

DRAFT Report from the 3GPP TSG T WG1 #24 Meeting

 $26^{th} - 30^{th}$ July 2004

Toronto, Canada

Draft

Chairman: Phillip Brown, NTT DoCoMo

Meeting Secretary: Alain Sultan, ETSI/MCC

TABLE OF CONTENTS

1.	Opening of the meeting	3
2.	Organisation of T1 Leadership	3
3.	Review of T1 related reports since T1 #23	3
3.1.	Internal Reports	
3.2.	External Reports	
5.2.	•	
4.	Incoming liaison statements	4
5.	T1 administrative issues	5
5.1.	T1 work plan – Vice Chair	5
5.2.	Meeting schedule for 2005 - Chair	
5.3.	Email approval status list (see also 8.4)	
6.	RF Functional Area	5
7.	Sig Protocol Functional Area.	17
7.1.	Review incoming liaison statements and other external reports	
7.2.	TDD	
7.3.	TS 34.108	
7.3.1.	CRs to TS 34.108 Rel-5 (General	
7.3.2.	CRs to TS 34.108 Rel-5 (HSDPA	
7.3.3.	CRs to TS 34.108 (TDD RAB	
7.4.	TS 34.123-1	
7.4.1.	CRs to clause 6 idle mode	
7.4.2.	CRs to clause 7 layer 2.	
7.4.3.	CRs to clause 8 RRC	
7.4.4.	CRs to clause 9 MM	
7.4.5.	CRs to clause 10 CC	
7.4.6.	CRs to clause 11 SM	
7.4.7.	CRs to clause 12 GMM.	
7.4.8.	CRs to clause 14 Radio bearer tests	
7.4.9.	CRs to clause 16 SMS.	
7.4.10		
7.4.11		
7.4.11 7.4.12		
7.4.12 7.4.13		
7. 4 .1 <i>5</i> 7.5.	TS 34.123-2	
7.6.	TS 34.123-3	
7.6.1.	CRs to TS 34.123-3 (Prose	
7.6.2.	CRs to TS 34.123-3 (TTCN)	
7.6.3.	General TTCN Issues	
8.	Closing Plenary	
8.1.	Joint session RF/SIG	
9.	Annexes	
9.1.	Annex 1: Participant list	
9.2.	Annex 2: tdoc list	
9.3.	Annex 3: conclusion for tdocs not appearing in the text part of these minutes	
9.4.	Annex 4: list of LSs	
9.4.1.	Incoming LSs	
9.4.2.	Outgoing LSs	
9.5.	Annex 5: list of approved CRs	
96	Anney 6: list of tdocs for e-mail discussion	71

1. Opening of the meeting

T1-041000 from Chair: Agenda

The chairman opened the meeting and gave the floor to the host representative (NAF 3GPP). The IPR rules were also reminded:

The attention of the delegates to the meeting of this Technical Specification Group was drawn to the fact that 3GPP Individual Members have the obligation under the IPR Policies of their respective Organizational Partners to inform their respective Organizational Partners of Essential IPRs they become aware of.

The delegates were asked to take note that they were thereby invited:

to investigate whether their organization or any other organization owns IPRs which were, or were likely to become Essential in respect of the work of 3GPP.

to notify their respective Organizational Partners of all potential IPRs, e.g., for ETSI, by means of the IPR Statement and the Licensing declaration forms (http://webapp.etsi.org/Ipr/).

T1-041102 from T1 Chair: *T1#24 session program* The split of time between Sig and RF is clarified.

Conclusion: Approved.

2. Organisation of T1 Leadership

T1-041103 from T1 Chair: T1 Leadership team

Discussion: The chairman also remembered that the new election in T1 will be beginning of next year and that

he will be again candidate for chairmanship.

Conclusion: Noted.

3. Review of T1 related reports since T1 #23

3.1.Internal Reports

T1-041255 from ETSI Secretariat: Minutes Of Previous T1 meeting

Revision of T1-041133 *Conclusion:* Noted.

T1-041009 from MCC task 160: *MCC task 160 report (July 04)*

This presentation shows the progress on TTCN definition.

Discussion: The linear progress on page 5 goes up to 330, but the complete number of TC is 388. And it shows that the target is going to be missed to have 80% of 388 TC by November, as currently planned.

Starting the 9 to 11 TCs are missing to reach 80% of Package 3, and Rhode & Schwartz assumption is that it is reasonable to think that they will be submitted for approval by UAG9. Concerning GCF Package 4, it was discussed whether to start or not working on the corresponding TCs. The main argument in favour of starting it is that it introduces more flexibility to the SS manufacturers. On the other hand, it seems that it does not bring any long term value.

This will be further discussed off-line.

Mr. Hu will also have a first thought about the repartition (in particular with respect to LCRTDD) of the Men.Months for next year.

Conclusion: Revised to T1-041406

T1-041406 from MCC task 160: *MCC task 160 report (July 04)*

Revision of T1-041009 *Conclusion:* Noted.

T1-041106 from T1 Chair: Update on RCM

That's a copy of the report made for GCF steering committee on RCM money.

Discussion: The chairman asked T1's view if, for next year, the role and money of RCM should be kept as such. The Sig Convenor has noticed a clear improvement since the RCM started, and this is visible also by the step in the TTCN's presentation graph.

To be discussed off-line on Wednesday.

Conclusion: Open

3.2.External Reports

T1-041104 from T1 Chair: T1 Status Report to T#24

Conclusion: Noted.

T1-041105 from T1 Chair: TF 160 report to T#24

Conclusion: Noted.

T1-041107 from T1 Chair: SA#23 outcome summary for T

Conclusion: Noted.

T1-041108 from T1 Chair: SA#24 Draft report

Conclusion: Noted.

T1-041109 from T1 Chair: *PCG#12 report*

Conclusion: Noted.

T1-041110 from T1 Chair: *OP#11 report*

Conclusion: Noted.

T1-041111 from T1 Chair: *GCF updated prioritisation list* The individual TCs of each GCF package are shown here.

Conclusion: Noted.

T1-041005 from WG Chair: LS to GCF UAG on RRM Status

Conclusion: Noted.

T1-041112 from T1 Chair: *UAG#8 report to SG#20*

UAG summarises the situation as follows: "Very tight schedule for Certification to be able to start from Jan 05, BUT possible

Need responsive support from all industry to agree specs, approve test cases, provide UEs and validate test cases"

Conclusion: Noted.

4. Incoming liaison statements

The LSs are presented in the agenda item they address.

5. T1 administrative issues

5.1.T1 work plan – Vice Chair

T1-041037 from T1 vice Chair: Revision of T1 work items

Conclusion: Noted.

T1-041038 from T1 vice Chair: Index of TSG T1 Work Items for TSG T1#24

The progress of the different T1 WIDs is listed here.

Discussion: AP: to Leadership: to solve whether the rule of having four supporting companies also apply to the testing WID and/or if a mechanism should be introduced to bind the supporting companies of the "core WID" to also support the testing.

AP: to Motorola, Qualcomm and Ericsson: to update the Work Plan for A-GPS

Conclusion: Noted.

5.2. Meeting schedule for 2005 - Chair

See Conclusion section

5.3.Email approval status list (see also 8.4)

T1-041039 from T1 vice Chair: T1 e-mail approval status report for T1#24

Conclusion: Noted.

6. RF Functional Area

Note from MCC: The whole section on RF Functional Area has been written by Mr. Michael Page-Jones (Siemens).

T1-041304 from Spirent: Draft LS to RAN 2 (Cc RAN 4) on A-GPS open issues

The LS asks RAN2 to specify a new test message 'reset AGPS' command.

This draft has to be completed by SIG inputs.

Discussion: There is no specific input from SIG, as there is no perceived impact on 34.123 and 34.108

specs. This should be clarified.

Conclusion: Revised off-line to T1-041456

T1-041456 from T1: LS to RAN 2 (Cc RAN 4) on A-GPS open issues

Revision of T1-041304 *Conclusion:* Approved.

T1-041050 from Panasonic: Corrections to 8.6.1.4

Conclusion: Revised to T1-041315

T1-041061 from Anritsu: Addition of 7.3.5 Test Procedure for Demodulation of Paging Channel

Conclusion: Merged.

T1-041155 from Siemens (Roke Manor): Maximum Input Level for HSDPA

Withdrawn -see 1313

Conclusion: revised off-line to 1313

T1-041156 from Siemens (Roke Manor): 34.121 v 5.4 Status

Discussion: Number of improvements suggested.

Conclusion: To be updated into 1305

T1-041176 from Ericsson: Correction of RRM test case 8.7.3A (GSM carrier RSSI)

Conclusion: Approved.

T1-041183 from Agilent Technologies: Addition of test tolerances for 8.6.1.3 Event triggered reporting of two detectable neighbours in AWGN propagation condition

Conclusion: Withdrawn

T1-041184 from Agilent Technologies: Addition of test tolerances for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition

Conclusion: Withdrawn

T1-041190 from Motorola: Modification to 6.5: blocking test case

Increasing speed of RX blocking test by changing 1MHz steps to 2MHz steps

Conclusion: Deferred to next meeting

T1-041192 from Motorola: Modification of TT of 8.6.1.4: Correct reporting of neighbours in fading

propagation condition

Conclusion: Postponed for next meeting

T1-041193 from Motorola: New HSDPA test case for HS-PDCCH

Conclusion: Revised

T1-041194 from Motorola: Modification of HSDPA test case 9.2.2: Open Loop Diversity Performance

Conclusion: Withdrawn

T1-041195 from Motorola: Modification of HSDPA test case 9.2.3: Closed Loop Diversity Performance

Conclusion: Withdrawn

T1-041196 from Motorola: Modification of HSDPA test case 9.4: HS-SCCH Detection Performance

Conclusion: Withdrawn

T1-041201 from Rohde & Schwarz: Completion of Annex F.6.3 Statistical Testing of HSDPA Receiver

Performance

Conclusion: Approved

T1-041218 from R4AH-04021: LS on A-GPS open issues

read out

Discussion: Would create a reset the UE command. Part 1 is a sig matter. Part 2 is for RAN 2

AP: LS to RAN2 doc 1304 to discuss wed AM

Conclusion: An LS to RAN2 to request creation of message, with or without a parameter, depending on RAN2.

T1-041313 from Siemens (Roke Manor): Maximum Input Level for HSDPA

Conclusion: Revised to T1-041375

T1-041323 from Nokia: Discussion on power control in the downlink, wind-up exxects

Discussion: AP: RF: Issues to be raised with RAN 4 colleagues

Conclusion: Noted

T1-041355 from Not used: *Conclusion:* Withdrawn

T1-041356 from NEC: Addition of additional intra-frequency cell

Sib 11 of 6.1.0b new condition for A3. *Discussion:* Sig group to check please *Conclusion:* For e-mail approval

T1-041366 from Rohde & Schwarz:

from 1205

Conclusion: revised to 1368

T1-041368 from Rohde & Schwarz: Consistent Scrambling Codes

from 1205

Discussion: AP: RF: if 1347 is approved by Email then withdraw this

Conclusion: Approved

T1-041371 from Agilent: *Downlink Dummy DCCH*

Return opinion from Agilent on use of 'broken' MAC, proposes use of TFCI where possible.

Discussion: Anritsu prefers the MAC methods.

Conclusion: Noted

T1-041372 from NEC: Proposed addition of HSDPA downlink code allocation to 34.121 Annex

Discussion: was 1078 *Conclusion:* Approved

T1-041374 from NEC: CR on HSDPA downlink code allocation

Conclusion: Approved.

T1-041015 from Nokia: Follow-up Database for implementation of core specification CR's in TS 34.121

presented

Discussion: updated to reflect latest RAN, covers rel 99,4,5,6

Conclusion: Noted.

T1-041305 from Siemens (Roke Manor): Status 34.121

Revision of 1156 *Conclusion:* Noted

T1-041055 from Anritsu: Correction to 5.7 Power setting in uplink compressed mode

Changes to configuration message formats

Discussion: Are the same errors in other test cases. Other CRS. Activation time changes, when is "appropriate"?

Should this be now or a number? Questions on dB step size.

Conclusion: To be revised to 1307

T1-041308 from Anritsu: Correction to 5.7 Power setting in uplink compressed mode

Changes to configuration message formats

Discussion: Are the same errors in other test cases. Other CRS. Remove "appropriate"? Fixed up dB step size

wording revision of 1055 *Conclusion:* Approved

T1-041075 from NEC: Correction to Inner Loop Power Control in the Uplink test case 5.4.2

Test tolerances applied to case.

Discussion: Some explanation of links to Annex F. Different errors for different step sizes. Is error in annex not

test?

Conclusion: To be revised to

T1-041307 from NEC: Correction to Inner Loop Power Control in the Uplink test case 5.4.2

Test tolerances applied to case.

Discussion: Revise annex, not test case revision of 1075

Conclusion: Approved

T1-041250 from Agilent Technologies: Cpich set up level and measurement uncertainty

Revision of T1-041185With test as it stands, allowing for RX measure tolerances, a good UE may fail, as -

116dBm<-115dBm

Discussion: Should we add noise or OCNS to bring total RX input power into legal range? Problem

acknowledged. Re-level to same as PRACH

Conclusion: Revision of 1185 Discussion Document A CR to be drafted to 1309 NOTED

T1-041309 from Agilent Technologies: Cpich set up level and measurement uncertainty

With test as it stands, allowing for RX measure tolerances, a good UE may fail, as -116dBm<-115dBm

Discussion: levels in light of 1250

AP: Agilent to look into a spec for RX measurement below RXLEVMIN reporting range

Conclusion: Not approved, pending enquireies

T1-041006 from Racal: Revision of Receiver Spurious Emissions test 6.8

Correction as a result of lively discussions last time. New definitions and clarifications, and levels revised to avoid Qrxlevmin, and a cell fach check

Discussion: Question about event order in RRC release. Once explained agreed, subject to repetition in 34.108.

Conclusion: see 1353 for corrected version

T1-041202 from Rohde & Schwarz: Correction to 7.3.3

Outcome of teleconference, corrects cell fach set-up cell conditions, for CS and PS modes

Discussion: Affects RX spurious test see doc 1006. Reason for change, could be stronger. Content seems

acceptable to all.

Conclusion: Up-issued after chapter re-numbers.to 1310

T1-041334 from Rohde & Schwarz: Correction to 7.3.3

Outcome of teleconference, corrects cell fach set-up cell conditions, for CS and PS modes

Discussion: was 1202, then 1310 *Conclusion:* withdrawn, now in 1351

T1-041310 from Rohde & Schwarz: Correction to RX spurious repetition 7.3.3

Outcome of teleconference, corrects cell fach set-up cell conditions, for CS and PS modes

Discussion: Affects RX spurious test see doc 1006. Reason for change, could be stronger. Content seems

acceptable to all. Up-issued 1202

Conclusion: Revised

T1-041351 from Rohde & Schwarz: Correction to 7.3.3

Outcome of teleconference, corrects cell fach set-up cell conditions, for CS and PS modes *Discussion:* was 1202, then 1310, then 1334 –new section numbering to match 1353

Conclusion: Revised to T1-041376

T1-041376 from Rohde & Schwarz: Correction to 7.3.3

Outcome of teleconference, corrects cell fach set-up cell conditions, for CS and PS modes

Revision of T1-041351

Discussion: was 1202, then 1310, then 1334 -new section numbering to match 1353 to 1351 changed

unapproved I320to allow for 1327

Note that this document was first approved then "unapproved" later on during the week.

Conclusion: Approved.

T1-041070 from NEC: Correction to test procedure for test cases using Cell_FACH, Cell_PCH or URA_PCH

state

Rationalising 34.108 references to be 7.3.3 of 34.108. *Discussion:* Is cell fach method valid? See 1056

Conclusion: revised to 1338

T1-041353 from Racal: Revision of Receiver Spurious Emissions test 6.8

correction as a result of lively discussions last time. New definitions and clarifications, and levels revised to avoid Qrxlevmin, and a cell fach check

Discussion: Question about event order in RRC release. Once explained agreed, subject to repetition in 34.108.

see doc 1351 .was 41006 *Conclusion:* Approved

T1-041338 from NEC: Correction to test procedure for test cases using Cell_FACH, Cell_PCH or URA_PCH state

Rationalising 34.108 references to be 7.3.3 of 34.108. and adding new method of reaching these states *Discussion:* was 1070, modified in light of 1056 A further CR needed for 34.121 to point to this.

Conclusion: updated to 1346 or 54

T1-041346 from NEC: Correction to test procedure for test cases using Cell_FACH, Cell_PCH or URA_PCH state

Rationalising 34.108 references to be 7.3.3 of 34.108. and adding new method of reaching these states, a separataion of CS and PS cases

Discussion: was 1070, modified in light of 1056 A further CR needed for 34.121 to point to this.

Conclusion: For e-mail approval

T1-041347 from NEC: Associted CR to 1346

Conclusion: For e-mail Approval

T1-041348 from NEC: Associated CR to 1346 corrections to references to cell fach tests

Conclusion: Approved

T1-041352 from NEC: Something for PCH

Conclusion: Withdrawn

T1-041056 from Anritsu: References to TS34.108: 7.3.5

Rationalising epetition to 34.108 from 34.121

Discussion: collides 1070 see 1061

Conclusion: withdrawn

T1-041017 from Nokia: Addition of a new case to Adjacent Channel Selectivity test

Addition of test to align with CR 333 to core, clarifying rel 5 extra test.

Discussion: Ref sens is not the same for all bands –does this need to be changed? Apparently this anomaly is

also true in core spec, so we can approve.

Conclusion: Approved

T1-041013 from Nokia: Discussion on accuracy of TPC error rate in TC 7.7.3

Tolerance of TPC error rates require additional consideration

Discussion: Questions re BER to dB conversion, and relationship to curve in doc T1-40846. Simulations suggest

that 0.5dB gives a small BER error. Should there be additional relaxations for test time reductions?

Conclusion: Noted

T1-041014 from Nokia: *Addition of TPC error rate accuracy to TC 7.7.3* Questions of how one measures success or fail of TPC, and level holding. *Conclusion:* To be revised offline to 1316 including other contributions

T1-041316 from Nokia: *Addition of TPC error rate accuracy to TC 7.7.3* Questions of how one measures success or fail of TPC, and level holding.

Discussion: Revision of 1014 **Conclusion:** Approved

T1-041073 from NEC: Correction to BTFD test case 7.10 and DL dummy DCCH

Options for BTFD discussed last time, and the case of TFCS 18 has been selected after RAN 4 consultation. Combinations in annex re-numbered, and a new dummy DCCH is defined.

Discussion: Concern that a dummy DCCH with a broken MAC might not be the best way for other test cases.

Conclusion: Revised to T1-041358

T1-041071 from NEC, Anritsu: Corrections to Contents of RADIO BEARER SETUP message: BTFD RMC

34.108 change corresponding to t1-041073. Opportunity to IE message elements corrected,

Conclusion: Revised to T1-041317

T1-041317 from NEC, Anritsu: Corrections to Contents of RADIO BEARER SETUP message: BTFD RMC

34.108 change corresponding to t1-041073. Opportunity to correct IE message elements taken

Discussion: 20 changed to 18 Revision of T1-041071

Conclusion: Approved.

T1-041186 from Anritsu: Clarification of OCNS power control

OCNS shall be varied mid burst when to compensate if signal power is bursty. Clarification of DPPCH presence. Corresponding changes to Annexes

Discussion: Does section 8 also need same treatment? Description of averaging period required, note that this is code mix and spreading factor dependant. Is dummy DPPCH needed?

Conclusion: To be updated 1318

T1-041318 from Anritsu: Clarification of OCNS power control

OCNS shall be varied mid burst when to compensate if signal power is bursty. Clarification of DPPCH presence. H349

Discussion: was 1186 problems with uncertain 'slot' positions in DL.

AP: RF: Action for members to consider averaging period

Conclusion: For e-mail approval

T1-041034 from QUALCOMM Inc.: Removal of [] for test case 8.3.5.3 'Cell Reselection to GSM'

GCF ready

Discussion: Agreed, nothing to argue.

Conclusion: Approved

T1-041035 from QUALCOMM Inc.: Update of Annex F1.5 and F2.4 for test case 8.3.5.3

Correction follows lead of annex parts for 8.2.x.

Discussion: should test be updated. Is Rxlev used when BCCH is meant?+I308

Conclusion: revised to 1319

T1-041319 from QUALCOMM Inc., Nokia: Update of Annex F1.5 and F2.4 for test case 8.3.5.3

Correction follows lead of annex parts for 8.2.x.

Discussion: revision of 1035

AP: RF: Action for SS makers to consider use and tolerance of RXLEV

Conclusion: Approved

T1-041320 from AGILENT: Withdrawn

LS to ran 4 regarding ambiguous use of RX_LEV in reference to GSM levels.

