3GPP OP decided that the unspent resource from 2003 (68kEUR) is carried forward to 2004 for the specific purpose of developing LCR TDD mode TTCN. The TTCN Project Team requests TSG-T to agree to contract 68 k€ to CCSA/TDIA companies for the TTCN LCR TDD.

The progress status of TTCN test case development was given. 62 new test cases are presented to this meeting for approval reaching 209 test cases approved in total. It is planned to complete drafting 40 P1 LCR TDD TTCN test cases till end of July. Another 40 - 50 P1 test cases are planned by end of 2004.

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

- Regarding the P3 tests which are expected to reach 80% by end of July it was clarified that this is related to Release 99 based on March 2003.
- It was suggested to add some more detail to the slides in future in terms of Releases affected, status
 of test cases and other details. The T1 chairman Phil BROWN (NTT DoCoMo) agreed to convey this
 suggestion to the TTCN Project Team leader.

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. T1's request to contract 68 k€ to CCSA/TDIA companies for the TTCN LCR TDD was endorsed.

5.1.1.3 Other issues

Release and Configuration Manager (RCM) for MCC 160

The RCM is working with the verification teams and with MCC 160. He is publishing status reports to the T1 community and works also on bug fixing. A complex and dynamic situation is now fully managed to optimise the time available. All those directly involved are very impressed and benefit accordingly.

The GCF 2005 Budget is being considered in July. T1 needs to consider its requirements for 2005 and its use of resources. T1 is prepared to use 6 man months of resources to co-fund the RCM in 2005 (as per 2004). T1 seeks agreement from T Plenary to make the above pledge.

<u>HSDPA</u>

Good progress on HSDPA was reported. An updated work plan for HSDPA can be found in T1-040545.

Current T1 estimates for the HSDPA work item:

90% completed for the FDD RF testing area 50% completed for the FDD protocol testing area

LCR TDD

TDIA is now supplying 4 experts on a voluntary basis to work alongside TF 160 to develop LCR TDD TTCN. It is intended to use the 2003 underspend of 68K Euros for resources to support TDD LCR work. Expectation is that 90 – 100 tests will be coded by December 2004. TDIA representatives are hoping that more T1 resources will be used to develop LCR TDD TTCN test cases in 2005.

T1 – Areas of Concern

The progress in completion of RRM test cases by November 5th, 2004 is still a concern. It is being addressed and a plan is in place to ensure continued progress but more resources are welcome.

The misalignment of inter RAT test cases between T1 and GERAN is still a concern. GERAN WG 3 will be adopting the T1 TTCN approval methodology in order to keep GERAN and T1 tests in alignment. T1 will track progress closely to 'head off' potential conflicts.

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

- It was clarified that iWD are internal T1 working documents. In the case mentioned in the slides the iWD is a recommendation to the GCF on what T1 cannot achieve.
- It was clarified that the MCC STF160 manager and the RCM are different roles performed by different people. The RCM coordinates the activities of the four verification teams.
- Related to the reported first A-GPS prose test cases being approved, Nokia commented that there
 have not been any requirements developed by RAN4 in this area yet.
- The T1 chairman reported that given the major progress on the RRM side the target of November 2004 seems quite attainable. The latest indication from the GCF is that it expects the certification process to start March 1st, 2005.
- It was clarified that TDIA stands for TD- SCDMA Industry Alliance.
- It was clarified that GCF UAG stands for UTRAN Agreement Group.

- Concerns were expressed to agree T1's proposal to use 6 man months of resources to co-fund the RCM in 2005 (as per 2004) because the 2005 budget has not been decided yet.
- The T1 chairman asked if TSG-T has a common view if the TTCN work should continue in 2005 one the same level as this year. The TSG-T chairman pointed out that there might be proposals to reduce the budget. Taking into account the opinions expressed by several delegates the TSG-T chairman concluded that TSG-T supports the continuation of the TTCN project in current way also for 2005.

The T1 progress report was noted. TSG-T endorsed T1's proposal to use 6 man months of resources to co-fund the RCM in 2005 (as per 2004). This is conditional on the next years budget being approved.

5.1.1.4 LS from T1 to TSG-T

TP-040130 contains an LS from T1 to TSG-T cc T3 on accepting changes to Idle Mode test cases implementing allowed ReI-6 behaviour in R99 Terminals.

- It was clarified that the related CR T1-040971 can be found in at this meeting in TP-040115.
- T-vice chairman Kevin HOLLEY made an appeal to create high-quality LSs. This LS does not give the required background information to understand the issue.
- Concerns were expressed on the CR in T1-040971. This discussion was continued later under 5.1.3.

The LS was noted.

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-040112 contains CRs to 34.108 for approval.

 Alain SULTAN (MCC) explained that the R99 and Rel-4 version of the specification will no longer be maintained. The content has been replaced by pointers to the Rel-5 version.

The CRs were all approved.

TP-040113 contains CRs to 34.121 for approval.

T1-040847 was reported to be withdrawn because it had been revised in T1-040874. T1-040865 was also withdrawn as it had been revised in T1-040871. All remaining CRs were approved.

TP-040115 contains CRs to 34.123-1 for approval.

- It was not immediately clear how the CR in T1-040971 was related to the LS TP-040130. The T1chairman took the action to contact the originator of the LS to clarify this and the Rel-6 relevance.
- T1-040961r2 was noticed to be missing. It was clarified that this CR can be found in TP-040120.
- Nokia expressed concerns on the A-GPS CR in T1-040955 being presented for approval although the conformance test requirements in RAN4 have not been developed yet.

The CRs were approved except T1-040955 on which Nokia did some checks off-line. Paul VOSKAR (Nokia) confirmed later during the meeting that Nokia is able to accept the CR. The CR in T1-040955 was approved.

TP-040116 contains CRs to 34.123-2 for approval.

The CRs were all approved.

TP-040117 contains CRs to 34.123-3 (Prose part less Annex A) for approval. The CRs were all approved.

TP-040118 contains CRs to 34.123-3 set 1 (TTCN only) for approval.

It was clarified that "T1s-040xxx" are tdoc numbers assigned by STF160 for email approval ("s" stands for signaling).

The CRs were all approved.

TP-040119 contains CRs to 34.123-3 set 2 (TTCN only) for approval. The CRs were all approved.

TP-040120 contains two late CRs for approval.

Nokia mentioned that some CRs seem still to be missing. However, after checking with the T1 secretary it seemed that all available CRs were presented.

The CRs were approved.

TP-040123 contains a CR to 34.123-3 (Prose part in Annex A) for approval. The CR was approved.

TP-040124 contains updated T1 work plan for approval. Several completion dates have been updated and two work items have been completed.

Some misprints in specification numbers were identified and the document was revised to TP-040132 and approved.

5.1.4 Documents for information

TP-040126 contains the PCG-revised MCC task 160 ToR and was provided for information.

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-040090 contains the T2 status report (slides) and **TP-040091** contains the draft report of the last T2 meeting.

5.2.1.1 Status report

Key issues at T2#25

- 25 delegates attending, approx 98 tdocs processed
- T2 Structure: SWG2 and SWG3 were dissolved at the end of the meeting. T2 will now operate as one Plenary but Josef Laumen (Infineon) will still lead the MMS REL- 6 work. Individual SWG mailing lists closed.
- Transfer of MMS to OMA: Letter from PCG to OMA identifies that IPR/copyright issues are unresolved.
 T2 Chairman instructed T2 not to spend time on MMS transfer matters until clarification on impact for T2 concerning PCG decision is obtained from TSG T.
- Generic User Profile: T2 proposes the transfer of T2 GUP work (TS 23.241, TS 24.241) to CN4 or SA2. CN4 and SA2 have agreed that the specifications should go to CN4. This specification transfer has to be formally endorsed by TSG-CN and TSG-T.

SWG2 (UE Interfaces and Capabilities) Summary

- 2 LSs agreed:
 - AT commands for Logical channels: Security concerns
 - GUP: Proposal for transfer of T2 GUP work
- 2 CRs agreed:
 - TS 23.241 Correction of naming of structural main parts
 - TS 27.007 Updating error codes descriptions for UICC support

- 2 LSs agreed:
 - MM4 Unbundling
 - Resolution of SIP based addressing
- 6 CRs TS 23.140 agreed:
 - REL-5 CRs:
 - Correction to erroneous OMA reference
 - REL-6 CRs:
 - Correction to erroneous OMA reference
 - MM4 Addition of Recipient list
 - Correction to erroneous mapping Annex 1
 - MM size indication to MMS UA
 - MM7 delivery conditions

Ongoing Matters related to MMS

- Private Addressing: New interface proposed between MMS R/S and new Messaging Service Control Function. Areas of concern raised and noted
- IMS Deferred Messaging: Working assumptions agreed to assist future CR's. In particular, WAP implementation on MM1 to be used for user to user messaging for SIP based addressing
- Multiple Relay/Servers: General consensus that MM4 is suitable for multiple R/S within an MMSE but further analysis is required. A new annex to 23.140 might be the outcome rather than a TR as originally envisaged
- Application ID: Working assumptions produced and agreed. Two potentially controversial issues
- MM1 enhancements: Proposal for addition of status text in MM1 Delivery
- MM4 enhancements: Working assumptions on MM4 bundling endorsed
- Support for multiple recipients (a CR has been conditionally agreed by T2 and will be automatically agreed by T2#26 (Montreal) for presentation to T#25 (Palm Springs) unless serious concerns are raised by SA5 / GSMA by then. LS sent to SA5 and GSMA)
- MM7 enhancements: Proposal to enable an MMS R/S to indicate to a VASP whether a user is roaming

SWG3 Summary (SMS)

- 2 LSs agreed
 - Response to CEPT/ECC document MMS/SMS/UMTS Short Codes. Note: Sent to TSG-T not direct to CEPT / ECC
 - 3GPP / WLAN Interworking. Note: This LS also relates to MMS as a secondary matter
- 2 Rel- 6 CRs agreed
 - TS 23.040 Enhanced Voice Mail Information: This CR allows voice mail systems to convey via SMS to the user enhanced information regarding voice mail messages and voice mail box status such as a list of voice messages, the time a particular voice message was left, who it was from – if known, message duration etc.
 - TS 23.040 Optional IEI clarification

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

- The T2 chairman stressed that it is very useful having the T3 chairman attending T2 meetings because it allows solving several issues related to SIM/USIM immediately during the T2 meeting.
- Kevin HOLLEY commented that after SA1 has developed now requirements for the work item the title "private addressing" seems to be wrong. Friedhelm RODERMUND explained that according to his understanding private addressing is only one of the possible use cases. SA1 will present a CR to TSG-SA#24.
- MMS transfer: It was suggested to give guidance to T2 to focus on completion of Rel-6 and not to spend too much time on preparing a MMS transfer. Such time could be wasted in case the transfer does not take place.

- It was clarified if new work items are suggested to MMS Rel-7 then the normal criteria for work items would have to be fulfilled.
- It was noticed that T2 has still a large amount of work to do for the completion of Rel-6.
- It was reported that there is a discussion about MMS codecs in SA4/SA. The T2 chairman reported that although T2 has transferred all work one codecs to SA4, T2 still wants to stay informed regarding any choices made regarding codecs (as requested some time ago in the LS from T2 to SA4 in T2-020251). It might be cases that a codec choice made by SA4 does not fit with other MMS aspects. The T2 chairman requested that a decision should not be made at the following SA meeting before T2 has checked with their experts if it satisfies the requirements as seen by T2. If time is an issue this could be treated via email. This proposal was not agreed. It was reported that there was no consensus and decision on MMS codecs in SA4 yet.

The status report from T2 was noted. T2 was requested to focus on the completion of Rel-6 and not to spend too much time on MMS transfer discussions. Rel-7 work item proposals will be treated in the normal way. TSG-T will raise the point at SA that SA4 is requested to keep T2 involved regarding MMS codecs.

5.2.1.2 LSs from T2 to TSG-T

TP-040086 contains an LS from T2 to TSG-T on Short Codes for SMS, MMS and USSD. T2 has studied the CEPT ECC WG questionnaire and has several comments.

 Nigel BARNES (Motorola) reported that SA1 reviewed the same document and came to a similar conclusion. SA1 has sent their comment to TSG-SA.

The LS was noted. It was agreed to copy this LS to TSG-SA.

TP-040087 contains an LS from T2 to SA2 cc SA, T on 3GPP WLAN interworking. With regard to the SMS parts, T2 feel that the content of TS 23.234 is satisfactory. With regard to MMS, T2 has found no specific mention of MMS or MMS Delivery and therefore cannot comment on whether there is sufficient information or not.

 Friedhelm RODERMUND reported that an LS (T2-040279) was sent from SA2 to T2 raising several questions on the support of MMS via WLAN. Therefore, it seems that some more analysis is required on this topic.

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-040092 contains a CR on AT commands for approval.

- The question was raised why the CR states "For Rel-6 and later". It was clarified that this is suggested because there is no SIM in Rel-6. There is of course no SIM in Rel-5 either but the problem was not felt severe enough to make corrections to earlier releases.
- The question was raised if the term SIM is properly used throughout TS 27.007 or if SIM has to be replaced by USIM or UICC in some instances. Prem SOOD explained that 27.007 could still need some more clean-up on this. However, this is contribution driven.
- It was pointed out that this is a generic problem existing in several specs and the question was raised whether 3GPP should carry on correcting this. An alternative would be to accept the term SIM even in instances where a reference to USIM or UICC would be more accurate. However, it was pointed out that in this case the unclear wording caused confusion for implementers.
- Concerns were expressed that this note restricts the error codes to the UICC (e.g. it is now possible to indicate UICC busy but not to indicate USIM or ISIM busy).
- The question was raised whether the Rel-6 statement refers to the ME or to the smart card.
- It was suggested to delete the reference to Rel-6 in the note.

