

Technical Specification Group

TERMINALS

(TSG-T)

DRAFT v0.4

(Status: to be approved at TSG-T #11)

Meeting Report of TSG-T meeting #10 Bangkok, 5 - 7 December, 2000 Hosted by Unisys

Contents

1	Opening	of the Meetir	ng	3
2	Approva	l of Agenda		3
3	Approva	of the meeti	ng report from TSG-T #9 meeting	3
4	Letters a	nd reports fro	om other groups, LS incoming	3
	4.1		SG CN, TŠG RAN	
	4.2	Others		4
5	TCC TV	Varking Crou	ino	1
5	5.1	T1 "Mobile	ıps Terminal Conformance Testing"	4 2
	0.1	5.1.1	Reports from T1	
		5.1.2	Questions for advice and decisions on T1 issues	6
		5.1.3	Approval of contributions from T1	7
		5.1.4	Documents for information	
		5.1.5	Work programme review of TSG-T WG1	
		5.1.6	Other issues	
	5.2		bile Terminal Services and Capability	
		5.2.1 5.2.2	Reports from TSG-T WG2Questions for advice and decisions from TSG -T WG2	
		5.2.3	Approval of contributions on TSG-T WG2 issues	
		5.2.4	Documents for information	
		5.2.5	Work programme review of TSG-T WG2	
		5.2.6	Other issues	
	5.3	WG T3 USI	M	
		5.3.1	Reports from TSG-T WG3	
		5.3.2	Questions for advice and decisions from TSG -T WG3	
		5.3.3	Approval of contributions from TSG-T WG3	
		5.3.4	T3 documents for information	11
		5.3.5 5.3.6	Work programme review of TSG-T WG3 Other issues	
6		Vork Program	nme Review / Co-ordination with TSG-SA	12
	6.1			
	6.2			
	6.3	Other issue:	S	12
8	Liaison S	Statements (L	_S) outgoing	13
^	Dootson	ad iaaaa fua.		40
9	Postpone	ea issues iroi	m earlier in the meeting	13
10	Any Othe	er Business		13
11	Work Pla	an and Future	e Meeting Schedule	13
12	Close of	the meeting.		14
		· ·		
ANNE	EX A	Approved A	gendagenda	15
ANNE	EX B	List of atten	dees	16
ANNE	EX C	Document li	ist	17
ANNE	EX D	List of change	ge requests presented to TSG-T #10	19
ANNE			ficials within TSG-T	
, 11 41 4 F	-/\ -		noide within 100 1	22

Chairman: Dr Sang-Keun Park (Samsung)

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

Secretary: Michael Sanders (3GPP support team)

Host: Unisys

1 Opening of the Meeting

The meeting was opened by Dr Sang-Keun Park at 14:00. On behalf of the hosts, Unisys, Gerdfried Handke welcomed the delegates to Thailand.

A list of the delegates present at the meeting can be found in annex B. Apologies were received from Dr Murasi.

The chairman drew the attention of the delegates 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. They were invited to investigate in their company whether their company does own IPRs which are, or are likely to become Essential in respect of the work of the TSG-Terminals and to notify the Director-General or chairman of their respective Organizational Partners, of all potential IPRs that their company may own, by means of the IPR Statement and the Licensing declaration forms.

2 Approval of Agenda

TP-000188 contains the draft agenda for TSG-T #10. It was approved without modification and can be found in annex A of this report.

3 Approval of the meeting report from TSG-T #9 meeting

TP-000185 contains the draft report of TSG-T #9. It was approved with a correction to the meeting calendar and was made available in TP-000186.

4 Letters and reports from other groups, LS incoming

4.1 TSG SA, TSG CN, TSG RAN

TP-000187 contains the draft report of TSG-SA #9. During a presentation of the report, it was noted that there had been some discussion about the conclusion of T3 and S3 regarding the support for USIM functionality by Release-99 GSM only. The matter was referred to S1 for their endorsement. S1 later endorsed this principle (see TP-000237 below). The report was noted.

TP-000189 contains an LS from TSG-CN with a CR to TS 21.900 to clarify the use of the category for change requests. It was noted that this matter had already been discussed at the last TSG-SA meeting and that a change request had been approved as a result. The LS was noted.

TP-000190 contains an LS from the 3GPP tandem free and transcoder free harmonisation work shop. It points out that AMR for GSM is slightly different for the 3G AMR. It proposes that in order to avoid interworking problems for calls between GSM AMR terminals and 3G AMR terminals, that 3G terminals should be mandated to include the GSM AMR mode. It was concluded that delegates should review the document so that a response could be developed at TSG-T #11 and that more feedback from T2 and S4 would be helpful.

TP-000225 contains an LS from R2 about the progress of the work on the use of default configurations and the approach proposed for specifying these configurations. From TSG-T, they seek guidance whether a special configuration should be introduced into TS 34.108 which would include all AMR modes. It was concluded that the matter should first be discussed at the next T1 meeting before TSG-T could agree on an approach to the matter.

TP-000224 contains an LS from Chair GSM Certification Forum (GCF) and EICTA CCIG regarding applications on external devices. It states that both the GCF and CCIG agree with the T1 conclusions on the matter (see TP-000223) and that they would try to attend the next T1 meeting where the issue would be discussed further. The LS was noted.

TP-000199 contains a summary of a recent work shop on the IP Multimedia Subsystem. The workshop had been organised as a result of the conclusions of TSG-SA #9 that were was no common vision for the IP

Multimedia Subsystem. The work shop consisted of a series of presentations to identify the various visions which currently exist but did not make conclusion as to the validity of the visions. The author of the presentation proposes that the next steps should be:

- TSG-SA #10 needs to further discuss the feature to decide how to move forwards next week;
- the UMTS Forum will hold a follow-on Workshop on the vision for IP Multimedia services 1st Quarter 2001;
- TSG-T needs to consider the UE architecture paradigm which involves:
 - multiple serial links?
 - local IP-based network?
 - Something else?
 - Security issues see LS from T2 in TP-000245

It was commented that the workshop had not touched on the testing issue and that this should be raised in further discussions on the matter. The LS was noted.

4.2 Others

The chairman gave a verbal presentation about the main results of the recent PCG (Project Co-ordination Group) and OP (Organisational Partners) meetings.

- T1 requested that some of the budget (6 man months) for 2001 be used in 2000. This was approved by the OP and PCG meetings;
- the PCG and OP agreed that regulatory body requirements should be raised in T1 so that they can be taken into account in their specifications;
- regarding the IETF, an approach for collaboration has been drawn up. In this proposal, the IETF would be able to nominate individual members to attend 3GPP meetings;
- regarding ITU-T, the PCG agreed that the ITU should be invited to participate in meetings of 3GPP OP and PCG with a maximum delegation size of three representatives endorsed by PCG;
- PCG noted that the closing date for Release-4 will be March 2001. They requested to be notified of any major work items which are delayed;
- The term of the current Chairman of the PCG, Karl Heinz Rosenbrock will expire in January 2001. The PCG agreed that the chairman for 2001 would be Akio Sasaki (ARIB) and that Asok Chatterjee will be chairman for 2002.

5 TSG-T Working Groups

5.1 T1 "Mobile Terminal Conformance Testing"

5.1.1 Reports from T1

TP-000212 contains the status report from T1 covering the period since the last TSG-T meeting in March. TP-000213 contains the draft minutes from the last T1 meeting. During the presentation of the reports, the following points were noted:

T1 administrative information:

- T1 have elected a new chairman of TSG-T1/SWG RF, Mr Yonekura, from Fujitsu. The retiring SWF RF chairman, Mr Yokoyama from Agilent, was thanked for his excellent work the last 2 years establishing the RF SWG and the RF specifications.

General Specifications:

- TS 34.108 Common test Conditions for User Equipment (UE) Conformance Testing
 - several change requests are proposed in TP-000215 see section 5.1.3 of this report;

Radio Test Specifications:

- 34.121, Terminal Conformance Specification, Radio Transmission and Reception (FDD)
 - The main sections in the specification still requiring major work are clause 8 "requirements on RRM" and annex F on measurement uncertainty;
 - Several change requests are proposed in TP-000216 see section 5.1.3 of this report.
- 34.122, Terminal Conformance Specification, Radio Transmission and Reception (TDD)

- the specification has attracted less contributions than the equivalent FDD specification. The main sections in the specification still requiring major work are clause 7 "Performance requirements", clause 8 "requirements on RRM" and annex F on measurement uncertainty:
- the main issues currently under discussion are the BCH tests (cannot be realized based on current loopback scheme) and the FDD tests (test uncertainty / test time etc);
- several change requests are proposed in TP-000217 see section 5.1.3 of this report.