Discussion: To be seen by T1 plenary

Conclusion: Withdrawn

T1-041036 from QUALCOMM Inc.: Correction to test case 8.2.3 'UTRAN to GSM Cell Re-Selection'

Includes missing sections

Discussion: There are still errors in annex, and Note 1

Conclusion: revised to 1321

T1-041321 from QUALCOMM Inc.: Correction to test case 8.2.3 'UTRAN to GSM Cell Re-Selection'

Includes missing sections

Discussion: Fixes errors in annex, and Note 1 revised from 1036 note 2 error

Conclusion: 1362

T1-041362 from OUALCOMM Inc.: Correction to test case 8.2.3 'UTRAN to GSM Cell Re-Selection'

Includes missing sections+ fix to annex F4.4 "note" in tables now fixed.

Discussion: Fixes errors in annex, and Note 1 revised from 1036 note 2 error was corrected after 1317

Conclusion: Approved

T1-041059 from Anritsu: Correction to 8.7.6 UE Rx-Tx time difference

removing of TBD parts and [] *Discussion:* collides with 1094 *Conclusion:* to be merged into 1322

T1-041094 from Nokia: Corrections to Annex F.4.4

Corrections to RSCP, and removal of [] and unfinished items

Discussion: overlaps with 1059 **Conclusion:** to be merged into 1322

T1-041322 from Anritsu, Nokia: Correction to annex f2.2 annex F4.4

Merger 1059 and 1094 and Table numbering fixed

Conclusion: Approved.

T1-041095 from Nokia: Discussion paper on UE transmitted power test case

Allowed range of UE power may be misunderstood, and handling of quantised power levels. Core spec ambiguous. Also concerns that the way RAN 4 suggest setting the levels is not sensible. Test does not properly set an upper H319limit tx power.

Discussion: Are we testing the transmitter or the reporting? Apparently this came up in jan 2001. Since then

there are two differing repetition out there.

Conclusion: Noted.

T1-041096 from Nokia: Draft: LS to RAN WG4 on UE transmitted power measurement

An LS to ran 4 based on discussion 1095 *Conclusion:* Revised off-line to T1-041459

T1-041459 from T1: LS to RAN WG4 on UE transmitted power measurement

Revision of T1-041096 *Conclusion:* Approved.

T1-041060 from Anritsu: Correction to 8.3.1 UE FDD/FDD Soft Handover

Cell power levels against time clarified. Hysteresis changed to 1dB

Discussion: Hysteresis is linked to a RAN4 requirements, and how duration of t2 is defined

Conclusion: postponed for next meeting

T1-041354 from NEC: Correction to title only of test procedure, for ura PCH etc

Correction as a result of lively discussions last time. New definitions and clarifications, and levels revised to avoid Qrxlevmin, and a cell fach check

Conclusion: Approved

T1-041176 from Ericsson: Correction of RRM test case 8.7.3A (GSM carrier RSSI)

Tolerances to new test case. Abs and relative accuracy. New reference *Discussion:* Release specific referencing to GSM will need re-organising.

Conclusion: Approved

T1-041092 from Nokia: Corrections to UTRA Carrier RSSI test case

Correction to document from previous changes updates. *Discussion:* TBD to be added in Annex for test overwritten

Conclusion: to be up issued to 1325

T1-041325 from Nokia: Corrections to UTRA Carrier RSSI test case

Correction to document from previous changes updates.

Discussion: Update of 1092 **Conclusion:** Approved

T1-041093 from Nokia: Addition of test tolerances to TC 8.4.3

New entries in Annex *Conclusion:* Approved

T1-041077 from NEC: Resolution of downlink code conflict between OCNS DPCH and S-CCPCH

Either move OCNS or SCCPH, and if so for all, or just those tests with a problem.

Discussion: General support for moving SCCPH to code '2'

Conclusion: Revised to T1-041326

T1-041078 from NEC: Proposed addition of HSDPA downlink code allocation to 34.121 Annex

CR

Discussion: revised

Conclusion: revised to 1328

T1-041326 from NEC: Addition of HSDPA downlink code allocation to 34.121 Annex

CR

Conclusion: Approved

T1-041327 from NEC: Proposed addition of HSDPA downlink code allocation to 34.108

CR

Conclusion: Approved

T1-041057 from Anritsu: Addition of the information element for monitor cells in Annex I

Follows on from discussion in T1#23

Discussion: "size" should be "monitored cell list size" not clear Question about table 8.4.3.1, and are there

formatting errors in annex I *Conclusion:* revised into 1328

T1-041328 from Anritsu: Addition of the information element for monitor cells in Annex I

Follows on from discussion in T1#23

Discussion: Splits rel 4&5 from rel 99 see also 1335

Conclusion: Approved

T1-041058 from Anritsu: Addition of the integrity protection in messages

Discussion: Surprised this CR has not been raised before. Welcome.

Conclusion: Approved

T1-041076 from NEC: Correction to Cell Re-selection in CELL PCH and URA PCH test cases

Corrections to times in tables and texts

Conclusion: Approved

T1-041097 from Aeroflex: Test frequencies for inter-frequency RRM tests

Two channel tests can't use adjacent channels if differing levels of AWGN Ioc is required. Channel spacings need to be clarified

Discussion: Lively –mainly about what conditions epet give a stepped AWGN in real life, and if a modulated interference would be more appropriate. In the end the Racal Aeroflex suggestion was accepted as the best we could do without a core spec change.

Conclusion: Noted and A CR to be produced, for next meeting

T1-041100 from Aeroflex: *Revision of 34.902 to add RRM test 8.6.1.2*

New version of reference doc, with section 5.9 to cover tests with three cells *Discussion:* Action to bring 34.902 up to date with rel 99/rel45 split tests

Conclusion: revised to 1330

T1-041330 from Aeroflex: *Revision of 34.902 to add RRM test 8.6.1.2*

New version of reference doc, with section 5.9 to cover tests with three cells

Discussion: was 1100 **Conclusion:** Not available

T1-041099 from Aeroflex: Introduction of Test Tolerances for RRM test 8.6.1.2

Align with latest RAN4 changes, and adding test system uncertainty. *Discussion:* Rel 99 is not same as rel 4/5 in core, needs to be reflected.

Conclusion: Revised to 1329

T1-041329 from Aeroflex: Introduction of Test Tolerances for RRM test 8.6.1.2

Align with latest RAN4 changes, and adding test system uncertainty.

Discussion: Was 1099 **Conclusion:** Approved.

T1-041200 from Rohde & Schwarz: Introduction of test tolerances into 8.4.1.1 RRC Re-establishment delay, test 1

Completion of RRC tests, and correction to make tst workable, guaranteeing re-establishment moment, by setting cell 2 lower initially

Discussion: table numbering error dispute over consequences or do we need tolerancing as cell 2 will never be selected before cell-1 drops, as SS has sent active set.

Conclusion: Revised to 1330

T1-041331 from Rohde & Schwarz: Introduction of test tolerances into 8.4.1.1 RRC Re-establishment delay, test 1

new ver of 1200

Discussion: revised from 1200.

AP: RF: There is a need to check through second table,.

Conclusion: Revised 1344

T1-041344 from Rohde & Schwarz: Introduction of test tolerances into 8.4.1.1 RRC Re-establishment delay,

new ver of 1200 and 1331 correcting zero tols and tables

Conclusion: Approved

T1-041203 from Rohde & Schwarz: Correction to the Measurement Control message in 8.7.6 UE Rx-Tx time difference

resubmission of 040292 that we passed at hyderabad

Conclusion: Approved

T1-041204 from Rohde & Schwarz: *Correction to the pathloss indicator in measurement control messages* resubmission of a misimplimented CR 040154 that we passed at epetitio and approved again at Beijing as 040827

Conclusion: Approved

T1-041205 from Rohde & Schwarz: RB-Setups for RF tests in 34.121 should use scrambling codes already defined in 34.108 clause 6.4.1.

clarification of scrambling codes for 2 cell tests $\,$ essentially T1 -040862 to be re-submitted after checking references to code numbers

Discussion: question as if a table of cell mappings when RAN4 says "cell2" but we want 34.108 standard "cell4"

Conclusion: Noted. Postponed. See+1365

T1-041324 from Motorola: Correction to measurement control message in 8.6.1.4

removes "monitored set" cells

Discussion: provision of split between rel99 and rel 5 has been left off, after RAN4 Concerns

Conclusion: revised to 1339

T1-041339 from Motorola: Correction to measurement control message in 8.6.1.4

removes "monitored set" cells plus other changes

Discussion: was 1324 **Conclusion:** Not approved

T1-041340 from Cetecom: RF baseline capabilities

Proposal to add a table of which features match with which releases.

Covered by T1-041414

Discussion: Idea agreed but which document should contain this information could it be 34.123-2

Discuss with sig group *Conclusion:* Noted.

T1-041341 from NEC, Rohde & Schwarz: Cell Numbering

Conversion table from RAN 4 cell counting method to explicit cell configurations in 34.108

Conclusion: Approved

T1-041314 from Motorola: Correction to 7.7.3 Combining of reliable TPC commands from radio links of different radio link sets

aijjereni raaio unk seis

Correction to figure references. Corrects mis-implemented CR

Discussion: Are other TCs affected?

Conclusion: Approved

T1-041306 from Anritsu: Discussion on OCNS and Txdiversity

How should OCNS (code channel noise) be handled with 2 antennas (correlated or not)

Discussion: With 2 antennas you may expect same codes or different depending on particular diversity method

not ot overcomplicate SS architecture

Conclusion: Noted

T1-041342 from Agilent: LS to RAN 4 on definition of OCNS for transmit diversity

LS regarding OCNS for TX diversity *Discussion:* The attachment is missing. *Conclusion:* Revised off-line to T1-041457

T1-041457 from Agilent: LS to RAN 4 on definition of OCNS for transmit diversity

Revision of T1-041342 *Conclusion:* Approved.

T1-041311 from Siemens (Roke Manor): Corrections to Demodulation of DCH in Inter-Cell Soft Handover

Conclusion: Approved

T1-041312 from Siemens (Roke Manor): Completion of Transmitter Intermodulation test 5.12

Conclusion: to be revisd to 1343

T1-041343 from Siemens (Roke Manor): Completion of Transmitter Intermodulation test 5.12

revision of 1312 removing half my wonderful CR

Conclusion: to be revised to 1345

T1-041345 from Siemens (Roke Manor): Completion of Transmitter Intermodulation test 5.12

category on cover *Conclusion:* Approved

T1-041189 from Motorola: Discussion paper on SFN-SFN observed time difference type 1 measurement

the fastest we can make a UE do a fach cycle is ~200msecs

Discussion: do we really need to do this 1000 times?

AI for Motorola an others

Conclusion: Motorola to continue to look at this. Result needs convoving with Binomial dist for 90% confidence?

T1-041315 from Panasonic: *Correction to 8.6.1.1 of 34.121*

Amount of reporting is changed from "none" to "1"

Discussion: see also 1335 –does it overlap? Problem of reporting interval under 1B

AP: RF: to Panasonic to update (Liaise with NEC)

Conclusion: postponed to 1361

T1-041335 from Rohde & Schwarz: Correction to measurement control message in 8.6.1.2

Changes amount of reporting and triggering condition

Conclusion: upissue to 1360

T1-041360 from Rohde & Schwarz: Correction to measurement control message in 8.6.1.2

Changes amount of reporting and triggering condition

Discussion: "not present" deleted was 1335

Conclusion: Approved

T1-041361 from Panasonic: *Correction to 8.6.1.1 of 34.121*

Amount of reporting is changed from "none" to "1"

Discussion: see also 1335 -does it overlap? Problem of reporting interval under 1B

AP: RF: to Panasonic to update (Liaise with NEC)

Conclusion: Approved.

T1-041332 from Panasonic: Corrections to 8.6.1.4

new version of 1050/

Discussion: clashes with rel 99 ran 4 CR

Conclusion: Not approved.

T1-041350 from NEC: removal of dummy dcch transmission epeti testing

removal of Dummy DCH

Discussion: AP: RF: to be looked at for next meeting

Conclusion: For e-mail approval

T1-041333 from Motorola: Correction of 5.5.2 Transmit On/OFF Time mask test case

fixes an Incorrect cross reference to wrong table

Conclusion: Approved

T1-041191 from Motorola: Correction to 8.3.2.1: FDD/FDD hard handover test case

Timings as they are do not allow time for UE to be ready as per core spec. Procedure is re-ordered. *Discussion:* Questions as to what is the first message on the new channel. –Other tests don't do this.

Conclusion: for next meeting

T1-041182 from Agilent Technologies: Optimization of test time for 8.7.5.1 SFN-SFN observed time

difference

Test time is not the only problem, but there is a problem with 1000 tests.

Conclusion: Noted

T1-041357 from Agilent: Correction to BTFD test

Discussion: Typo to be revised *Conclusion:* Withdrawn

T1-041358 from NEC: Correction to BTFD test case 7.10 and DL dummy DCCH

Discussion: Includes 1357/see also 1073and 1057

Conclusion: Approved

T1-041098 from Aeroflex: Revision of Test Tolerances for RRM test 8.6.1.1

Adds test tols. Follows methods of epet cases.

Conclusion: Approved

T1-041336 from Rohde & Schwarz: Measurement Channel for BLER epetition in Soft Handover 8.3.1

Discussion: It can be read as if DL refs and UL auxiliary have been taken out in error. Some epetiti as to value

of extra 6 bits on BLER accuracy. *Conclusion:* Up issue to 1363

T1-041302 from SIG+RF: Levels for sig tests

Discussion: Non-ideal, but these numbers will work.

AP: Tell Sig its OK, but we'd propose a method based on SF in future

Conclusion: Acceptable method, APPROVED

T1-041337 from Rohde & Schwarz: S-CCPH configuration in cell fach re-selection test case

Mappings for Cell Fach as they stand are not consitant with the current standards

Discussion: Is this adequately crossreferenced?

Conclusion: Update to 1364

T1-041364 from Rohde & Schwarz: S-CCPH configuration in cell fach re-selection test case

Mappings for Cell Fach as they stand are not consitant with the current standards

Discussion: Is this adequately crossrefereenced?

Conclusion: Postponed

T1-041363 from Rohde & Schwarz: Measurement Channel for BLER epetition in Soft Handover 8.3.1

Discussion: It looks as if DL refs and UL auxiliary have been taken out in error.

Conclusion: For e-mail Approval

T1-041359 from Motorola: FDD/FDD HHO delay

LS to ran2 and ran 4

Discussion: Some errors to be revised. **Conclusion:** To be revised for tomorrow

T1-041367 from Motorola: DRAFT LS to RAN 4 and RAN2 on Hard Handover delay

Discussion: revision of 1359

Conclusion: Revised off-line to T1-041460

T1-041460 from Motorola: DRAFT LS to RAN 4 and RAN2 on Hard Handover delay

Revision of T1-041367 *Conclusion:* Approved.

T1-041349 from Nokia: Correction to TC 7.8.3, Power control in the downlink, wind up effects

Adds epetition of test for slow fading.

Conclusion: Approved

T1-041016 from Nokia: Follow-up Database for implementation of core specification CR's in TS 34.122

Conclusion: Noted

T1-041365 from NEC: Correct Primary scrambling code usage

Makes references to the correct cells in 34.108

Conclusion: Approved

T1-041370 from Motorola: New HSDPA test case for HS-PDCCH

Discussion: was 1193 *Conclusion:* Not approved

T1-041375 from Siemens (Roke Manor): Maximum Input Level for HSDPA

was1313

Conclusion: Approved

7. Sig Protocol Functional Area

7.1. Review incoming liaison statements and other external reports

T1-041212 from S3-040431: *LS on removal of A5/2 from handsets.*

Discussion: It does not apply to T1 as there is no Rel 6 TC.

Conclusion: Noted.

T1-041213 from R2-041247: Reply LS on Harmonisation of AMR Configurations

RAN2 discussed that there is probably a need to introduce a RAB for testing for harmonisation of AMR configurations in 34.108. RAN2 saw two possibilities, either an existing RAB is changed or a new RAB is introduced. RAN2 ask T1 to evaluate both possibilities.

Discussion: For Ericsson, more discussions are needed at SA4 before T1 can take a decision for the definition of the RAB.

Conclusion: Proposed answer in T1-041257

T1-041257 from Ericsson: Draft LS to SA4, RAN2 (SA2, CN4, GERAN2) on Harmonisation of AMR Configurations

Proposed answer to T1-041213

The LS asks SA4 for information regarding the chosen AMR configuration.

Conclusion: Revised off-line to T1-041455

T1-041455 from Ericsson: LS to SA4, RAN2 (SA2, CN4, GERAN2) on Harmonisation of

AMR Configurations
Revision of T1-041257

Discussion: The attachment is missing. *Conclusion:* Revised off-line to T1-041458

T1-041458 from Ericsson: LS to SA4, RAN2 (SA2, CN4, GERAN2) on Harmonisation

of AMR Configurations Revision of T1-041455 Conclusion: Approved.

T1-041214 from R2-041246: LS on enhanced TFCS in 3GPP test specifications

RAN2 ask T1 to introduce testing of the TFC selection algorithm, valid for all releases.

Discussion: Document T1-041052 addresses the issue.

Conclusion: Noted.

T1-041215 from R2-041245: Reply LS on Permissibility of Separate RRC Connections for Sequential CS and PS Registration

RAN2 understanding is that it is a valid sequence for sequential CS and PS Registrations to use separate RRC connections, but whether this sequence occurs depends on UTRAN behaviour. T1 should discuss if this possibility should be covered by test cases.

Conclusion: Noted.

T1-041217 from S1-040449: LS on Support of multiple HPLMN codes in EF_HPLMNwAcT

The CR supposed to be attached is missing.

Conclusion: Revised to T1-041258

T1-041258 from S1-040449: LS on Support of multiple HPLMN codes in EF_HPLMNwAcT

Revision of T1-041217

Discussion: The CR concerns Rel6, so there is no immediate action for T1.

Conclusion: Noted

7.2.TDD

T1-041232 from InterDigital: Summary of CRs to cover HCR TDD (3.84 Mcps)

Conclusion: Noted.

T1-041248 from CATT/CCSA, SIEMENS, ZTE/CCSA: Summary of CRs to cover TDD (1.28 Mcps)

Revision of T1-041080 *Conclusion:* Noted.

7.3.TS 34.108

7.3.1. CRs to TS 34.108 Rel-5 (General

T1-041025 from Anite: Correction to Default Message Content for Radio Bearer Setup Message

Several changes are made with respect to the Message Content for the Radio Bearer Setup message.

Discussion: For the first change, the modification is preferred to be made on the Note rather than on the value. AP: to Anite and Nortel: to review all the conditions and possible conflict between them, including the wording (A1 to A10).

For change 2, the proposal ("IE is set to OMIT") should be changed to say that the IE is not needed, so there's no need to alignment of other specs.

(Replaced changes 1 & 2 with changes to notes in 34.108. Change 3 requires renumbering of condition A10 and rewording.)

Conclusion: Revised to T1-041259

T1-041259 from Anite: Correction to Default Message Content for Radio Bearer Setup Message

Revision of T1-041025

Discussion: The condition is renumbered to avoid conflict, the rephrasing of the conditions is made, and the issue on the scrambling code is solved.

Conclusion: Approved.

T1-041433 from Anite: Change to RM Attribute in default RB setup message

Related to T1-041259.

Conclusion: For e-mail approval.

T1-041040 from Ericsson: Correction to generic test procedure in section 7.4.2.6a.

Two errors are corrected. *Conclusion:* Approved.

T1-041044 from Panasonic: *Addition of default message for Signalling (FDD)*

The CR adds Default message content for TRANSPORT FORMAT COMBINATION CONTROL and UTRAN MOBILITY INFORMATION FAILURE in 9.1.1.

Discussion: The tdoc number has to be added.

Conclusion: Approved.

T1-041253 from Racal: 34.108 v 5.1.0 Correction of AICH Power Offset in SIB 5.

Revision of T1-041065.

The CR changes the AICH power offset to -5dB in System Information Block Type 5 and 6

Conclusion: Approved.

T1-041123 from Sasken Communication Technologies Ltd.: Test SIB schedule for two S-CCPCH or two PRACH in 34.108

The CR copies table 104 and 105 of 34.123-3 into 34.108 (they provide the SIB schedule for two S-CCPCH or two PRACH).

Discussion: It has to be checked is this has to be applied to FDD as well and if yes, it has to be added in the table heading.

Conclusion: Revised to T1-041422 (a problem was discovered off-line).

T1-041422 from Sasken Communication Technologies Ltd.: Test SIB schedule for two S-CCPCH or two PRACH in 34.108

Revision of T1-041123 *Conclusion:* Approved.

T1-041140 from Nortel Networks: *CR to 34.108: minor change to terminology in SRB tables of clause 6.10* 'Minimum spreading factor' is replaced by 'spreading factor' to be consistent in the physical layer terminology for SRB only configurations.

Conclusion: Approved.

T1-041223 from Ericsson: CR to TS 34.108 Rel 5: Corrections to clause 9

Revision of T1-041168 *Conclusion:* Approved.

T1-041154 from Anite: Correction to TS 34.108 Default Message Content for System Information Block type 5 (FDD) and type 6 (FDD)

Two errors are aligned between the Test spec to the Core spec.

Discussion: It might be a fault in the Core spec of RAN2. To be checked off-line.

Conclusion: Approved.