The CR was revised to TP-040134 with the reference to Rel-6 deleted and a slightly reworded text. The CR was approved.

TP-040093 contains a CR on GUP for approval. The CR was approved.

TP-040094 contains two CRs on SMS for approval. CR 073 was approved. A revised version of CR 072 was available in TP-040096.

TP-040096 contains 23.040 CR072r1 on Enhanced Voice Mail Information for approval. The CR was approved.

TP-040097 outlines the changes to the T2-agreed 23.040 CR072 Enhanced Voice Mail Information and was presented for information.

The document was noted.

TP-040095 contains CRs on MMS for approval.

The CRs were all approved.

5.2.4 **Documents for information**

TP-040097 see above.

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-040098 contains the status report (slides) for T3. The T3 progress report was revised to TP-040135 to make some minor corrections. The draft meeting report from T3#31 was available in TP-040106.

5.3.1.1 Status report

Information from TSG-T3#31

- T3#31 was attended by 36 delegates from 12 countries.
- 27 CRs and 1 WID were agreed; 5 LSs were approved
- USIM and IC Card requirements (TS 21.111) :

It was proposed to take advantage of the migration to mini-UICCs to allow MEs supporting mini-UICCs only to discontinue the support of 3V. The proposal was to allow mini-UICC only ME to support 1.8V only, as long as no lower voltage class is introduced. Some companies:

- objected to break a migration path rule to support 2 voltage classes.
- mentioned that mini-UICC can easily become plug-in UICC with adapter, therefore it is difficult to have requirement for the only mini UICC without backward compatibility issues.

A discussion paper on Voltage class update for mini-UICC is expected in next T3 meeting.

- It was proposed to add network measurement information for UTRAN in PROVIDE LOCAL INFORMATION functionality. Some operators find that location services cannot be offered as in 2G networks without this feature. On the other hand, it was not clear how accurate terminal measurement results could be in determining the location. It was agreed that use cases and measurement parameters useful for deriving the location will be discussed in T3 adhoc meeting.
- The proposal to provide the functionality in order to retrieve and submit MMs by USAT was rejected. It was concluded that no further work is required as BIP, which is already available, can be used.

- The request to Display Multimedia Messages from the USIM was postponed until T3 receives a clarification from SA1 on the service requirement.
- Creation of 31.121 Rel-5 is postponed to T3 AdHoc meeting. T3 expects the guidance from the plenary on whether EF_KC has to be stored on the USIM when accessing a GERAN
- T3's request to T to contact the PCG in order to establish an official liaison between 3GPP and the WLAN Smart Card Consortium was approved by PCG.
- It is T3's understanding that the I-WLAN network selection context is completely separated from the other 3GPP contexts. Therefore, no Access technology indicator for I-WLAN has been provided to enhance the existing PLMN selector with Access Technology mechanism. Furthermore, the proposed WLAN selector files are completely independent of the existing ones. T3 asked for confirmation from CN1 on this issue.
- Further clarification is expected from CN1 on Access Technology Indicator byte specific to the WLAN, HPLMN selector specific to I-WLAN access and forbidden PLMN list specific to I-WLAN access.

ETSI EP SCP #15

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

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

- Several minor mistakes were spotted in the slides.
- The three sizes of the UICC are the Credit card size, plug-in, and mini-UICC.
- It was reported that it was proposed to allow mini-UICC only ME to support 1.8V only. Concerns were
 raised that mini-UICC can easily become plug-in UICC with adapter, therefore it is difficult to have
 requirement for the only mini UICC without backward compatibility issues.
- It was commented by Axalto that further work might be required to provide the functionality in order to retrieve and submit MMs by USAT as BIP might not be sufficient.

The T3 progress report was revised to **TP-040135** incorporating minor corrections. The report was noted.

5.3.1.2 LSs from T3 to TSG-T

Treated under 4.2.

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-040099 contains CRs to TS 11.10-4 for approval.

The CRs were all approved.

TP-040100 contains a CR to TS 21.111 for approval.

The CR was approved.

TP-040101 contains CRs to TS 31.102 for approval.

The question was raised if service requirements exist for the CR in T3-040321.

T3-040321 was first conditionally approved subject to the related CR on service requirements being approved at SA. All other CRs were approved.

- Later during the meeting it was reported that the service requirements for this do already exist.
- It was noted that the CR might be unstable and might have to be revisited at a later stage. Any discussion taking place at SA#24 should be taken into account.

T3-040321 was approved (unconditionally).

TP-040102 contain a CR to TS 31.103 for approval.

The CR was approved.

TP-040103 contains CRs to TS 31.111 for approval.

- T3-040345: it was clarified that value 9 was chosen because values 3 8 were used by the SCP CAT specification.
- One possibility to avoid problems with the value assignment would be to assign a block of values to each standards body.

The CRs were all approved. T3 was requested to try to allocate reserved code points to SCP and T3 respectively for future allocation to avoid any problems with value assignment.

TP-040104 contains CRs to TS 31.121 for approval.

 It was clarified that the concept of the universal PIN is described in TS 31.101 which itself references ETSI TS 102 221.

The CRs were all approved.

TP-040105 contain a CR to TS 51.011 for approval.

The CR was approved.

TP-040107 contains the Updated WID:"Test Specification for 23.048 Rel-5" for approval. The WID was revised to **TP-040133** with minor corrections and marked changes accepted, and approved.

5.3.4 Documents for information

None.

5.3.5 Work programme review of T3

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

6 TSG-T Project Management / Work Programme Review and Co-ordination with TSG-SA

6.1 Work Plan

TP-040082 contains the MCC review of the Work Plan at TSG #24 presented by Alain SULTAN (MCC). The Foreseen Completion Dates are becoming stable: a very limited number of them have slipped since the previous plenary. The following scheme is proposed:

- Features already completed or foreseen to be completed by TSG # 25 (September 2004): belong to Release 6
- Features to be completed by TSG # 26 (December 2004): subject to further discussions
- Features to be completed after TSG #26: belong to Release 7 or higher
- In all cases, TSG SA will define the exact content of Release 6 at TSG SA#25, based on the work done by then

The work plan presentation was noted. The revised version including comments from RAN, CN and T will be available in the next TSG-SA meeting.

TP-040081 contains the latest version of the Work Plan.

The document was noted without presentation.

TP-040131 contains the draft description of 3GPP Rel-4.

- The T-chairman commented that this is a very useful document.

The document was noted.

6.2 Other issues

TP-040127 contains CRs to lists of specifications.

The document was noted.

TP-040128 contains the specification status list before TSG#23.

The document was noted.

TP-040129 contains a proposal for a revised WID form. Since its first presentation to TSG#23 several comments have been taken into account. John MEREDITH (MCC) invited delegates to provide comments to him ASAP before the SA meeting to be able to approve the new WID form at SA#24.

- It was suggested to capture dependencies to outside bodies in the WID.

It was clarified that Study Items are RAN specific work items consisting of a feasibility studies.

The revised WID form was noted.

7 Liaison Statements (LS) outgoing

No outgoing LS was created. **TP-040086** (LS from T2 to T on Short Codes for SMS, MMS and USSD) was forwarded to TSG-SA.

8 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.

9 Any Other Business

Prem SOOD (Sharp) suggested shortening the duration of future TSG-T meetings to two days. It was agreed to start the next TSG-T at 1pm on Wednesday with the intention to finish by noon on Friday.

11 Future Meeting Schedule

The following TSG-T (and associated TSG-SA) meetings are currently scheduled for 2004. The full schedule of all 3GPP related meetings is continuously updated and can be found on the server at:

Meeting	Date	Host	Location
TSG-T #25 TSG-SA #25	8 - 10 Sep 2004 13 - 15 Sep 2004	North American Friends of 3GPP	Palm Springs, US
TSG-T #26 TSG-SA #26	8 - 10 Dec 2004 13 - 15 Dec 2004	European Friends of 3GPP	Athens, Greece

http://www.3gpp.org

12 Close of the meeting

The meeting was closed by the chairman at 15:30 on Thursday. He thanked the WG chairman for their presentations and the delegates for their work and TTA for hosting the meeting. He also expressed his thanks to vice-chairman Kevin HOLLEY, the TSG-T secretary and the other MCC people for their support.

ANNEX A

Approved Agenda

AGENDA

			Agenda Item	Input documents (TP-040nnn)
1		ng of t PR rem	he meeting (09:00 Wednesday 2 June) inder	
2	Appro	val of	Agenda	075
3	Appro	val of	the meeting report from TSG-T#23	076
4	4.1 4.2	Report	reports from other groups, LS incoming is from OP, PCG, TSG SA and others om TSG-SA, TSG-RAN, TSG-CN, TSG-GERAN hers	077, 078, 079, 080 083, 084, 089, 108, 109
5	5.1		n TSG-T Working Groups Mobile Terminal Conformance Testing Reports and liaisons from T1 Questions for advice and decisions on T1 issues Approval of contributions on T1 issues Documents for information Work programme review of T1	110, 111, 130 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124 125, 126
	•	WG T2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5	2 Mobile Terminal Services and Capabilities Reports and liaisons from T2 Questions for advice and decisions on T2 issues Approval of contributions on T2 issue Documents for information Work programme review of T2	085, 086, 087, 090, 091 092, 093, 094, 095, 096 097
	•	WG T3 5.3.1 5.3.2 5.3.3 5.3.4 5.3.5	3 USIM Reports and liaisons from T3 Questions for advice and decisions on T3 issues Approval of contributions on T3 issues Documents for information Work programme review of T3	088, 098, 106 099, 100, 101, 102, 103, 104, 105, 107
6	TSG-T Co-or <i>6.1</i>	Proje	ct Management / Work Programme Review and on with TSG-SA and other bodies se 6	081, 082 127, 128, 129
7	Liaiso	on State	ements (LS) outgoing	
8			ssues from earlier in the meeting	
9			usiness	
10			ing Schedule	
11			meeting (by 16:00 Friday 4 June)	

ANNEX B

List of attendees

Name	Organization	Status,	Phone,	e-mail address
ARIB	1			
NAKAGOMI Hisashi	NTT DOCOMO INC.	MEMBER	Ph: +81 468 40 3530	hisashi@cet.yrp.nttdocomo.co.jp
NOGAMI Kazuo	TOSHIBA CORPORATION	MEMBER	Ph: +81 428 34 1651	kazuo1.nogami@toshiba.co.jp
PIRILA Hannu	NOKIA JAPAN CO, LTD	MEMBER	Ph: +358 10 505 4536	hannu.i.pirila@nokia.com
SAITO Hiroshi	PANASONIC MOBILE COMM.	MEMBER	Ph: +81 468 40 5440	saito.hiro@jp.panasonic.com
SOOD Prem	SHARP CORPORATION	MEMBER	Ph: +1 360 834 8708	pls@sharplabs.com
TAMURA Toshiyuki	NEC CORPORATION	MEMBER	Ph: +44 208 9938111	tamurato@aj.jp.nec.com
ATIS				
LE STRAT Evelyne	NORTEL NETWORKS	MEMBER	Ph: + 33 1 39 44 53 39	elestrat@nortelnetworks.com
WAN Tak Wing	ROGERS WIRELESS INC.	MEMBER	Ph: +1 416 935 6029	takwing.wan@rci.rogers.com
CCSA				
HE Yusong		MEMBER	Ph: +86 10	heyusong@datangmobile.cn
	NANJING ERICSSON PAND			
WANG Wei (victoria)	COM LTD	MEMBER		victoria.wang@ericsson.com
ETSI				
AFCHAR Ramin	VODAFONE GROUP PLC	MEMBER	Ph: +49 211 820-2041	ramin.afchar@vodafone.com
ANDERSEN Niels Pete Skov	er MOTOROLA A/S	MEMBER	Ph: +45 43 48 81 10	npa001@motorola.com
BARNES Nigel	MOTOROLA LTD	MEMBER	Ph: +44 1 256 790 169	nigel.barnes@motorola.com
BEAUDOU Patrice	AXALTO SA	MEMBER	Ph: +33 1 46 00 70 83	pbeaudou@axalto.com
BROWN Phillip	NTT DOCOMO	MEMBER	Ph: +44 (0) 7830	phillip@pabrown.fsnet.co.uk
CYRANKIEWICZ Arthur	T-MOBILE DEUTSCHLAND	MEMBER	Ph: +49 251 977 3900	arthur.cyrankiewicz@t-mobile.de
DOIG lan	MOTOROLA S.A.S	MEMBER	Ph: +33 4 92 94 48 64	ian.doig@motorola.com
FAUCONNIER Denis	NORTEL NETWORKS GERMAN GMBH	Y MEMBER	Ph: +33 1 39 44 52 87	dfauconn@nortelnetworks.com
GABIN Frederic	NEC TECHNOLOGIES (UK) LTD	MEMBER	Ph: +33 1 49 07 28 21	frederic.gabin@nectech.fr
HARRIS Ian	RESEARCH IN MOTION LIMITED	MEMBER	Ph: +44 796 421 7416	iharris@rim.com
HOLLEY Kevin	MMO2 PLC	MEMBER	Ph: +44 1473 782214	kevin.holley@o2.com
HOWELL Andrew	MOTOROLA GMBG	MEMBER	Ph: +44 1452 623 967	andrew.howell@motorola.com
HUGHES Karen	ETSI SECRETARIAT	ORG_REP	Ph: +33 4 92 94 43 53	karen.hughes@etsi.org
JOLIVET Paul	DOCOMO EUROPE S.A.	MEMBER	Ph: +33 1 56 88 30 30	jolivet@docomo.fr