Signalling Test Specifications:

- TS 34.123-1, User Equipment (UE) Conformance Specification, Part 1 Conformance specification
 - the main sections in the specification still requiring major work are clause 8 "requirements on RRM" and annex F on measurement uncertainty;
 - several change requests are proposed in TP-000218 see section 5.1.3 of this report;
 - it was noted that there had so far been no contributions for the GSM/3G support of PS + PS/CS;
 - the work of Project Team 161 is complete and the project has been closed.
- TS 34.123-2, User Equipment(UE) Conformance Specification, Part 2 ICS Implementation Conformance Statement
 - several change requests are proposed in TP-000219 see section 5.1.3 of this report
- TS 34.123-3, User Equipment(UE) Conformance Specification, Part 3 Abstract test suites
 - it was commented that ETSI had now finalised version 3 of TTCN and that this was expected to be adopted as an ITU specification. It was questioned which version of TTCN the tests in TS 34.123-3 have been written to the response was that they are written in version 2++. However, the task team that had written the tests had worked closely with the project team which had developed TTCN version 3;
 - the importance of verifying the test cases (as discussed at TSG-T #9) was again highlighted. It was clarified that it was still expected that MCC would be the neutral body to administer the results of the test case verification scheme;
 - see also the report of MCC task 162 in TP-000214 below;
 - several change requests are proposed in TP-000219 see section 5.1.3 of this report

EMC specifications:

- TS 34.124 "Electro-Magnetic Compatibility (EMC) for Terminal equipment"
 - specification is now stable and ready for transfer to TSG-RAN as agreed at TSG-T #10;
 - one editorial CR is proposed in TP-000222 see section 5.1.3 of this report;
 - further CRs to TS 34.124 will, from now on, be dealt with in RAN4;
- TR 34.926 "Electro-Magnetic Compatibility (EMC) Table of International requirements for Mobile terminals and ancillary equipment"
 - the report is now stable and presented for approval;
 - following approval, it is ready for transfer to TSG-RAN as agreed at TSG-T #10;
 - further CRs to TS 34.124 will, from now on, be dealt with in RAN4;
- the EMC subgroup is now closed. The chairman, John Fenn from Samsung, was thanked for his efforts in getting the document finalised in a timely manner.

Test cases for regulatory purposes:

- TR 34.910 "Identification of Test requirements for regulatory purposes in different regions/countries"
 - input has so far been received concerning European and Japanese regulatory requirements;
 - input from other SDOs is still sought;
 - the TR is presented for information (v1.0.0 in TP-000220) with a view to presenting it for approval as part of Release-4 in March 2001.

Other issues:

- Measurements uncertainty:
 - a T1 ad hoc meeting was held and the conclusion were sent to RAN4. T1 will then implement the conclusion of RAN4;
- Work-plan:
 - The definition of a work program including work tasks for release 4 is going on. Work tasks for rel4 will be linked to tasks in the core groups.

TP-000214 is a status report of the work of the two MCC tasks on terminal testing, task 160 and task 161. During a presentation of the report, it was noted that:

- good progress has been achieved with 200 tests expected to be complete at the end of 2000.
- RRC tests resolved by voluntary contributions;
- regarding the funding, it had probably been a mistake to split the initial funding evenly over 3 years;
- the amount of time required for maintenance had been underestimated;
- less voluntary work has been forthcoming than expected.

TSG-T approved the report in TP-000214.

5.1.2 Questions for advice and decisions on T1 issues

TP-000249 is a discussion document about the urgency to resolve test tolerance issues in TS 34.121. A new ITU-R recommendation has been created (IMT.UNCERTAIN) and this concludes that the principle "Never fail a good DUT" to a test limit that equals the core specification value, leads to the same result as applying the principle "Shared risk" to a test limit being a relaxation of the core specification value. There has been agreement in principle to relax the core specification values with the test tolerance and to implement the relaxed value into the test specifications, but the test specifications have not yet been modified accordingly. The document concludes that two steps should be taken:

- T1/RF should agree on which test tolerance should be zero or not, based on the test case list above in this document this should be same as in TSG RAN WG4 for UTRA BTS;
- A CR should be drafted for the clauses in TS 34.121 that correspond to non-zero test tolerances. The CRs should be distributed on T1/RF e-mail reflector during December/2000 and January/2001 for review to allow for their approval in next T1/RF meeting, on 5 7 February, 2001.

Both of these conclusions were endorsed by the plenary. The RF SWG chairman stated that he expected that the SWG would be able to deal with all the critical issues at the next meeting.

Regarding measurements uncertainty, it was noted that ETSI TC ERM was currently producing a specification on this matter which may be of some use to T1 in the future. Furthermore, ERM has set up two Task Groups to examine European Commission conclusions and recommendations and that the results of the groups will also be made available to the 3GPP.

TP-000250 is document which summarises items needed for conformance tests for both Base Stations and User Equipment taking into account the regulatory requirements in Japan. The document was noted and would be considered in detail at the next T1 meeting. It was noted that the aim of RAN4 (for the Base Station side of the matter) was to have work on the issue completed by the TSG-RAN meeting in March 2001.

TP-000223 is an LS from T1 to several groups regarding conformance test requirements for application layer tests. It identifies three approaches that could be taken regarding what tests are required and which group should work on them:

- 1) The feature does not affect the interoperability of UEs and the network (including roaming), nor does it affect any regulatory aspect and therefore does not require conformance testing.
- 2) The test specification and test methodology will be defined by the TSG/WG responsible for the feature as the skills and expertise already exist in this group and it is appropriate to develop it alongside the core specification.
- 3) The TSG/WG responsible for the core specification would like TSG T1 to develop a conformance test specification, as it will require the signalling and RF test expertise within TSG T1.

It was noted that the testing of the application layer (i.e. the client/server model) may require an extension to the terms of reference of T1 since they are currently limited to the terminal. It was concluded that T1 should also send the LS to other TSGs (CN, RAN and SA) for their comments.

TP-000197 is an LS from T2 in reply to the LS in TP-000223 above. It states that T2 would be able to provide T1 with test requirements, but would need their assistance on the signalling aspects. This point confirms the TSG-T conclusion made at TSG-T #9 that T1 should take lead in application testing with the support of the other groups. The LS was noted

TP-000232 is an LS from T1 RF SWG to S1 containing a proposal for additions to the S1 vocabulary specification, TR 21.905. It was pointed out that the term "BER" had been changed from "Bit Error Rate" to "Bit Error Ratio". The LS was noted.

TP-000234 is an LS from T1 to G4 on the handling of test cases for HO between GSM and UTRAN. It informs G4 that T1 have temporarily put the tests HO between GSM and UTRAN into the T1 specs. It was clarified that they are expected to be removed from the T1 specifications at TSG-T #11 once G4 has incorporated the tests in their specifications.

TP-000235 is a LS in reply to the LS in TP-000234 from G4. The LS notes that G4 agrees to maintain these tests. The GERAN chairman commented that part of the G4 response concerning the group (temporarily) responsible for the idle mode tests was not in line with the GERAN plenary decision on the matter. It was responded that this had probably been done this way since the other solutions would require the tests to be split and that this task would require some time and was difficult from a practical point of view. It was clarified that T1 had no intention to be responsible in the longer term for the idle mode test cases for any other intersystem cases. The TSG-GERAN chairman stated that this issue would probably need to be re-discussed in TSG-GERAN. The LS was noted.

TP-000236 is an LS from G4 regarding the handling of common non-access stratum tests for GERAN and UTRAN. It proposes a procedure to address the difficulties with the maintenance of Test Cases which appear in both T1 test specifications and GERAN4 test specifications. For example, most of the Non-Access Stratum Test Cases (such as Supplementary Services, SMS) are based on the same core specifications. It was noted that the procedures proposed would require extra co-ordination and review by MCC to ensure that each group was sent relevant CRs which had been originated by the other group. The LS was noted and would be further review at the next T1 meeting.

5.1.3 Approval of contributions from T1

TP-000215 contains Release 99 CRs to TS 34.108 "Common test Conditions for User Equipment (UE) Conformance Testing". They were approved.

TP-000216 contains Release 99 CRs to TS 34.121 "Terminal Conformance Specification, Radio Transmission and Reception (FDD)". They were approved.

TP-000217 contains Release 99 CRs to TS 34.122 "Terminal Conformance Specification, Radio Transmission and Reception (TDD)". They were approved.

TP-000218 contains Release 99 CRs to TS 34.123-1 "User Equipment (UE) Conformance Specification, Part 1 – Conformance specification". They were approved.

TP-000219 contains Release 99 CRs to TS 34.123-2 "User Equipment(UE) Conformance Specification, Part 2 – ICS Implementation Conformance Statement". They were approved.

TP-000221 contains TS 34.926 "Electromagnetic compatibility (EMC) Table of International requirements for Mobile terminals and ancillary equipment (Release 4)" v2.0.0 for approval. TSG-T approved the specification. It was noted that the maintenance of the specification would be done in RAN2.

5.1.4 Documents for information

TP-000220 contains TR 34.910 "Identification of test requirements for regulatory purposes in different regions/countries (Release 4)" v1.0.0. The report was noted.

5.1.5 Work programme review of TSG-T WG1

No issues were raised under this agenda item. The work plan of TSG-T was reviewed as a whole under agenda item 7.

5.1.6 Other issues

No issues were raised under this agenda item.