T1-041252 from Ericsson: Adding missing sub-clause 6.10.2.4.1.6.2.1

Editorial CR to add the title of 6.10.2.4.1.62.1.

Conclusion: Approved.

T1-041261 from Anite: Correction to default message content for Radio Bearer reconfiguration message for condition A6

In the Default Message content for the Radio Bearer Reconfiguration Message the IE "Downlink information for each radio link" is set to Present to align to the Core spec.

Discussion: In Rel4 and 5, the Downlink information for each radio link IE is optional only. This has to be clarified.

Conclusion: Revised to T1-041266

T1-041266 from Anite: Correction to default message content for Radio Bearer reconfiguration message for condition A6
Revision of T1-041261

Conclusion: Approved.

7.3.2. CRs to TS 34.108 Rel-5 (HSDPA

T1-041171 from Motorola: *Corrections to DCCH Transport Channel Parameters for HSDPA RAB* In Section 6.10.2.4.5.2.2.1.2.1 'UL:3.4 DL: 3.4 kbps SRBs for DCCH' is changed to 'DL: 3.4 kbps SRBs for DCCH'.

Conclusion: Approved.

T1-041141 from Nortel Networks: CR to 34.108: introduction of default RB SETUP message from cell_FACH state for HSDPA

This CR proposes the two following changes:

- 1) Default RB setup for "Packet to CELL_DCH / HS-DSCH from CELL_FACH in PS" is added to clause 9
- 2) Minor corrections to default RB setup for HSDPA

Discussion: The condition A10 was used in CR in T1-041025, but T1-041025 was revised and A11 is to be used in the revised version.

The Activation time cell needs to be split to state that A10 applies only to Rel5.

Conclusion: Revised off-line to T1-041298

T1-041298 from Nortel Networks: CR to 34.108: introduction of default RB SETUP message from cell FACH state for HSDPA

Revision of T1-041141 *Conclusion:* Approved.

T1-041143 from Nortel Networks: CR to 34.108: corrections to default RB SETUP message for HSDPA (transition from cell_DCH)

The downlink DCH transport channel (transport channel ID #6) is removed from the Added or Reconfigured DL TrCH information, otherwise a conformant UE will not know which multiplexing option to choose from when establishing HSDPA bearers.

Discussion: AP: to Nortel: have discussion on the subject raised by T1-041143 on the e-mail reflector.

Conclusion: Not approved.

T1-041418 from Ericsson: Correction to default message for Radio Bearer Setup message in section 9.2.1 (HSDPA RF)

The CR editorially cleans up the default RADIO BEARER SETUP message for HSDPA RF testing in section 9.2.1.

Conclusion: Approved.

7.3.3. CRs to TS 34.108 (TDD RAB

7.4.TS 34.123-1

T1-041438 from Anite: Update to the Expected Sequences in the Generic Radio Bearer Test Procedures of clause 14.1.1 and 14.1.2 to align with the approved TTCN

Linked to T1-041227

Conclusion: For e-mail approval

7.4.1. CRs to clause 6 idle mode

T1-041042 from Ericsson: Removal of package 3 idle mode test case 6.1.2.7

The CR removes Test case 6.1.2.7 to align to the Core Spec.

Discussion: It is applicable from Rel 99 onwards, even if it appears only in the Rel5 version of the Core spec.

Conclusion: Approved.

T1-041062 from Racal: 34.123-1 v 5.8.0 Correction of PLMN values for Idle mode test case.

In the table 6.2, the MCC values are corrected as to be aligned with the PLMN number.

Conclusion: Approved.

T1-041241 from Rohde & Schwarz: Correction to GCF-P2 6.2.2.1

Clause 6.2.2.1.4 is modified to update the cell parameters. This change aligns the prose with the proposed TTCN changes.

Discussion: A minor editorial typo (DB instead of dB) has to be corrected.

Conclusion: Revised to T1-041434

T1-041434 from Rohde & Schwarz: Correction to GCF-P2 6.2.2.1

Revision of T1-041241 *Conclusion:* Approved.

T1-041444 from Anite: Place holder for CR to add R6 behaviour to previously suspended tests.

Discussion: Will be submitted on the reflector

Conclusion: For e-mail approval

7.4.2. CRs to clause 7 layer 2

7.4.2.1. MAC

T1-041052 from Ericsson: *New MAC test case for TFC selection with extended TFCS.* The CR adds the TC 7.1.3.2 for TFC Selection, as requested in the corresponding LS.

Conclusion: Approved.

T1-041116 from Sasken Communication Technologies Ltd.: *Editorial Change in package 1 testcase 7.1.1.8* The C/T value in Expected Sequence step 2a is modified from '0100'B to '0111B' to align to TTCN.

Discussion: The CR is indeed only editorial as there are inconsistencies in the value of C/T even within 34.123-

Conclusion: Approved.

T1-041117 from Sasken Communication Technologies Ltd.: Correction to Package 1 testcase 7.1.2.3.1 for N300 IE sent in SIB1

The CR adds the message Specific Content for System Information Block type 1, in which N300 is set to 0 otherwise the corresponding TTCN will fail a conformant UE.

Conclusion: Approved.

T1-041134 from Motorola & MCC 160: Correction to P1 MAC test 7.1.1.2

Several corrections are made to this TC.

Conclusion: Approved.

T1-041276 from Motorola & MCC 160: Correction to P1 MAC test 7.1.2.4a

Merge of T1-041135 and T1-041260

The CR adds the testing for the requirement from 25.211 for τ_{p-m} .

Conclusion: Approved.

7.4.2.2. RLC

There was no document for this agenda item.

7.4.2.3. PDCP

T1-041270 from CETECOM: PDCP RoHC test case introduction

Revision of T1-041089 *Conclusion:* Approved.

T1-041228 from CETECOM: Update on PDCP preamble defined in 34.123-1 according TS

Revision of T1-041219 *Conclusion:* Approved.

7.4.3. CRs to clause 8 RRC

T1-041272 from Anritsu Ltd.: 34.123-1 v5.8.0 Prose Correction to GCF P2 Test Case 8.3.1.22

Revision of T1-041001.

The CR aligns with the core spec.

Discussion: The Clause Affected is not correct in the cover page.

Conclusion: Approved.

T1-041002 from Rohde & Schwarz: CR to 34.123-1 Rel-5: Correction to package 3 RRC test case 8.2.4.1a

Also to align with core spec.

Conclusion: Approved.

T1-041004 from Racal: 34.123-1 v5.8.0 - System Information Block type 1 modification for FACH to DCH:T312 set to 2 seconds in connected mode

In the test cases performing a reconfiguration from FACH to DCH: T312 in SYSTEM INFORMATION BLOCK TYPE 1 is set to 2 at the beginning of the test to avoid a discrepancy with the prose modified with T1-040941 (approved at T1#23).

Conclusion: Approved.

T1-041254 from Racal: 34.123-1 v5.8.0 Correction to GCF P1 Test Case 8.1.2.2

Revision of T1-041003

Discussion: AP: to Racal: The RRC TC need to be checked in particular with respect to SIP5 and SIP6 content,

due to the CR approved in T1-041253.

Conclusion: Approved.

T1-041242 from Anite: Correction to prose for Package 3 RRC test case 8.4.1.29

Revision of T1-041018.

Several changes are proposed for alignment with TTCN.

Conclusion: Approved.

T1-041019 from Anite: Correction to prose for Package 3 RRC test case 8.4.1.30

Two changes are proposed to align with TTCN.

Conclusion: Approved.

T1-041020 from Anite: Revisions to Package 3 measurement test cases 8.4.1.33 and 8.4.1.40

Some inconsistencies within the spec are corrected.

Conclusion: Approved.

T1-041045 from Panasonic: Corrections to 8.2.5.4 and 8.3.3.2

The CR removes redundant content in TRANSPORT FORMAT COMBINATION CONTROL and UTRAN MOBILITY INFORMATION FAILURE messages found in 8.2.5.4 and 8.3.3.2.

Discussion: The tdoc number has to be added.

Conclusion: Approved.

T1-041046 from Panasonic: Corrections to TC 8.2.6.39, 8.2.6.43, 8.2.6.44 and 8.3.3.3

All the info on the CR coverpage is missing.

Conclusion: Revised to T1-041278

T1-041278 from Panasonic: Corrections to TC 8.2.6.39, 8.2.6.43, 8.2.6.44 and 8.3.3.3

Revision of T1-041046.

Several independent changes are proposed.

Conclusion: Approved.

T1-041047 from Panasonic: Corrections to 8.1.9b

This test case is applicable to PS domain only. However, the T3240 used in the test case is only applicable in CS domain. For PS domain, T3317 should be used instead.

Conclusion: Approved.

T1-041048 from Panasonic: Corrections to 8.3.9.X test cases

Different corrections are proposed.

Discussion: "Power-Off in cell 1" is meaningless, some other corrections need to be done.

Conclusion: Revised to T1-041279

T1-041279 from Panasonic: Corrections to 8.3.9.X test cases

Revision of T1-041048 *Conclusion:* Approved.

T1-041049 from Panasonic: Corrections to 8.4.1.8

The CR revises, in step 8, the message contents for PS case to include IE "Downlink DPCH info common for all RL".

Discussion: The text just before 8.4.1.8 should be in normal style.

Conclusion: Revised to T1-041280.

T1-041280 from Panasonic: Corrections to 8.4.1.8

Revision of T1-041049 *Conclusion:* Approval.

T1-041051 from Panasonic: Corrections to test cases 8.3.7.1, 8.3.7.2 and 8.3.7.2a

T315 is changed to T314 in specific message content of Handover from UTRAN command message as to reflect the practical conditions applied by network.

Discussion: More time is needed to check the impact on TTCN for the T (in particular 3.1.4 and 3.1.5) and on the SS.

Conclusion: For e-mail approval.

T1-041053 from Panasonic: Corrections to test cases 8.3.7.8, 8.3.7.10 and 8.3.7.11

Several independent corrections are made to align to the core spec.

Conclusion: Approved.

T1-041079 from NEC: Correction to Inter-system hard handover from UTRAN to GSM overview table To correct some inconsistencies within the spec.

Discussion: It has to be checked if TCs are needed for the PS+CS case, but this will be anyhow subject to new TCs.

AP: it has to be checked if TC have to be added for the transfer of PS +CS to 2G (not only for mobiles supporting DTM).

Conclusion: Approved.

T1-041126 from Sasken Communication Technologies Ltd.: *Deletion of new test case 8.1.5.6 from 34.123-1* TC 8.1.5.6 is deleted because already covered by 8.1.5.1 as modified during T1#23.

Discussion: The current solution already covers the testing purpose.

Conclusion: Not approved.

T1-041128 from Sasken Communication Technologies Ltd.: Addition of Specific message content to P1 test case 8.1.5.1

Corresponding CR of T1-041126.

Conclusion: Not approved.

T1-041129 from Sasken Communication Technologies Ltd.: Changes to Initial Conditions of P4 Inter-RAT Cell Change Order from UTRAN test cases and Inter system cell reselection from UTRAN test cases
The CR clarifies that UTRAN and GPRS cells belong to different location area.

Conclusion: Approved.

T1-041251 from Sasken Communication Technologies Ltd.: *Addition of 3 new Inter-RAT test cases*. Revision of T1-041130.

The CR introduces 3 new TCs related to inter-Radio Access Technology environment.

Discussion: The 3 new TCs should have been proposed in different CRs, otherwise if one is rejected, then all the package get rejected.

The TTCN impact has to be checked.

According to Motorola, the first one can be approved with modification of the test sequence. The second and third scenarios are not needed. Existing ones can be easily accommodated to include what is tested here.

Conclusion: Revised off-line to T1-041442

T1-041442 from Sasken Communication Technologies Ltd.: *Addition of 3 new Inter-RAT test cases*. Revision of T1-041251

Conclusion: For e-mail approval.

T1-041136 from Motorola: Correction to low priority RRC test case 8.1.3.6

The CR corrects the following: in step 12 of expected sequence, comments column, CELL_DCH is replaced by Idle mode

Discussion: The CR coverpage is incorrect.

Conclusion: Revised to T1-041284

T1-041284 from Motorola: Correction to low priority RRC test case 8.1.3.6

Revision of T1-041136

Discussion: AP: to Motorola: this mistake exists in other places and has to be corrected.

Conclusion: Approved.

T1-041137 from Motorola: Correction to low priority RRC test case 8.3.2.5

Different corrections are performed.

Discussion: There are also errors in the CR coverpage.

Conclusion: Revised off-line to T1-041285

T1-041285 from Motorola: Correction to low priority RRC test case 8.3.2.5

Revision of T1-041137 *Conclusion:* Approved.

T1-041138 from Motorola: Correction to low priority RRC test case 8.3.4.4

The power levels for Cell 1 at T1 are changed to -60 and Cell 2 at T0 to -75.

Discussion: Errors in the coverpage. *Conclusion:* Revised to T1-041286

T1-041286 from Motorola: Correction to low priority RRC test case 8.3.4.4

Revision of T1-041138 *Conclusion:* Approved.

T1-041139 from Motorola & MCC 160: Correction to P3 RRC test case 8.4.1.39

Some errors are corrected to enable TC implementation.

Discussion: Errors in the coverpage.

Conclusion: Revised off-line to T1-041287

T1-041287 from Motorola & MCC 160: Correction to P3 RRC test case 8.4.1.39

Revision of T1-041139

Discussion: Error in distribution

Conclusion: Revised off-line to T1-041296

T1-041296 from Motorola & MCC 160: Correction to P3 RRC test case 8.4.1.39

Revision of T1-041287 *Conclusion:* Approved.

T1-041274 from Anritsu Ltd and Panasonic: Correction to GCF P2 Test Case 8.2.4.3, 8.2.4.4

Revision of T1-041151.

The CR aligns the prose with TTCN.

Discussion: There are some problems with the format of titles, without consequences as there is no proposed

modification on them. *Conclusion:* Approved.

T1-041157 from Anite: Correction to Package 1 RRC test cases 8.1.7.1 and 8.1.7.2

Clauses 8.1.7.1.4 and 8.1.7.2.4 are modified to update the specific message contents of the SECURITY MODE COMMAND message so that the IE "Inter-RAT UE radio access capability" is included in the message. This aligns the test spec to the core spec TS 25.331.

Conclusion: Approved.

T1-041178 from Panasonic: Addition of new test cases for Physical Channel Reconfiguration (radio link failure)

The CR adds a test case to verify the behaviour of the UE when radio link failure occurs in the old configuration when UE is requested to transit to CELL_PCH/URA_PCH.

Discussion: The convenor recommended as working method that, in future occasions, before a proposal for a new TC is made, a short draft should be provided to tell what is assumed to be tested so that delegates can provide their feedback before the actual TC is proposed.

Quite a few changes are proposed, like removing the first change on the CELL PCH case, etc.

Conclusion: Revised to T1-041288.

T1-041288 from Panasonic: Addition of new test cases for Physical Channel Reconfiguration (radio link failure)

Revision of T1-041178. *Conclusion:* Approved.

T1-041179 from Panasonic: Addition of new test case (HANDOVER FROM UTRAN COMMAND)

The CR adds a new test case to check that UE performs a cell update procedures and then send a HANDOVER FROM UTRAN FAILURE message following the scenario as described in the "Reason for change" section. *Discussion:* AP: to Chairman: to lead a reflector discussion on whether we need to test the type of scenario of T1-041179 (if the answer appears to be "yes", then GCF will provide the corresponding prioritarisation, probably below package 4).

Conclusion: Not approved.

T1-041209 from Nokia: *Modify test cases 8.3.1.10 and 8.3.2.4 to allow dual mode UE time to camp on cell.* Revision of T1-041011.

The following change is proposed: After changing the power level of the cell to make it suitable once again, wait for 15 seconds to allow UE to camp on cell before performing generic procedure C.1

Discussion: There is no tdoc number is the coverpage nor in the file name.

The CR category is wrong, the revision number is wrong.

Conclusion: Revised off-line to T1-041290

T1-041290 from Nokia: Modify test cases 8.3.1.10 and 8.3.2.4 to allow dual mode UE time to camp on cell.

Revision of T1-041209 *Conclusion:* Approved.

T1-041211 from Ericsson: Corrections to CELL_DCH to CELL/URA_PCH state transition inconsistency in RRC test cases

The CR aligns the test spec to the core spec with respect to the fact that the UE shall wait for successful transmission of the response message for state transitions where the UE is ordered with a message to transit from any other state to CELL_PCH state or URA_PCH state.

Conclusion: Approved.

T1-041220 from Ericsson: *CR to TS 34.123-1 Rel 5: Corrections to approved RRC Package 1 TC 8.3.1.22* Revision of T1-041165.

The CR adds 'Combined RA/LA updating with IMSI attach' to the checked Update type IE in step 14 in the expected sequence, otherwise the TC may fail a compliant UE.

Discussion: This can be solved by correcting the TTCN.

AP: to Ericsson: raise a TTCN CR to solve the problem mentioned in T1-041220.

Conclusion: Not approved.

T1-041221 from Ericsson: *CR to TS 34.123-1 Rel 5: Corrections to approved RRC Package 1 TC 8.3.4.3* Revision of T1-041166.

The CR adds Specific message contents for SIB11 under initial conditions.

Conclusion: Approved.

T1-041222 from Ericsson, ETSI: CR to TS 34.123-1 Rel 5: Corrections to RRC Package 4 TC 8.2.6.38 Revision of T1-041167.

The CR changes the power level from -122dBm to "OFF" for the cell to align with TTCN.

Conclusion: Approved.

T1-041225 from Ericsson: Corrections to approved RRC Package 2 TC 8.2.2.23

The IE "New C-RNTI" has no relevance in CELL_PCH state and should not be sent in RADIO BEARER RECONFIGURATION message, so the CR removes the assignment of New C-RNTI at step 1.

Conclusion: Approved.

T1-041237 from InterDigital: Correct "time to trigger" for Measurement Report in Measurement Control Message

In Clause 8.4.1.8.4 Method of test; MEASUREMENT CONTROL (Step 2)

Change "time to trigger" value from 10 sec. to 10 ms

Conclusion: Approved.

T1-041262 from Motorola: Correction to Low Priority RRC TC 8.2.6.34

The CR adds the frequency and P-CPICH Info of Cell 6 in Step 6, Physical Channel Reconfiguration message.

Discussion: "includes" should be replaced by "including".

Conclusion: Revised off-line to T1-041294

T1-041294 from Motorola: Correction to Low Priority RRC TC 8.2.6.34

Revision of T1-041262 *Conclusion:* Approved.

T1-041263 from Motorola: Correction to Low Priority RRC TC 8.3.4.7

Two corrections are proposed: the power levels in table 8.3.4.7 are changed, and the missing Measurement Report Specific Message contents are added.

Conclusion: Approved.

T1-041264 from Motorola: Correction to Low Priority RRC TC 8.4.1.9

The specific message contents for Measurement control Step 4,

Measurement Reporting Mode is made present and set to AM mode.

Discussion: The table formatting needs to be revised.

Conclusion: Revised off-line to T1-041295

T1-041295 from Motorola: Correction to Low Priority RRC TC 8.4.1.9

Revision of T1-041264 *Conclusion:* Approved.

T1-041265 from Motorola: Correction to Low Priority RRC TC 8.4.1.15

Specific Message contents for step 14, IE RB buffer payload average is set to 'TRUE'

Conclusion: Approved.

T1-041277 from Nokia, ETSI MCC160 and Motorola: Update low priority test case 8.2.3.27

Revision of T1-041028.

The TC is updated with respect to 3 different subjects.

Conclusion: Approved.

T1-041012 from Nokia: Correction to Package 3 test case 8.4.1.36

The CR aligns the test spec with the core spec with respect to RSSI value and BSIC verification status of GSM Neighbour Cells.

Conclusion: Approved.

T1-041297 from Nokia, Anritsu + ETSI: *Update Package 2 test case 8.4.1.7*

Revision of T1-041289.

The CR solves in test case 8.4.1.7 a problem due to two conflicting interpretations of the use of "Cells for measurement" defined in 25.331.

Discussion: T1's understanding is that RAN2 have been informed about the ambiguity of this definition, so no LS needs to be sent.

Conclusion: Approved.

7.4.4. CRs to clause 9 MM

T1-041021 from Anite: Correction to Package 2 MM TC 9.4.9 – to remove EFLOCI, EFHPLMNwAcT and EFPLMNwAcT USIM field reference

References to the USIM fields EF_{LOCI} , $EF_{HPLMNwAcT}$ and $EF_{PLMNwAcT}$ are removed from Clause 9.4.9.4 *Initial* condition.

Conclusion: Approved.

T1-041122 from Sasken Communication Technologies Ltd.: Correction in step 2 in package 2 MM testcase 9.4.2.1

In step 2 RAU reject message cause is changed from "IMSI unknown in HLR" to "GPRS services not allowed".

Discussion: AP: to Nokia: "GPRS" has to be changed to "PS" in all of the GMM section.

Conclusion: Approved.