3GPP TSG-T Meeting #24 Seoul, Korea, 2-4 June 2004

Meeting report v.0.0.3 Page 17

MARTIQUET Nicolas	ORANGE SA	MEMBER	Ph: +33 1 45 29 51 69	nicolas.martiquet@rd.francetelecom.com
NIELSEN Bjarke	QUALCOMM EUROPE S.A.R.L.	MEMBER	Ph: +49 170 5488 456	bnielsen@qualcomm.com
OIKARINEN Timo	TELIASONERA AB	MEMBER	Ph: +358 40 5884011	timo.oikarinen@teliasonera.com
PICARD Thomas	ALCATEL S.A.	MEMBER	Ph: +33 1 55 66 34 09	thomas.picard@alcatel.fr
RODERMUND Friedhelm	ETSI SECRETARIAT	ORG_REP	Ph: +33 4 92 94 43 24	friedhelm.rodermund@etsi.org
RODESTRAND Thomas	TELIASONERA AB	MEMBER	Ph: +46 8 601 7437	thomas.rodestrand@teliasonera.com
SÄLLBERG Krister	ERICSSON LM	MEMBER	Ph: +46 46 19 34 51	krister.sallberg@ericsson.com
SAMPSON Nick	ORANGE SA	MEMBER	Ph: +44 7973 963519	nick.sampson@orange.co.uk
SHARP lain	NORTEL NETWORKS (EUROPE)	MEMBER	Ph: +44 1628 43 42 87	isharp@nortelnetworks.com
SIMMONS Paul	NORTEL NETWORKS (EUROPE)	MEMBER	Ph: +33 1 39 44 55 95	simmonsp@nortelnetworks.com
SULTAN Alain	ETSI SECRETARIAT	ORG_REP	Ph: +33 4 92 94 42 71	alain.sultan@etsi.org
VAN DER VEEN Hans	NEC EUROPE LTD	MEMBER	Ph: +49 (0)6221 905	hans.vanderveen@ccrle.nec.de
VOSKAR Paul	NOKIA UK LTD	MEMBER	Ph: +44 1252 867430	paul.voskar@nokia.com
ZAMMARANO Francesco	TELECOM ITALIA S.P.A.	MEMBER	Ph: +390639009467	fzammarano@mail.tim.it
ТТА	1			
ELLSBERGER Jan	ERICSSON KOREA	MEMBER	Ph: +46 8 508 77965	jan.ellsberger@ericsson.com
LEE Hee Joung	LG ELECTRONICS INC.	MEMBER	Ph: +1-858-635-5350	heejoung@lge.com
	SAMSUNG ELECTRONICS CO.		Db. 100.04.070.5000	
PARK Sang-keun	LTD	MEMBER	Ph: +82-31-279-5300	skpark@samsung.com
SHON Minjung	LG ELECTRONICS INC.	MEMBER	Ph: +82 011 9005 7633	wootsa@lge.com
ттс				
NG Cheng Hock	NEC CORPORATION	MEMBER	Ph: +81 45 939 2171	ngcheng@da.jp.nec.com
USHIROKAWA Akihisa	NEC CORPORATION	MEMBER	Ph: +81-45-939-2672	a-ushirokawa@aj.jp.nec.com

Total: 44 Attendees

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: <u>http://webapp.etsi.org/teldir/TelDirectory.asp</u>

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
TD 040075				
TP-040075 TP-040076	Agenda (draft) for TSG-T #24 (Seoul, 2 – 4 Jun 2004)	TSG-T Chairman	2	approved
	Report (draft) from TSG-T #23 (Phoenix, 10 – 12 Mar 2004)	TSG-T Secretary	3	approved
TP-040077	TSG-SA#23 result summary for TSG-T	T-secretary	4.1	noted
TP-040078	Report (draft) from TSG-SA #23 (Phoenix, 15 – 18 Mar 2004)	TSG-SA Secretary	4.1	noted
TP-040079	Report (draft) from PCG meeting	MCC	4.1	noted
TP-040080	Report (draft) from OP meeting	MCC	4.1	noted
TP-040081	3GPP Work Plan	MCC	6.1	noted
TP-040082	3GPP Work Plan [Slide Presentation]	MCC	6.1	noted
TP-040083	LS from OMA-MWG to 3GPP, 3GPP2 cc OMA-REQ on capturing network-independent MMS requirements in OMA	OMA-MWG-2004- 0019 (rec. 22/03/04)	4.2	noted
TP-040084	LS from SA2 to T, T3 on the harmonization of ISIM for 3GPP2	S2-041603	4.2	noted
TP-040085	LS from T2 to SA2, CN4, cc T on Transfer of T2 GUP TS's	T2-040231	5.2.1	noted
TP-040086	LS from T2 to T on Short Codes for SMS,MMS and USSD	T2-040254	5.2.1	noted and forwarded to SA
TP-040087	LS from T2 to SA2 cc SA, T on 3GPP WLAN interworking	T2-040255	5.2.1	noted
TP-040088	LS from T3 to CN1, SA1, T1 cc T, T2 on Support of multiple HPLMN codes in EF_HPLMNwAcT	T3-040295	5.3.1	noted
TP-040089	LS from CN4 to T2, T, SA2 cc CN on Transfer of T2 GUP TS's	N4-040699	4.2	noted
TP-040090	T2 status report (slides)	T2 chairman	5.2.1	noted
TP-040091	T2#25 Edinburgh meeting report	T2 secretary	5.2.1	noted
TP-040092	CR on AT commands for approval	T2	5.2.3	revised to 134
TP-040093	CR on GUP for approval	T2	5.2.3	approved
TP-040094	CRs on SMS for approval	T2	5.2.3	CR072 revised in TP-040096, CR 073 approved
TP-040095	CRs on MMS for approval	T2	5.2.3	approved
TP-040096	23.040 CR072r1 Enhanced Voice Mail Information for approval	RIM	5.2.3	approved
TP-040097	changes to T2-agreed 23.040 CR072 Enhanced Voice Mail Information	RIM	5.2.4	noted
TP-040098	T3 status report to T#24	T3	5.3.1	revised to TP-040135
TP-040099	CRs to TS 11.10-4 for approval	Т3	5.3.3	approved
TP-040100	CR to TS 21.111 for approval	Т3	5.3.3	approved
TP-040101	CRs to TS 31.102 for approval	Т3	5.3.3	approved
TP-040102	CRs to TS 31.103 for approval	Т3	5.3.3	approved
TP-040103	CRs to TS 31.111 for approval	ТЗ	5.3.3	approved
TP-040104	CRs to TS 31.121 for approval	ТЗ	5.3.3	approved
TP-040105	CRs to TS 51.011 for approval	Т3	5.3.3	approved
TP-040106	T3-31 Draft meeting report	Т3	5.3.1	noted
TP-040107	Updated WID:"Test Specification for 23.048 Rel-5" for approval	Т3	5.3.3	revised to TP-040133
TP-040108	LS from SA1 to TSG T3, TSG CN1, TSG T1 cc TSG T, TSG T2 on Support of multiple HPLMN codes in EF_HPLMNwAcT	S1-040449	4.2	noted
TP-040109	LS from SA2 to T2, TSG-T, CN4 cc CN on Transfer of T2 GUP TS's	S2-042207	4.2	noted
TP-040110	T1 Status Report	T1 Chairman	5.1.1	noted
TP-040111	T1 Minutes of T1 meeting#23	MCC	5.1.1	noted
TP-040112	CRs to 34.108 for approval	T1	5.1.3	approved

	1	-		
TP-040113	CRs to 34.121 for approval	T1	5.1.3	approved except T1-040847 and T1-040865 which were withdrawn
TP-040114	Not used	T1	5.1.3	-
TP-040115	CRs to 34.123-1 for approval	T1	5.1.3	approved
TP-040116	CRs to 34.123-2 for approval	T1	5.1.3	approved
TP-040117	CRs to 34.123-3 (Prose part less Annex A) for approval	T1	5.1.3	approved
TP-040118	CRs to 34.123-3 set 1 (TTCN only) for approval	T1	5.1.3	approved
TP-040119	CRs to 34.123-3 set 2 (TTCN only) for approval	T1	5.1.3	approved
TP-040120	Late CRs from T1 for approval	T1	5.1.3	approved
TP-040121	Not used	T1	5.1.3	-
TP-040122	ETSI MCC Task160 Report for approval	STF 160	5.1.3	approved
TP-040123	CR to 34.123-3 (Prose part in Annex A) for approval	T1	5.1.3	approved
TP-040124	updated T1 work plan for approval	T1	5.1.3	revised to TP-040132
TP-040125	Not used	T1	5.1.4	-
TP-040126	PCG-revised MCC task 160 ToR (for information)	PCG	5.1.4	noted
TP-040127	CRs to lists of specs	MCC	6	noted
TP-040128	status list before	MCC	6	noted
TP-040129	revised WID form	MCC	6	noted
TP-040130	LS from T1 to TSG-T cc T3 on Accepting changes to Idle Mode test	T1-040790r1	5.1.1	noted
	cases implementing allowed R6 behaviour in R99 Terminals			
TP-040131	Description of Rel-4, Draft	MCC	6	noted
TP-040132	updated T1 work plan for approval			approved
TP-040133	Updated WID:"Test Specification for 23.048 Rel-5" for approval	Т3	5.3.3	approved
TP-040134	CR 116 rev1 to 27.007 on updating error codes descriptions to support UICC for approval	T2	5.2.3	approved
TP-040135	Revised T3 status report to T#24	T3	5.3.1	noted

ANNEX D List of change requests presented to TSG-T #24

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 (in MS Access 97 format) under the directory: <u>ftp://ftp.3gpp.org/Information/Databases/Change_Request</u>