5.2 WG T2 Mobile Terminal Services and Capability

5.2.1 Reports from TSG-T WG2

TP-000191 is the status report of T2. TP-000192 contains the presentation of the report. During the presentation of the report, the following major issues currently under discussion within T2 were noted as:

- the Magic4 Mobile Handset Client
 - this is a proposal for "thin client" based content delivery to mobiles;
 - regarding the T2 request as to whether the PCG should be advised of the IPR issues involved, it
 was concluded that this would not be necessary since Magic4 is a full ETSI member and as such
 would be expected to comply with the ETSI IPR policy in the normal manner;
 - T2 had discussed the issue of allocating IEs to proprietary systems but had not yet reached a conclusion. Some preference had been expressed for the option that Magic4 should input their ideas to augment existing 3GPP specifications rather than the Magic4 specification becoming a 3GPP specification (with modification as required by 3GPP members);
 - it was commented that SIP call control would be able to offer some of the functionality of the Magic4 solution;
 - further discussion is required within T2 before conclusions can be made on the matter.
- special presentations on external interfaces (e.g. USB Forum, IRDA and Bluetooth)
 - SyncML is also under consideration within T2 since there appears to be broad industry support for this solution, but T2 had not yet had a presentation on the matter.
- security issues with external connections (e.g. bluetooth)
 - several comments were noted that such external connections should in no way compromise the high security offered by the (U)SIM.
- Technical Report on terminal capabilities, TR 21.904
 - T2 has produced the final Release 99 update to 21.904 and is not planning to update this report for future releases.
- new external fora (e.g. MExE Forum and MMS Forum)
 - it was questioned how these forum should be dealt with. It was concluded 3GPP should encourage the forum to concentrate on non-technical issues.
- on release 4 issues, it was noted that the Terminal Local Model specification still needs much more work and may have to be moved to release 5.

TP-000243 is an LS from T2 to T3 cc TSG-T about the USAT local link feature. T2 state they would like to T3 to confirm that the solution being developed will not preclude the use of other local link mechanisms. It was pointed out that the aim as detailed in the work item description was also to cover other local link mechanism, but that no contributions had yet been received on other mechanisms. Interested delegates were encouraged to forward contributions on the matter to T3. The LS was noted.

TP-000244 is an LS from T2 to T3 cc TSG-T about the CPHS work item. They request clarification on several issues related to the voice mail functionality. T3 will examine the issues raised at their January meeting. The LS was noted.

TP-000245 is an LS from T2 to TSG-T and several other groups. The LS informs the groups that T2 has started examination of the issues raised in SP-000353 on the distribution of call control applications in external devices and in SP-000313 (TP-000115) on Requirements and Scenarios for Call Handling. Several scenarios are identified in which the UE functionality might be split over different physical devices. Based on the scenarios in these annexes TSG-T2 ask the addressed groups to provide their understanding of the problems and suggestions for a way forward. It is the intention of TSG-T2 to incorporate the conclusions in the T2 specification on the Terminal Local Model (draft TS 23.227). The LS was noted.

5.2.2 Questions for advice and decisions from TSG -T WG2

TP-000247 is an LS from T2 to T1 cc TSG-T regarding the maintenance of TS 21.904 "UE capability requirements". It inform the groups that T2 no longer plan to maintain this specification and do not intent to produce a Release-4 version of it. These decisions were endorsed by TSG-T.

TP-000198 is a discussion document on terminal capabilities. It proposes that there should be an information store in the 3GPP core network which "knows" about the capabilities of a given terminal at any one time. This information store would need to be updated when the UE capabilities change, for example when a user changes ME, or when a user connected a TE to an MT. In this way, service delivery could be optimised to suit the user's current environment. The feature would require a new signalling mechanism in the core network. When discussed at the recent N1 meeting, N1 had concluded that S1 and S2 would need to examine the service requirements and architecture respectively. Another issue is what would be the storage key for the information? The IMEI would not be suitable for this purpose. Some concerns were raised that such functionality might generate large amounts of data which may be inconvenient to store. The LS was noted and the results of the S1 and S2 review of the LS would be reported to the next TSG-T meeting.

The presentation of T2 work in TP-000141 included several items for decisions or advice from TSG-T - see also section 5.2.1 of this report.

5.2.3 Approval of contributions on TSG-T WG2 issues

TP-000193 contains Release-4 CRs to TS 23.057 "MExE stage 2". They were all approved.

TP-000194 contains two Release 99 CRs to TS 21.904 and TS 27.007 related to "Terminal interfaces and capabilities". They were both approved.

TP-000195 contains two Release-4 CRs to TS 23.038 and TS 23.140 related to "Messaging". They were both approved.

TP-000248 contains a proposal by the T2 chairman to update the Terms of Reference of T2. The proposal provides more detail to the existing ToR, especially in the areas of who T2 liases with and which functionality in the terminal they deal with. After some discussion, it was concluded that it would be more appropriate for T2 to review the document before it was approved by TSG-T. The T2 chairman undertook to discuss the matter at the next T2 meeting and report back to the next TSG-T meeting.

5.2.4 Documents for information

TP-000196 is a draft TS entitled "vObjects and other constructs for use in data synchronisations " v0.0.1. This high level specification is a shell specification aimed at managing the process of introduction of new data store types for data synchronisation across 3GPP. It was agreed that this document should be highlighted in the TSG-T chairman's report to TSG-SA in order to notify other groups who have an interest to review the specification to do so. The TS was noted.

5.2.5 Work programme review of TSG-T WG2

No issues were raised under this agenda item. The work plan of TSG-T was reviewed as a whole under agenda item 7.

5.2.6 Other issues

No issues were raised under this agenda item.

5.3 WG T3 USIM

5.3.1 Reports from TSG-T WG3

TP-000200 contains the T3 status report to TSG-T #10. During the presentation, the following points were highlighted:

- there had been one meeting of T3 and one meeting of ETSI Project Smart Card Platform (EP SCP) since last TSG-T meeting;
- EP SCP is now working on a technology independent Card Application Toolkit (CAT) specification based on TS 31.111 USAT. When complete, T3 specifications may be able refer to this core specification;
- the T3 Sub Working Group (SWG) on API and Secure messaging has held their first meeting;
- a CR to GSM 03.19 that had been proposed to alter the existing references to Java Card 2.1 specifications was postponed at the last T3 meeting due to the question about whether or not these specifications being publicly available:

- T3 #16 briefly reviewed the first draft of the Technical Report on SIM/USIM inter-working it is expected to be presented to TSG-T #11 as v1.0.0:
- no progress on UICC database work item likely to be deleted or moved to Release-5;
- progress on UICC/terminal interface speed enhancement feasibility study expected at next meeting;
- TSG-T #9 agreed that R99 GSM only terminals need not support USIM functionality TSG-T #10 is asked to consider this issue for Release-4 GSM only terminals (see section 5.3.2 below).

TP-000211 contains two status reports produced by MCC task 162 on USIM testing. This is divided into two parts; a) the part of MCC task 162 producing the interface test specifications (3G TS 31.120 and 31.121) and b) the part of MCC task 162 involved in USIM application test specification (3G TS 31.122). It was noted that the work had been completed on schedule and the finalized specifications are presented to TSG-T #10 (see TP-000204, TP-000205,and TP-000206). TSG-T expressed their satisfaction with the work done so far and the report in TP-000211 was approved. It was noted that the work of MCC task 162 was now fully complete and the task can now be considered closed.

TP-000209 is an LS from T3 to S1 cc T, T2: Introduction of features from the CPHS for 3G Release-4. The main features planned for incorporation are Voice mail (including mailbox number storage, message waiting indication and message waiting indicator storage), indication of Network operator name and a diverted call indicator. The LS informs the groups about progress on the work item and requests S1 to confirm the service requirements. The LS was noted.

TP-000210 is an LS from T3 to S1 cc T, T2, N1: Enhancement of CPHS Network Operator Name Feature for 3G Release-4. It was noted the these features have caused some discussion within S1. It is expected that S1 will make a conclusion on the matter at their February meeting. This would allow T3 to finalise the matter during their February meeting. The LS was noted.

5.3.2 Questions for advice and decisions from TSG -T WG3

The T3 status report (see TP-000200), contained the following request for advice and decision:

- TSG-T #9 had agreed that R99 GSM only terminals need not support USIM functionality. TSG-T #10 is asked to consider this issue for Release-4 GSM only terminals. i.e. should a GSM only Release-4 terminal support USIM functionality and 3G authentication?
 - there was general support for a proposal that release-4 GSM-only terminals should support USIM functionality and UMTS authentication. It was agreed that this point should be raised in TSG-SA to get their opinion.

5.3.3 Approval of contributions from TSG-T WG3

TP-000201 contains CRs to 3GPP 03.19 "SIM API for Java Card". They were approved.

TP-000202 contains CRs to 3GPP 11.14 and 31.111 related to "(U)SIM Application Toolkit". They were approved.

TP-000203 contains CRs to 3GPP 31.102 "Characteristics of the USIM application". They were approved.