T1-041413 from Anite: Correction to Package 2 MM TC 9.4.2.2.4.1 - to remove checking of CKSN, LAI and Mobile Identity IEs

Step #7 in the Expected Sequence is modified in such a way that the IEs CKSN, LAI and Mobile Identity in the LOCATION UPDATE REQUEST message do not need to be checked by the SS.

Discussion: Motorola need more time and is granted the right to object later on.

Conclusion: Approved.

T1-041170 from Sasken Communication Technologies Ltd.: *Handling of PS support in step 3 in Package 2 MM testcase 9.4.8*

Two changes are proposed: 1) In CS and PS mode RAU procedure is performed at step 3.

2) Change the EFloci field details to PLMN 2.

Discussion: TTCN is impacted although the opposite is mentioned in the cover page.

Conclusion: Approved.

T1-041216 from Rohde & Schwarz: *CR to 34.123-1 Rel-5: Correction to package 2 and 4 MM test cases* The CR aligns the prose with the TTCN for a timer value.

Discussion: The text in red in not supposed to be so: it is just as such in the present spec.

Conclusion: Approved.

7.4.5. CRs to clause 10 CC

T1-041026 from Anite: Correction to Conformance Requirement for P4 CC NAS TC 10.1.2.7.1 regarding support for "Prolonged Clearing Procedure"

The Conformance Requirement is made applicable to UEs which both support and do not support the "Prolonged Clearing Procedure".

Clause 10.1.2.7.1.2 Conformance requirement references changed to TS 24.008 clause 5.4.4.1.2.1 and 5.4.4.2.3.1 *Conclusion:* Approved.

T1-041027 from Anite: Correction to Conformance Requirement for Low Priority CC NAS test cases regarding support for "Prolonged Clearing Procedure"

Same as T1-041026 for difference clauses.

Conclusion: Approved.

7.4.6. CRs to clause 11 SM

T1-041169 from Sasken Communication Technologies Ltd.: Removal of "Modify PDP context" messages from package 1 SM testcases 11.1.1.1 and 11.1.1.1a

Test procedure, Expected sequences and Test requirements are modified for the removal of Modify PDP context request messages (corresponding steps are changed to "void").

Discussion: This is made according to what was decided at previous meeting.

The convenor is in the opinion that more studies are needed, and this is not an urgent topic.

Conclusion: Withdrawn.

7.4.7. CRs to clause 12 GMM

T1-041023 from Anite: Correction to Package 2 GMM TC 12.6.1.2 to remove ICS reference from test step Clause 12.6.1.2.4 Expected Sequence at step#14 is modified to

"The UE initiates an attach by MMI or by AT command."

i.e. removal of ICS reference "If possible (see ICS)" as in TS 34.123-2 there is no ICS defined for "the UE initiates an attach by MMI or by AT command."

Conclusion: Approved.

T1-041271 from Racal: *34.123-1 v 5.8.0 Correction of GMM test case - Mode C/A change.* Revision of T1-041063.

The CR mainly changes the power level of cells from "non-suitable" to "serving" cell after changing the operation mode of UE, in order to avoid unexpected signalling.

Discussion: Another approach is to add a general note for the GMM section on how to run the TC with UEs that supports more than one mode (modes A and C). This is left to off-line discussions.

Conclusion: Revised to T1-041437

T1-041437 from Racal: 34.123-1 v 5.8.0 Correction of GMM test case - Mode C/A change.

Revision of T1-041271

Conclusion: For e-mail approval.

T1-041066 from Nokia, MCC 160: Corrections to GMM test cases

Many independent errors are corrected.

Discussion: For a future version, it would be preferable to provide different CRs according to the TTCN impact. *Conclusion:* Approved.

T1-041119 from Sasken Communication Technologies Ltd.: Changes done in step 20 in test procedure 2 for package 3 GMM testcase 12.4.2.5a

As per T1 #23 LS T1-040743 if the UE has a valid TMSI, UE may or may not send the TMSI Status, so at Step 20 comments column is modified as "Attach Request may or may not carry TMSI status".

Discussion: The wording has to be improved and aligned with the rest of the spec.

Conclusion: Revised to T1-041417

T1-041417 from Sasken Communication Technologies Ltd.: Changes done in step 20 in test procedure 2 for package 3 GMM testcase 12.4.2.5a

Revision of T1-041119 *Conclusion:* Approved.

T1-041067 from Nokia, MCC 160: Corrections to applicability of GMM test cases

34.123-2 corresponding CR of the CR in T1-041066.

Conclusion: Approved

T1-041120 from Sasken Communication Technologies Ltd.: P-TMSI expected in step 5 in package 4 GMM testcase 12.9.8 is incorrect.

Initial condition specifies "UE has a valid P-TMSI-1 and RAI-1". So in step 5, Mobile identity expected should be P-TMSI-1 and not P-TMSI-2

Conclusion: Approved.

T1-041132 from Rohde & Schwarz: *CR 34.123-1 Rel-5: Correction to GMM test case 12.4.1.4c procedure2* Seven independent changes are proposed.

Discussion: It is a Package 4 so the corresponding TTCN will be provided after 1st August, according to the decision made earlier in this meeting (reported in the conclusion section).

The CR coverpage does not fit to the actual change with respect to Step 12.

Conclusion: Revised to T1-041419

T1-041419 from Rohde & Schwarz: CR 34.123-1 Rel-5: Correction to GMM test case 12.4.1.4c procedure2

Revision of T1-041132 *Conclusion:* Approved.

T1-041163 from Sony Ericsson Mobile Communications Japan, Inc.: Correction to GMM test cases 12.3.1.7 and 12.4.3.3 (Low Priority)

Two changes are proposed: to correct an inconsistency in the current Expected sequence of 12.3.1.7, and to add the test steps to verify behaviour of a UE with a valid TMSI in 12.4.3.3.

Conclusion: Approved.

T1-041164 from Sony Ericsson, Panasonic: Correction to GMM test case 12.4.2.4 (P3)

The CR corrects the Expected sequence and the Test requirement in subclause 12.4.2.4.

Discussion: Step 29 has to be voided.

The comment in step 30 needs to be corrected.

Conclusion: Revised to T1-041420

T1-041420 from Sony Ericsson, Panasonic: Correction to GMM test case 12.4.2.4 (P3)

Revision of T1-041164 *Conclusion:* Approved.

T1-041206 from Anite: Correction to Package 1 GMM test case 12.9.1 to make step #9 void

The AUTHENTICATION AND CIPHERING RESPONSE at Step #9 has to be deleted to be consistent with the changes introduced by T1-040394, approved at T1#22.

Conclusion: Approved.

7.4.8. CRs to clause 14 Radio bearer tests

T1-041024 from Anite: Correction to UL and DL TFCS in Package 3 test case 14.2.38e

The CR aligns 34.123-1 with 34.108 with respect to the UL and DL TFCS mentioned for test case 14.2.38e *Conclusion:* Approved.

T1-041032 from Anite: *Clarification of the Generic Test Procedure in Clause 14.1.2 of the Radio Bearer Tests* The CR performs the following changes:

- 1. Clarified Step e) of the Test Procedure in section 14.1.2
- 2. Modified the comment for step 14b of the Expected Sequence in section 14.1.2 in line with the clarification to the Test Procedure.
- 3. Corrected typographic errors

Conclusion: Approved.

T1-041033 from Anite: Editorial Correction to Package 3 Radio Bearer test case 14.2.49.1

The CR deletes an incorrect reference.

Conclusion: Approved.

T1-041125 from Sasken Communication Technologies Ltd.: *Modification in SIB5 content for package 2 testcase 14.4.2.1*

Related to T1-041123.

Conclusion: Approved.

T1-041172 from Motorola, MCC 160, R&S: Correction to Generic test procedure for testing multi-RB Combinations and Simultaneous Signalling

The CR establishes a PS Signalling Connection in the test procedure for CS+PS multi-RAB combinations before execution of ACTIVATE RB TEST MODE..

Conclusion: Approved.

T1-041207 from Anite: Addition of Specific Message Content for Radio Bearer Setup message in P3 Radio Bearer test case 14.2.57

The CR aligns the spec with TTCN with respect to specific message content for the Radio Bearer Setup message for this test case.

Conclusion: Approved.

T1-041292 from Vodafone: CR to 34.123-1 on New radio bearer test case for Wideband AMR

Revision of T1-041226. The CR proposes to add the radio bearer TC for W-AMR speech service.

The corresponding CR for 34.123-2 is in T1-041293.

Discussion: Note that the file "T1-041292.zip" is a word document.

Conclusion: Approved.

T1-041293 from Vodafone: *CR to 34.123-2 on New radio bearer test case for Wideband AMR* Corresponding CR of T1-041292 for 34.123-2.

Discussion: AP: to Vodafone: the applicability table contains an "FFS" related to T1-041293. Vodafone will check and correct as appropriate.

Note that the file "T1-041293.zip" is a word document.

Conclusion: Approved.

T1-041269 from Rohde & Schwarz: 34.123-1 Correction of Measurement Report Control Timer in the Generic Test Procedure in clause 14.1.2 and 14.1..2a

The CR corrects the value of a timer to align with TTCN.

Conclusion: Approved.

T1-041227 from Anite: Update to the Expected Sequences in the Generic Radio Bearer Test Procedures of clause 14.1.1 and 14.1.2 to align with the approved TTCN

Alignment is made between the test spec and the TTCN with respect to the use of scrambling codes.

Discussion: If we introduce the use of secondary scrambling code then all the Radio Bearer test cases might have to be reconsidered.

The impact has to be studied.

Conclusion: Revised to T1-041436

T1-041436 from Anite: Update to the Expected Sequences in the Generic Radio Bearer Test Procedures of clause 14.1.1 and 14.1.2 to align with the approved TTCN

Revision of T1-041227

Discussion: To remove the primary scrambling code change.

The reason for change is now unclear.

Conclusion: Approved.

7.4.9. CRs to clause 16 SMS

T1-041101 from Rohde & Schwarz, MCC 160: CR to 34.123-1 Rel-5: Corrections to SMS test cases 16.2.1 and 16.2.2

Two independent corrections are proposed.

Conclusion: Approved.

T1-041121 from Sasken Communication Technologies Ltd.: Contradiction between test procedure and test requirement in Package 3 SMS testcase 16.1.1

An ambiguity related to the timing of CP-ACK and CP-DATA is solved.

Conclusion: Approved.

T1-041249 from Qualcomm: CR to 34.123-1 R5: Delay between CP-ACK and DISCONNECT in package 3 test case 16.1.1

Revision of T1-041161.

Due to a Low Priority and a High Priority message arriving at virtually the same time, UE does not have the opportunity to respond with a ACK SUFI to the Low priority message in designated time, so the CR adds a delay of 120 ms (12 frames).

Conclusion: Approved.

7.4.10. LCS/ AGPS

T1-041159 from Ericsson, Motorola, Qualcomm: CR to 34.123-1 REL-5: New test cases for A-GPS

Discussion: Not presented.

Conclusion: Revised to T1-041401

T1-041173 from Motorola: LCS Mobile Terminated location request/ UE-Based GPS/ Failure - Not Enough

Satellites

Discussion: Not presented.

Conclusion: Merged in T1-041401.

T1-041174 from Motorola: LCS Network Induced location request/ UE-Based GPS/ Emergency Call / without

USIM

Discussion: Not presented.

Conclusion: Merged in T1-041401.

T1-041401 from Ericsson, Motorola, Qualcomm: CR to 34.123-1 REL-5: New test cases for A-GPS

Merge of T1-041159, T1-041173 and T1-041174.

10 new TCs are added for testing of A-GPS.

Discussion: The references to the conformance requirements 4 and 5 for TC 17.2.4.5 seem to be incorrect. Concerning TC 17.2.3.3 and 17.2.3.4, it was clarified that it applies only to Release 5. This will have to be mentioned in the ICS corresponding CR.

Conclusion: Revised off-line to T1-041430

T1-041430 from Ericsson, Motorola, Qualcomm: CR to 34.123-1 REL-5: New test cases for A-GPS

Revision of T1-041401 *Conclusion:* Approved.

T1-041402 from Ericsson, Motorola, Qualcomm: *CR to 34.123-2 REL-5: New test cases for A-GPS* Revision of T1-041160.

Corresponding CR of T1-041402.

Discussion: 17.2.3.3 and 17.2.3.4 are to be corrected to Release 5.

17.2.4.5 is missing.

AP: To Nokia or Ericsson (reference is T1-041431): The way the comments for LCS TC are phrased should be simplified to say simply whether it is UE-based or network-based consistently in all of 34.123-2 and 34.123-1.

Conclusion: Revised off-line to T1-041431

T1-041431 from Ericsson, Motorola, Oualcomm: CR to 34.123-2 REL-5: New test cases for A-GPS

Revision of T1-041402 *Conclusion:* Approved.

7.4.11. HSDPA Issues

T1-041029 from Ericsson, NTT DoCoMo: RRC test cases with state transition for HSDPA

Discussion: Not presented.

Conclusion: Revised off-line to T1-041229

T1-041229 from Ericsson, NTT DoCoMo: RRC test cases with state transition for HSDPA

Revision of T1-041029.

This paper proposes to adopt the same approach for

HSDPA as for non-HSDPA TC with respect to the identification of state transitions. This might be used as basis for making the test cases in TS34.123-1.

Discussion: In total, 22 TCs are proposed to be added identified by the empty cells in yellow background in the two tables.

Nortel notified that two additional TCs should be added for transport channel reconfiguration Cell_DCH to Cell_DCH (start and stop of HS-DSCH reception).

Conclusion: Noted. The principle of adding new TCs for HSDPA is agreed.

T1-041068 from Ericsson: New HSDPA RRC test cases

Five new TCs are added for HSDPA.

Discussion: Off-line discussions are needed with Motorola to clearly stress the difference with the non-HSDPA

Conclusion: Revised off-line to T1-041299

T1-041299 from Ericsson: New HSDPA RRC test cases

Revision of T1-041068.

Four new TC are added to cover HSDPA.

Conclusion: Approved.

-T1-041069 from Ericsson: New HSDPA RRC test cases

Discussion: Not presented.

Conclusion: Revised off-line to T1-041224

T1-041224 from Ericsson: New HSDPA RRC test cases

Revision of T1-041069. *Discussion:* Not presented.

Conclusion: Revised off-line to T1-041421

T1-041421 from Ericsson: New HSDPA RRC test cases

Revision of T1-041224.

Corresponding CR to 34.123-2 of T1-041299.

Discussion: The category is wrong in the cover page.

The highlights should be removed. *Conclusion:* Revised to T1-041432

T1-041432 from Ericsson: New HSDPA RRC test cases

Revision of T1-041421 *Conclusion:* Approved.

T1-041142 from Motorola: HSDPA Inter-RAT Cell Change Order

The following new TC is added: Inter-RAT Cell Change Order from UTRAN to GPRS/CELL_DCH/Success (start and stop of HS-DSCH reception).

Discussion: One title needs to be revised. The TC requirement has to be deleted in step 3. **Conclusion:** Revised off-line to T1-041300.

T1-041300 from Motorola: HSDPA Inter-RAT Cell Change Order

Revision of T1-041142 *Conclusion:* Approved.

T1-041144 from Motorola: HSDPA Inter-RAT Handover

Two new TC are added in the field of

Inter system handover from UTRAN/To GSM/Speech.

Discussion: "[" have to be used around the RABs as the RABs need still to be defined by RAN1 and RAN2 (the

discussion is ongoing)

Conclusion: Revised to T1-041412

T1-041412 from Motorola: HSDPA Inter-RAT Handover

Revision of T1-041144 *Conclusion:* Approved.

T1-041146 from Motorola: HSDPA Physical Channel Reconfiguration

The CR adds a New test case for HSDPA Physical Channel Reconfiguration (Hard Handover).

Conclusion: Approved.

T1-041147 from Motorola: *HSDPA Active Set Update Soft Handover* The CR adds a new TC for HSDPA Active Set Update in Soft Handover.

Conclusion: Approved.

T1-041162 from Qualcomm: Transport Block Sizes in HS-DSCH RAB Tests

The paper discussed the effects of the length of the Transport Block Sizes in HS-DSCH RAB Tests and concludes that T1 should amend the test procedure so that, for each possible number of MAC-d PDUs, only a single transport block size is used.

Discussion: The corresponding CR(s) will be produced later on if agreed.

Conclusion: Agreed.

T1-041198 from Motorola: Correction to generic test procedure for single HS-DSCH radio bearer configurations

All the MAC-d PDUs along with the MAC-hs header must fit in the transport block. If a ceil function is used a larger transport block would be needed therefore it is proposed that a floor function is used instead. In step i) the ceil function is replaced by a floor function.

Conclusion: Approved.

T1-041175 from Motorola: Applicability Table for new HSDPA test cases

Corresponding TC for 34.123-2

Conclusion: Revised off-line to T1-041415

T1-041415 from Motorola: Applicability Table for new HSDPA test cases

Revision of T1-041175 *Conclusion:* Approved.

7.4.12. TDD LCR

T1-041082 from CATT/CCSA: CR to 34.123-1Rel-5: Correction of 7.1.1.1 for TDD

Discussion: Not presented. *Conclusion:* Approved.

T1-041083 from CATT/CCSA: CR to 34.123-1 Rel-5: Adding Specific Contents for TDD in 7.1.1.2

Discussion: Not presented. *Conclusion:* Approved.

T1-041085 from CATT/CCSA: CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD

in 8.1.2.7

Discussion: Not presented. *Conclusion:* Approved.

T1-041086 from CATT/CCSA: CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD

in 8.1.5.1

Discussion: Not presented. *Conclusion:* Approved.

T1-041087 from CATT/CCSA: CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD

in 8.2.2.1

Discussion: Not presented. *Conclusion:* Approved.

T1-041245 from CATT/CCSA: CR to 34.123-1 Rel-5: Adding Specific Message Contents of SIB5 for 1.28

Mcps TDD in 8.1.1.4 Revision of T1-041084.

Not presented.

Conclusion: Approved.

T1-041247 from CATT/CCSA: CR to 34.123-1 Rel-5: Adding Specific Message Contents for TDD 128 in

8.2.6.1

Revision of T1-041088.

Not presented.

Conclusion: Approved.

TDD HCR

T1-041233 from InterDigital: Add HCR TDD content of Inter-frequency measurement for event 2A

Discussion: Not presented. *Conclusion:* Approved.

T1-041234 from InterDigital: Add TDD content of Inter-frequency measurement for event 2D and 2F

Discussion: Not presented. *Conclusion:* Approved.

T1-041236 from InterDigital: Add to HCR TDD baseline IEs statement

Discussion: Not presented. *Conclusion:* Approved.

T1-041238 from InterDigital: Errors corrected in section 8.4.1.29 of TS34.123-1

Discussion: Not presented. *Conclusion:* Approved.

T1-041240 from InterDigital: Add HCR TDD S-CCPCH & PRACH tests sections

Discussion: Not presented. *Conclusion:* Approved.

T1-041239 from InterDigital: Correction to low priority radio bearer test cases (minimum set of TFCS) for

HCR TDD

Discussion: Not presented.

Conclusion: Revised off-line to T1-041429

T1-041429 from InterDigital: Correction to low priority radio bearer test cases (minimum set of TFCS) for

HCR TDD

Revision of T1-041239.

Not presented.

Conclusion: Approved.

T1-041235 from InterDigital: Corrections to HCR TDD RAB combinations (34.108)

Discussion: Not presented. *Conclusion:* Approved.

7.4.13. Annex

T1-041145 from Nortel Networks: CR to 34.123-1 (Annex): new test preamble and postamble for inter-RAT handover/cell change test cases (revision of T1-040779)

After the first execution of inter-RAT handover/cell change test cases, the terminal does not automatically reselect the cell from the original RAT. This is a problem because these TCs have been designed to be performed several times in a loop. So the CR adds a 'postamble' procedure in annex D of 34.123-1 to cover three scenarios:

1. UTRAN to GERAN HO in CS

2. UTRAN to GERAN HO in CS+PS

3. UTRAN to GERAN cell change in PS

Conclusion: Approved.

7.5.TS 34.123-2

T1-041043 from Ericsson: Removal of package 3 idle mode test case 6.1.2.7

The CR removes Test case 6.1.2.7 to align to the core spec.

Discussion: The corresponding additional conditions should be voided.

Conclusion: Revised to T1-041275

T1-041275 from Ericsson: Removal of package 3 idle mode test case 6.1.2.7

Revision of T1-041043 *Conclusion:* Approved.

T1-041427 from Ericsson: New MAC test case for TFC selection with extended TFCS.

Revision of T1-041054

Conclusion: Revised off-line to T1-041439

T1-041439 from Ericsson: New MAC test case for TFC selection with extended TFCS.

Revision of T1-041427 *Conclusion:* Approved.

T1-041091 from CETECOM and Rohde & Schwarz: Introduction of dependency between support of emergency call and support of speech.

At T1#23, it was agreed to define a fixed relation between support of speech and support of emergency call. This CR introduces a table defining such conditions.

Discussion: The column "status" was previously deleted because it was decided some time ago that this was out of the scope of T1.

If this is the case, the proposed "status" of item 2 can be a comment.

This has to be checked again.