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040112	approved	34.108	306	-	R99	CR to TS 34.108 R99, Correction to IEs "START" and "ul_CounterSynchronisationInfo".	F	3.15.0	3.16.0	T1	T1-040510	Agreed	TEI
TP-040112	approved	34.108	307	-	Rel-4	CR to TS 34.108 Rel4, Correction to IEs "START" and "ul_CounterSynchronisationInfo".	F	4.10.0	4.11.0	T1	T1-040511	Agreed	TEI
TP-040112	approved	34.108	308	-	Rel-5	CR to TS 34.108 Rel5, Correction to IEs "START" and "ul_CounterSynchronisationInfo".	F	5.0.0	5.1.0	T1	T1-040512	Agreed	TEI
TP-040112	approved	34.108	309	-	Rel-5	Correction to HSDPA reference radio bearer configurations	F	5.0.0	5.1.0	T1	T1-040522	Agreed	TEI
TP-040112	approved	34.108	310	-	Rel-5	Addition of test procedure for HSDPA RF testing	F	5.0.0	5.1.0	T1	T1-040546	Agreed	TEI
TP-040112	approved	34.108	311	-	Rel-4	Physical channel parameters for AM RLC 7 bit Length Indicator TestCases (Rel-4)	F	4.10.0	4.11.0	T1	T1-040555	Agreed	TEI
TP-040112	approved	34.108	312	-	Rel-4	Corrections to the default contents of Security Mode Command (Rel-4)	F	4.10.0	4.11.0	T1	T1-040563	Agreed	TEI
TP-040112	approved	34.108	313	-	R99	Corrections to the default contents of Security Mode Command (R99)	F	3.15.0	3.16.0	T1	T1-040564	Agreed	TEI
TP-040112	approved	34.108	314	-	R99	Physical channel parameters for AM RLC 7 bit Length Indicator TestCases (R99)	F	3.15.0	3.16.0	T1	T1-040569	Agreed	TEI
TP-040112	approved	34.108	315	-	Rel-5	CR to 34.108 Rel-5, Corrections to default RRC messages	F	5.0.0	5.1.0	T1	T1-040593	Agreed	TEI
TP-040112	approved	34.108	316	-	R99	CR to 34.108 R99: Change of default LAC/RAC for inter- RAT test cases	F	3.15.0	3.16.0	T1	T1-040654	Agreed	TEI
TP-040112	approved	34.108	317	-	Rel-4	CR to 34.108 Rel-4: Change of default LAC/RAC for inter-RAT test cases	A	4.10.0	4.11.0	T1	T1-040655	Agreed	TEI
TP-040112	approved	34.108	318	-	Rel-5	CR to 34.108 ReI-5: Change of default LAC/RAC for inter-RAT test cases	A	5.0.0	5.1.0	T1	T1-040656	Agreed	TEI
TP-040112	approved	34.108	319	-	Rel-5	CR to 34.108 Rel-5: Contents of Physical Channel Reconfiguration message modified to incorporate transition to URA_PCH or CELL_PCH	F	5.0.0	5.1.0	T1	T1-040673	Agreed	TEI
TP-040112	approved	34.108	320	-	Rel-5	Correction of reference test frequencies for UMTS800(band VI)	F	5.0.0	5.1.0	T1	T1-040701	Agreed	TEI
TP-040112	approved	34.108	321	-	Rel-4	Correction of reference test frequencies for UMTS800(band VI)	A	4.10.0	4.11.0	T1	T1-040702	Agreed	TEI
TP-040112	approved	34.108	322	-	R99	Correction of reference test frequencies for UMTS800(band VI)	A	3.15.0	3.16.0	T1	T1-040703	Agreed	TEI
TP-040112	approved	34.108	323	-	R99	Update of generic setup procedures in sections 7.3.4 and 7.3.5.	F	3.15.0	3.16.0	T1	T1-040752	Agreed	TEI
TP-040112	approved	34.108	324	-	Rel-4	Update of generic setup procedures in sections 7.3.4	A	4.10.0	4.11.0	T1	T1-040753	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
						and 7.3.5.							
TP-040112	approved	34.108	325	-	Rel-5	Update of generic setup procedures in sections 7.3.4 and 7.3.5.	A	5.0.0	5.1.0	T1	T1-040754	Agreed	TEI
TP-040112	approved	34.108	326	-	Rel-5	Physical channel parameters for AM RLC 7 bit Length Indicator TestCases (Rel-5)	F	5.0.0	5.1.0	T1	T1-040902	Agreed	TEI
TP-040112	approved	34.108	327	-	Rel-5	Corrections to the default contents of Security Mode Command (ReI-5)	F	5.0.0	5.1.0	T1	T1-040903	Agreed	TEI
TP-040112	approved	34.108	328	-	R99	CR to 34.108 R99: Contents of Physical Channel Reconfiguration message modified to incorporate transition to URA_PCH or CELL_PCH	F	3.15.0	3.16.0	T1	T1-040906	Agreed	TEI
TP-040112	approved	34.108	329	-	Rel-4	CR to 34.108 Rel-4: Contents of Physical Channel Reconfiguration message modified to incorporate transition to URA_PCH or CELL_PCH	F	4.10.0	4.11.0	T1	T1-040907	Agreed	TEI
TP-040112	approved	34.108	330	-	Rel-5	Corrections to Contents of Scheduling Block 1 (FDD)	F	5.0.0	5.1.0	T1	T1-040909	Agreed	TEI
TP-040112	approved	34.108	331	-	Rel-5	Corrections to Contents of PHYSICAL CHANNEL RECONFIGURATION message: AM or UM	F	5.0.0	5.1.0	T1	T1-040911	Agreed	TEI
TP-040112	approved	34.108	332	-	Rel-5	Corrections to Contents of RRC CONNECTION SETUP message: UM	F	5.0.0	5.1.0	T1	T1-040913	Agreed	TEI
TP-040112	approved	34.108	333	-	Rel-5	RADIO BEARER SETUP message (FDD) for Test Loop Mode2.	F	5.0.0	5.1.0	T1	T1-040917	Agreed	TEI
TP-040112	approved	34.108	334	-	Rel-4	Corrections to LCR TDD RABs	F	4.10.0	4.11.0	T1	T1-040926	Agreed	TEI
TP-040112	approved	34.108	335	-	Rel-5	Changes to establish one version of 34.108 covering all releases	A	5.0.0	5.1.0	T1	T1-040931	Agreed	TEI
TP-040112	approved	34.108	336	-	R99	Replacement of the technical content of 34.108 Rel 99 by a pointer to the gathered releases document	D	3.15.0	3.16.0	T1	T1-040932	Agreed	TEI
TP-040112	approved	34.108	337	-	Rel-4	Replacement of the technical content of 34.108 Rel 4 by a pointer to the gathered releases document	D	4.10.0	4.11.0	T1	T1-040933	Agreed	TEI
TP-040112	approved	34.108	338	-	Rel-5	Addition of generic test procedure for AS test cases using the test loop	A	5.0.0	5.1.0	T1	T1-040934	Agreed	TEI
TP-040112	approved	34.108	339	-	Rel-5	Corrections to LCR TDD RABs	F	5.0.0	5.1.0	T1	T1-040935	Agreed	TEI
TP-040113	approved	34.121	355	-	Rel-5	Introduction of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test 8.6.1.1	F	5.3.1	5.4.0	T1	T1-040524	Agreed	TEI
TP-040113	approved	34.121	356	-	Rel-5	Corrections to CPICH RSCP test cases	F	5.3.1	5.4.0	T1	T1-040533	Agreed	TEI
TP-040113	approved	34.121	357	-	Rel-5	Corrections to CPICH Ec/lo test cases	F	5.3.1	5.4.0	T1	T1-040534	Agreed	TEI
TP-040113	approved	34.121	358	-	Rel-5	Correction to 8.4.1.1 RRC cnnection control test 1	F	5.3.1	5.4.0	T1	T1-040864	Agreed	TEI
TP-040113	approved	34.121	359	-	Rel-5	Correction to MEASUREMENT CONTROL and MEASUREMENT REPORT messages	F	5.3.1	5.4.0	T1	T1-040541	Agreed	TEI
TP-040113	approved	34.121	360	-	Rel-5	Addition of unit for OCNS_Ec/lor in RRM tests	F	5.3.1	5.4.0	T1	T1-040542	Agreed	TEI
TP-040113	approved	34.121	361	-	Rel-5	Correction to default messages in Annex I of 34.121	F	5.3.1	5.4.0	T1	T1-040591	Agreed	TEI
TP-040113	approved	34.121	362	-	Rel-5	Update of F1.5	F	5.3.1	5.4.0	T1	T1-040695	Agreed	TEI
TP-040113	approved	34.121	363	-	Rel-5	Correction of Spurious Emissions for UMTS800(band VI)	F	5.3.1	5.4.0	T1	T1-040700	Agreed	TEI
TP-040113	approved	34.121	364	-	Rel-5	Removal of [] for UE transmit power test case 8.7.3C	F	5.3.1	5.4.0	T1	T1-040720	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040113	approved	34.121	365	-	Rel-5	Correction to 8.7.6 UE Rx-Tx time difference	F	5.3.1	5.4.0	T1	T1-040728	Agreed	TEI
TP-040113	approved	34.121	366	-	Rel-5	Inter system handover	F	5.3.1	5.4.0	T1	T1-040805	Agreed	TEI
TP-040113	approved	34.121	367	-	Rel-5	Correction to BTFD test case 7.10	F	5.3.1	5.4.0	T1	T1-040815	Agreed	TEI
TP-040113	approved	34.121	368	-	Rel-5	Addition of details for RRM test case for GSM carrier RSSI	F	5.3.1	5.4.0	T1	T1-040816	Agreed	TEI
TP-040113	approved	34.121	369	-	Rel-5	Correction of FDD intra frequency measurements , wrong IEs	F	5.3.1	5.4.0	T1	T1-040817	Agreed	TEI
TP-040113	approved	34.121	370	-	Rel-5	Correction of FDD inter frequency measurements, wrong IEs	F	5.3.1	5.4.0	Τ1	T1-040818	Agreed	TEI
TP-040113	approved	34.121	371	-	Rel-5	Correction to Transmit Off Power	F	5.3.1	5.4.0	T1	T1-040824	Agreed	TEI
TP-040113	approved	34.121	372	-	Rel-5	Corrections to UTRA Carrier RSSI test cases	F	5.3.1	5.4.0	T1	T1-040825	Agreed	TEI
TP-040113		34.121	373	-	Rel-5	Corrections to FDD/FDD Soft Handover test cases	F	5.3.1	5.4.0	T1	T1-040826	Agreed	TEI
TP-040113		34.121	374	-	Rel-5	Correction to the pathloss indicator in measurement control messages	F	5.3.1	5.4.0	T1	T1-040827	Agreed	TEI
TP-040113	approved	34.121	375	-	Rel-5	Corrections to SFN-CFN observed time difference test cases	F	5.3.1	5.4.0	T1	T1-040831	Agreed	TEI
TP-040113	approved	34.121	376	-	Rel-5	Corrections to SFN-SFN type 1 measurement test cases	F	5.3.1	5.4.0	T1	T1-040832	Agreed	TEI
TP-040113	approved	34.121	377	-	Rel-5	Correction to URA identity for reselection in Cell URA_PCH	F	5.3.1	5.4.0	T1	T1-040834	Agreed	TEI
TP-040113	approved	34.121	378	-	Rel-5	Proposed addition of downlink code allocation table to 34.121 Annex	F	5.3.1	5.4.0	T1	T1-040838	Agreed	TEI
TP-040113	approved	34.121	379	-	Rel-5	Correction of channel number for UMTS800(band VI)	F	5.3.1	5.4.0	T1	T1-040839	Agreed	TEI
TP-040113	approved	34.121	380	-	Rel-5	Correction to the pathloss indicator in measurement control messages	F	5.3.1	5.4.0	T1	T1-040840	Agreed	TEI
TP-040113	approved	34.121	381	<u> </u> -	Rel-5	HSDPA test 9.3.1	F	5.3.1	5.4.0	T1	T1-040842	Agreed	TEI
TP-040113	approved	34.121	382	-	Rel-5	HSDPA test 9.3.2	F	5.3.1	5.4.0	T1	T1-040843	Agreed	TEI
TP-040113	approved	34.121	383	-	Rel-5	New test case for 9.2.2 Open Loop Diversity Performance	F	5.3.1	5.4.0	T1	T1-040844	Agreed	TEI
TP-040113	approved	34.121	384	-	Rel-5	New test case for 9.2.3 Closed Loop Diversity Performance	F	5.3.1	5.4.0	T1	T1-040847	Agreed	TEI
TP-040113	approved	34.121	385	-	Rel-5	Statistical approach for HSDPA tests	F	5.3.1	5.4.0	T1	T1-040854	Agreed	TEI
TP-040113	approved	34.121	386	-	Rel-5	Correction to GSM neighbour reporting in 8.6.4.1	F	5.3.1	5.4.0	T1	T1-040856	Agreed	TEI
TP-040113	approved	34.121	387	-	Rel-5	Correction to measurement report in 8.3.2	F	5.3.1	5.4.0	T1	T1-040857	Agreed	TEI
TP-040113	approved	34.121	388	-	Rel-5	Corrections to UE Rx-Tx time difference type 1 test cases	F	5.3.1	5.4.0	Τ1	T1-040859	Agreed	TEI
TP-040113	approved	34.121	389	-	Rel-5	Addition of MEASUREMENT CONTROL message and ACTIVESET UPDATE meesage in 8.5.1	F	5.3.1	5.4.0	T1	T1-040863	Agreed	TEI
TP-040113	approved	34.121	390	-	Rel-5	HSDPA test: 9.2.1	F	5.3.1	5.4.0	T1	T1-040865	Agreed	TEI
TP-040113	approved	34.121	391	-	Rel-5	HSDPA test: 9.2.1	F	5.3.1	5.4.0	T1	T1-040871	Agreed	TEI
TP-040113	approved	34.121	392	-	Rel-5	New test case for 9.4 HS-SCCH Detection Performance	F	5.3.1	5.4.0	T1	T1-040872	Agreed	TEI
TP-040113	approved	34.121	393	-	Rel-5	New TPC combining in SHO	F	5.3.1	5.4.0	T1	T1-040873	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040113	approved	34.121	394	-	Rel-5	New test case for 9.2.3 Closed Loop Diversity Performance	F	5.3.1	5.4.0	T1	T1-040874	Agreed	TEI
TP-040113	approved	34.121	395	-	Rel-5	Correction to 7.11 (Demodulation of paging channel (PCH))	F	5.3.1	5.4.0	T1	T1-040855	Agreed	TEI
TP-040113	approved	34.121	395	-	Rel-5	Addition of CELL_UPDATE CONFIRM Message and URA_UPDATE CONFIRM Message.	F	5.3.1	5.4.0	T1	T1-040866	Agreed	TEI
TP-040115	approved	34.123-1	753	-	Rel-5	CR to TS 34.123-1 R5, Correction to low priority RRC TCs 8.1.8.3 and 8.2.1.13.	F	5.7.1	5.8.0	T1	T1-040509	Agreed	TEI
TP-040115	approved	34.123-1	754	-	Rel-5	CR to TS 34.123-1 R5, Correction to low priority RRC TCs TC 8.1.6.4, 8.1.9a and 8.1.9b.	F	5.7.1	5.8.0	T1	T1-040513	Agreed	TEI
TP-040115	approved	34.123-1	755	-	Rel-5	Correction to HSDPA MAC-hs test cases	F	5.7.1	5.8.0	T1	T1-040519	Agreed	TEI
TP-040115	approved	34.123-1	756	-	Rel-5	New HSDPA MAC-hs reset test case	F	5.7.1	5.8.0	T1	T1-040520	Agreed	TEI
TP-040115	approved	34.123-1	757	-	Rel-5	Addition of new SRNS relocation (radio link failure) test cases	F	5.7.1	5.8.0	T1	T1-040715	Agreed	TEI
TP-040115	approved	34.123-1	758	-	Rel-5	Correction to HSDPA radio bearer test cases	F	5.7.1	5.8.0	T1	T1-040521	Agreed	TEI
TP-040115	approved	34.123-1	759	-	Rel-5	Correction to low priority GMM TC 12.4.1.5	F	5.7.1	5.8.0	T1	T1-040527	Agreed	TEI
TP-040115	approved	34.123-1	760	-	Rel-5	Correction to P4 GMM TCs 12.2.1.5d and 12.4.1.4d	F	5.7.1	5.8.0	T1	T1-040528	Agreed	TEI
TP-040115	approved	34.123-1	761	-	Rel-5	Correction to package 1 MAC testcase 7.1.2.3.1	F	5.7.1	5.8.0	T1	T1-040549	Agreed	TEI
TP-040115	approved	34.123-1	762	-	Rel-5	Correction to package 2 MM testcase 9.4.2.1 to align with TTCN implementation.	F	5.7.1	5.8.0	T1	T1-040552	Agreed	TEI
TP-040115	approved	34.123-1	763	-	Rel-5	Correction to package 2 MM testcase 9.4.4	D	5.7.1	5.8.0	T1	T1-040553	Agreed	TEI
TP-040115	approved	34.123-1	764	-	Rel-5	'Emergency call establishment' as one of the CM Service Type in 10.1.2.1.1	F	5.7.1	5.8.0	T1	T1-040557	Agreed	TEI
TP-040115	approved	34.123-1	765	-	Rel-5	Correction to package 1 test case 8.1.2.9 for BCCH Modification Time in Paging Type 1 message	F	5.7.1	5.8.0	T1	T1-040558	Agreed	TEI
TP-040115	approved	34.123-1	766	-	Rel-5	Correction for RRC Transaction Identifier in test cases 8.1.5.1 and 8.1.5.4	F	5.7.1	5.8.0	T1	T1-040559	Agreed	TEI
TP-040115	approved	34.123-1	767	-	Rel-5	Editorial corrections for 8.3.1.1	D	5.7.1	5.8.0	T1	T1-040560	Agreed	TEI
TP-040115	approved	34.123-1	768	-	Rel-5	Corrections to prose for test cases 8.1.1.4, 8.1.1.5 and 8.1.1.6	F	5.7.1	5.8.0	T1	T1-040561	Agreed	TEI
TP-040115	approved	34.123-1	769	-	Rel-5	Editorial correction for 14.2.11, 14.2.39.2	D	5.7.1	5.8.0	T1	T1-040565	Agreed	TEI
TP-040115	approved	34.123-1	770	-	Rel-5	Future compatibility of RRC critical extension testing	F	5.7.1	5.8.0	T1	T1-040566	Agreed	TEI
TP-040115	approved	34.123-1	771	-	Rel-5	Editorial correction for 8.3.1.31	D	5.7.1	5.8.0	T1	T1-040567	Agreed	TEI
TP-040115	approved	34.123-1	772	-	Rel-5	Corrections in Specific Message Contents for clause 8.3.1.5.4 and 8.3.1.6.4	F	5.7.1	5.8.0	T1	T1-040568	Agreed	TEI
TP-040115	approved	34.123-1	773	-	Rel-5	Addition of test case for Interactive or background / UL:64 DL:768 kbps / 10 ms TTI	F	5.7.1	5.8.0	T1	T1-040570	Agreed	TEI
TP-040115	approved	34.123-1	774	-	Rel-5	CR to 34.123-1 Rel-5, Correction to package 4 RRC test case 8.2.2.35	F	5.7.1	5.8.0	T1	T1-040575	Agreed	TEI
TP-040115	approved	34.123-1	775	-	Rel-5	CR to 34.123-1 Rel-5, Correction to package 4 RRC test case 8.2.3.29	F	5.7.1	5.8.0	T1	T1-040576	Agreed	TEI
TP-040115	approved	34.123-1	776	-	Rel-5	CR to 34.123-1 Rel-5, Correction to package 2 RRC test	F	5.7.1	5.8.0	T1	T1-040577	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
						case 8.3.1.22							
TP-040115	approved	34.123-1	777	-	Rel-5	Correction to package 1 RRC test case 8.2.4.1a	F	5.7.1	5.8.0	T1	T1-040581	Agreed	TEI
TP-040115	approved	34.123-1	778	-	Rel-5	Correction to initial conditions of Idle Mode test case 6.2.1.6	F	5.7.1	5.8.0	T1	T1-040585	Agreed	TEI
TP-040115	approved	34.123-1	779	-	Rel-5	Changes to test procedure of Cell Reselection Case 8.3.9.3	F	5.7.1	5.8.0	T1	T1-040589	Agreed	TEI
TP-040115	approved	34.123-1	780	-	Rel-5	Corrections to SRNS relocation PDCP test cases	F	5.7.1	5.8.0	T1	T1-040973	Agreed	TEI
TP-040115	approved	34.123-1	781	-	Rel-5	Correction to number of reported cells in RRC P2 test case 8.4.1.7	F	5.7.1	5.8.0	T1	T1-040625	Agreed	TEI
TP-040115	approved	34.123-1	782	-	Rel-5	Correction to Low Priority RRC Cell Change Order Test Cases	F	5.7.1	5.8.0	T1	T1-040626	Agreed	TEI
TP-040115	approved	34.123-1	783	-	Rel-5	Removal of 8.2.1.26 (P4)	F	5.7.1	5.8.0	T1	T1-040627	Agreed	TEI
TP-040115	approved	34.123-1	784	-	Rel-5	Correction to P4 RRC Cell Change Order Test Cases	F	5.7.1	5.8.0	T1	T1-040628	Agreed	TEI
TP-040115	approved	34.123-1	785	-	Rel-5	Correction to P3 HCS test case 8.3.2.13	F	5.7.1	5.8.0	T1	T1-040629	Agreed	TEI
TP-040115	approved	34.123-1	786	-	Rel-5	Correction to P2 RRC test case 8.2.4.4	F	5.7.1	5.8.0	T1	T1-040630	Agreed	TEI
TP-040115	approved	34.123-1	787	-	Rel-5	Corrections to P4 RRC UTRAN to GERAN Cell Reselection test cases	F	5.7.1	5.8.0	T1	T1-040631	Agreed	TEI
TP-040115	approved	34.123-1	788	-	Rel-5	Correction to Low Priority RRC Cell Reselection test cases	F	5.7.1	5.8.0	T1	T1-040632	Agreed	TEI
TP-040115	approved	34.123-1	789	-	Rel-5	Corrections to P2 RRC test case 8.3.2.4	F	5.7.1	5.8.0	T1	T1-040633	Agreed	TEI
TP-040115	approved	34.123-1	790	-	Rel-5	Corrections to P2 RRC test case 8.3.2.1	F	5.7.1	5.8.0	T1	T1-040634	Agreed	TEI
TP-040115	approved	34.123-1	791	-	Rel-5	Correction to P2 test case 8.4.1.18	F	5.7.1	5.8.0	T1	T1-040635	Agreed	TEI