TP-000254 contains three CRs to 3GPP 31.102 with different solutions to address the storage of network parameters in TS 31.102 release 99. The release 99 requirements for the storage of these parameters was received only at the last T3 meeting. A solution was discussed during the meeting and produced shortly after the meeting in CR 31.102-060. A second solution proposed via the T3 email list shortly before TSG-T #10 in CR 31.102-063. This solution stores the actual frequency rather than a channel number. Time constraints did not allow full discussion of CR 31.102-063 but it is considered to be a more flexible solution than CR 31.102-060. An interim solution was proposed shortly before TSG-T #10 in CR 31.102-064. It consists of a basic data-field definition but not sufficiently detailed for implementation. Discussion concluded that CR 31.102-063 should be approved subject to objection being received by the chairman or secretary within 2 weeks after the end of TSG-T #10. If such an objection is received, CR 31.102-064 should be considered as approved.

Secretary's note: No such objection was received following the meeting. CR 31.102-063 can thus be considered as approved. CR 31.102-060 and CR 31.102-064 are considered as withdrawn.

TP-000204 contains 3GPP 31.120 v2.0.0 "UICC-Terminal Interface; Physical, electrical and logical test specification". This specification defines interface tests for the Terminal / UICC interface. The aim of the document is to ensure interoperability on the physical, electrical and basic logical levels between a UICC and a

terminal independently of the respective manufacturer, card issuer or operator. It was noted that the core specification for this test specification was ETSITS 102 221. The document was approved as a release 99 specification.

TP-000205 contains 3GPP 31.121 v2.0.0 "UICC-Terminal Interface; USIM Application Test specification". The aim of the document is to ensure interoperability on the terminal/card interface level between the USIM and the terminal independently of the respective manufacturer, card issuer or operator. It was noted that the core specification for this test specification was 3G TS 31.102. The document was approved as a release 99 specification.

TP-000206 contains 3GPP 31.122 v2.0.0 "USIM Conformance Test Specification". The aim of the specification is to ensure interoperability at the file level of the USIM. It was noted that the core specification for this test specification was 3G TS 31.102. The document was approved as a release 99 specification.

5.3.4 T3 documents for information

TP-000207 contains 3GPP 22.112 v1.0.0 "SIM toolkit Interpreter - stage 1". This document specifies a way to use USIM Application Toolkit (USAT) functionality and USIM based security functionality from a mark-up language like WML. This is achieved by specifying:

- specific application and content related functionalities of the interface between the content system and the USAT Gateway;
- specific functionalities and protocols of the interface between the USAT Gateway and the USAT Interpreter associated with a USIM, achieved by defining a low level command set for interpretation by the USAT Interpreter;
- defined level of functionality available to the content server for the implementation of USIM based services such as PKI, location services, push and broadcast services, event based services.

The draft specification was noted.

TP-000208 contains 3GPP 11.13 v1.0.0 "Test specification for Java SIM API". This specification describes the technical characteristics and methods of test for testing the SIM API for Java Card as described in GSM 03.19. It was noted that both GSM 03.19 and GSM 11.13 apply to GSM only, but that they would be upgraded in the near future so as be applicable to 3G as well. The draft specification was noted.

5.3.5 Work programme review of TSG-T WG3

No issues were raised under this agenda item. The work plan of TSG-T was reviewed as a whole under agenda item 7.

5.3.6 Other issues

TP-000253 contains a discussion document on (U)SIM issues, architecture and interfaces of a Terminal. The document identifies a number of SIM / USIM scenarios. During a presentation of the document, the following points were noted:

- there was some confusion over terms SIM and USIM. This was clarified as follows:
 - in GSM, the smart card is a single application device. Thus, the term SIM refers to the physical card and the application on that card required for GSM operation.
 - for 3G, the UICC refers to a multi-application smart card framework. The USIM is one of a number
 of possible applications on the card. If backwards compatibility with release 99 and earlier GSM
 only terminals is needed, then the card needs to contain a SIM application.
 - if the card is used in a dual mode GSM/3G terminal, the GSM functionality is provided by the USIM, not the separate GSM application which is only present and used if required for reasons of backwards compatibility.
- regarding the proposals lists on the final page of the presentation, the following conclusions were made:
 - 1) TSG-T tasks TSG-T3 to investigate the items and come back with solutions and detailed proposals for the further work.
 - ⇒ This will be taken into account in the TR that T3 will produce on SIM/USIM inter-working
 - 2) TSG-T & T3 widen its scope and also includes the GSM 11.11 into a real 3G specification aligned with the USIM 31.102 and SCP TS 102 221.

- ⇒ If TSG-SA endorse the proposal that GSM only terminals support USIM functionality, then GSM 11.11 would not be needed for release-4. Other GSM only specifications would instead reference TS 31.102.
- 3) TSG-T informs TSG-SA plenary about the procedure of developing of new UICC applications based on the SCP platform spec ETSI TS 102 221.
 - ⇒ This will be taken into account in the TR that T3 will produce on SIM/USIM inter-working.
- 4) TSG-SA sends liaisons to other technology camps to inform about the new approach and the specifications for information.
 - The chairman of EP SCP undertook to provide feedback to TSG-T, especially regarding the transition of EP SCP from an ETSI project to a Partnership Project. It was noted that EP SCP plans to make closer links with 3GPP2 than is currently the situation.
- 5) TSG-T2 provides a better description about the interfaces and protocols being used e.g. for the terminal architecture, the supported combinations which could be part of the Terminal local model specification.
 - ⇒ This issue will be brought up at the next T2 meeting.

It was concluded that most of the questions raised would be resolved if TSG-SA endorses the proposal that GSM only release-4 terminals shall support USIM functionality as described in TS 31.102.

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

6.1 Release 99

No issues were raised under this agenda item.

6.2 Release 4

TP-000228 contains a list of the specifications which currently have a release 4 version available. This list would be updated at the following meetings. The document was noted.

TP-000239 contains the 3GPP work plan in MS Project and PDF format. The work plan contains the time scales for each feature, building block and work task that is part of the 3GPP work program.

TP-000240 contains an MCC review of work plan. The document summarises the status of each feature on the work plan prior to the TSG #10 meetings. It was noted that in future, it may be more appropriate to present the document at the beginning of the meeting when liaisons and reports from other groups are considered. The review was noted.

TP-000241 contains a proposal for a mechanism to allow changes to the work plan to be more easily tracked. This is done chiefly by the use of the notes field in MS Project version of the work plan. Some concerns were expressed by the T1 chairman that the load on the T1 secretary may be quite high since T1 would have work tasks in many features or building blocks. The concern was noted and action to rectify the situation would be taken if this proved to be a problem.

TP-000242 contains a proposal for the creation of a generic Work Item entitled "small Technical Enhancements and Improvements for Release-4" to classify all the unclassifiable Change Requests. TSG-T endorsed the matter in principle subject to the discussion in TSG-SA #10.

6.3 Other issues

TP-000229 contains three CRs to 21.900 "3GPP work procedures". They clarify:

- the version number to be used on CR cover sheets;
- the procedures for declaring a specification and release "frozen";
- the mechanism for handling the different release of a given specification.

The CRs were noted. It was expected that they would be further discussed at the TSG-SA meeting.

TP-000230 contains a list of specifications which maps the old GSM specification onto the equivalent 3G specifications. The list is presented for information; any error which are identified to be sent to MCC (John.Meredith@etsi.fr).

TP-000231 contains the status list of all releases of all specification following the TSG #9 meetings in September. The list was noted.

TP-000226 contains a proposal to modify the standard text that is contained in the reference section of all 3GPP specifications. It clarifies that in the case of a reference to a 3GPP document (including GSM a document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*, or, in the absence of such a version, the latest version *in the most recent previous Release*. TSG-T endorsed the change request.

TP-000255 contains a proposal for an LS from TSG-T to TSG-SA, TSG-CN and TSG-RAN to clarify the work plan of TSG-T1 for Release-4 and Release-5. The purpose is to indicate to the other groups the functionality that T1 is intending to write test procedures for. Test for all other areas is assumed to be the responsibility of the group who specified the functionality. With the addition of "Multimedia messaging service (MMS)" and several editorial corrections, the LS was approved as TP-000257.

8 Liaison Statements (LS) outgoing

See document TP-000255 above.

9 Postponed issues from earlier in the meeting

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

10 Any Other Business

No other issue were raised.

11 Work Plan and Future Meeting Schedule

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

http://webapp.etsi.org/meetingcalendar/

Meeting	Date	Host	Location		
TSG-T #11	(09:00) 14 - 16 March, 2001	Friends of the 3GPP	Palm Springs, US		
TSG-SA #11	19 - 22 March, 2001		· · ········g··, · · ·		
TSG-T #12	13 - 15 June, 2001	Ericsson	Stockholm SE		
TSG-SA #12	18 - 21 June, 2001	Elicsson	Stockholm, SE		
TSG-T #13	19 - 21 September, 2001	Lucent	Dailing China		
TSG-SA #13	24 - 27 September, 2001	Lucent	Beijing, China		
TSG-T #14	12 - 14 December, 2001		lanan		
TSG-SA #14	17 - 20 December, 2001		Japan		
TSG-T #15	6 - 8 March 2002	TTA	Korea		
TSG-SA #15	11 - 14March 2002	I TIA	Kolea		
TSG-T #16	5 - 7 June, 2002	Matavala			
TSG-SA #16	10 - 13 June, 2002	Motorola	Europe		
TSG-T #17	4 - 6 September, 2002	hoot invited			
TSG-SA #17	9 - 12 September, 2002	host invited			
TSG-T #18	4 - 6 December, 2002	h ant invited			
TSG-SA #18	9 - 12 December, 2002	host invited			

12 Close of the meeting

The meeting was closed by the chairman at 16:00. He thanked the delegates for their work and the hosts for their efficient arrangements and excellent facilities.