Conclusion: For e-mail approval.

T1-041177 from Ericsson: Correction to clause number for test case 12.4.1.3 in applicability table.

The CR changes clause number 12.4.1.3a to 12.4.1.3 in applicability table to align 34.123-2 with 34.123-1.

Discussion: T1-041067 includes this change.

Conclusion: Withdrawn.

T1-041181 from Panasonic: Addition of clause 8.2.6.43 and 8.2.6.44 to the applicability table

The applicability table is updated with the two new test cases added by T1-040976 and T1-040715.

Conclusion: Revised off-line to T1-041243

T1-041243 from Panasonic: Addition of clause 8.2.6.43 and 8.2.6.44 to the applicability table

Revision of T1-041181

Discussion: "HS-PDSCH" is mentioned for one but not for the other. It has to be deleted.

Conclusion: Revised to T1-041441

T1-041441 from Panasonic: Addition of clause 8.2.6.43 and 8.2.6.44 to the applicability table

Revision of T1-041243 *Conclusion:* Approved.

T1-041197 from Nokia: Correction to applicability of TCs 14.2.63.1 and 14.2.63.2

The CR corrects a problem in the implementation of previous CR.

Conclusion: Approved.

T1-041414 from Cetecom: Introduction of applicability table and PICS statements for RF test cases in TS 34.123-2

This is proposing to introduce the RF TC into 34.123-2. So far, 34.123-2 only contains the TC defined in 34.123-1, this is proposing to introduce the RF ones, in 34.121 and 34.122.

Discussion: The delegates of RF group need more time to review the impact of the proposal.

The proposed table in particular needs to be carefully reviewed.

The compromised solution adopted is to put the table in an interim Working Document so the table can be reviewed.

Conclusion: Revised off-line to T1-041452

T1-041452 from Cetecom: Introduction of applicability table and PICS statements for RF test cases in TS 34.123-2

Revision of T1-041414

Conclusion: To be collected in an iWD.

T1-041426 from Cetecom: Introduction of ROHC Test Case in applicability table

This CR introduces the newly drafted test case 7.3.5.3.2 UDP/IPv6 or ESP/IPv6 or IPv6 Unacknowledged - Normal U-mode Transmission (without ack) into the applicability table of TS 34.123-2, clause 4

Discussion: AP: To Cetecom: to consider whether to add the TC related e.g. to ROHC in 34.123-2 with the mention "FFS". (linked to T1-041426).

Conclusion: Approved.

T1-041440 from Sasken Communication Technologies Ltd.: Addition of 3 new Inter-RAT test cases to the applicability table

Revision of T1-041131

Conclusion: For e-mail approval.

7.6.TS 34.123-3

7.6.1. CRs to TS 34.123-3 (Prose

T1-041407 from MCC task 160: ASP updating and corrections

Revision of T1-041010

Discussion: Anite has some concerns about point 5 (5. Pre- and postambles for GERAN to UTRAN tests), and need more time. Anite has no concern with the other points. They accept the CR but will lead e-mail discussions to resolve their concern.

AP: to Anite: to lead discussions by e-mail to resolve the concern on point 5 by e-mail.

Conclusion: Approved.

7.6.2. CRs to TS 34.123-3 (TTCN)

There was no document for this agenda item.

7.6.3. General TTCN Issues

T1-041149 from Motorola: Verification results of Package 4 test cases - II

Conclusion: Noted.

T1-041153 from Rohde & Schwarz: Interim working document for TS 34.123 tests not ready for T1 approval Conclusion: Withdrawn

T1-041443 from Rohde & Schwarz: *Interim working document for TS 34.123 tests not ready for T1 approval* The new iWD (iWD 03) providing the "database of TS 34.123 test cases not ready for T1 approval" is updated. *Conclusion:* Approved.

8. Closing Plenary

T1#24bis discussion

An extra T1 meeting might be needed to progress the work and try to reach the target. It might create problems with CRs as the specs will not be available on time for delegates to elaborate CRs (the TSG plenary meeting is finishing just before).

TTCN does not need it because the weekly conference call seems to be a quite efficient process anyway. No need for an extra meeting, alternative methods will be used (use of e-mail s, etc.)

T1-041450 from Chairman: Social song at T1#24

Conclusion: Noted.

T1-041435 from Chairman: *RCM Role in 2005*

The role of RCM is still planned to be appreciated for 2005. The tasks for RCM for 2005 are underlined.

Discussion: The role of RCM when testing of new releases is to be started needs to be added.

Conclusion: Revised to T1-041453

T1-041453 from Chairman: RCM Role in 2005

Revision of T1-041435 to improve some wording.

Discussion: AP: to WG Chairman: to work with the task force manager to define the needed budget for

2005

Conclusion: Noted.

T1-041282 from Chairman: Final session agenda

Conclusion: Noted.

T1-041425 from Nortel: NVIOT Presentation

NVIOT (Network vendor group) WG6 have had so far four meetings this year, where they have reviewed a number of TCs, including TCs related to A-GPS LCS, EDGE, HSDPA, etc.

Conclusion: Noted.

T1-041369 from Motorola: LS to GCF UAG on latest status of RRM RF test cases

The LS just summarises the newly approved RF TCs sorted by GCF packages:

RRM TestsAfter T1#24

GCF group 1 (8 tests): 8/8 (100%)

GCF group 2.1 (20 tests): 18/20 (90%)

GCF group 2.2.1 (10 tests): 8/10 (80%)

GCF group 2.2.2 (5 tests): 4/5 (80%)

Discussion: The distinction between draft and final versions of the LS should be made clearly.

Conclusion: Approved.

T1-041373 from NEC: Draft LS to RAN4 on OCNS codes allocation for HSDPA

Coming from discussions at RF session. *Conclusion:* Revised off-line to T1-041461

T1-041461 from T1: LS to RAN4 on OCNS codes allocation for HSDPA

Revision of T1-041373 *Conclusion:* Approved

T1-041424 from ZTE Corporation, Datang Mobile, RITT, Siemens: Difference and corresponding effect analysis between FDD and LCRTDD in Radio Access Stratum Protocol Aspects

A new WI is proposed to provide a detailed analysis on the different aspects and their corresponding effect to conformance test between FDD and LCR TDD on Uu and lub interfaces.

Discussion: The new TR is missing in section 10.

There should be only one WI rapporteur. *Conclusion:* Revised off-line to T1-041462

T1-041268 from ZTE/CCSA, CATT/CCSA: Presentation of TR: Difference and Corresponding Effect Analysis between FDD and LCR TDD in Radio Access Stratum Protocol Aspects

Revision of T1-041246

Discussion: The document is not 50% complete yet, so there is no need to present it to TSG T.

The 3GPP template for production of TR has to be applied.

As soon as the corresponding WID is approved in T1-041462, a TR number will be applied.

Conclusion: Noted.

T1-041464 from Anristu: *Changes to the PRD*

Conclusion: For e-mail approval

T1-041428 from Ericsson: Work Plan for HSDPA Test Cases Status after T1#24

The updated Work Plan for HSDPA is provided.

Conclusion: Noted.

T1-041113 from T1 Chair: 2005 meeting schedule

T1 #26: 31Jan – 4 Feb alt: 7 – 11 Feb, loc: Asian region preferred

T1 #27: 25 – 29 Apr alt: 2 – 6 May (Golden Week), loc: London, England

T1 #28: 22 – 26 Aug alt: 29 Aug – 2 Sep, loc: Berlin (tbc) T1 #29: 24 – 28 Oct alt: 31 Oct – 4 Nov, loc: (tbc)

Conclusion: Revised to T1-041291

T1-041291 from Chairman: Review of meeting schedule

T1 #25	1 – 5 Nov 04	Malta
		European Friends of 3GPP
T1 #26	31 Jan – 4 Feb 05	Bangalore, India
		Sasken Communication Technologies
T1 #27	25 – 29 Apr 05	(to be confirmed)
		Racal, Aeroflex (Possible co-hosting with European Friends of 3GPP)
T1 #28	22 – 26 Aug 05	Berlin, Germany
		ETS (awaiting confirmation)
T1 #29	24 - 28 Oct 05	location tbc possibly Vancouver
		Offer received from NA Friends of 3GP

Discussion: Their might be an offer for T1#27 to have a co-hosting between EF3 and Racal.

Conclusion: Noted.

T1-041451 from Ericsson: CR implementation of new test cases in 34.123-1 with overlapping Test Cases clause number

This proposes to re-number the overlapping new TCs.

What is proposed is:

34.123-1 CRs:

- T1-041146 (Motorola): Test case 8.2.6.45 to be implemented as 8.2.6.47
- T1-041288 (Panasonic): Test case 8.2.6.45 to be implemented as 8.2.6.48
- T1-041179 (Panasonic): Test case 8.3.7.14 to be implemented as 8.3.7.16

Note! T1-041179 is pending approval by e-mail after T1#24.

34.123-2 CRs:

- T1-041415 (Motorola):

Test case 8.2.6.45 to be implemented as 8.2.6.47

Conclusion: Approved.

8.1. Joint session RF/SIG

T1-041281 from Chairman: Joint RF/Sig session agenda

Conclusion: Revised to T1-041411

T1-041411 from Chairman: Joint RF/Sig session agenda

Revision of T1-041281 *Conclusion:* Noted.

T1-041267 from RITT: MTNet 3G Trials in China

Revision of T1-041244

Discussion: Problem at distribution.

Conclusion: Revised off-line to T1-041403

T1-041403 from RITT: MTNet 3G Trials in China

Revision of T1-041267.

RITT showed the resulted of the test which have been done on a real network in Beijing area.

Discussion: There is no exact foreseen date of when the Chinese government is going to deliver the 3G

licenses (it seems that it will not be in 2004).

Conclusion: Noted.

T1-041400 from CATT: LCR TDD TTCN Development plan for 2005

The plan for LCR TDD TTCN is the following: Development of Package 2 and Package 3 including about 270 test cases

Correction and maintenance of Package 1 including about 130 test cases which is developed in 2004

Discussion: There is no constraint to have roughly 100 TCs per Package (imposed by GCF), so here the packages contain roughly 130 TC.

The problem of budget to allocate to LCR TDD within MCC 160 cannot be solved at this meeting, as the total budget will not be known before October (PCG meeting).

The requests towards MCC 160 should be clearly asked in a future document (this presentation shows the global LCR TDD needs).

Conclusion: Revised to T1-041423

T1-041423 from CATT: LCR TDD TTCN Development plan for 2005

Revision of T1-041400

Discussion: The needs are now clarified:

40 man months for experts based in China mainly for analysis of test cases and review of TTCN code

33 man months for experts based at ETSI for the development of TTCN

Conclusion: Agreed by T1.

T1-041199 from MCC: Testing of all Release 99 Features

This document lists all 3GPP Release 99 features and proposes to identify who is responsible for the testing of each individual Feature.

T1-041256 provides more information on the individual features.

Discussion: For LCS, A-GPS is the only one being tested so far.

"AT commands for 3GPP" seems too difficult to be tested for T1 (maybe T2 can define the corresponding testing).

Multiplexer may be dead (T2).

Conclusion: Edited on-line and revised to T1-041404.

T1-041404 from MCC: Testing of all Release 99 Features

Revision of T1-041199.

Discussion: The next step, now that T1 has given its point of view, is to check with other WGs and TSGs (in particular TST T and TSG SA).

It has to be noted that this document just gives the view of T1 and is not intended to mandate any group to do any work.

Conclusion: Approved.

T1-041152 from Agilent Technologies: Release 6 Work item proposal

The WID is entitled "General changes to TS34.121 and TS34.122 corresponding to release 6".

Discussion: MCC clarified the aim of the WID, which is to clearly identify new feature and the different steps involved in the definition of the new feature (stage 1, 2 and 3, OAM, testing, security). In this case, this is purely administrative as no feature is identified.

More concretely for this precise WID, the 4 supporting companies are not listed.

Conclusion: Revised off-line to T1-041405

T1-041405 from Agilent Technologies: Release 6 Work item proposal

Revision of T1-041152

Discussion: There are now five supporting companies.

Conclusion: Approved.

T1-041256 from MCC: Review of 3GPP Release 99

This document provides a summary of all Release 99 features. It is used as a reference to investigate which features have to be tested.

Discussion: RF: Noted, to be discussed again on Wednesday morning.

Conclusion: Noted.

T1-041187 from Motorola: New Work Item proposal for UMTS-850

This WI proposes to define the testing for the UMTS-850 MHz band.

Discussion: Some supporting companies are willing to be added, and the target date (TSG #27) is missing.

Conclusion: Revised to T1-041409

T1-041409 from Motorola: New Work Item proposal for UMTS-850

Revision of T1-041187 *Conclusion:* Approved.

T1-041188 from Motorola: Work Plan proposal for UMTS-850

This is the proposed calendar to complete the work on testing of UMTS-850.

Discussion: AP: to S. Hu: to update 34.123-2 to ensure it covers all identified bands.

Conclusion: Approved.

T1-041283 from Chairman: Verification programme review

The result of the ad-hoc discussion is that Package 4 test cases may be submitted for verification from 2 Aug 04 onwards as candidates for a 2 week approval cycle provided that the other conditions in T1 PRD-12 are satisfied.

Discussion: Some re-phrasing is needed. **Conclusion:** Revised to T1-041410

T1-041410 from Chairman: Verification programme review

Revision of T1-041283

Discussion: AP: to S. HU: the corresponding change to T1-041410 to the PRD has to be provided.

Whether this is to be in PRD 12 or in a new one has to be solved.

Conclusion: Approved.

T1-041302 from Anritsu and MCC160: Discussion on varying DPCH power offset according to transmission rate

Test case 8.4.1.1 and 8.4.1.7 (RRC Measurement) were found to be unstable at rate higher than 12.2k, eg. 64K PS bearer. The problem found appeared to be of a generic nature and is likely to affect other test cases, so this

paper proposes a global solution, which is that that the DPCH power offset should be adjusted according to the rate of transmission used.

Discussion: This is a Working assumption, but some more comments might pop up to the end of the meeting (in particular delegates from the RF group are asking for more time to review the proposal).

Conclusion: Noted.

T1-041462 from ZTE Corporation, Datang Mobile, RITT, Siemens: Difference and corresponding effect analysis between FDD and LCRTDD in Radio Access Stratum Protocol Aspects
Revision of T1-041424

Discussion: The dates of progress of the TR are incorrect.

Conclusion: Revised to T1-041463

T1-041463 from ZTE Corporation, Datang Mobile, RITT, Siemens: Difference and corresponding effect analysis between FDD and LCRTDD in Radio Access Stratum Protocol Aspects

Revision of T1-041462

Conclusion: For e-mail approval.

T1-041416 from Anritsu & MCC 160: *Varying DPCH power offsets according to Transmission Rates* Linked to the discussion of T1-041302.

In clause 6.1.5, a new table 6.1.6 has been created to specify the DPCH Power Offset to be used for different data transmission rate.

Discussion: This CR has a lot of impact on TTCN, in particular on RFC measurement, but it improves the overall stability of the testing.

AP: RF: RF group has agreed in principle but will review the actual proposed values.

Conclusion: Approved.

T1-041465 from MCC: *T1#24 Action points*

Revision of 1454

Discussion: Some errors have been spotted, so it needs to be revised.

Conclusion: Revised off-line to T1-041466

T1-041466 from MCC: *T1#24 Action points*

Revision of T1-041465

Conclusion: For e-mail approval.

T1-041115 from T1 Chair: Deadlines for the next 3 months

All the essential dates for T1 are defined here.

Conclusion: Agreed.

T1-041231 from MCC: Information and registration sheet for T1#25 Social Event

Conclusion: Noted.

T1-041230 from MCC: *Invitation to T1#25*

Discussion: The hyperlink is wrong. *Conclusion:* To be sent on the reflector.

T1-041114 from T1 Chair: Draft T1 status report for T#25

Conclusion: Noted.

9. Annexes

Limited

9.1. Annex 1: Participant list

9.1.Aimex 1. Faru	cipani nsi			
To be provided in next versi	on.			
Registered participants:				
ARIB Participants:				
Mr. Hiroo Omori	NTT DoCoMo Inc.	JP	+81-46-840-3100	omori@cet.yrp.nttdocomo.co.jp
Mr. Hisashi Nakagomi	NTT DoCoMo Inc.	JP	+81 468 40 3530	hisashi@cet.yrp.nttdocomo.co.jp
Mr. Kazuo Hayashi	Panasonic Mobile Comm.	JP	+81 468 40 5542	Hayashi.Kazuo@jp.panasonic.com
Mr. Laszlo Olah	NEC Corporation	JP	+61 3 9271 4654	laszloo@icpdd.nec.com.au
Mr. Mitsuru Goto	Sony Ericsson Mobile	JP	+81 3 5782 5197	Mitsuru.Goto@SonyEricsson.com
Mr. Mitsuru Yokoyama	Agilent Technologies Japan Ltd	JP	+81 78 993 2763	mitsuru_yokoyama@agilent.com
Mr. Nobukau Uno	NTT DoCoMo Inc.	JP	+81-46-840-3530	uno@cet.yrp.nttdocomo.co.jp
Mr. Prem Sood	SHARP Corporation	US	+1 360 834 8708	pls@sharplabs.com
Mr. Takahiko Sato	Anritsu Corporation	JP	+81462966649	Sato.Takahiko@tt.anritsu.co.jp
Mr. Toshiaki Aoki	Anritsu Corporation	JP	+81462966693	aok@ae.anritsu.co.jp
Mr. Tsuguhiko Kisaki	Anritsu Corporation	JP	+81 46 296 6649	Kisaki.Tsuguhiko@tt.anritsu.co.jp
Mr. Weng Chye Lee	Panasonic Mobile Comm.	SG	+65 6550 5312	wclee@psl.com.sg
Mr. Prabha Aithal	Cingular Wireless LLC	US	+1 925 598 1277	paithal@tri.sbc.com
CCSA Participants:				
Dr. Zhifeng Ma	ZTE Corporation	CN	+86-21-68895932	zfmail@zte.com.cn
Mr. Hongli Peng	ZTE Corporation	CN	+86-21-68895221	penghongli@zte.com.cn
Mr. Jian Zhao	CATT	CN	+86-10-82029090- 6311	zhaojian@datangmobile.cn
Mr. Minjun Li	ZTE Corporation	CN	+862168895216	li.minjun@zte.com.cn
Mr. Yusong He	CATT	CN	+86 10 82029090- 6548	heyusong@datangmobile.cn
ETSI Paticipants:				
Dr. Michael Andrew Page-		G.D.	44 150 4 02 2210	
Jones	SIEMENS AG	GB	+44 1794 83 3219	michael.page-jones@roke.co.uk
Dr. Nathan Tenny	QUALCOMM EUROPE	US	+1 858 658 4783	ntenny@qualcomm.com
Dr. Nathan Tenny	S.A.R.L.	US	+1 030 030 4/03	memiy@quarcomm.com
Ing. Riccardo Failli	TELECOM ITALIA	IT	+39 0639 9476	rfailli@mail.tim.it
Miss Georgina Bates	S.p.A. NOKIA UK Ltd	GB	+44 1252 866111	georgina.bates@nokia.com
Miss Winnie Cheung	Research in Motion	GB	+15198887465	wcheung@rim.com
Mr. Aleksi Heino	Limited NOKIA Corporation	FI	+358 40 564 2476	aleksi.heino@nokia.com
	QUALCOMM EUROPE			
Mr. Bjarke Nielsen	S.A.R.L.	DE	+49 170 5488 456	bnielsen@qualcomm.com
Mr. Charles Filiatrault	NORTEL NETWORKS (EUROPE)	FR	+33 1 39 44 35 52	chfiliat@nortelnetworks.com
Mr. Christophe Rogel	Telecom Modus Ltd.	GB	+33(0)1 49 07 28 37	christophe.rogel@nectech.fr
Mr. Daniel Andersson	ERICSSON LM	SE	+46 46 232410	daniel.r.andersson@ericsson.com
Mr. Hani Yassin	QUALCOMM EUROPE S.A.R.L.	US	+1 858 651 7440	hani@qualcomm.com
Mr. Ian Rose	Aeroflex / Racal Instruments	GB	+44 1628 604455	ian.rose@aeroflex.com
Mr. Jacob John	MOTOROLA Ltd	AU	+61 2 9882 8958	Jacob.John@motorola.com
Mr. Jan Springer	Electronic Technology	DE	+49 33631 888 595	springer@ets-bzt.com
Mr. Jarkko Hellsten	Systems NOKIA Corporation	FI	+358 7180 42460	jarkko.hellsten@nokia.com
	Research in Motion			·
Mr. John B Fenn	Limited	GB	+44 1784 477465	johnbfenn@aol.com