TP-040115	approved	34.123-1	792	-	Rel-5	Correction to P3 Inter Rat Measurement test cases	F	5.7.1	5.8.0	T1	T1-040637	Agreed	TEI
TP-040115	approved	34.123-1	793	-	Rel-5	Errors correction in section 8.4.1.7A for TDD of TS34.123-1	F	5.7.1	5.8.0	T1	T1-040639	Agreed	TEI
TP-040115	approved	34.123-1	794	-	Rel-5	Errors correction in section 8.4.1.29 of TS34.123-1	F	5.7.1	5.8.0	T1	T1-040640	Agreed	TEI
TP-040115	approved	34.123-1	795	-	Rel-5	To add the description of "Primary CCPCH info" (for TDD) in 8.1.6.3.	F	5.7.1	5.8.0	T1	T1-040641	Agreed	TEI
TP-040115	approved	34.123-1	796	-	Rel-5	To add the description of "Primary CCPCH info" (for TDD) in 8.2.6.8.	F	5.7.1	5.8.0	T1	T1-040642	Agreed	TEI
TP-040115	approved	34.123-1	797	-	Rel-5	Errors correction in section 8.3.1.4.4of TS34.123-1	F	5.7.1	5.8.0	T1	T1-040644	Agreed	TEI
TP-040115	approved	34.123-1	798	-	Rel-5	Errors correction in section 8.4.1.2a of TS34.123-1	F	5.7.1	5.8.0	T1	T1-040645	Agreed	TEI
TP-040115	approved	34.123-1	799	-	Rel-5	Corrections to test case 8.2.1.27 (Low priority)	F	5.7.1	5.8.0	T1	T1-040646	Agreed	TEI
TP-040115	approved	34.123-1	800	-	Rel-5	General corrections to section 6 of 34.123-1 (idle mode)	F	5.7.1	5.8.0	T1	T1-040647	Agreed	TEI
TP-040115	approved	34.123-1	801	-	Rel-5	Corrections in Security Mode Command for 8.1.7.1 and 8.1.7.2 test cases.	F	5.7.1	5.8.0	T1	T1-040648	Agreed	TEI
TP-040115	approved	34.123-1	802	-	Rel-5	CR to TS 34.123-1 R5, Correction to P1 RRC TC 8.4.1.1.	F	5.7.1	5.8.0	T1	T1-040651	Agreed	TEI
TP-040115	approved	34.123-1	803	-	Rel-5	Add HCR TDD content of Inter-frequency measurement for event 2A	F	5.7.1	5.8.0	T1	T1-040658	Agreed	TEI
TP-040115	approved	34.123-1	804	-	Rel-5	Add HCR TDD content of Inter-frequency measurement	F	5.7.1	5.8.0	T1	T1-040659	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
						for event 2B and 2E							
TP-040115	approved	34.123-1	805	-	Rel-5	Add HCR TDD content for UE internal measurement, event 6c	F	5.7.1	5.8.0	T1	T1-040661	Agreed	TEI
TP-040115	approved	34.123-1	806	-	Rel-5	Add HCR TDD content for UE internal measurement, event 6d	F	5.7.1	5.8.0	T1	T1-040662	Agreed	TEI
TP-040115	approved	34.123-1	807	-	Rel-5	Add HCR TDD content for UE internal measurement, event 6e	F	5.7.1	5.8.0	T1	T1-040663	Agreed	TEI
TP-040115	approved	34.123-1	808	-	Rel-5	Adding of new test cases for events 1G for HCR TDD	В	5.7.1	5.8.0	T1	T1-040664	Agreed	TEI
TP-040115	approved	34.123-1	809	-	Rel-5	Tests for HCR TDD RAB combinations	F	5.7.1	5.8.0	T1	T1-040666	Agreed	TEI
TP-040115	approved	34.123-1	810	-	Rel-5	Correction to Conformance Requirement for P3 CC NAS TCs regarding support for "Prolonged Clearing Procedure".	F	5.7.1	5.8.0	T1	T1-040671	Agreed	TEI
TP-040115	approved	34.123-1	811	-	Rel-5	Corrections to specific message contents of test case 8.1.2.9 to support CS Domain.	F	5.7.1	5.8.0	T1	T1-040668	Agreed	TEI
TP-040115	approved	34.123-1	812	-	Rel-5	Correction to RRC Package 2 TC 8.4.1.17 on Measurement Reporting Interval.	F	5.7.1	5.8.0	T1	T1-040674	Agreed	TEI
TP-040115	approved	34.123-1	813	-	Rel-5	Correction to 8.3.4.2 test case at Step 6 for Measurement Report Message	F	5.7.1	5.8.0	T1	T1-040678	Agreed	TEI
TP-040115	approved	34.123-1	814	-	Rel-5	Correction for RRC Transaction Identifier in test cases 8.1.6.1 and 8.1.6.2	F	5.7.1	5.8.0	T1	T1-040680	Agreed	TEI
TP-040115	approved	34.123-1	815	-	Rel-5	Correction to New C-RNTI value at Step5 in 8.3.1.11 testcase.	F	5.7.1	5.8.0	T1	T1-040681	Agreed	TEI
TP-040115	approved	34.123-1	816	-	Rel-5	Correction to prose for test case 7.1.1.1	D	5.7.1	5.8.0	T1	T1-040682	Agreed	TEI
TP-040115	approved	34.123-1	817	-	Rel-5	Editorial correction to 8.2.3.22 (Low Priority)	F	5.7.1	5.8.0	T1	T1-040710	Agreed	TEI
TP-040115	approved	34.123-1	818	-	Rel-5	CR 34.123-1 Rel-5: Corrections to MM test cases to emergency call support and authentication procedures.	F	5.7.1	5.8.0	T1	T1-040724	Agreed	TEI
TP-040115	approved	34.123-1	819	-	Rel-5	CR to 34.123-1 Rel-5: Correction to package 3 RRC test case 8.4.1.26	F	5.7.1	5.8.0	T1	T1-040731	Agreed	TEI
TP-040115	approved	34.123-1	820	-	Rel-5	CR to 34.123-1 Rel-5: Correction to package 3 RRC test case 8.2.4.1a	F	5.7.1	5.8.0	T1	T1-040732	Agreed	TEI
TP-040115	approved	34.123-1	821	-	Rel-5	Correction of Test Requirement in Package 2 test case 9.3.1	F	5.7.1	5.8.0	T1	T1-040921	Agreed	TEI
TP-040115	approved	34.123-1	822	-	Rel-5	Corrections to TC 8.3.1.30 (Low Priority)	F	5.7.1	5.8.0	T1	T1-040919	Agreed	TEI
TP-040115	approved	34.123-1	823	-	Rel-5	Changes to test procedure of Idle Mode Cell Reselection test case 6.2.2.3 (Revision of T1-040587)	F	5.7.1	5.8.0	T1	T1-040937	Agreed	TEI
TP-040115	approved	34.123-1	824	-	Rel-5	Re-instatement of Test Requirements to meet the Test Purpose in 7.2.3.24 and 7.2.3.27 (Merged with T1- 040550 and revised from T1-040918)	F	5.7.1	5.8.0	T1	T1-040938	Agreed	TEI
TP-040115	approved	34.123-1	825	-	Rel-5	System Information Block type 1 modification for FACH to DCH:T312 set to 2 seconds in connected mode	F	5.7.1	5.8.0	T1	T1-040941	Agreed	TEI
TP-040115	approved	34.123-1	826	-	Rel-5	Corrections to Table 8.3.7-1 in relation to Package 2 test cases 8.3.7.x (Editorial Revision of T1-040669)	F	5.7.1	5.8.0	T1	T1-040942	Agreed	TEI
TP-040115	approved	34.123-1	827	-	Rel-5	Revisions to Package 3 measurement test cases	F	5.7.1	5.8.0	T1	T1-040943	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
						8.4.1.31 and 8.4.1.40 (Revision of T1-040665)							
TP-040115	approved	34.123-1	828	-	Rel-5	Correction of test case description for test case 8.1.6.4	F	5.7.1	5.8.0	T1	T1-040944	Agreed	TEI
TP-040115	approved	34.123-1	829	-	Rel-5	CR to 34.123-1 Rel-5, Correction to package 4 RRC test cases 8.2.3.11, 8.2.6.11 and 8.2.6.12	F	5.7.1	5.8.0	T1	T1-040945	Agreed	TEI
TP-040115	approved	34.123-1	830	-	Rel-5	Correction to low priority radio bearer test cases (minimum set of TFCS)	F	5.7.1	5.8.0	T1	T1-040947	Agreed	TEI
TP-040115	approved	34.123-1	831	-	Rel-5	CR 34.123-1 Rel-5: Corrections to MM test cases to include GMM procedures	F	5.7.1	5.8.0	T1	T1-040949	Agreed	TEI
TP-040115	approved	34.123-1	832	-	Rel-5	Correction to package 3 GMM test case 12.4.2.5a	F	5.7.1	5.8.0	T1	T1-040950	Agreed	TEI
TP-040115	approved	34.123-1	833	-	Rel-5	Modification for GMM test cases (P4 and low priority test cases)	F	5.7.1	5.8.0	T1	T1-040951	Agreed	TEI
TP-040115	approved	34.123-1	834	-	Rel-5	CR 34.123-1 Rel-5: Correction to package 2 MM test case 9.4.8	F	5.7.1	5.8.0	T1	T1-040954	Agreed	TEI
TP-040115	approved	34.123-1	835	-	Rel-5	CR to 34.123-1 Rel-5, New A-GPS test cases	F	5.7.1	5.8.0	T1	T1-040955	Agreed	TEI
TP-040115	approved	34.123-1	836	-	Rel-5	Correction to package 2 MM testcase 9.1 to align with TTCN implementation.(Revision of T1-040551)	F	5.7.1	5.8.0	T1	T1-040956	Agreed	TEI
TP-040115	approved	34.123-1	837	-	Rel-5	CR 34.123-1 Rel-5: Correction to package 2 MAC test case 7.1.3.1	F	5.7.1	5.8.0	T1	T1-040958	Agreed	TEI
TP-040115	approved	34.123-1	838	-	Rel-5	Correction to Package 1 SM TC 11.3.1 RAB release location	F	5.7.1	5.8.0	T1	T1-040962	Agreed	TEI
TP-040115	approved	34.123-1	839	-	Rel-5	Correction to Package 1 SM TC 11.3.2 RAB release location	F	5.7.1	5.8.0	T1	T1-040963	Agreed	TEI
TP-040115	approved	34.123-1	840	-	Rel-5	Corrections to Package 2 test case 9.4.2.4 Procedure 2	F	5.7.1	5.8.0	T1	T1-040964	Agreed	TEI
TP-040115	approved	34.123-1	841	-	Rel-5	Correction to P4 GMM Test Case 12.4.1.1b	F	5.7.1	5.8.0	T1	T1-040966	Agreed	TEI
TP-040115	approved	34.123-1	842	-	Rel-5	CR to 34.123-1 Rel-5, Corrections to HSDPA RRC test cases	F	5.7.1	5.8.0	T1	T1-040967	Agreed	TEI
TP-040115	approved	34.123-1	843	-	Rel-5	Correction to Package III SMS Test Case 16.2.1 (Revision of T1-040548)	F	5.7.1	5.8.0	T1	T1-040968	Agreed	TEI
TP-040115	approved	34.123-1	844	-	Rel-5	CR 34.123-1 Rel-5: Correction to package 3 SMS test case 16.1.1	F	5.7.1	5.8.0	T1	T1-040969	Agreed	TEI
TP-040115	approved	34.123-1	845	-	Rel-5	Corrections to P2 PLMN and RAT selection test cases in Multi-mode environment (2G/3G case)	F	5.7.1	5.8.0	T1	T1-040971	Agreed	TEI
TP-040115	approved	34.123-1	846	-	Rel-5	CR to 34.123-1 Rel-5, New HSDPA RRC test cases	F	5.7.1	5.8.0	T1	T1-040974	Agreed	TEI
TP-040115	approved	34.123-1	847	-	Rel-5	Corrections to Seamless SRNS relocation RRC test cases (Revision to T1-040712)	F	5.7.1	5.8.0	T1	T1-040975	Agreed	TEI
TP-040115	approved	34.123-1	848	-	Rel-5	New SRNS relocation test cases (Revision of T1- 040714)	F	5.7.1	5.8.0	T1	T1-040976	Agreed	TEI
TP-040115	approved	34.123-1	849	-	Rel-5	Add HCR TDD content of Inter-frequency measurement for event 2D and 2F	F	5.7.1	5.8.0	T1	T1-040978	Agreed	TEI
TP-040115	approved	34.123-1	850	-	Rel-5	Change to Test Requirement of Cell Reselection Case: 8.3.9.1(Revision of T1-040588)	F	5.7.1	5.8.0	T1	T1-040979	Agreed	TEI
TP-040115	approved	34.123-1	851	-	Rel-5	Correction to low priority TC 11.1.2	F	5.7.1	5.8.0	T1	T1-040980	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040115	approved	34.123-1	852	-	Rel-5	Addition of 6 new Inter-RAT test cases.	F	5.7.1	5.8.0	T1	-040977r1	Agreed	TEI
TP-040115	approved	34.123-1	853	-	Rel-5	Correction to low priority TC 8.3.11.3	F	5.7.1	5.8.0	T1	T1-040758	Agreed	TEI
TP-040115	approved	34.123-1	854	-	Rel-5	CR to 34.123-1 Rel 5: Correction to package 2 RRC test case 8.4.1.2	F	5.7.1	5.8.0	T1	T1-040959	Agreed	TEI
TP-040115	approved	34.123-1	855	-	Rel-5	Correction to several GMM TCs to include equivalent PLMN IE	F	5.7.1	5.8.0	T1	T1-040529	Agreed	TEI
TP-040115	approved	34.123-1	856	-	Rel-5	Correction to Package 2 test case 9.4.2.3	F	5.7.1	5.8.0	T1	-040961r2	Agreed	TEI
TP-040116	approved	34.123-2	148	-	Rel-5	New applicability statements	F	5.7.0	5.8.0	T1	T1-040571	Agreed	TEI
TP-040116	approved	34.123-2	149	-	Rel-5	CR 34.123-2 Rel-5: Applicability of Package 2 RRC test cases 8.3.1.22	F	5.7.0	5.8.0	T1	T1-040578	Agreed	TEI
TP-040116	approved	34.123-2	150	-	Rel-5	Correction on applicability definition of test cases in clause 8.3.7 and clause 8.4.1 of TS 34.123-1	F	5.7.0	5.8.0	T1	T1-040579	Agreed	TEI
TP-040116	approved	34.123-2	151	-	Rel-5	CR to 34.123-2 Rel-5, New HSDPA RRC test cases	F	5.7.0	5.8.0	T1	T1-040596	Agreed	TEI
TP-040116	approved	34.123-2	152	-	Rel-5	Change to the applicability table for 8.3.7.2 / 8.3.7.2a and 8.3.7.3 / 8.3.7.3a following splitting of these TCs according to supported data rates.	F	5.7.0	5.8.0	T1	T1-040675	Agreed	TEI
TP-040116	approved	34.123-2	153	-	Rel-5	New PIXIT statement	F	5.7.0	5.8.0	T1	T1-040705	Agreed	TEI
TP-040116	approved	34.123-2	154	-	Rel-5	Update applicability table for new SRNS relocation test cases (Revision to T1-040737)	F	5.7.0	5.8.0	T1	T1-040775	Agreed	TEI
TP-040116	approved	34.123-2	155	-	Rel-5	CR to 34.123-2 Rel-5, New A-GPS test cases	F	5.7.0	5.8.0	T1	T1-040924	Agreed	TEI
TP-040116	approved	34.123-2	156	-	Rel-5	CR 34.123-2 Rel-5: Applicability of Package 2 RRC test cases 8.2.6.12	F	5.7.0	5.8.0	T1	T1-040946	Agreed	TEI
TP-040116	approved	34.123-2	157	-	Rel-5	Applicability update for test case 11.1.2	F	5.7.0	5.8.0	T1	T1-040960	Agreed	TEI
TP-040116	approved	34.123-2	158	-	Rel-5	New HSDPA MAC-hs reset test case	F	5.7.0	5.8.0	T1	T1-040592	Agreed	TEI
TP-040116	approved	34.123-2	160	-	Rel-5	Addition of 6 new Inter-RAT test cases	F	5.7.0	5.8.0	T1	-040756r1	Agreed	TEI
TP-040117	approved	34.123-3	233	-	R99	Clarification of Section 8.5.1 Authentication: Explicitly stating that Authentication after IDT is an optional/dependent procedure.	F	3.5.2	3.6.0	T1	T1-040761	Agreed	TEI
TP-040117	approved	34.123-3	234	-	R99	GERAN generic procedures and TTCN encoding rules for CSN.1 specific encoding	F	3.5.2	3.6.0	T1	T1-040940	Agreed	TEI
TP-040118	approved	34.123-3	255	-	R99	Addition of MAC test case 7.1.3.1 to MAC ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040295	Agreed	TEI
TP-040118	approved	34.123-3	256	-	R99	Addition of RAB test case 14.2.49.1 to RAB ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040254	Agreed	TEI
TP-040118	approved	34.123-3	257	-	R99	Addition of GCF P1 test case 8.4.1.2 to RRC ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040252	Agreed	TEI
TP-040118	approved	34.123-3	258	-	R99	Revised CR for P3 NAS test case 13.2.2.1 to NAS ATS V3.5.1 (revision of T1-040239	В	3.5.2	3.6.0	T1	T1s040330	Agreed	TEI
TP-040118	approved	34.123-3	259	-	R99	Revised CR for P3 NAS test case 13.2.2.2 to NAS ATS V3.5.1 (revision of T1-040241)	В	3.5.2	3.6.0	T1	T1s040331	Agreed	TEI
TP-040118	approved	34.123-3	260	-	R99	Addition of GCF P3 test case 8.4.1.31 to RRC ATS v3.5.1	В	3.5.2	3.6.0	T1	T1s040285	Agreed	TEI
TP-040118	approved	34.123-3	261	-	R99	Revised CR for addition of GCF P2 test case 12.4.2.2 to NAS ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040283	Agreed	TEI
TP-040118	approved	34.123-3	262	-	R99	Addition of RRC test case 8.3.2.11 to RRC ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040262	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040118	approved	34.123-3	263	-	R99	Addition of RRC test case 8.4.1.30 to RRC ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040260	Agreed	TEI
TP-040118		34.123-3	264	-	R99	Addition of RRC test case 8.4.1.29 to RRC ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040258	Agreed	TEI
TP-040118	approved	34.123-3	265	-	R99	Addition of RAB test case 14.2.7a to RAB ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040249	Agreed	TEI
TP-040118	approved	34.123-3	266	-	R99	Addition of RAB test case 14.2.5a to RAB ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040247	Agreed	TEI
TP-040118	approved	34.123-3	267	-	R99	Addition of RAB test case 14.2.4a to RAB ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040245	Agreed	TEI
TP-040118	approved	34.123-3	268	-	R99	Addition of GCF P1 test case 12.4.1.1a to NAS ATS V3.5.1	В	3.5.2	3.6.0	T1	T1s040266	Agreed	TEI
TP-040118	approved	34.123-3	269	-	R99	Test Case 13.2.1.1	В	3.5.2	3.6.0	T1	T1s040237	Agreed	TEI
TP-040118	approved	34.123-3	270	-	R99	Addition of GCF P3 test case 10.1.2.6.6 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040234	Agreed	TEI
TP-040118	approved	34.123-3	271	-	R99	Addition of GCF P3 test case 10.1.2.7.2 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040233	Agreed	TEI
TP-040118	approved	34.123-3	272	-	R99	Addition of GCF P3 test case 10.1.2.5.5 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040231	Agreed	TEI
TP-040118	approved	34.123-3	273	-	R99	Addition of GCF P3 test case 10.1.2.6.2 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040232	Agreed	TEI
TP-040118	approved	34.123-3	274	-	R99	Addition of GCF P3 test case 10.1.2.4.10 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040230	Agreed	TEI
TP-040118	approved	34.123-3	275	-	R99	Addition of GCF P3 test case 10.1.2.3.3 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040229	Agreed	TEI
TP-040118	approved	34.123-3	276	-	R99	Addition of NAS test case 8.3.1.2 to RRC ATS V3.4.0 (revision of T1-031735)	В	3.5.2	3.6.0	T1	T1s040226	Agreed	TEI
TP-040118	approved	34.123-3	277	-	R99	Addition of NAS test case 8.3.1.5 to RRC ATS V3.4.0 (revision of T1-031807)	В	3.5.2	3.6.0	T1	T1s040227	Agreed	TEI
TP-040118	approved	34.123-3	278	-	R99	Addition of NAS test case 8.3.1.6 to RRC ATS V3.4.0 (revision of T1-031809)	В	3.5.2	3.6.0	T1	T1s040228	Agreed	TEI
TP-040118	approved	34.123-3	279	-	R99	Addition of GCF P3 test case 14.2.12 to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040225	Agreed	TEI
TP-040118	approved	34.123-3	280	-	R99	Addition of NAS test case 10.1.3.3.1 to NAS ATS V3.4.0 (Revision of T1s040170)	В	3.5.2	3.6.0	T1	T1s040222	Agreed	TEI
TP-040118	approved	34.123-3	281	-	R99	Addition of RRC test case 8.1.10.1 to RRC ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040223	Agreed	TEI
TP-040118	approved	34.123-3	282	-	R99	Addition of GCF P2 test case 8.4.1.18 to RRC ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040215	Agreed	TEI