ANNEX A

Approved Agenda

	Agenda Item	Input documents (TP-000nnn)
1	Opening of the meeting (14:00 Wednesday December 6)	
2	Approval of Agenda	188
3	Approval of the meeting report from TSG-T meeting #9	185
4	Letters and reports from other groups, LS incoming 4.1 OP, PCG, TSG SA, TSG CN, TSG RAN 4.2 Others	187, 189, 190, 225 224
5	Reports from TSG-T Working Groups 5.1 WG T1 Mobile Terminal Conformance Testing 5.1.1 Reports from TSG-T WG1 5.1.2 Questions for advice and decisions from T1 5.1.3 Approval of contributions from T1 5.1.4 Documents for information 5.1.5 Work programme review of T1	212, 213, 214 215, 216, 217, 218, 219, 221 220
	5.2 WG T2 Mobile Terminal Services and Capability 5.2.1 Reports from T2 5.2.2 Questions for advice and decisions from T2 5.2.3 Approval of contributions from T2 5.2.4 Documents for information 5.2.5 Work programme review of T2	191, 192, 243, 244, 245 198, 247 193, 194, 195 196
	5.3 WG T3 USIM 5.3.1 Reports from TSG-T WG3 5.3.2 Questions for advice and decisions from T3 5.3.3 Approval of contributions from T3 5.3.4 Documents for information 5.3.5 Work programme review of T3	200, 209, 210, 211 201, 202, 203, 204, 205, 206 207, 208
6	TSG-T Project Management / Work Programme Review and Co-ordination with TSG-SA 6.1 Release 99 6.2 Release 4 6.3 Other issues	228, 239, 240, 241, 242 226, 229, 230, 255
7	Liaison Statements (LS) outgoing	257
8	Postponed issues from earlier in the meeting	
9	Any Other Business	
10	Work Plan and Future Meeting Schedule	
11	Close of the meeting (by 17:00 Friday December 8)	

ANNEX B

List of attendees

Name	Organisation	Partner	Email
Ramin AFCHAR	CETECOM GmbH	ETSI	ramin.afchar@cetecom.de
Andrew ALLEN	Motorola Inc.	ETSI	caa019@email.mot.com
Niels ANDERSEN	MOTOROLA A/S	ETSI	npa001@email.mot.com
Nigel BARNES	MOTOROLA Ltd	ETSI	Nigel.Barnes@motorola.com
Yael BARUCH	Celltick Technologies Inc.	ETSI	yael.baruch@celltick.com
Juergen BAUER	E-PLUS Mobilfunk	ETSI	juergen.bauer@eplus.de
Gunilla BRATT	ERICSSON L.M.	ETSI	gunilla.bratt@ecs.ericsson.se
Richard BROOK	SAMSUNG Electronics	ETSI	richardbrook39@aol.com
Luca CAROLI	Telecom Italia	ETSI	lcaroli@tim.it
lan DOIG	MOTOROLA S.A.	TTA	ian.doig@motorola.com
Ed EHRLICH	Nokia Telecommunications Inc.	T1	ed.ehrlich@nokia.com
Jan ELLSBERGER	Ericsson Radio System AB	ETSI	jan.ellsberger@era.ericsson.se
John B FENN	SAMSUNG Electronics	ETSI	johnbfenn@aol.com
Daniel FOX	ANRITSU LTD	ARIB	dan.fox@eu.anritsu.com
Sebastian GRAFE	7 LAYERS AG	ETSI	Sebastian.Grafe@7Layers.de
Marc GRANT	SBC Communications Inc.	T1	marc.grant@sbc.com
Gerfried HANDKE	Unisys Deutschland GmbH	ETSI	gerfried.handke@de.unisys.com
Masahiro HAYASHI	Dai Nippon Printing Co., Ltd	ARIB	hayashi-m3@mail.dnp.co.jp
Makoto HIRAYAMA	Oki Electric Industry Co. Ltd.	ARIB	hirayama519@oki.co.jp
Kevin HOLLEY	BT	ETSI	kevin.holley@bt.com
Andrew HOWELL	MOTOROLA Ltd	ETSI	andrew.howell@motorola.com
Masaaki IWASA	MOTOROLA JAPAN LTD	ARIB	rty868@email.mot.com
Paul JOLIVET	DoCoMo Europe S.A.	ETSI	jolivet@docomo.fr
Shigeki KOMATSU	NEC Corporation	ARIB	komatsus@mcd.yh.nec.co.jp
Kwangchun LEE	ETRI	TTA	kclee@etri.re.kr
Yutaka MAEDA	ARIB	ARIB	maeda@arib.or.jp
Arie MAHFODA	Unisys Deutschland GmbH	ETSI	arie.mahfoda@UNISYS.COM
John M MEREDITH	ETSI Secretariat	ETSI	john.meredith@etsi.fr
Keiichi NAKAYAMA	ARIB	ARIB	k-naka@arib.or-jp
Peter NEUMANN	SIEMENS AG	ETSI	peter.neumann@mch.siemens.de
Bjarke NIELSEN	QUALCOMM EUROPE S.A.R.L.	ETSI	bnielsen@qualcomm.com
Chie NODA	NTT DoCoMo	ARIB	noda@cet.yrp.nttdocomo.co.jp
Sang-Keun PARK	Samsung Electronics Co., Ltd	TTA	skpark@samsung.com
Sofi PERSSON	TELIA AB	ETSI	sofi.a.persson@telia.se
Friedhelm RODERMUND	ETSI Secretariat	ETSI	friedhelm.rodermund@etsi.fr
Joon RYU	SAMSUNG Electronics	TTA	joonryu@samsung.com
Hiroshi SAITO	Matsushita Communication	ARIB	hiroshi.saito@yrp.mci.mei.co.jp
Lidia SALMERON	ETSI Secretariat	ETSI	lidia.salmeron@etsi.fr
Nick SAMPSON	ORANGE PCS LTD	ETSI	nick.sampson@orange.co.uk
Michael SANDERS	ETSI Secretariat	ETSI	michael.sanders@etsi.fr
Akio SASAKI	ARIB	ARIB	sasaki@arib.or.jp
Kazuyoshi SATO	Mitsubishi Electric Co.	ARIB	ka.sato@cew.melco.co.jp
Toshihiro SHIMIZU	MATSUSHITA COMMUNICATION	ARIB	toshi.shimizu@mci.co.uk
Yoichi SHIMOKAWARA	SONY Corporation	ARIB	shimo@wtlab.sony.co.jp
Tom SOBERG	Nippon Ericsson	ARIB	tom.soberg@nrj.ericsson.se
Prem SOOD	SHARP Corporation	ARIB	pls@sharplabs.com
Michael STOIM	MANNESMANN Mobilfunk GmbH	ETSI	michael.stoim@d2mannesmann.de
Manabu SUDOH	NTT DoCoMo	ARIB	sudoh@s1.nttdocomo.co.jp
Alain SULTAN	ETSI Secretariat	ETSI	alain.sultan@etsi.fr
Frode SVEINSEN	Norwegian P & T Authority	ETSI	frode.sveinsen@npt.no
Petri TIMONEN	SONERA Corporation	ETSI	petri.timonen@sonera.com
Isabelle VALET-HARPER	MICROSOFT EUROPE SARL	ETSI	isavh@microsoft.com
Klaus VEDDER	GIESECKE & DEVRIENT GmbH	ETSI	klaus.vedder@gdm.de
Paul VOSKAR	NOKIA UK Ltd	ETSI	paul.voskar@nokia.com
Nobuhiko WATANABE	SONY Corporation	ARIB	nabenobu@wtlab.sony.co.jp
David Hugh WILLIAMS	QUALCOMM EUROPE S.A.R.L.	ETSI	dwilliams@qualcomm.com
Randolph WOHLERT	PACIFIC BELL WIRELESS	T1	rwohlert@tri.sbc.com
Jun YAMADA	Hitachi Ltd	ARIB	yamadaju@denshi.head.hitachi.co.jp
Mitsuru YOKOYAMA	Agilent Technologies Japan Ltd	ARIB	mitsuru_yokoyama@agilent.com
Kunitoshi YONEKURA	Fujitsu Limited	ARIB	yonekura@jp.fujitsu.com

ANNEX C Document list

Below is a list of the documents considered at TSG-T #8. The full list of all TSG-T documents can be found on the 3GPP server as IST-T-Index.doc (http://www.3gpp.org/ftp/TSG_T/TSG_T/). All documents listed below can also be found under this directory.