Mr. Jorg Stolle Mr. Jukka Vikstedt	CETECOM GmbH NOKIA Corporation	DE FI	+49 2054 9519924 +358 7180 46509	Joerg.Stolle@Cetecom.de jukka.vikstedt@nokia.com
Mr. Jürgen Fischer	7 LAYERS AG	DE	+49 (0) 2102 749	Juergen.Fischer@7Layers.de
Mr. Kenneth Robison	INTERDIGITAL COMMUNICATIONS	US	302 +1 631 622 4168	ken.robison@interdigital.com
Mr. Kundan Sehmbey	Aeroflex / Racal Instruments	GB	+44 1628 610 639	kundan.sehmbey@aeroflex.com
Mr. Lars Gudbrandsson	NOKIA Corporation	DK	+45 33 29 25 36	lars.gudbrandsson@nokia.com
Mr. Leif Mattisson	ERICSSON LM	SE	+46 46 193365	leif.mattisson@ericsson.com
Mr. Massimiliano Ubicini	TELECOM ITALIA S.p.A.	IT	+390112287109	massimiliano.ubicini@telecomitalia.it
Mr. Moray Rumney	AGILENT TECHNOLOGIES LTD	GB	+44 131 335 7476	moray_rumney@agilent.com
Mr. Norbert Dickmann	CETECOM GmbH	DE	+49 2054 9519927	norbert.dickmann@cetecom.de
Mr. Olaf Zöllner	Vodafone D2 GmbH	DE	+49 211 533 6850	olaf.zoellner@vodafone.com
Mr. Philip Young	Anite Telecoms Ltd.	GB	+44 1252 775354	phil.young@anite.com
Mr. Phillip Brown	DoCoMo Europe S.A.	GB	+44 (0) 7830 245266	phillip@pabrown.fsnet.co.uk
Mr. Pierre-Yves Decosse	ORANGE SA	FR	+33 2 96 05 28 33	projetgprs.ball001@rd.francetelecom.co
Mr. Pontus Wallentin	ERICSSON LM	SE	+46 13 287388	pontus.wallentin@ericsson.com
Mr. Ramakrishnan Thiruvathirai	ROHDE & SCHWARZ	DE	+441252666270	Ramakrishnan.Thiruvathirai@rsuk.rohd schwarz.com
Mr. Randy Oltman	Spirent Communications	US	+1 732 544 8700	randy.oltman@spirentcom.com
Mr. Richard Catmur	Spirent Communications SASKEN	GB	+44 20 8972-9359	richard.catmur@spirentcom.com
Mr. Ritesh Porwal	COMMUNICATION TECHN.LTD	IN	+91 80 25355501	ritesh@sasken.com
Mr. Robert Armstrong	NOKIA Corporation	FI	+358 6046190056	Robert.Armstrong@nokia.com
Mr. Shubhang Vora	QUALCOMM EUROPE S.A.R.L.	US	+1-858-658-2469	svora@qualcomm.com
Mr. Thomas Maucksch	ROHDE & SCHWARZ	DE	+49 89 41 291 2124	thomas.maucksch@rsd.rohde- schwarz.com
Mr. Thomas Moosburger	ROHDE & SCHWARZ	DE	+49 89 41 29 11731	thomas.moosburger@rsd.rohde- schwarz.com
Mr. Timo Oikarinen	TeliaSonera AB	FI	+358 40 5884011	timo.oikarinen@teliasonera.com
Mrs. Carolyn Taylor	MOTOROLA Ltd	US	+1 847 523 0458	carolyn.taylor@motorola.com
Mrs. Helen Chung	INTEL CORPORATION SARL	FR	+1 403 516 8041	helen.chung@intel.com
Mrs. Tiferet Kronfeld	INTEL CORPORATION SARL	FR	+972-3-9207635	tiferet.kronfeld@intel.com
TTC Participants: Dr. Andreas Wilde	NEC Corporation	DE	+49-6221-90511-37	Andreas.Wilde@netlab.nec.de
Representative:				
Mr. Gan Guo	CCSA	CN	+8613910329600	guogan@mail.ritt.com.cn
Mr. Shicheng Hu	ETSI Secretariat	FR	+33 4 92 94 43 69	shicheng.hu@etsi.org
Mr Alain Sillian	Tobile Competence FR +3	3 4 92	94 42 alain.sultan@	etsi.org

9.2.Annex 2: tdoc list

Tdoc#	Ag. Item	Source	Title	Content Type
<u>T1-041000</u>		Chair	Agenda	AG
<u>T1-041001</u>	8.8.3	Anritsu Ltd.	34.123-1 v5.8.0 Prose Correction to GCF P2	CR
			Test Case 8.3.1.22	
<u>T1-041002</u>	8.8.3	Rohde &	CR to 34.123-1 Rel-5: Correction to package 3	CR

T1-041030	8.8.3	Anritsu Ltd.	Correction to GCF P1 Test Case 8.4.1.1	CR
T1-041031	8.8.3	Anritsu Ltd.	Correction to GCF P1 Test Case 8.4.1.7	CR
T1-041032	8.8.8	Anite	Clarification of the Generic Test Procedure in	CR
			Clause 14.1.2 of the Radio Bearer Tests	
<u>T1-041033</u>	8.8.8	Anite	Editorial Correction to Package 3 Radio Bearer test case 14.2.49.1	CR
T1-041034	7.5.4.3	QUALCOMM	Removal of [] for test case 8.3.5.3 'Cell	CR
11 0 1100 1	, , , , , ,	Inc.	Reselection to GSM'	
T1-041035	7.5.4.3	QUALCOMM	Update of Annex F1.5 and F2.4 for test case	CR
		Inc.	8.3.5.3	
T1-041036	7.5.4.1	QUALCOMM	Correction to test case 8.2.3 'UTRAN to GSM	CR
		Inc.	Cell Re-Selection'	
T1-041037	6.1	T1 vice Chair	Revision of T1 work items	Info
T1-041038	6.1	T1 vice Chair	Index of TSG T1 Work Items for TSG T1#24	Info
T1-041039	6.3	T1 vice Chair	T1 e-mail approval status report for T1#24	Info
T1-041040	8.7.1	Ericsson	Correction to generic test procedure in section	CR
			7.4.2.6a.	
<u>T1-041041</u>	8.8.8	Ericsson	Corrections to package 3 radio bearer test cases	CR
TT1 041040	0.0.1	Г.	14.2.38g and 14.2.38h	CD
<u>T1-041042</u>	8.8.1	Ericsson	Removal of package 3 idle mode test case 6.1.2.7	CR
T1-041043	8.9.1	Ericsson	Removal of package 3 idle mode test case	CR
			6.1.2.7	
T1-041044	8.7.1	Panasonic	Addition of default message for Signalling	CR
			(FDD)	
T1-041045	8.8.3	Panasonic	Corrections to 8.2.5.4 and 8.3.3.2	CR
T1-041046	8.8.3	Panasonic	Corrections to TC 8.2.6.39, 8.2.6.43, 8.2.6.44	CR
			and 8.3.3.3	
T1-041047	8.8.3	Panasonic	Corrections to 8.1.9b	CR
<u>T1-041048</u>	8.8.3	Panasonic	Corrections to 8.3.9.X test cases	CR
T1-041049	8.8.3	Panasonic	Corrections to 8.4.1.8	CR
<u>T1-041050</u>	7.5.4	Panasonic	Corrections to 8.6.1.4	CR
<u>T1-041051</u>	8.8.3	Panasonic	Corrections to test cases 8.3.7.1, 8.3.7.2 and 8.3.7.2a	CR
<u>T1-041052</u>	8.8.2.1	Ericsson	New MAC test case for TFC selection with extended TFCS.	CR
<u>T1-041053</u>	8.8.3	Panasonic	Corrections to test cases 8.3.7.8, 8.3.7.10 and	CR
T1 041054	0.0.1	P	8.3.7.11	CD
<u>T1-041054</u>	8.9.1	Ericsson	New MAC test case for TFC selection with extended TFCS.	CR
T1-041055	7.5.1	Anritsu	Correction to 5.7 Power setting in uplink	CR
			compressed mode	
T1-041056	7.5.3	Anritsu	References to TS34.108: 7.3.5	CR
T1-041057	7.5.4	Anritsu	Addition of the information element for monitor	CR
			cells in Annex I	
T1-041058	7.5.4	Anritsu	Addition of the integrity protection in messages	CR
T1-041059	7.5.4.1	Anritsu	Correction to 8.7.6 UE Rx-Tx time difference	CR
T1-041060	7.5.4.2	Anritsu	Correction to 8.3.1 UE FDD/FDD Soft Handover	CR
T1-041061	7	Anritsu	Addition of 7.3.5 Test Procedure for	CR
11 071001	'	111111111111111111111111111111111111111	Demodulation of Paging Channel	
<u>T1-041062</u>	8.8.1	Racal	34.123-1 v 5.8.0 Correction of PLMN values for	CR
T1 041062	007	Desc1	Idle mode test case.	CD
<u>T1-041063</u>	8.8.7	Racal	34.123-1 v 5.8.0 Correction of GMM test case -	CR
			Mode C/A change.	

T1-041064	BLANK			
T1-041065	8.7.1	Racal	34.108 v 5.1.0 Correction of AICH Power	CR
			Offset in SIB 5.	
T1-041066	8.8.7	Nokia, MCC 160	Corrections to GMM test cases	CR
T1-041067	8.9.1	Nokia, MCC 160	Corrections to applicability of GMM test cases	CR
T1-041068	8.8.11	Ericsson	New HSDPA RRC test cases	CR
T1-041069	8.9.1	Ericsson	New HSDPA RRC test cases	CR
T1-041070	7.7.4	NEC	Correction to test procedure for test cases using	CR
			Cell_FACH, Cell_PCH or URA_PCH state	
T1-041071	7.5.3	NEC, Anritsu	Corrections to Contents of RADIO BEARER SETUP message: BTFD RMC	CR
T1-041072	8.8.8	Rohde &	CR 34.123-1 Rel-5: Correction to package 2	CR
		Schwarz	RAB test cases 14.2.12, 14.2.16 & 14.2.17	
<u>T1-041073</u>	7.5.3	NEC	Correction to BTFD test case 7.10 and DL	CR
			dummy DCCH	
<u>T1-041074</u>	8.8.8	Rohde &	CR 34.123-1 Rel-5: Correction to package 3	CR
		Schwarz	RAB test case14.2.38e	
<u>T1-041075</u>	7.5.1	NEC	Correction to Inner Loop Power Control in the	CR
T1 041076	7.5.4	NEC	Uplink test case 5.4.2	CD
<u>T1-041076</u>	7.5.4	NEC	Correction to Cell Re-selection in CELL_PCH and URA_PCH test cases	CR
T1-041077	7.5.7	NEC	Resolution of downlink code conflict between	CR
			OCNS DPCH and S-CCPCH	
T1-041078	7.7.3	NEC	Proposed addition of HSDPA downlink code	CR
			allocation to 34.121 Annex	
T1-041079	8.8.3	NEC	Correction to Inter-system hard handover from	CR
			UTRAN to GSM overview table	
<u>T1-041080</u>	8.8.12	CATT/CCSA,SI EMENS,ZTE/CC SA	Summary of CRs to cover TDD (1.28 Mcps)	Info
<u>T1-041081</u>		ZTE/CCSA,CAT T/CCSA	Presentation of Technical report: Difference and Corresponding Effect Analysis between FDD and LCR TDD in Radio Access Stratum Protocol Aspects	CR
<u>T1-041082</u>	8.8.12	CATT/CCSA	CR to 34.123-1Rel-5: Correction of 7.1.1.1 for TDD	CR
<u>T1-041083</u>	8.8.12	CATT/CCSA	CR to 34.123-1 Rel-5: Adding Specific	CR
			Contents for TDD in 7.1.1.2	
T1-041084	8.8.12	CATT/CCSA	CR to 34.123-1 Rel-5: Adding Specific Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4	CR
<u>T1-041085</u>	8.8.12	CATT/CCSA	CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.1.2.7	CR
<u>T1-041086</u>	8.8.12	CATT/CCSA	CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.1.5.1	CR
<u>T1-041087</u>	8.8.12	CATT/CCSA	CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.2.2.1	CR
<u>T1-041088</u>	8.8.12	CATT/CCSA	CR to 34.123-1 Rel-5: Adding Specific Message Contents for TDD 128 in 8.2.6.1	CR
T1-041089	8.8.2.3	CETECOM	PDCP RoHC test case introduction	CR
<u>T1-041090</u>	8.8.2.3	CETECOM	Update on PDCP preamble defined in 34.123-1 according TS	CR
<u>T1-041091</u>	8.9.1	CETECOM and Rohde & Schwarz	Introduction of dependency between support of emergency call and support of speech.	CR
T1-041092	7.5.5	Nokia	Corrections to UTRA Carrier RSSI test case	CR
		_t		i

T1-041093	7.5.5	Nokia	Addition of test tolerances to TC 8.4.3	CR
T1-041094	7.5.5	Nokia	Corrections to Annex F.4.4	CR
T1-041095	7.5.4.1	Nokia	Discussion paper on UE transmitted power test case	Info
<u>T1-041096</u>	7.5.4.1	Nokia	Draft: LS to RAN WG4 on UE transmitted	LS draft
T1-041097	7.5.4	Aeroflex	power measurement Test frequencies for inter-frequency RRM tests	DISC
T1-041097 T1-041098	7.5.4	Aeroflex	Revision of Test Tolerances for RRM test	CR
			8.6.1.1	
<u>T1-041099</u>	7.5.4	Aeroflex	Introduction of Test Tolerances for RRM test 8.6.1.2	CR
T1-041100	7.5.6	Aeroflex	Revision of 34.902 to add RRM test 8.6.1.2	CR
<u>T1-041101</u>	8.8.9	Rohde & Schwarz, MCC 160	CR to 34.123-1 Rel-5: Corrections to SMS test cases 16.2.1 and 16.2.2	CR
<u>T1-041102</u>	1.3	T1 Chair	T1#24 session programme	Info
<u>T1-041103</u>	2.1	T1 Chair	T1 Leadership team	Info
<u>T1-041104</u>	4.2	T1 Chair	T1 Status Report to T#24	Info
<u>T1-041105</u>	4.3	T1 Chair	TF 160 report to T#24	Info
T1-041106	4.5	T1 Chair	Update on RCM	Info
<u>T1-041107</u>	4.8.2	T1 Chair	SA#23 outcome summary for T	Info
T1-041108	4.8.3	T1 Chair	SA#24 Draft report	Info
T1-041109	4.8.5	T1 Chair	PCG#12 report	Info
T1-041110	4.8.6	T1 Chair	OP#11 report	Info
T1-041111	4.8.7	T1 Chair	GCF updated prioritisation list	Info
T1-041112	4.8.8	T1 Chair	UAG#8 report to SG#20	Info
T1-041113	6.2	T1 Chair	2005 meeting schedule	Info
T1-041114	9.10	T1 Chair	Draft T1 status report for T#25	Info
T1-041115	9.11	T1 Chair	Deadlines for the next 3 months	Info
T1-041116	8.8.2.1	Sasken	Editorial Change in package 1 testcase 7.1.1.8	CR
T1-041117	8.8.2.1	Sasken	Correction to Package 1 testcase 7.1.2.3.1 for N300 IE sent in SIB1	CR
<u>T1-041118</u>	8.8.6	Sasken	Removal of "Modify PDP context" messages from package 1 SM testcases 11.1.1.1 and 11.1.1.1a and change of network operation mode in testcase 11.1.1.1	CR
T1-041119	8.8.7	Sasken	Changes done in step 20 in test procedure 2 for package 3 GMM testcase 12.4.2.5a	CR
<u>T1-041120</u>	8.8.7	Sasken	P-TMSI expected in step 5 in package 4 GMM testcase 12.9.8 is incorrect.	CR
T1-041121	8.8.9	Sasken	Contradiction between test procedure and test requirement in Package 3 SMS testcase 16.1.1	CR
T1-041122	8.8.4	Sasken	Correction in step 2 in package 2 MM testcase 9.4.2.1	CR
T1-041123	8.7.1	Sasken	Test SIB schedule for two S-CCPCH or two PRACH in 34.108	CR
T1-041124	8.8.4	Sasken	Handling of PS support in step 3 and 13 in Package 2 MM testcase 9.4.8.	CR
<u>T1-041125</u>	8.8.8	Sasken	Modification in SIB5 content for package 2 testcase 14.4.2.1	CR
T1-041126	8.8.3	Sasken	Deletion of new test case 8.1.5.6 from 34.123-1	CR
<u>T1-041127</u>	8.9.1	Sasken	Deletion of new test case 8.1.5.6 from applicability table.	CR
T1-041128	8.8.3	Sasken	Addition of Specific message content to P1 test case 8.1.5.1	CR

TT1 041120	1002	0 1	CI LIZIC IZ CDAL DATE	CD
<u>T1-041129</u>	8.8.3	Sasken	Changes to Initial Conditions of P4 Inter-RAT	CR
			Cell Change Order from UTRAN test cases and	
			Inter system cell reselection from UTRAN test cases	
T1-041130	8.8.3	Sasken	Addition of 3 new Inter-RAT test cases.	CR
T1-041131	8.9.1	Sasken	Addition of 3 new Inter-RAT test cases to the	CR
11-0-1131	0.7.1	Sasken	applicability table	CK
T1-041132	8.8.7	Rohde &	CR 34.123-1 Rel-5: Correction to GMM test	CR
11 011132	0.0.7	Schwarz	case 12.4.1.4c procedure2	CK
T1-041133	4.1	ETSI Secretariat	Minutes Of Previous T1 meeting	Info
T1-041134	8.8.2.1	Motorola &	Correction to P1 MAC test 7.1.1.2	CR
		MCC 160		
T1-041135	8.8.2.1	Motorola &	Correction to P1 MAC test 7.1.2.4a	CR
		MCC 160		
T1-041136	8.8.3	Motorola	Correction to low priority RRC test case 8.1.3.6	CR
<u>T1-041137</u>	8.8.3	Motorola	Correction to low priority RRC test case 8.3.2.5	CR
<u>T1-041138</u>	8.8.3	Motorola	Correction to low priority RRC test case 8.3.4.4	CR
<u>T1-041139</u>	8.8.3	Motorola &	Correction to P3 RRC test case 8.4.1.39	CR
		MCC 160		
<u>T1-041140</u>	8.7.1	Nortel Networks	CR to 34.108: minor change to terminology in	CR
			SRB tables of clause 6.10	
<u>T1-041141</u>	8.7.2	Nortel Networks	CR to 34.108: introduction of default RB	CR
			SETUP message from cell_FACH state for	
			HSDPA	
<u>T1-041142</u>	8.8.11	Motorola	HSDPA Inter-RAT Cell Change Order	CR
<u>T1-041143</u>	8.7.2	Nortel Networks	CR to 34.108: corrections to default RB SETUP	CR
			message for HSDPA (transition from	
TT1 041144	0.0.11	3.6 . 1	cell_DCH)	CD
T1-041144	8.8.11	Motorola	HSDPA Inter-RAT Handover	CR
<u>T1-041145</u>	8.8.14	Nortel Networks	CR to 34.123-1 (Annex): new test preamble and	CR
			postamble for inter-RAT handover/cell change test cases (revision of T1-040779)	
T1-041146	8.8.11	Motorola	HSDPA Physical Channel Reconfiguration	CR
T1-041147	8.8.11	Motorola	HSDPA Active Set Update Soft Handover	CR
T1-041147	BLANK	Wiotofola	HSDI A Active Set opdate Soft Handover	CK
T1-041149	8.10.4	Motorola	Verification results of Package 4 test cases - II	CR
T1-041150	BLANK	Wiotofold	Verification results of rackage 4 test cases in	CK
T1-041151	8.8.3	Anritsu Ltd	Correction to GCF P2 Test Case 8.2.4.3, 8.2.4.4	CR
T1-041152	9.1	Agilent	Release 6 Work item proposal	NEW WI
		Technologies	rrr	
T1-041153	8.10.4	Rohde &	Interim working document for TS 34.123 tests	CR
		Schwarz	not ready for T1 approval	
<u>T1-041154</u>	8.7.1	Anite	Correction to TS 34.108 Default Message	CR
			Content for System Information Block type 5	
			(FDD) and type 6 (FDD)	
<u>T1-041155</u>	7.7.3	Siemens (Roke	Maximum Input Level for HSDPA	CR
		Manor)		
<u>T1-041156</u>	7.5.6	Siemens (Roke	34.121 v 5.4 Status	Info
		Manor)		
<u>T1-041157</u>	8.8.3	Anite	Correction to Package 1 RRC test cases 8.1.7.1	CR
			and 8.1.7.2	
<u>T1-041158</u>	8.8.4	Anite	Correction to Package 2 MM TC 9.4.2.2.4.1 -	CR
			to remove checking of CKSN, LAI and Mobile	
T1-041159	0.010		Identity IEs	CD
C 11/1 1 E 1	8.8.10	Ericsson,	CR to 34.123-1 REL-5: New test cases for A-	CR