TP-040118	approved	34.123-3	283	-	R99	Addition of GCF P2 test case 8.4.1.19 to RRC ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040216	Agreed	TEI
TP-040118	approved	34.123-3	284	-	R99	Addition of NAS test case 10.1.3.5.6 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040213	Agreed	TEI
TP-040118	approved	34.123-3	285	-	R99	Addition of NAS test case 10.1.2.2.2 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040209	Agreed	TEI
TP-040118	approved	34.123-3	286	-	R99	Addition of RRC test case 8.4.1.26 to RRC ATS V3.4.0	в	3.5.2	3.6.0	T1	T1s040207	Agreed	TEI
TP-040118	approved	34.123-3	287	-	R99	Addition of GCF P1 test case 8.4.1.3 to RRC ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040205	Agreed	TEI
TP-040118	approved	34.123-3	288	-	R99	Addition of RRC test case 8.3.7.3 to RRC ATS V3.4.0	В	3.5.2	3.6.0	T1	T1-040084	Agreed	TEI
TP-040118	approved	34.123-3	289	-	R99	Introducing package 2 test case 8.3.1.10 to RRCv340 (revision of T1-031739)	В	3.5.2	3.6.0	T1	T1s040204	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040118	approved	34.123-3	290	-	R99	Introducing package 2 test case 8.3.1.9 to RRCv340 (revision of T1-031737)	В	3.5.2	3.6.0	T1	T1s040203	Agreed	TEI
TP-040118	approved	34.123-3	291	-	R99	Addition of NAS test case 10.1.2.1.1 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040178	Agreed	TEI
TP-040118	approved	34.123-3	292	-	R99	Addition of NAS test case 10.1.3.3.2 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040172	Agreed	TEI
TP-040118	approved	34.123-3	293	-	R99	Addition of NAS test case 10.1.3.3.4 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040174	Agreed	TEI
TP-040118	approved	34.123-3	294	-	R99	Addition of NAS test case 10.1.2.7.3 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040161	Agreed	TEI
TP-040118	approved	34.123-3	295	-	R99	Addition of NAS test case 10.1.2.5.2 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040149	Agreed	TEI
TP-040118	approved	34.123-3	296	-	R99	Addition of RAB test case 14.2.23a.1 to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040065	Agreed	TEI
TP-040118	approved	34.123-3	297	-	R99	Addition of RAB test case 14.2.23b to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040067	Agreed	TEI
TP-040118	approved	34.123-3	298	-	R99	Addition of RAB test case 14.2.23c to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040069	Agreed	TEI
TP-040118	approved	34.123-3	299	-	R99	Addition of RAB test case 14.2.14.1 to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040055	Agreed	TEI
TP-040118	approved	34.123-3	300	-	R99	Addition of RAB test case 14.2.14.2 to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040057	Agreed	TEI
TP-040118	approved	34.123-3	301	-	R99	Addition of RAB test case 14.2.15 to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040059	Agreed	TEI
TP-040118	approved	34.123-3	302	-	R99	Addition of RAB test case 14.2.16 to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040061	Agreed	TEI
TP-040118	approved	34.123-3	303	-	R99	Addition of RAB test case 14.2.17 to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040063	Agreed	TEI
TP-040118	approved	34.123-3	304	-	R99	Addition of RAB test case 14.2.13.2 to RAB ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040053	Agreed	TEI
TP-040118	approved	34.123-3	305	-	R99	Addition of NAS test case 10.1.2.4.9 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040129	Agreed	TEI
TP-040118	approved	34.123-3	306	-	R99	Addition of NAS test case 10.1.2.4.4 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040121	Agreed	TEI
TP-040118	approved	34.123-3	307	-	R99	Addition of NAS test case 10.1.2.4.6 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040123	Agreed	TEI
TP-040118	approved	34.123-3	308	-	R99	Addition of NAS test case 10.1.2.6.3 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040139	Agreed	TEI
TP-040118	approved	34.123-3	309	-	R99	Addition of NAS test case 10.1.2.4.7 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040099	Agreed	TEI
TP-040118	approved	34.123-3	310	-	R99	Addition of NAS test case 10.1.2.4.8 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040101	Agreed	TEI
TP-040118	approved	34.123-3	311	-	R99	Addition of NAS test case 10.1.2.9.1 to NAS ATS V3.4.0	в	3.5.2	3.6.0	T1	T1s040107	Agreed	TEI
TP-040118	approved	34.123-3	312	-	R99	Addition of NAS test case 10.1.2.3.1 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040091	Agreed	TEI
TP-040118	approved	34.123-3	313	-	R99	Addition of NAS test case 10.1.2.4.3 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040093	Agreed	TEI
TP-040118	approved	34.123-3	314	-	R99	Addition of NAS test case 9.4.2.3 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040080	Agreed	TEI
TP-040118	approved	34.123-3	315	-	R99	Addition of NAS test case 9.4.8 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040023	Agreed	TEI
TP-040118	approved	34.123-3	316	-	R99	Addition of NAS test case 12.6.1.2 to NAS ATS V3.4.0	В	3.5.2	3.6.0	T1	T1s040016	Agreed	TEI
TP-040119	approved	34.123-3	317	-	R99	Quality of Service (QoS) initialisation when setting up a PS call	F	3.5.2	3.6.0	T1	T1s040320	Agreed	TEI
TP-040119	approved	34.123-3	318	-	R99	Correction to RRC Package 2 TC 8.3.1.4 to stop the timer t_WaitS after receiving expected UTRAN MOBILITY INFORMATION CONFIRM message from UE.	F	3.5.2	3.6.0	T1	T1s040322	Agreed	TEI
TP-040119	approved	34.123-3	319	-	R99	Corrections to RRC package 1 and 2 test cases from sections 8.1.x, 8.2.x and 8.3.x to add a delay before SS reconfigures MAC according to the new C-RNTI or U-RNTI assigned to UE.	F	3.5.2	3.6.0	T1	T1s040323	Agreed	TEI
TP-040119	approved	34.123-3	320	-	R99	Correction to RRC TC 8.3.1.3 on the contents of CELL UPDATE CONFIRM message	F	3.5.2	3.6.0	T1	T1s040324	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040119	approved	34.123-3	321	-	R99	Correction to RRC Package 1 TC 8.1.1.2 and 8.1.1.3 to add delay before switching to CELL_PCH or URA_PCH	F	3.5.2	3.6.0	T1	T1s040321	Agreed	TEI
TP-040119	approved	34.123-3	322	-	R99	Correction to Package 2 GMM test case 12.2.1.3 for supporting USIM removal without power off	F	3.5.2	3.6.0	T1	T1s040289	Agreed	TEI
TP-040119	approved	34.123-3	323	-	R99	Correction to Package 3 NAS CC test cases 10_1_2_5_5, 10_1_2_6_2 and 10_1_2_7_2 to validate the current TI value.	F	3.5.2	3.6.0	T1	T1s040297	Agreed	TEI
TP-040119	approved	34.123-3	324	-	R99	Correction to Package 3 NAS CC test cases 10.1.2.6.6, introducing PIXIT parameter for UE Call waiting support.	F	3.5.2	3.6.0	T1	T1s040298	Agreed	TEI
TP-040119	approved	34.123-3	325	-	R99	Correction to Package 1 SM test case 11.1.1.1 in handling Modify PDP Context procedure.	F	3.5.2	3.6.0	T1	T1s040299	Agreed	TEI
TP-040119	approved	34.123-3	326	-	R99	Correction to Radio Bearer setup message for Package 1 RAB test case 14.2.13.1 and package 2 RAB test case 14.2.15.	F	3.5.2	3.6.0	T1	T1s040300	Agreed	TEI
TP-040119	approved	34.123-3	327	-	R99	Correction to Package 3 RAB test case 14.2.14.1 Radio Bearer setup in the SS.	F	3.5.2	3.6.0	T1	T1s040301	Agreed	TEI
TP-040119	approved	34.123-3	328	-	R99	Correction to RRC TC 8.2.2.18 and 8.2.2.17 on contents of radio bearer reconfiguration message and comments in test steps of TC 8.2.2.18.	F	3.5.2	3.6.0	T1	T1s040302	Agreed	TEI
TP-040119	approved	34.123-3	329	-	R99	Correction to RRC Package 2 TC 8.3.1.3 to delete the Radio Bearer BCCH mapped to FACH(RB_BCCH_FACH) in the old cell before configuring in the new cell.	F	3.5.2	3.6.0	T1	T1s040303	Agreed	TEI
TP-040119	approved	34.123-3	330	-	R99	Correction to Package 3 NAS MM test case 9.4.2.2.2 to disable cell C ATT flag	F	3.5.2	3.6.0	T1	T1s040304	Agreed	TEI
TP-040119	approved	34.123-3	331	-	R99	Correction to Package 2 NAS MM test case 9.4.9, introducing postamble to remove PLMN2 from USIM forbidden PLMN list.	F	3.5.2	3.6.0	T1	T1s040305	Agreed	TEI
TP-040119	approved	34.123-3	332	-	R99	Modification to RLC 7.2.3.33 TTCN to meet Test Procedure 'f' in Prose 34.123-1-571.	F	3.5.2	3.6.0	T1	T1s040306	Agreed	TEI
TP-040119	approved	34.123-3	333	-	R99	Correction to Package 3 NAS CC test case 10.1.2.7.3 for assigning FAIL verdict on receiving unexpected RELEASE message.	F	3.5.2	3.6.0	T1	T1s040288	Agreed	TEI
TP-040119	approved	34.123-3	334	-	R99	Correction to RRC TC 8.2.2.10 on contents of radio bearer reconfiguration message.	F	3.5.2	3.6.0	T1	T1s040291	Agreed	TEI
TP-040119	approved	34.123-3	335	-	R99	Correction to RRC Package 2 TC 8.4.1.16 and 8.4.1.17 for contents of SIB 11 and Measurement reporting Interval.	F	3.5.2	3.6.0	T1	T1s040292	Agreed	TEI
TP-040119	approved	34.123-3	336	-	R99	Correction to common test step "ts_SS_2_FACH_1_RACH_ModifyDCH_Cfg" of RRC ATS to release unused RLC entity, related to test cases 8.4.1.18 and 8.4.1.19	F	3.5.2	3.6.0	T1	T1s040293	Agreed	TEI
TP-040119	approved	34.123-3	337	-	R99	Correction to Package 1 SM TC 11.1.1, 11.3.1 and 11.3.2 to harmonize the timer handling and to account for T1-040514, T1s040243 and T1s040244 concerning	F	3.5.2	3.6.0	T1	T1s040287	Agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
						RAB release and detaching.							
TP-040119	approved	34.123-3	338	-	R99	Correction to Approved Package 1 TC 11.1.1.1	F	3.5.2	3.6.0	T1	T1S040284	Agreed	TEI
TP-040119	approved	34.123-3	339	-	R99	Correction to package 2 TC 9.1 to handle PS attach and detach.	F	3.5.2	3.6.0	T1	T1s040282	Agreed	TEI
TP-040119	approved	34.123-3	340	-	R99	Correction to Approved RRC Package 1 TC 8.4.1.1	F	3.5.2	3.6.0	T1	T1s040279	Agreed	TEI
TP-040119	approved	34.123-3	341	-	R99	Changes to the test step ts_CC_InitTCV_MO	F	3.5.2	3.6.0	T1	T1s040277	Agreed	TEI
TP-040119	approved	34.123-3	342	-	R99	Correction to Package 1 GMM test case 12.3.1.2 for P- TMSI signature check at Step 12.	F	3.5.2	3.6.0	T1	T1s040278	Agreed	TEI
TP-040119	approved	34.123-3	343	-	R99	Regression error corrections to wk12 and wk15.	F	3.5.2	3.6.0	T1	T1s040274	Agreed	TEI
TP-040119	approved	34.123-3	344	-	R99	Correction to Package 2 MM TC 9.4.9 to handle situation when pc_PS is TRUE also.	F	3.5.2	3.6.0	T1	T1s040273	Agreed	TEI
TP-040119	approved	34.123-3	345	-	R99	Correction to GFC P1 RAB test case 14.2.4	F	3.5.2	3.6.0	T1	T1s040272	Agreed	TEI
TP-040119	approved	34.123-3	346	-	R99	Correction to GFC P3 RAB test cases 14.2.26 and 14.2.27	F	3.5.2	3.6.0	T1	T1s040251	Agreed	TEI
TP-040119	approved	34.123-3	347	-	R99	Correction to Approved RRC Package 1 TC 8.3.4.2 and 8.3.4.3	F	3.5.2	3.6.0	T1	T1s040235	Agreed	TEI
TP-040119	approved	34.123-3	348	-	R99	Correction to Approved RRC Package 1 TC 8.3.4.1	F	3.5.2	3.6.0	T1	T1s040224	Agreed	TEI
TP-040119	approved	34.123-3	349	-	R99	Correction to RRC Package 2 TC 8.2.2.7 for radio bearer messages with specified IEs and correction of default PS RAB and SRBs RLC configurations in RRC ATS. (Revision of T1s040165).		3.5.2	3.6.0	T1	T1s040219	Agreed	TEI
TP-040119	approved	34.123-3	350	-	R99	Correction to NAS Package 1 TC 12.5 for selecting UE operation mode C only when mode A not supported and validating RRC connection establishment cause	F	3.5.2	3.6.0	T1	T1s040220	Agreed	TEI
TP-040119	approved	34.123-3	351	-	R99	Correction to RRC Package 1 TC 8.1.2.1 modification to UE system specific capabilities (Revision of T1s040078).	F	3.5.2	3.6.0	T1	T1s040221	Agreed	TEI
TP-040119	approved	34.123-3	352	-	R99	Error correction lists to iWD-wk04 and iWD-wk07	F	3.5.2	3.6.0	T1	T1s040188	Agreed	TEI
TP-040119	approved	34.123-3	353	-	R99	TTCN corrections to Generic Setup Procedures	F	3.5.2	3.6.0	T1	T1s040189	Agreed	TEI
TP-040119	approved	34.123-3	354	-	R99	General correction to approved GCF P1 (Cell FACH) MAC test cases	F	3.5.2	3.6.0	T1	T1s040185	Agreed	TEI
TP-040119	approved	34.123-3	355	-	R99	Correction to RRC Package 1 TC 8.2.1.8 and 8.2.1.9 for the mismatch between Radio Bearer setup and PDP context Activation Request message (Revision of T1s040071).	F	3.5.2	3.6.0	Τ1	T1s040163	Agreed	TEI
TP-040119	approved	34.123-3	356	-	R99	Modification to ATT flag usage in TC 12.3.1.5. (Re- submission of T1-031923 on v3.4.0)	F	3.5.2	3.6.0	T1	T1s040164	Agreed	TEI
TP-040119	approved	34.123-3	357	-	R99	Corrections to RRC Package 1 TC 8.1.2.9 to modify timers and RRC Setup Request Constraints	F	3.5.2	3.6.0	T1	T1s040077	Agreed	TEI
TP-040119	approved	34.123-3	358	-	R99	Not provided	F	3.5.2	3.6.0	T1	T1s040079	Agreed	TEI
TP-040120	approved	34.121	395	-	Rel-5	Correction to 7.11 (Demodulation of paging channel (PCH))	F	5.3.1	5.4.0	T1	T1-040855	-	-
TP-040120	approved	34.123-1	856	-	Rel-5	Correction to Package 2 test case 9.4.2.3	F	5.7.1	5.8.0	T1	040961r2	-	TEI
TP-040123	approved	34.123-3	359	-	R99	Updating Annex A	F	3.5.2	3.6.0	T1	TP-040123	-	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
TP-040092	revised	27.007	116	-	Rel-6	Updating error codes description to support UICC	С	6.4.0		T2	T2-040229	agreed	TEI6
TP-040093	approved	23.241	001	-	Rel-6	Correction of naming of structural main parts	F	6.0.0	6.1.0	T2	T2-040197	agreed	GUP
TP-040094	revised	23.040	072	-	Rel-6	Enhanced Voice Mail Information	В	6.3.0		T2	T2-040238	agreed	TEI6
TP-040094	approved	23.040	073	-	Rel-6	Optional IEI's	F	6.3.0	6.4.0	T2	T2-040245	agreed	TEI6
TP-040095	approved	23.140	158	-	Rel-6	Addition of recipient list to MM4_Forward.RES	В	6.5.0	6.6.0	T2	T2-040258	agreed	MMS6
TP-040095	approved	23.140	159	-	Rel-6	Correcting "X-Mms-Read-Status" erroneous mapping on Annex I	F	6.5.0	6.6.0	T2	T2-040257	agreed	MMS6
TP-040095	approved	23.140	160	-	Rel-5	Changing erroneous OMA references from MMS1.1 to MMS1.2	F	5.10.0	5.11.0	T2	T2-040236	agreed	MESS5- MMS
TP-040095	approved	23.140	161	-	Rel-6	Changing erroneous OMA references from MMS1.1 to MMS1.2	F	6.5.0	6.6.0	T2	T2-040237	agreed	MMS6
TP-040095	approved	23.140	162	-	Rel-6	MM7 delivery conditions for MMS	В	6.5.0	6.6.0	T2	T2-040260	agreed	MMS6
TP-040095	approved	23.140	163	-	Rel-6	Size indication by MMS UA	С	6.5.0	6.6.0	T2	T2-040243	agreed	MMS6
TP-040096	approved	23.040	072	1	Rel-6	Enhanced Voice Mail Information	В	6.3.0	6.4.0	T2	TP- 040096	-	TEI6
TP-040134	approved	27.007	116	1	Rel-6	Updating error codes description to support UICC	С	6.4.0	6.5.0	T2	TP-040134	-	TEI6
TP-040099	approved	11.10-4	A06 6	-	R99	Essential corrections	F	8.7.0	8.8.0	Т3	T3-040331	agreed	TEI
TP-040099	approved	11.10-4	A06 7	-	R99	Support of GSM 700, GSM 850 and PCS 1900	F	8.7.0	8.8.0	Т3	T3-040332	agreed	TEI
TP-040099	approved	11.10-4	A06 8	-	R99	Corrections of applicability table	F	8.7.0	8.8.0	ТЗ	T3-040333	agreed	TEI
TP-040099	approved	11.10-4	A06 9	-	R99	Essential corrections to Call Control test cases	F	8.7.0	8.8.0	ТЗ	T3-040334	agreed	TEI
TP-040099	approved	11.10-4	A07 0	-	R99	Correction on allowing optional parameters in ENVELOPE(CALL CONTROL) command for call set-ups when testing Call Control procedures	F	8.7.0	8.8.0	ТЗ	T3-040335	agreed	TEI
TP-040099	approved	11.10-4	A07 1	-	R99	Correction of Cell Broadcast message download test	F	8.7.0	8.8.0	Т3	T3-040336	agreed	TEI
TP-040100	approved	21.111	011	-	Rel-6	Release 6 alignment	D	6.0.0	6.1.0	Т3	T3-040284	agreed	TEI
TP-040101	approved	31.102	222	-	Rel-4	Correction of coding example for MMS Issuer/User Connectivity Parameters	F	4.12.0	4.13.0	Т3	T3-040288	agreed	TEI
TP-040101	approved	31.102	223	-	Rel-5	Correction of coding example for MMS Issuer/User Connectivity Parameters	A	5.8.0	5.9.0	Т3	T3-040289	agreed	TEI
TP-040101	approved	31.102	224	-	Rel-6	Correction of coding example for MMS Issuer/User Connectivity Parameters	A	6.5.0	6.6.0	Т3	T3-040290	agreed	TEI
TP-040101	approved	31.102	225	-	R99	Clarification on Emergency Call Numbers Alignment with TS22.101	F	3.16.0	3.17.0	Т3	T3-040341	agreed	TEI
TP-040101	approved	31.102	226	-	Rel-6	VGCS security	В	6.5.0	6.6.0	Т3	T3-040327	agreed	TEI
TP-040101	approved	31.102	227	-	R99	Correction of presence indication for NIA, VGCS/VBS files	F	3.16.0	3.17.0	Т3	T3-040328	agreed	TEI
TP-040101	approved	31.102	228	-	Rel-4	Correction of presence indication for NIA, VGCS/VBS	A	4.12.0	4.13.0	Т3	T3-040348	agreed	TEI