For allocation of document numbers for future meetings, please contact the TSG-T secretary, Michael Sanders (sanders@ETSI.fr)

Tdoc	Title	Source	Agen da	Status
TP-000184	LS on CR to 21.900 regarding categories for frozen releases	TSG CN (NP-00554)	4.1	endorsed
TP-000185	Report (draft) for TSG-T#9 (Hawaii, 20 - 22 Sept, 2000)	TSG-T secretary	3	revised - see TP-000186
TP-000186	Report for TSG-T#9 (Hawaii, 20 - 22 Sept, 2000)	TSG-T secretary	3	approved
TP-000187	Report (draft) for TSG-SA #9 (Hawaii, 25 - 28 Sept, 2000)	TSG-SA secretary	4.1	noted
TP-000187	Agenda (draft) for TSG-T #10 (Bangkok 5 - 7 December, 2000)	TSG-3A secretary	5	
				approved
	LS from TSG-N "Modification to CR categories as defined in 21.900"	\ /	4.1	noted
TP-000190	LS from N4 workshop "Codec Requirements to UMTS UEs / Mandatory Subflow Combinations for SID and NO_DATA frames	N4 workshop (N4-000881)	4.1	discussed
	for speech calls			
TP-000191	T2 status report (document)	T2 Secretary	5.2.1	discussed
TP-000192	T2 status report (presentation)	T2 Chair	5.2.1	discussed
TP-000193	CRs to T2 specs on "MExE issues" for approval	T2	5.2.3	approved
TP-000194	CRs to T2 specs on "Terminal interfaces and capabilities" for	T2	5.2.3	approved
	approval			
TP-000195	CRs to T2 specs on "Messaging" for approval	T2	5.2.3	approved
TP-000196	Draft TS "vObjects and other constructs for use in data	T2	5.2.1	noted
	synchronisations " v0.0.1			
TP-000197	LS from T2 to T1 cc T re: "Conformance test requirements for application layer test"	T2 (T2-000772)	5.2.1	noted
TP-000198	LS from T2 to T, SA & CN "Terminal Capabilities"	T2 (T2-000805)	5.2.1	discussed
TP-000199	Summary slides of SA Oxford work shop on IMS	TSG-T Vice chair	5.2.1	noted
TP-000200	T3 status report	T3 Chair	5.3.1	discussed
TP-000201	CRs to 3GPP 03.19 for approval	T3	5.3.3	approved
	CRs to 3GPP 11.14 and 31.111 for approval	T3	5.3.3	approved
TP-000203	CRs to 3GPP 31.102 for approval	T3	5.3.3	approved
	3GPP 31.120 v2.0.0 "UICC-Terminal Interface; Physical, electrical	T3	5.3.3	approved
11 -000204	and logical test specification" for approval	13	3.3.3	approved
TP-000205	3GPP 31.121 v2.0.0 "UICC-Terminal Interface; USIM Application	T3	5.3.3	approved
17-000203	Test specification" for approval	13	5.5.5	approved
TP-000206	3GPP 31.122 v2.0.0 "USIM Conformance Test Specification" for	T3	5.3.3	approved
	approval	13	0.0.0	арргочец
TP-000207	3GPP 22.112 v1.0.0 "SIM toolkit Interpreter - stage 1" for information	T3	5.3.4	noted
TP-000208	3GPP 11.13 v1.0.0 "Test specification for Java SIM API" for	Т3	5.3.4	noted
TD	information	To (To occor)		
TP-000209	LS from T3 to S1 cc T, S2: Introduction of features from the CPHS for 3G Rel-4	T3 (T3-000627)	5.3.1	noted
TP-000210	LS from T3 to S1 cc T, T2, N1: Enhancement of CPHS Network	T3 (T3-000630)	5.3.1	noted
	Operator Name Feature for 3G R4	()		
TP-000211	Status report of MCC task 162	T3 secretary	5.3.1	approved
	T1 status report	T1 chair	5.1.1	discussed
TP-000212	Draft minutes from T1 #9	T1 secretary	5.1.1	noted
	Status report of MCC tasks 160 & 161	T1 Secretary	5.1.1	approved
TP-000214	CRs to 3GPP 34.108 for approval	T1	5.1.3	approved
	CRs to 3GPP 34.121 for approval	T1		
TD 000217	CRS to 3GPP 34.121 for approval			approved
TP-000217	CRs to 3GPP 34.122 for approval	T1	5.1.3	approved
	CRs to 3GPP 34.123-1 for approval	T1		approved
	CRs to 3GPP 34.123-2 for approval	T1	5.1.3	approved
TP-000220	3GPP 34.910 v1.0.0 Rel-4 " Identification of test requirements for	T1	5.1.4	noted
TD 04	regulatory purposes in different regions/countries" for information			
TP-000221	3GPP 34.926 v2.0.0 Rel-4 "Electromagnetic compatibility (EMC)	T1	5.1.3	approved
	Table of International requirements for Mobile terminals and			
	ancillary equipment" for approval			
TP-000222	CR to 3GPP 34.124 for approval	T1	5.1.3	approved

Tdoc	Title	Source	Agen da	Status
TP-000223	LS to TSGs T2, S1, S2 & S4 cc TSG-T regarding conformance test requirements for application layer test	T1	5.1.1	discussed
TP-000224	LS from Chair GSM Certification Forum / Chair EICTA CCIG on "Application on external devices"	Chair GSM Certifi- cation Forum and Chair EICTA CCIG	4.2	discussed
TP-000225	LS from R2 on "Default configurations"	R2 (R2-002463)	4.1	discussed
TP-000226	Changes to text in the "References" clause of 3GPP specs	MCC	6.3	discussed
TP-000227	CRs and moving to next release	MCC	6.3	withdrawn
TP-000228	3GPP TS 21.102 v1.1.0	MCC	6.2	discussed
TP-000229	CRs to 21.900	MCC	6.3	discussed
TP-000230	3GPP TS 41.001 first draft	MCC	6.2	discussed
TP-000231	Status list of specifications prior to TSGs #10	MCC	6.3	discussed
TP-000232	LS from T1 to TSG-SA on TR 21.905: Vocabulary for 3GPP Specifications	T1 (T1-000265)	5.1.1	discussed
TP-000233	LS from T1 to ARIB, ETSI/TFES cc TSG-T "Urgency of resolving the measurement uncertainty in 34.121"	T1 (T1-000266)	5.1.1	discussed
TP-000234	LS from T1 to G4 cc TSG-T "Handling of Test Cases for Inter System Handover / Cell Selection / Cell Re-selection between GSM and UTRAN"	T1 (T1-000272r1)	5.1.1	noted
TP-000235	LS from G4 to T1 cc TSG-T re:"Handling of Test Cases for Inter System Handover / Cell Selection / Cell Re-selection between GSM and UTRAN"	G4 (G4-000315)	5.1.1	noted
TP-000236	LS from G4 to T1 cc TSG-T "Handling of common Non-Access Stratum Tests for GERAN and UTRAN"	G4 (G4-000316)		noted
TP-000237	LS from S1 re:"Clarification of UMTS-AKA for GSM R'99 Mobiles" & support of UMTS AKA for GSM only R4 MEs	S1 (S1-000867)		noted
TP-000238	LS from S1 to TSG-T "Invitation to send contributions to the TR 21.905 (3GPP Vocabulary)"	S1 (S1-000847)		noted
TP-000239	3GPP work plan	MCC	6	noted
TP-000240	MCC review of work plan	MCC	6	revised - see TP-00256
TP-000241	Change tracking procedures for the 3GPP work plan	MCC	6	endorsed
TP-000242	TE&I generic Work Items	MCC	6	endorsed
TP-000243	LS from T2 to T3 cc T "Bluetooth as USAT local link mechanism"	T2 (T2-000686)	5.2.1	noted
TP-000244	LS from T2 to T3 cc TSG-T "Introduction of features from the CPHS for 3G Rel-4"	T2 (T2-000770)	5.2.1	noted
TP-000245	LS from T2 to SA3, TSG-T, T3, CN1 "Discussion document on UE functionality split over physical devices"	T2 (T2-000793)	5.2.1	discussed
TP-000246	Proposed answer to ITU-R WP 8F on the handling of measurement uncertainties	RP (RP-000502)	5.1.1	noted
TP-000247	LS from T2 to T1 cc T "Maintenance of 21.904"	T2 (T2-000)		noted
TP-000248	Proposed revised terms of reference for T2	T2 chairman	5.2.2	discussed - see report
TP-000249	Discussion document "Urgency to resolve test tolerance issue in TS34.121"	Nokia	5.1	discussed
	LS from ARIB on Japanese Regulatory items in Ts 25.141 and TS 34.121	ARIB		discussed
TP-000251	Draft report from S4 #14, December 2000	S4 secretary		noted
TP-000252	SA5-led Work Items for Release 2000 (R4/R5)	S5		noted
TP-000253	Comments on (U)SIM issues, architecture and interfaces of a Terminal	Siemens		discussed
TP-000254	CR to TS 31.102 on storage of network parameters	T3 chairman		discussed - see report
TP-000255	Proposed LS to TSG-SA, CN & RAN to clarify work plan of TSG-T for rel-4 and rel-5	TSG-T		revised - see TP-00257
	MCC review of work plan	MCC		noted
TP-000257	LS to TSG-SA, CN & RAN to clarify work plan of TSG-T for rel-4 and rel-5	TSG-T		approved