		Motorola,	GPS	
		Qualcomm		
<u>T1-041160</u>	8.9.1	Ericsson, Motorola, Qualcomm	CR to 34.123-2 REL-5: New test cases for A-GPS	CR
<u>T1-041161</u>	8.8.9	Qualcomm	CR to 34.123-1 R5: Delay between Release Complete and RRC Connection Release in package 3 test case 16.1.1	CR
<u>T1-041162</u>	8.8.11	Qualcomm	Transport Block Sizes in HS-DSCH RAB Tests	Decision
<u>T1-041163</u>	8.8.7	Sony Ericsson Mobile Communications Japan, Inc.	Correction to GMM test cases 12.3.1.7 and 12.4.3.3 (Low Priority)	CR
T1-041164	8.8.7	Sony Ericsson, Panasonic	Correction to GMM test case 12.4.2.4 (P3)	CR
T1-041165	8.8.3	Ericsson	CR to TS 34.123-1 Rel 5: Corrections to approved RRC Package 1 TC 8.3.1.22	CR
T1-041166	8.8.3	Ericsson	CR to TS 34.123-1 Rel 5: Corrections to approved RRC Package 1 TC 8.3.4.3	CR
<u>T1-041167</u>	8.8.3	Ericsson, ETSI	CR to TS 34.123-1 Rel 5: Corrections to RRC Package 4 TC 8.2.6.38	CR
T1-041168	8.7.1	Ericsson	CR to TS 34.108 Rel 5: Corrections to clause 9	CR
<u>T1-041169</u>	8.8.6	Sasken	Removal of "Modify PDP context" messages from package 1 SM testcases 11.1.1.1 and 11.1.1.1a	CR
<u>T1-041170</u>	8.8.4	Sasken	Handling of PS support in step 3 in Package 2 MM testcase 9.4.8	CR
<u>T1-041171</u>	8.7.2	Motorola	Corrections to DCCH Transport Channel Parameters for HSDPA RAB	CR
<u>T1-041172</u>	8.8.8	Motorola, MCC 160, R&S	Correction to Generic test procedure for testing multi-RB Combinations and Simultaneous Signalling	CR
<u>T1-041173</u>	8.8.10	Motorola	LCS Mobile Terminated location request/ UE- Based GPS/ Failure - Not Enough Satellites	CR
<u>T1-041174</u>	8.8.10	Motorola	LCS Network Induced location request/ UE- Based GPS/ Emergency Call / without USIM	CR
<u>T1-041175</u>	8.9.1	Motorola	Applicability Table for new HSDPA test cases	CR
<u>T1-041176</u>	7.5.4.3	Ericsson	Correction of RRM test case 8.7.3A (GSM carrier RSSI)	CR
<u>T1-041176</u>	7.5.4.3	Ericsson	Correction of RRM test case 8.7.3A (GSM carrier RSSI)	CR
<u>T1-041177</u>	8.9.1	Ericsson	Correction to clause number for test case 12.4.1.3 in applicability table.	CR
<u>T1-041178</u>	8.8.3	Panasonic	Addition of new test cases for Physical Channel Reconfiguration (radio link failure)	CR
T1-041179	8.8.3	Panasonic	Addition of new test case (HANDOVER FROM UTRAN COMMAND)	CR
<u>T1-041180</u>	8.8.3	Panasonic	New HSDPA RRC test cases	CR
<u>T1-041181</u>	8.9.1	Panasonic	Addition of clause 8.2.6.43 and 8.2.6.44 to the applicability table	CR
T1-041182	7.5.4.3	Agilent Technologies	Optimization of test time for 8.7.5.1 SFN-SFN observed time difference	disc
<u>T1-041183</u>	7.5.4.2	Agilent Technologies	Addition of test tolerances for 8.6.1.3 Event triggered reporting of two detectable neighbours in AWGN propagation condition	CR

T1-041184	7.5.4.2	Agilent	Addition of test tolerances for 8.6.2.1 Correct	CR
11 0 11101	7.0.1.2	Technologies	reporting of neighbours in AWGN propagation	
		Toomiorogras	condition	
T1-041185	7.5.1	Agilent	Correction to Transmit Off Power	CR
11 0 11100	7.0.1	Technologies	Correction to Transmit Off Tower	
T1-041186	7.5.3	Anritsu	Clarification of OCNS power control	CR
T1-041187	9.1	Motorola	New Work Item proposal for UMTS-850	NEW WI
T1-041188	9.1	Motorola	Work Plan proposal for UMTS-850	Info
T1-041189	7.5.4	Motorola	Discussion paper on SFN-SFN observed time	Info
11-041109	7.3.4	Wiotorora	difference type 1 measurement	IIIIO
T1-041190	7.5.2	Motorola		CR
	7.5.4	Motorola	Modification to 6.5: blocking test case Correction to 8.3.2.1: FDD/FDD hard handover	CR
<u>T1-041191</u>	7.5.4	Motoroia		CK
T1 041100	7.5.4	M 1 .	test case	CD
<u>T1-041192</u>	7.5.4	Motorola	Modification of TT of 8.6.1.4: Correct reporting	CR
T1 041100	550	3.6 1	of neighbours in fading propagation condition	GD.
T1-041193	7.7.3	Motorola	New HSDPA test case for HS-PDCCH	CR
<u>T1-041194</u>	7.7.3	Motorola	Modification of HSDPA test case 9.2.2: Open	CR
			Loop Diversity Performance	
<u>T1-041195</u>	7.7.3	Motorola	Modification of HSDPA test case 9.2.3: Closed	CR
			Loop Diversity Performance	
<u>T1-041196</u>	7.7.3	Motorola	Modification of HSDPA test case 9.4: HS-	CR
			SCCH Detection Performance	
T1-041197	8.9.1	Nokia	Correction to applicability of TCs 14.2.63.1 and	CR
			14.2.63.2	
T1-041198	8.8.11	Motorola	Correction to generic test procedure for single	CR
			HS-DSCH radio bearer configurations	
T1-041199	9.1	MCC	Testing of all Release 99 Features	Info
T1-041200	7.5.4	Rohde &	Introduction of test tolerances into 8.4.1.1 RRC	CR
		Schwarz	Re-establishment delay, test 1	
T1-041201	7.7.3	Rohde &	Completion of Annex F.6.3 Statistical Testing	CR
		Schwarz	of HSDPA Receiver Performance	
T1-041202	8.7.1	Rohde &	Correction to 7.3.3	CR
11 011202	0.7.1	Schwarz	Contection to 7.5.5	
T1-041203	7.5.4	Rohde &	Correction to the Measurement Control message	CR
11-041203	7.5.4	Schwarz	in 8.7.6 UE Rx-Tx time difference	CK
T1-041204	7.5.4	Rohde &	Correction to the pathloss indicator in	CR
11-0-1204	7.5.4	Schwarz	measurement control messages	CK
T1-041205	7.5.4	Rohde &	RB-Setups for RF tests in 34.121 should use	Disc
11-041403	1.5.4	Schwarz	scrambling codes already defined in 34.128	Disc
		Schwarz	clause 6.4.1.	
T1 0/1206	007	Anita		CD
<u>T1-041206</u>	8.8.7	Anite	Correction to Package 1 GMM test case 12.9.1	CR
T1 041207	0.0.0	A*	to make step #9 void	CD
<u>T1-041207</u>	8.8.8	Anite	Addition of Specific Message Content for Radio	CR
			Bearer Setup message in P3 Radio Bearer test	
			case 14.2.57	
<u>T1-041208</u>	8.8.3	Nokia, Anritsu +	Update Package 2 test case 8.4.1.7	CR
		ETSI		
<u>T1-041209</u>	8.8.3	Nokia	Modify test cases 8.3.1.10 and 8.3.2.4 to allow	CR
			dual mode UE time to camp on cell.	
<u>T1-041210</u>	8.8.3	Ericsson	Corrections to approved RRC Package 2 TC	CR
	<u> </u>		8.2.4.4	
T1-041211	8.8.3	Ericsson	Corrections to CELL_DCH to	CR
			CELL/URA_PCH state transition inconsistency	
			in RRC test cases	
T1-041212	8.3	S3-040431	LS on removal of A5/2 from handsets.	LS in
		I	1 200 200 200 200 200 200 200 200 200 20	1

TT1 041010	102	D2 041247	D 1 10 H CAMB	10.
<u>T1-041213</u>	8.3	R2-041247	Reply LS on Harmonisation of AMR Configurations	LS in
T1-041214	8.3	R2-041246	LS on enhanced TFCS in 3GPP test	LS in
11-041214	0.5	K2-041240	specifications	LS III
T1-041215	8.3	R2-041245	Reply LS on Permissibility of Separate RRC	LS in
11-041213	0.3	K2-041243	Connections for Sequential CS and PS	LSIII
			Registration	
T1 0/1216	8.8.4	Rohde &		CR
<u>T1-041216</u>	0.0.4	Schwarz	CR to 34.123-1 Rel-5: Correction to package 2 and 4 MM test cases	CK
T1-041217	8.3	S1-040449	LS on Support of multiple HPLMN codes in	LS in
11-041217	0.5	31-040449	EF_HPLMNwAcT	LSIII
T1 041210	F 1	R4AH-04021		T C
<u>T1-041218</u>	5.1.		LS on A-GPS open issues	LS
<u>T1-041219</u>	8.8.2.3	CETECOM	Update on PDCP preamble defined in 34.123-1	CR
TE1 041220	0.0.2	г.	according TS	CD
<u>T1-041220</u>	8.8.3	Ericsson	CR to TS 34.123-1 Rel 5: Corrections to	CR
TT1 011001	0.02		approved RRC Package 1 TC 8.3.1.22	GD.
<u>T1-041221</u>	8.8.3	Ericsson	CR to TS 34.123-1 Rel 5: Corrections to	CR
	1		approved RRC Package 1 TC 8.3.4.3	
<u>T1-041222</u>	8.8.3	Ericsson, ETSI	CR to TS 34.123-1 Rel 5: Corrections to RRC	CR
			Package 4 TC 8.2.6.38	
<u>T1-041223</u>	8.7.1	Ericsson	CR to TS 34.108 Rel 5: Corrections to clause 9	CR
<u>T1-041224</u>	8.9.1	Ericsson	New HSDPA RRC test cases	CR
<u>T1-041225</u>	8.8.3	Ericsson	Corrections to approved RRC Package 2 TC	CR
			8.2.2.23	
<u>T1-041226</u>	8.8.8	Vodafone	CR to 34.123-1 on New radio bearer test case	CR
			for Wideband AMR	
<u>T1-041227</u>	8.8.8	Anite	Update to the Expected Sequences in the	CR
			Generic Radio Bearer Test Procedures of clause	
			14.1.1 and 14.1.2 to align with the approved	
			TTCN	
<u>T1-041228</u>	8.8.2.3	CETECOM	Update on PDCP preamble defined in 34.123-1	CR
			according TS	
<u>T1-041229</u>	8.8.11	Ericsson, NTT	RRC test cases with state transition for HSDPA	Info
		DoCoMo		
T1-041230	9.12.2	MCC	Invitation to T1#25	Info
T1-041231	9.12.2	MCC	Information and registration sheet for T1#25	Info
			Social Event	
T1-041232	8.6.1	InterDigital	Summary of CRs to cover HCR TDD (3.84	Info
			Mcps)	
T1-041233	8.8.13	InterDigital	Add HCR TDD content of Inter-frequency	CR
			measurement for event 2A	
T1-041234	8.8.13	InterDigital	Add TDD content of Inter-frequency	CR
		6	measurement for event 2D and 2F	
T1-041235	8.7.3	InterDigital	Corrections to HCR TDD RAB combinations	CR
		6	(34.108)	
T1-041236	8.8.13	InterDigital	Add to HCR TDD baseline IEs statement	CR
T1-041237	8.8.3	InterDigital	Correct "time to trigger" for Measurement	CR
			Report in Measurement Control Message	
T1-041238	8.8.13	InterDigital	Errors corrected in section 8.4.1.29 of	CR
11 0 11230	0.0.15	1110121511111	TS34.123-1	
T1-041239	8.8.13	InterDigital	Correction to low priority radio bearer test cases	CR
11 071237	0.0.13	monnighai	(minimum set of TFCS) for HCR TDD	
T1-041240	8.8.13	InterDigital	Add HCR TDD S-CCPCH & PRACH tests	CR
11-041240	0.0.13	InterDigital	sections	CK
T1-041241	8.8.1	Rohde &	Correction to GCF-P2 6.2.2.1	CR
11-041241	0.0.1	Konde &	Correction to OCF-F2 0.2.2.1	CIV

		Schwarz		
<u>T1-041242</u>	8.8.3	Anite	Correction to prose for Package 3 RRC test case 8.4.1.29	CR
<u>T1-041243</u>	8.9.1	Panasonic	Addition of clause 8.2.6.43 and 8.2.6.44 to the applicability table	CR
T1-041244	4.8.11	RITT	MTNet 3G Trials in China	Info
T1-041245	8.8.12	CATT/CCSA	CR to 34.123-1 Rel-5: Adding Specific Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4	CR
<u>T1-041246</u>	8.11.3	ZTE/CCSA,CAT T/CCSA	Presentation of Technical report: Difference and Corresponding Effect Analysis between FDD and LCR TDD in Radio Access Stratum Protocol Aspects	CR
<u>T1-041247</u>	8.8.12	CATT/CCSA	CR to 34.123-1 Rel-5: Adding Specific Message Contents for TDD 128 in 8.2.6.1	CR
<u>T1-041248</u>	8.6.2	CATT/CCSA,SI EMENS,ZTE/CC SA	Summary of CRs to cover TDD (1.28 Mcps)	Info
T1-041249	8.8.9	Qualcomm	CR to 34.123-1 R5: Delay between CP-ACK and DISCONNECT in package 3 test case 16.1.1	CR
<u>T1-041250</u>	7.7.1	Agilent Technologies	Cpich set up level and measurement uncertainty	Disc
<u>T1-041251</u>	8.8.3	Sasken	Addition of 3 new Inter-RAT test cases.	CR
T1-041252	8.7.1	Ericsson	Adding missing sub-clause 6.10.2.4.1.6.2.1	CR
<u>T1-041253</u>	8.7.1	Racal	34.108 v 5.1.0 Correction of AICH Power Offset in SIB 5.	CR
<u>T1-041254</u>	8.8.3	Racal	34.123-1 v5.8.0 Correction to GCF P1 Test Case 8.1.2.2	CR
T1-041255	4.1	ETSI Secretariat	Minutes Of Previous T1 meeting	Info
<u>T1-041256</u>	9.1	MCC	Review of 3GPP Release 99	Info
<u>T1-041257</u>	8.12.4	Ericsson	Draft LS to SA4, RAN2 (SA2, CN4, GERAN2) on Harmonisation of AMR Configurations	LS draft
<u>T1-041258</u>	8.3	S1-040449	LS on Support of multiple HPLMN codes in EF_HPLMNwAcT	LS in
<u>T1-041259</u>	8.7.1	Anite	Correction to Default Message Content for Radio Bearer Setup Message	CR
T1-041260	8.8.2.1	Anite	Correction to Package 1 MAC TC 7.1.2.4a	Info
<u>T1-041261</u>	8.7.1	Anite	Correction to default message content for Radio Bearer reconfiguration message for condition A6	CR
<u>T1-041262</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.2.6.34	CR
<u>T1-041263</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.3.4.7	CR
<u>T1-041264</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.4.1.9	CR
<u>T1-041265</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.4.1.15	CR
<u>T1-041266</u>	8.7.1	Anite	Correction to default message content for Radio Bearer reconfiguration message for condition A6	CR
<u>T1-041267</u>	4.8.11	RITT	MTNet 3G Trials in China	Info
T1-041268	8.11.3	ZTE/CCSA,CAT T/CCSA	Presentation of TR: Difference and Corresponding Effect Analysis between FDD and LCR TDD in Radio Access Stratum Protocol Aspects	TR
T1-041269	8.8.8	Rohde &	34.123-1 Correction of Measurement Report	CR

		Schwarz	Control Timer in the Generic Test Procedure in	
			clause 14.1.2 and 14.12a	
T1-041270	8.8.2.3	CETECOM	PDCP RoHC test case introduction	CR
T1-041271	8.8.7	Racal	34.123-1 v 5.8.0 Correction of GMM test case - Mode C/A change.	CR
<u>T1-041272</u>	8.8.3	Anritsu Ltd.	34.123-1 v5.8.0 Prose Correction to GCF P2 Test Case 8.3.1.22	CR
T1-041273	8.8.3	Anritsu Ltd.	Correction to GCF P1 Test Case 8.4.1.7	CR
T1-041274	8.8.3	Anritsu Ltd and Panasonic	Correction to GCF P2 Test Case 8.2.4.3, 8.2.4.4	CR
<u>T1-041275</u>	8.9.1	Ericsson	Removal of package 3 idle mode test case 6.1.2.7	CR
<u>T1-041276</u>	8.8.2.1	Motorola & MCC 160	Correction to P1 MAC test 7.1.2.4a	CR
<u>T1-041277</u>	8.8.3	Nokia, ETSI MCC160 and Motorola	Update low priority test case 8.2.3.27	CR
<u>T1-041278</u>	8.8.3	Panasonic	Corrections to TC 8.2.6.39, 8.2.6.43, 8.2.6.44 and 8.3.3.3	CR
T1-041279	8.8.3	Panasonic	Corrections to 8.3.9.X test cases	CR
T1-041280	8.8.3	Panasonic	Corrections to 8.4.1.8	CR
T1-041281	1.2	Chairman	Joint RF/Sig session agenda	Info
T1-041282	9	Chairman	Final session agenda	Info
T1-041283	9.1	Chairman	Verification programme review	Info
T1-041284	8.8.3	Motorola	Correction to low priority RRC test case 8.1.3.6	CR
T1-041285	8.8.3	Motorola	Correction to low priority RRC test case 8.3.2.5	CR
T1-041286	8.8.3	Motorola	Correction to low priority RRC test case 8.3.4.4	CR
T1-041287	8.8.3	Motorola & MCC 160	Correction to P3 RRC test case 8.4.1.39	CR
<u>T1-041288</u>	8.8.3	Panasonic	Addition of new test cases for Physical Channel Reconfiguration (radio link failure)	CR
T1-041289	8.8.3	Nokia, Anritsu + ETSI	Update Package 2 test case 8.4.1.7	CR
<u>T1-041290</u>	8.8.3	Nokia	Modify test cases 8.3.1.10 and 8.3.2.4 to allow dual mode UE time to camp on cell.	CR
T1-041291	9	Chairman	Review of meeting schedule	Info
T1-041292	8.8.8	Vodafone	CR to 34.123-1 on New radio bearer test case for Wideband AMR	CR
<u>T1-041293</u>	8.8.8	Vodafone	CR to 34.123-2 on New radio bearer test case for Wideband AMR	CR
<u>T1-041294</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.2.6.34	CR
<u>T1-041295</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.4.1.9	CR
<u>T1-041296</u>	8.8.3	Motorola & MCC 160	Correction to P3 RRC test case 8.4.1.39	CR
<u>T1-041297</u>	8.8.3	Nokia, Anritsu + ETSI	Update Package 2 test case 8.4.1.7	CR
T1-041298	8.7.2	Nortel Networks	CR to 34.108: introduction of default RB SETUP message from cell_FACH state for HSDPA	CR
T1-041299	8.8.11	Ericsson	New HSDPA RRC test cases	CR
T1-041300	8.8.11	Motorola	HSDPA Inter-RAT Cell Change Order	CR

T1-041301			Not to be used	
T1-041302		SIG+RF	Levels for sig tests	Info
<u>T1-041302</u>	9.1	Anritsu and MCC160	Discussion on varying DPCH power offset according to transmission rate	Info
T1-041303		14100100	Not to be used	
<u>T1-041304</u>		Spirent	Draft LS to RAN 2 (Cc RAN 4) on A-GPS open issues	LS draft
<u>T1-041305</u>		Siemens (Roke Manor)	Status 34.121	Info
T1-041306	1	Anritsu	Discussion on OCNS and Txdiversity	Disc
<u>T1-041307</u>	7.5.1	NEC	Correction to Inner Loop Power Control in the Uplink test case 5.4.2	CR
<u>T1-041308</u>	7.5.1	Anritsu	Correction to 5.7 Power setting in uplink compressed mode	CR
<u>T1-041309</u>	7.7.1	Agilent Technologies	Cpich set up level and measurement uncertainty	CR
<u>T1-041310</u>	8.7.1	Rohde & Schwarz	Correction to RX spurious repetition 7.3.3	CR
<u>T1-041311</u>	7.5.3	Siemens (Roke Manor)	Corrections to Demodulation of DCH in Inter- Cell Soft Handover	CR
T1-041312	7.5.1	Siemens (Roke Manor)	Completion of Transmitter Intermodulation test 5.12	CR
<u>T1-041313</u>	7.7.3	Siemens (Roke Manor)	Maximum Input Level for HSDPA	CR
<u>T1-041314</u>		Motorola	Correction to 7.7.3 Combining of reliable TPC commands from radio links of different radio link sets	CR
T1-041315		Panasonic	Correction to 8.6.1.1 of 34.121	CR
T1-041316	7.5.3?	Nokia	Addition of TPC error rate accuracy to TC 7.7.3	CR
<u>T1-041317</u>	7.5.3	NEC, Anritsu	Corrections to Contents of RADIO BEARER SETUP message: BTFD RMC	CR
T1-041318	7.5.3	Anritsu	Clarification of OCNS power control	CR
T1-041319	7.5.4.3	QUALCOMM Inc., Nokia	Update of Annex F1.5 and F2.4 for test case 8.3.5.3	CR
T1-041320	7.5.4.3	AGILENT	Withdrawn	LS
T1-041321	7.5.4.1	QUALCOMM Inc.	Correction to test case 8.2.3 'UTRAN to GSM Cell Re-Selection'	CR
T1-041322	7.5.4.1	Anritsu, Nokia	Correction to annex f2.2 annex F4.4	CR
<u>T1-041323</u>	7.5.3	Nokia	Discussion on power control in the downlink, wind-up exxects	DISC
<u>T1-041324</u>	7.5.4	Motorola	Correction to measurement control message in 8.6.1.4	CR
T1-041325	7.5.5	Nokia	Corrections to UTRA Carrier RSSI test case	CR
<u>T1-041326</u>	7.7.3	NEC	Addition of HSDPA downlink code allocation to 34.121 Annex	CR
<u>T1-041327</u>	7.7.3	NEC	Proposed addition of HSDPA downlink code allocation to 34.108	CR
<u>T1-041328</u>	7.5.4	Anritsu	Addition of the information element for monitor cells in Annex I	CR
<u>T1-041329</u>	7.5.4	Aeroflex	Introduction of Test Tolerances for RRM test 8.6.1.2	CR
T1-041330	7.5.6	Aeroflex	Revision of 34.902 to add RRM test 8.6.1.2	Disc
<u>T1-041331</u>	7.5.4	Rohde & Schwarz	Introduction of test tolerances into 8.4.1.1 RRC Re-establishment delay, test 1	CR
T1-041332	7.5.4	Panasonic	Corrections to 8.6.1.4	CR