Doc-1st- Level	Status-1st- Level	Spec	CR	Rev	Rel	Subject	Cat	Version- Current	Version- New	WG-Resp.	Doc-2nd-Level	Status-2nd-Level	Workitem
						files							
TP-040101	approved	31.102	229	-	Rel-5	Correction of presence indication for NIA, VGCS/VBS files	A	5.8.0	5.9.0	Т3	T3-040349	agreed	TEI
TP-040101	approved	31.102	230	-	Rel-6	Correction of presence indication for NIA, VGCS/VBS files	A	6.5.0	6.6.0	Т3	T3-040350	agreed	TEI
TP-040101	approved	31.102	231	-	Rel-6	Addition of WLAN files	В	6.5.0	6.6.0	Т3	T3-040321	agreed	WLAN
TP-040101	approved	31.102	232	-	Rel-6	Correction of Phonebook example	А	6.5.0	6.6.0	Т3	T3-040352	agreed	TEI
TP-040102	approved	31.103	015	-	Rel-6	Clarification that the P-CSCF address shall not be used by a 3GPP terminal accessing a Interworking WLAN	F	6.3.0	6.4.0	Т3	T3-040281	agreed	TEI
TP-040103	approved	31.111	107	-	Rel-6	Suppression of redundant description of Icon Identifier	F	6.1.0	6.2.0	Т3	T3-040347	agreed	TEI
TP-040103	approved	31.111	108	-	Rel-6	Alignement with new features in SCP TS 102 223	В	6.1.0	6.2.0	ТЗ	T3-040342	agreed	TEI
TP-040103	approved	31.111	109	-	Rel-6	Correction of the value of UTRAN packet service in the bearer description	F	6.1.0	6.2.0	Т3	T3-040345	agreed	TEI
TP-040104	approved	31.121	030	-	R99	Removal of EF_RPLMNACT and related tests	F	3.8.0	3.9.0	Т3	T3-040337	agreed	TEI
TP-040104	approved	31.121	031	-	Rel-4	Removal of EF_RPLMNACT and related tests	А	4.7.0	4.8.0	Т3	T3-040338	agreed	TEI
TP-040104	approved	31.121	032	-	R99	Security related tests	F	3.8.0	3.9.0	Т3	T3-040339	agreed	TEI
TP-040104	approved	31.121	033	-	Rel-4	Security related tests	F	4.7.0	4.8.0	Т3	T3-040340	agreed	TEI
TP-040105	approved	51.011	032	-	Rel-4	Correction of coding example for MMS Issuer/User Connectivity Parameters	F	4.11.0	4.12.0	Т3	T3-040287	agreed	TEI