ANNEX D

List of change requests presented to TSG-T #10

TSG Doc	TSG status	Spec	CR	rv	Rel	Cat	Subject	Old vers	New vers	WG
TP-000201	approved	03.19	A005		R98	F	Clarification of applet triggering EVENT_STATUS_COMMAND event	7.3.0	7.4.0	T3
TP-000201	approved	03.19	A006		R98	F	Correction of the export file version of the API	7.3.0	7.4.0	T3
TP-000201	approved	03.19	A007		R98	F	Clarification to the SIM Toolkit Framework behaviour	7.3.0	7.4.0	T3
TP-000201	approved	03.19	A008		R99	В	Upgrade for release 99	7.3.0	8.0.0	T3
TP-000202	approved	11.14	A189	2	R99	F	Clarification of bearer independent related to GPRS	8.4.0	8.5.0	T3
TP-000202	approved	11.14	A190	1	R99	F	Correction to device identity coding	8.4.0	8.5.0	T3
TP-000202	approved	11.14	A191		R99	F	Clarification of command qualifier related to LAUNCH BROWSER	8.4.0	8.5.0	T3
TP-000202	approved	11.14	A192		R99	F	Modification of general result for proactive command with user confirmation	8.4.0	8.5.0	T3
TP-000202	approved	11.14	A193		R99	F	General Clarification and Corrections	8.4.0	8.5.0	T3
TP-000194	approved	21.904	008		R99	F	Reflection of the decision to stop work on the TR after December 2000, and miscellaneous	3.2.0	3.3.0	T2
TP-000195	approved	23.038	005		Rel-4	В	Data coding scheme value for the Icelandic language	4.0.0	4.1.0	T2
TP-000193	approved	23.057	013		Rel-4	С	Support of blanket user permission	3.3.0	4.0.0	T2
TP-000193	approved	23.057	014		Rel-4	С	Update of WAP version MExE release 4 refers to	3.3.0	4.0.0	T2
TP-000193	approved	23.057	015		Rel-4	С	Application version number	3.3.0	4.0.0	T2
TP-000193	approved	23.057	016		Rel-4	С	Capability negotiation for browsing	3.3.0	4.0.0	T2
TP-000193	approved	23.057	017		Rel-4	D	Addition of the definitions of MExE API and MExE server	3.3.0	4.0.0	T2
TP-000193	approved	23.057	018		Rel-4	D	Generic MExE Classmark 1 aspects	3.3.0	4.0.0	T2
TP-000193	approved	23.057	019		Rel-4	С	Core software download support	3.3.0	4.0.0	T2
TP-000193	approved	23.057	020		Rel-4	С	Application connection information	3.3.0	4.0.0	T2
TP-000193	approved	23.057	021		Rel-4	С	Support of journalling	3.3.0	4.0.0	T2
TP-000193	approved	23.057	022		Rel-4	С	Support of the user profile	3.3.0	4.0.0	T2
TP-000193	approved	23.057	023		Rel-4	F	Capability Negotiation	3.3.0	4.0.0	T2
TP-000193	approved	23.057	024		Rel-4	С	Datagram recipient addressing	3.3.0	4.0.0	T2
TP-000193	approved	23.057	025		Rel-4	С	QoS support in MExE devices	3.3.0	4.0.0	T2
TP-000193	approved	23.057	026		Rel-4	В	Core software download	3.3.0	4.0.0	T2
TP-000193	approved	23.057	027		Rel-4	С	RDF and XML References	3.3.0	4.0.0	T2
TP-000193	approved	23.057	028		Rel-4	С	Support of VHE	3.3.0	4.0.0	T2
TP-000193	approved	23.057	029		Rel-4	С	High level architecture	3.3.0	4.0.0	T2
TP-000193	approved	23.057	030		Rel-4	С	Personal Java Reference	3.3.0	4.0.0	T2
TP-000193	approved	23.057	031		Rel-4	С	Deletion of unnecessary text	3.3.0	4.0.0	T2
TP-000193	approved	23.057	032		Rel-4	С	User Profile CC/PP tags	3.3.0	4.0.0	T2
TP-000193	approved	23.057	033		Rel-4	С	Service management	3.3.0	4.0.0	T2
TP-000193	approved	23.057	034		Rel-4	В	Classmark 3 non-security and conformance	3.3.0	4.0.0	T2
TP-000193	approved	23.057	035		Rel-4	В	Classmark 3 security and conformance	3.3.0	4.0.0	T2
TP-000193	approved	23.057	036		Rel-4	С	Update of HTTP RFC Reference	3.3.0	4.0.0	T2
TP-000193	approved	23.057	037		Rel-4	С	Table of UAProf tags	3.3.0	4.0.0	T2
TP-000193	approved	23.057	038		Rel-4	С	Added Annex about MExE Executable Life Cycle	3.3.0	4.0.0	T2
TP-000193	approved	23.057	039		Rel-4	С	Update to security section for R4	3.3.0	4.0.0	T2
TP-000193	approved	23.057	040		Rel-4	В	Conformance Table	3.3.0	4.0.0	T2

Meeting report v0.4 Page 20

TP-000195	approved	23.140	002	Rel-4	В	High-level description of MMS	4.0.0	4.1.0	T2
TP-000194	approved	27.007	049	R99	F	Incorporation of UICC/USIM references	3.6.0	3.7.0	T2
TP-000203	approved	31.102	055	R99	F	Corrections and clarifications on Phonebook	3.3.0	3.4.0	T3
TP-000203	approved	31.102	056	R99	F	Miscellaneous clarifications and minor corrections	3.3.0	3.4.0	T3
TP-000203	approved	31.102	057	R99	F	File-ID EFs of the phonebook	3.3.0	3.4.0	T3
TP-000203	approved	31.102	058	R99	F	Correction of the phonebook example	3.3.0	3.4.0	T3
TP-000203	approved	31.102	059	R99	F	Alignments with 3G TS 33.102 v3.6.0	3.3.0	3.4.0	T3
TP-000254	withdrawn	31.102	060	R99	F	Storage of network parameters - option 1	3.3.0		T3
TP-000203	approved	31.102	062	R99	F	Phonebook correction on CCPs	3.3.0	3.4.0	T3
TP-000254	approved	31.102	063	R99	F	Storage of network parameters - option 2	3.3.0	3.4.0	T3
TP-000254	withdrawn	31.102	064	R99	F	Storage of network parameters - option 3	3.3.0		T3
TP-000202	approved	31.111	012	R99	F	Get Reader Status - correction to card identifier tag	3.2.0	3.3.0	T3
TP-000202	approved	31.111	013	Rel-4	Α	Get Reader Status - correction to card identifier tag	4.0.0	4.1.0	T3
TP-000202	approved	31.111	014	Rel-4	В	New event for display parameters	4.0.0	4.1.0	T3
TP-000202	approved	31.111	015	R99	F	General Clarification and Correction	3.2.0	3.3.0	T3
TP-000202	approved	31.111	016	Rel-4	Α	General Clarification and Correction	4.0.0	4.1.0	T3
TP-000202	approved	31.111	017	R99	F	Clarification of command qualifier related to LAUNCH BROWSER	3.2.0	3.3.0	T3
TP-000202	approved	31.111	018	Rel-4	Α	Clarification of command qualifier related to LAUNCH BROWSER	4.0.0	4.1.0	T3
TP-000202	approved	31.111	019	R99	F	Modification of general result for proactive command with user confirmation	3.2.0	3.3.0	T3
TP-000202	approved	31.111	020	Rel-4	Α	Modification of general result for proactive command with user confirmation	4.0.0	4.1.0	T3
TP-000202	approved	31.111	021	R99	F	Clarification of bearer independent related to GPRS	3.2.0	3.3.0	T3
TP-000202	approved	31.111	022	Rel-4	Α	Clarification of bearer independent related to GPRS	4.0.0	4.1.0	T3
TP-000202	approved	31.111	023	R99	F	Correction to device identity coding	3.2.0	3.3.0	T3
TP-000202	approved	31.111	024	Rel-4	Α	Correction to device identity coding	4.0.0	4.1.0	T3
TP-000215	approved	34.108	021	R99	В	Common generic procedure for AS testing	3.1.0	3.2.0	T1
TP-000215	approved	34.108	022	R99	F	Requirements for the system simulator for support of Tcell parameter	3.1.0	3.2.0	T1
TP-000215	approved	34.108	023	R99	F	Minimum Performance Levels	3.1.0	3.2.0	T1
TP-000215	approved	34.108	024	R99	D	Downlink signal conditions and propagation conditions	3.1.0	3.2.0	T1
TP-000215	approved	34.108	025	R99	F	Updating 34.108 v3.1.0 to TDD single mode	3.1.0	3.2.0	T1
TP-000215	approved	34.108	026	R99	F	Application of integrity mode protection to signalling message by default	3.1.0	3.2.0	T1
TP-000215	approved	34.108	027	R99	С	Updates to the default message contents in clause 9	3.1.0	3.2.0	T1
TP-000215	approved	34.108	028	R99	С	Updates to System Information Block (SIB) and Master Information Block (MIB) messages	3.1.0	3.2.0	T1
TP-000215	approved	34.108	029	R99	С	Application of ciphering during conformance testing	3.1.0	3.2.0	T1
TP-000215	approved	34.108	030	R99	F	Addition for System Information parameters (34.108 clause 6.1)	3.1.0	3.2.0	T1
TP-000215	approved	34.108	031	R99	F	Correction for Generic Setup Procedures (34.108 clause 7.2)	3.1.0	3.2.0	T1
TP-000216	approved	34.121	038	R99	D	Corrections to Chapter 3 "Definitions, symbols, abbreviations and equations"	3.2.0	3.3.0	T1
TP-000216	approved	34.121	039	R99	D	Vocabulary Corrections	3.2.0	3.3.0	T1
TP-000216	approved	34.121	040	R99	F	Reference Measurement Channels in Annex C	3.2.0	3.3.0	T1
TP-000216	approved	34.121	041	R99	F	Inclusion of OCNS definition for performance tests	3.2.0	3.3.0	T1
TP-000216	approved	34.121	042	R99	F	Handling of measurement uncertainties in UE conformance testing (FDD)	3.2.0	3.3.0	T1
TP-000216	approved	34.121	043	R99	F	Update of Idle mode test cases	3.2.0	3.3.0	T1
TP-000216	approved	34.121	044	R99	F	UE emission mask measurement filter definition correction	3.2.0	3.3.0	T1
TP-000216	approved	34.121	045	R99	F	New structure of TS 34.121	3.2.0	3.3.0	T1
TP-000216	approved	34.121	046	R99	F	Test for combining TPC commands in soft handover	3.2.0	3.3.0	T1