ANNEX E List of approved WIDs

This table lists all WIDs (new and revised) approved at this TSG-T meeting:

Tdoc	Title	Source	Notes / Status
	updated T1 work plan Updated WID:"Test Specification for 23.048 Rel-5"		approved approved

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
TOO T (-				
•	Terminals)		TT •		.00.04.070.5000
Chair	Sang-Keun PARK	Samsung Electronics	TTA	skpark@samsung.com	+82-31-279-5300
Vice chair	Ed EHRLICH	Nokia Corporation	T1	ed.ehrlich@nokia.com	+1 972 894 4495
Vice chair	Kevin HOLLEY	mmO2	ETSI	kevin.holley@o2.com	+44 1473 605604
Secretary	Friedhelm RODERMUND	MCC (3GPP support)	3GPP	rodermund@etsi.org	+33 4 9294 4324
TSG-T V	VG1 (UE testing)				
Chair	Phillip BROWN	NTT DoCoMo	ETSI	pabrown@iee.org	+44 7830 245266
Vice chair	Dan FOX	Anritsu Ltd	ETSI	Dan.Fox@eu.anritsu.com	+44 7909 983357
Vice chair	Hisashi NAKAGOMI	NTT DoCoMo	ARIB	hisashi@cet.yrp.nttdocomo.co.jp	+81 468 40 3100
Secretary	Alain SULTAN	ETSI (3GPP support)		sultan@etsi.org	+33 4 9294 4271
	tional Area				
Convenor	Carolyn TAYLOR	Motorola	T1	Carolyn.Taylor@motorola.com	+1 847 523 0458
<i>- Signallin</i> Convenor	g Functional Area Dan FOX	Anritsu Ltd	ETSI	dan.fox@eu.anritsu.com	+44 1582 433357
TSG-T M	VG2 (UE capabilitie))			
Chair	lan HARRIS	RIM	ETSI	iharris@rim.net	+44 7764217416
Vice chair	Paul VOSKAR	Nokia	ETSI	paul.voskar@nokia.com	+44 1252 867430
Vice chair	Nicola VOTE	NTT DoCoMo	ARIB	nicola@cet.yrp.nttdocomo.co.jp	+81 468 40 6062
Secretary	Friedhelm RODERMUND	MCC (3GPP support)	3GPP	rodermund@etsi.org	+33 4 9294 4324
	VG3 (USIM)	Motorolo	ETO	nigal harpos@matarala.com	144 1256 700 160
Chair	Nigel BARNES	Motorola DoCoMo Europe	ETSI	nigel.barnes@motorola.com	+44 1256 790 169
Chair Vice chair	Nigel BARNES Paul JOLIVET	DoCoMo Europe	ETSI	jolivet@docomo.fr	+33 1 5688 3030
Chair	Nigel BARNES		ETSI		

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: <u>http://list.3gpp.org/3gpp_tsg_t.html</u> 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 <u>http://list.3gpp.org/</u>. 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: <u>ftp://ftp.3gpp.org/tsg_t/tsg_t/</u>

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

Document area for TSG-T WG1 Document area for TSG-T WG2 Document area for TSG-T WG3 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/

<u>ftp://ftp.3gpp.org/tsg_t/WG1_Test/</u> <u>ftp://ftp.3gpp.org/tsg_t/WG2_Capability/</u> ftp://ftp.3gpp.org/tsg_t/WG3_USIM/