Meeting report v0.4 Page 21

TP-000216	approved	34.121	047	R99	F	Corrections to power control tests	3.2.0	3.3.0	T1
TP-000216	approved	34.121	048	R99	F	Correction to Open Loop Power Control in Uplink	3.2.0	3.3.0	T1
TP-000216	approved	34.121	049	R99	F	Correction to Transmit ON/OFF Time mask	3.2.0	3.3.0	T1
TP-000216	approved	34.121	050	R99	F	Correction to Spurious Emission test	3.2.0	3.3.0	T1
TP-000216	approved	34.121	051	R99	F	Correction of spurious emission measurement procedure	3.2.0	3.3.0	T1
TP-000216	approved	34.121	052	R99	F	Out-of-synchronization handling of output power	3.2.0	3.3.0	T1
TP-000216	approved	34.121	053	R99	F	Clarification of test procedure and test requirement for receiver blocking and spurious	3.2.0	3.3.0	T1
TP-000216	approved	34.121	054	R99	F	Subclause 7.8 Power control in downlink	3.2.0	3.3.0	T1
TP-000216	approved	34.121	055	R99	F	Downlink compressed mode	3.2.0	3.3.0	T1
TP-000217	approved	34.122	002	R99	F	Update of 34.122 according to RAN#9-approved CRs to 25.102	3.1.0	3.2.0	T1
TP-000217	approved	34.122	003	R99	F	Update according to former CRs to 25.102	3.1.0	3.2.0	T1
TP-000217	approved	34.122	004	R99	D	editorial corrections for: Global In-Channel TX- Test	3.1.0	3.2.0	T1
TP-000217	approved	34.122	005	R99	F	Handling of measurement uncertainties in UE conformance testing (TDD)	3.1.0	3.2.0	T1
TP-000217	approved	34.122	006	R99	F	Uplink Power control	3.1.0	3.2.0	T1
TP-000217	approved	34.122	007	R99	F	UE maximum output power multicode	3.1.0	3.2.0	T1
TP-000217	approved	34.122	800	R99	F	Out-of-synchronisation handling of output power	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	034	R99	F	Application of integrity mode protection to signalling message by default	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	035	R99	В	New teset cases for CS intersystem handover	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	036	R99	D	CR to 34.123-1, Annex B, Mapping of test cases to core specification versions	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	037	R99	С	Application of ciphering during conformance testing and changes to integrity mode protection	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	038	R99	F	Idle Mode test cases in chapter 6	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	039	R99	F	Update to RLC test cases	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	040	R99	F	Technical Corrections to RRC test cases in clause 8	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	041	R99	С	Updates to clause 8 and Annex A due to RAN2 core specifications modifications	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	042	R99	D	Editorial modification for CC test cases (Clause 10)	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	043	R99	F	Update of radio bearer test cases	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	044	R99	В	Update of Session Management test cases	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	045	R99	F	Modification to the "Authentication rejected by the UE" test case	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	046	R99	F	Update to 16. SMS test specification	3.1.0	3.2.0	T1
TP-000218	approved	34.123-1	047	R99	D	Correction to MM tests	3.1.0	3.2.0	T1
TP-000219	approved	34.123-2	001	R99	F	Update of Applicability statements for "Idle mode test cases"	3.1.0	3.2.0	T1
TP-000219	approved	34.123-2	002	R99	F	Update of applicability clauses for RLC test cases	3.1.0	3.2.0	T1
TP-000219	approved	34.123-2	003	R99	F	Update of Applicability Statements for RRC Test Cases	3.1.0	3.2.0	T1
TP-000219	approved	34.123-2	004	R99	F	Update of applicability statements for radio bearer test cases	3.1.0	3.2.0	T1
TP-000219	approved	34.123-2	005	R99	В	Update of applicability statements for Session Management test cases	3.1.0	3.2.0	T1
TP-000219	approved	34.123-2	006	R99	В	Update of Applicability statements for PACKET SWITCHED MOBILITY MANAGEMENT	3.1.0	3.2.0	T1
TP-000222	approved	34.124	004	R99	D	Editorial modifications for purposes of clarification.	3.1.0	3.2.0	T1
		1				1 1			

ANNEX E

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
	Terminals)				
Chair	Sang-Keun PARK	Samsung	TTA	skpark@samsung.com	+82 3312809835
Vice chair Vice chair Secretary	Ed EHRLICH Kevin HOLEY Michael SANDERS	Nokia Corporation BT ETSI (3GPP support)	T1 ETSI 3GPP	ed.ehrlich@nokia.com kevin.holley@bt.com sanders@etsi.fr	+1 972 894 4495 +44 1473 605604 +33 4 9294 4290
TSG-T И	/G1 (UE testing)				
Chair	Bjarke NIELSEN	Qualcomm Europe	ETSI		+49 170 5488456
Vice chair Secretary	Peter GEORGE Lidia SALMERON	Anritsu Ltd ETSI (3GPP support)		Peter.George@eu.anritsu.com salmeron@etsi.fr	+44 777 5704722 +33 4 9294 4349
	Working Group sed at TSG-T #10 (see s	ection 5.1.3 of this repo	rt)		
- RF Sub V	Vorking Group				
Chair	Kunitoshi YONEKURA	Fujitsu	ARIB	yonekura@ mrt.ts.fujitsu.co.jp	+81 44 754 3747
- Signalling Chair	g Sub Working Group Dan FOX	Anritsu Ltd	ETSI	dan.fox@eu.anritsu.com	+44 1582 433357
TSG-T И	/G2 (UE capabilitie	s)			
Chair Vice chair	Kevin HOLEY Peter NEUMANN	BT Siemens	ETSI ETSI	kevin.holley@bt.com peter.neumann@mch.siemens.de	+44 1473 605604 +49 89 7223 6718
Vice chair	Toshihiro SHIMIZU	Matsushita	ARIB	toshi.shimizu@mci.co.uk	+44 1635 871 466
Secretary	Friedhelm RODERMUND	ETSI (3GPP support)	3GPP	rodermund@etsi.fr	+33 4 9294 4324
- Mobile Ex	xecution Environment	(MExE) (Sub Working	Group 1	1)	
Chair	Mark CATALDO	Motorola	ETSI	mcatald1@email.mot.com	+44 1793 566 297
- UE Capal Chair	bilities and Interfaces (Kazuya HASHIMOTO	Sub Working Group 2 NEC		kazuya.hashimoto@nectech.co.uk	+44 1189 654 527
<i>- Messagir</i> Chair	n g (Sub Working Group Ian HARRIS	3) Vodafone - Airtouch	ETSI	ian.harris@vads.vodafone.co.uk	+44 1635 673 270
<i>TSG-T</i> И Chair	/G3 (USIM) Klaus VEDDER	Giesecke & Devrient	ETSI	klaus.vedder@gdm.de	+49 89 4119 1542
Vice chair	Günter MARINGER	T-Mobil	ETSI	guenter.maringer@t-mobil.de	+49 228 936 1249
Secretary	Michael SANDERS	ETSI (3GPP support)	3622	sanders@etsi.fr	+33 4 9294 4290
- API Sub Chair	<i>Working Group</i> Paul JOLIVET	DoCoMo Europe	ETSI	paul.jolivet@docomo.fr	+33 1 5688 3030
				1 /	