1.041334 8.7.1 Motorola Correction to 15.2.2 Fransmit On/OFF Time mask test cases CR	TT1 041222	T = 5 1	3.6 . 1	C .: CF.F.A.F. ': O /OFFER!	(CD)
T1-041334 S.7.1	<u>T1-041333</u>	7.5.1	Motorola	Correction of 5.5.2 Transmit On/OFF Time	CR
T1-041335	<u>T1-041334</u>	8.7.1			CR
T1-041336	<u>T1-041335</u>	7.5.4	Rohde &		CR
T1-041337	<u>T1-041336</u>	7.5.4	Rohde &	Measurement Channel for BLER epetition	CR
Schwarz					
T1-041338	<u>T1-041337</u>	7.5.4			CR
Cell_FACH, Cell_PCH or URA_PCH state	T1 041220	774			CD
R.6.1.4				Cell_FACH, Cell_PCH or URA_PCH state	
T1-041341 7	<u>T1-041339</u>	7.5.4	Motorola		CR
Schwarz	T1-041340	7	Cetecom		Disc
T1-041342 7		7	• • • • • • • • • • • • • • • • • • •	•	CR
T1-041343 7.5.1 Siemens (Roke Manor) S.12 Introduction of Transmitter Intermodulation test CR Manor) S.12 Introduction of test tolerances into 8.4.1.1 RRC Schwarz Re-establishment delay, test T1-041345 7.5.1 Siemens (Roke Manor) S.12 Manor) S.12 T1-041346 7.7.4 NEC Completion of Transmitter Intermodulation test CR Manor) S.12 Creation to test procedure for test cases using CR Cell_FACH, Cell_PCH or URA_PCH state CR Cell_FACH, Cell_PCH or URA_PCH state CR T1-041348 7.7.4 NEC Associated CR to 1346 CR Creation to TC 7.8.3, Power control in the downlink, wind up effects CR downlink, wind up effects CR Creation to TC 7.8.3, Power control in the downlink, wind up effects CR Creation to TC 7.8.3, Power control in the CR downlink, wind up effects CR Creation to TC 7.8.3, Power control in the CR downlink, wind up effects CR Creation to TC 7.8.3, Power control in the CR downlink, wind up effects CR Creation to TC 7.8.3, Power control in the CR downlink, wind up effects CR Creation to TC 7.8.3, Power control in the CR downlink, wind up effects CR Creation to TC 7.8.3, Power control in the CR Creation to TC 7.8.3, Power control in the CR Creation to TC 7.8.3, Power control in the CR downlink, wind up effects CR Creation to TC 7.8.3, Power control in the CR Creation to TC 7.8.3, Power control in the CR Creation to TC 7.8.3, Power control in the CR Creation to TC 7.8.3, Power control in the CR Creation to TC 7.8.3, Power control in the CR Creation to TC 7.8.3, Power control in the CR Creation to TC 7.8.3, Power control to TC 7.8.3, Power control TC 7					
Manor S.12	<u>T1-041342</u>	7	Agilent		LS out
T1-041344	<u>T1-041343</u>	7.5.1	`		CR
Schwarz Re-establishment delay, test 1	T1-041344	7.5.4			CR
T1-041345 7.5.1 Siemens (Roke Manor) Completion of Transmitter Intermodulation test 5.12 CR T1-041346 7.7.4 NEC Correction to test procedure for test cases using Cell_FACH, Cell_PCH or URA_PCH state CR T1-041347 7.7.4 NEC Associated CR to 1346 CR T1-041348 7.7.4 NEC Associated CR to 1346 corrections to references to cell fach tests CR T1-041349 7 Nokia Correction to TC 7.8.3, Power control in the downlink, wind up effects CR T1-041350 7 NEC removal of dummy dech transmission epetitestsing CR T1-041351 8.7.1 Rohde & Correction to 7.3.3 CR T1-041352 7 NEC Something for PCH Info T1-041353 7.5.2 Racal Revision of Receiver Spurious Emissions test CR T1-041353 7 NEC Correction to title only of test procedure, for ura PCH etc CR T1-041354 7 Not used Info Info T1-041355 7 Not used Crel etc CR					
T1-041346 7.7.4 NEC Correction to test procedure for test cases using Cell_PACH, Cell_PCH or URA_PCH state CR T1-041347 7.7.4 NEC Associated CR to 1346 CR T1-041348 7.7.4 NEC Associated CR to 1346 corrections to references to cell fach tests CR T1-041349 7 Nokia Correction to TC 7.8.3, Power control in the downlink, wind up effects CR T1-041350 7 NEC removal of dummy dcch transmission epetitesting CR T1-041351 8.7.1 Rohde & Correction to 7.3.3 CR Schwarz NEC Something for PCH Info T1-041352 7 NEC Something for PCH Info T1-041353 7.5.2 Racal Revision of Receiver Spurious Emissions test of Rec	<u>T1-041345</u>	7.5.1	Siemens (Roke	Completion of Transmitter Intermodulation test	CR
T1-041347 7.7.4 NEC Associated CR to 1346 CR T1-041348 7.7.4 NEC Associated CR to 1346 corrections to references to cell fach tests CR T1-041349 7 Nokia Correction to TC 7.8.3, Power control in the downlink, wind up effects CR T1-041350 7 NEC removal of dummy dcch transmission epetitesting CR T1-041351 8.7.1 Rohde & Correction to 7.3.3 CR T1-041352 7 NEC Something for PCH Info T1-041353 7.5.2 Racal Revision of Receiver Spurious Emissions test G. R CR T1-041354 7 NEC Correction to title only of test procedure, for ura PCH etc CR T1-041355 7 Not used Info Info T1-041355 7 Not used Info CR T1-041357 7 Agilent Correction to BTFD test CR T1-041358 7 NEC Correction to BTFD test case 7.10 and DL cm CR T1-041360 7.5.4 Rohde & Correction to measurement cont	<u>T1-041346</u>	7.7.4		Correction to test procedure for test cases using	CR
T1-0413487.7.4NECAssociated CR to 1346 corrections to references to cell fach testsCRT1-0413497NokiaCorrection to TC 7.8.3, Power control in the downlink, wind up effectsT1-0413507NECremoval of dummy dcch transmission epeti testingT1-0413518.7.1Rohde & Correction to 7.3.3CRT1-0413527NECSomething for PCHInfoT1-0413537.5.2RacalRevision of Receiver Spurious Emissions test 6.8CRT1-0413547NECCorrection to title only of test procedure, for ura PCH etcInfoT1-0413557Not usedInfoT1-0413568NECAddition of additional intra-frequency cellCRT1-0413577AgilentCorrection to BTFD testCRT1-0413587NECCorrection to BTFD test case 7.10 and DL dummy DCCHCRT1-0413597MotorolaFDD/FDD HHO delayLST1-0413607.5.4Rohde & Correction to measurement control message in SchwarzR.6.1.2T1-0413617PanasonicCorrection to 8.6.1.1 of 34.121CRT1-0413627.5.4.1QUALCOMM Inc.Correction to test case 8.2.3 'UTRAN to GSM CR Cell Re-Selection'CRT1-0413637.5.4Rohde & Measurement Channel for BLER epetitionCRT1-0413637.5.4Rohde & Measurement Channel for BLER epetitionCR	T1-041347	7.7.4	NEC	Associted CR to 1346	CR
T1-041349 7 Nokia Correction to TC 7.8.3, Power control in the downlink, wind up effects CR T1-041350 7 NEC removal of dummy dcch transmission epeti testing CR T1-041351 8.7.1 Rohde & Correction to 7.3.3 CR T1-041352 7 NEC Something for PCH Info T1-041353 7.5.2 Racal Revision of Receiver Spurious Emissions test 6.8 CR T1-041354 7 NEC Correction to title only of test procedure, for ura PCH etc CR T1-041355 7 Not used Info Info T1-041356 8 NEC Addition of additional intra-frequency cell CR T1-041357 7 Agilent Correction to BTFD test CR T1-041358 7 NEC Correction to BTFD test case 7.10 and DL dummy DCCH CR T1-041359 7 Motorola FDD/FDD HHO delay LS T1-041360 7.5.4 Rohde & Correction to measurement control message in Schwarz CR T1-041362 7.5.4.1 QUALCOMM Inc.				Associated CR to 1346 corrections to references	
T1-0413507NECremoval of dummy dcch transmission epeti testingCRT1-0413518.7.1Rohde & SchwarzCorrection to 7.3.3CRT1-0413527NECSomething for PCHInfoT1-0413537.5.2RacalRevision of Receiver Spurious Emissions test 6.8CRT1-0413547NECCorrection to title only of test procedure, for ura PCH etcCRT1-0413557Not usedInfoT1-0413568NECAddition of additional intra-frequency cellCRT1-0413577AgilentCorrection to BTFD testCRT1-0413587NECCorrection to BTFD test case 7.10 and DL dummy DCCHCRT1-0413597MotorolaFDD/FDD HHO delayLST1-0413607.5.4Rohde & SchwarzCorrection to measurement control message in Sch.1.1 of 34.121CRT1-0413617PanasonicCorrection to test case 8.2.3 'UTRAN to GSM Inc.CRT1-0413637.5.4Rohde & SchwarzMeasurement Channel for BLER epetition in Soft Handover 8.3.1CR	<u>T1-041349</u>	7	Nokia	Correction to TC 7.8.3, Power control in the	CR
T1-041351 8.7.1 Rohde & Schwarz Correction to 7.3.3 CR T1-041352 7 NEC Something for PCH Info T1-041353 7.5.2 Racal Revision of Receiver Spurious Emissions test 6.8 CR T1-041354 7 NEC Correction to title only of test procedure, for ura PCH etc CR T1-041355 7 Not used Info T1-041356 8 NEC Addition of additional intra-frequency cell CR T1-041357 7 Agilent Correction to BTFD test CR T1-041358 7 NEC Correction to BTFD test case 7.10 and DL dummy DCCH CR T1-041359 7 Motorola FDD/FDD HHO delay LS T1-041360 7.5.4 Rohde & Schwarz Correction to 8.6.1.1 of 34.121 CR T1-041361 7 Panasonic Correction to test case 8.2.3 'UTRAN to GSM CR CR T1-041362 7.5.4.1 QUALCOMM Inc. Cell Re-Selection' CR T1-041363 7.5.4 Rohde & Measurement Channel for BLER epetition in Sof	<u>T1-041350</u>	7	NEC	removal of dummy dcch transmission epeti	CR
Schwarz Schwarz T1-041352 7 NEC Something for PCH Info	T1 041251	0.7.1	Dobdo 9		CD
T1-041352 7 NEC Something for PCH Info T1-041353 7.5.2 Racal Revision of Receiver Spurious Emissions test 6.8 CR T1-041354 7 NEC Correction to title only of test procedure, for ura PCH etc CR T1-041355 7 Not used Info T1-041356 8 NEC Addition of additional intra-frequency cell CR T1-041357 7 Agilent Correction to BTFD test CR T1-041358 7 NEC Correction to BTFD test case 7.10 and DL chap dummy DCCH CR T1-041359 7 Motorola FDD/FDD HHO delay LS T1-041360 7.5.4 Rohde & Correction to measurement control message in Schwarz CR T1-041361 7 Panasonic Correction to 8.6.1.1 of 34.121 CR T1-041362 7.5.4.1 QUALCOMM Inc. Cell Re-Selection' CR T1-041363 7.5.4 Rohde & Measurement Channel for BLER epetition in Soft Handover 8.3.1 CR	11-041331	8.7.1		Correction to 7.5.5	CK
T1-0413537.5.2RacalRevision of Receiver Spurious Emissions test 6.8CRT1-0413547NECCorrection to title only of test procedure, for ura PCH etcCRT1-0413557Not usedInfoT1-0413568NECAddition of additional intra-frequency cellCRT1-0413577AgilentCorrection to BTFD testCRT1-0413587NECCorrection to BTFD test case 7.10 and DL dummy DCCHCRT1-0413597MotorolaFDD/FDD HHO delayLST1-0413607.5.4Rohde & SchwarzCorrection to measurement control message in 8.6.1.2CRT1-0413617PanasonicCorrection to 8.6.1.1 of 34.121CRT1-0413627.5.4.1QUALCOMM Inc.Correction to test case 8.2.3 'UTRAN to GSM Cell Re-Selection'CRT1-0413637.5.4Rohde & SchwarzMeasurement Channel for BLER epetition in Soft Handover 8.3.1CR	T1-041352	7		Something for PCH	Info
T1-0413547NECCorrection to title only of test procedure, for ura PCH etcCRT1-0413557Not usedInfoT1-0413568NECAddition of additional intra-frequency cellCRT1-0413577AgilentCorrection to BTFD testCRT1-0413587NECCorrection to BTFD test case 7.10 and DL dummy DCCHCRT1-0413597MotorolaFDD/FDD HHO delayLST1-0413607.5.4Rohde & Correction to measurement control message in Schwarz8.6.1.2T1-0413617PanasonicCorrection to 8.6.1.1 of 34.121CRT1-0413627.5.4.1QUALCOMM Inc.Correction to test case 8.2.3 'UTRAN to GSM CRCRT1-0413637.5.4Rohde & Measurement Channel for BLER epetition in Soft Handover 8.3.1CR		1		Revision of Receiver Spurious Emissions test	
T1-041355 7 Not used Info T1-041356 8 NEC Addition of additional intra-frequency cell CR T1-041357 7 Agilent Correction to BTFD test CR T1-041358 7 NEC Correction to BTFD test case 7.10 and DL dummy DCCH CR T1-041359 7 Motorola FDD/FDD HHO delay LS T1-041360 7.5.4 Rohde & Correction to measurement control message in Schwarz CR T1-041361 7 Panasonic Correction to 8.6.1.1 of 34.121 CR T1-041362 7.5.4.1 QUALCOMM Correction to test case 8.2.3 'UTRAN to GSM Inc. Cell Re-Selection' T1-041363 7.5.4 Rohde & Measurement Channel for BLER epetition in Soft Handover 8.3.1 CR	<u>T1-041354</u>	7	NEC	Correction to title only of test procedure, for ura	CR
T1-0413568NECAddition of additional intra-frequency cellCRT1-0413577AgilentCorrection to BTFD testCRT1-0413587NECCorrection to BTFD test case 7.10 and DL dummy DCCHCRT1-0413597MotorolaFDD/FDD HHO delayLST1-0413607.5.4Rohde & Correction to measurement control message in Schwarz8.6.1.2T1-0413617PanasonicCorrection to 8.6.1.1 of 34.121CRT1-0413627.5.4.1QUALCOMM Inc.Correction to test case 8.2.3 'UTRAN to GSM CRCRT1-0413637.5.4Rohde & Measurement Channel for BLER epetition in Soft Handover 8.3.1CR	T1-041355	7	Not used		Info
T1-0413577AgilentCorrection to BTFD testCRT1-0413587NECCorrection to BTFD test case 7.10 and DL dummy DCCHCRT1-0413597MotorolaFDD/FDD HHO delayLST1-0413607.5.4Rohde & Correction to measurement control message in SchwarzCRT1-0413617PanasonicCorrection to 8.6.1.1 of 34.121CRT1-0413627.5.4.1QUALCOMM Correction to test case 8.2.3 'UTRAN to GSM Inc.CRT1-0413637.5.4Rohde & Measurement Channel for BLER epetition SchwarzCR				Addition of additional intra-frequency cell	
T1-0413587NECCorrection to BTFD test case 7.10 and DL dummy DCCHCRT1-0413597MotorolaFDD/FDD HHO delayLST1-0413607.5.4Rohde & Correction to measurement control message in SchwarzCRT1-0413617PanasonicCorrection to 8.6.1.1 of 34.121CRT1-0413627.5.4.1QUALCOMM Correction to test case 8.2.3 'UTRAN to GSM Inc.CRT1-0413637.5.4Rohde & Measurement Channel for BLER epetition in Soft Handover 8.3.1CR		7	Agilent		CR
T1-0413597MotorolaFDD/FDD HHO delayLST1-0413607.5.4Rohde & Correction to measurement control message in SchwarzCRT1-0413617PanasonicCorrection to 8.6.1.1 of 34.121CRT1-0413627.5.4.1QUALCOMM Inc.Correction to test case 8.2.3 'UTRAN to GSM CRT1-0413637.5.4Rohde & Measurement Channel for BLER epetition in Soft Handover 8.3.1CR		7			CR
T1-0413607.5.4Rohde & SchwarzCorrection to measurement control message in 8.6.1.2CRT1-0413617PanasonicCorrection to 8.6.1.1 of 34.121CRT1-0413627.5.4.1QUALCOMM Inc.Correction to test case 8.2.3 'UTRAN to GSM CRCell Re-Selection'CRT1-0413637.5.4Rohde & Measurement Channel for BLER epetition in Soft Handover 8.3.1CR		_			
Schwarz 8.6.1.2 T1-041361 7 Panasonic Correction to 8.6.1.1 of 34.121 CR T1-041362 7.5.4.1 QUALCOMM Inc. Correction to test case 8.2.3 'UTRAN to GSM CR Cell Re-Selection' CR T1-041363 7.5.4 Rohde & Measurement Channel for BLER epetition in Soft Handover 8.3.1 CR					
T1-0413627.5.4.1QUALCOMM Inc.Correction to test case 8.2.3 'UTRAN to GSM Cell Re-Selection'CRT1-0413637.5.4Rohde & SchwarzMeasurement Channel for BLER epetition in Soft Handover 8.3.1CR	<u>T1-041360</u>	7.5.4			CR
Inc. Cell Re-Selection' T1-041363 7.5.4 Rohde & Measurement Channel for BLER epetition CR Schwarz in Soft Handover 8.3.1	<u>T1-041361</u>	7	Panasonic	Correction to 8.6.1.1 of 34.121	CR
T1-0413637.5.4Rohde & SchwarzMeasurement Channel for BLER epetition in Soft Handover 8.3.1CR	<u>T1-041362</u>	7.5.4.1			CR
Schwarz in Soft Handover 8.3.1	TD1 041050	7.5.4			CD
T1-041364 7.5.4 Rohde & S-CCPH configuration in cell fach re-selection CR			Schwarz	in Soft Handover 8.3.1	
	<u>T1-041364</u>	7.5.4	Rohde &	S-CCPH configuration in cell fach re-selection	CR

		Schwarz	test case	
T1-041365	7	NEC	Correct Primary scrambling code usage	CR
T1-041366	7	Rohde &	Correct Finnary scramoning code usage	Info
11-041300	'	Schwarz		IIIO
T1-041367	7	Motorola	DRAFT LS to RAN 4 and RAN2 on Hard	LS draft
11-041307	'	Wiotofola	Handover delay	Louan
T1-041368	7	Rohde &	Consistent Scrambling Codes	CR
11-041308	'	Schwarz	Consistent Scramoning Codes	CK
T1-041369	7	Motorola	LS to GCF UAG on latest status of RRM RF	LS out
11-041309	7	Motoroia		LS out
TE1 041270	7.7.2	3.6 . 1	test cases	CD
<u>T1-041370</u>	7.7.3	Motorola	New HSDPA test case for HS-PDCCH	CR
<u>T1-041371</u>		Agilent	Downlink Dummy DCCH	Disc
<u>T1-041372</u>		NEC	Proposed addition of HSDPA downlink code	CR
			allocation to 34.121 Annex	
<u>T1-041373</u>	9	NEC	Draft LS to RAN4 on OCNS codes allocation	LS draft
			for HSDPA	
<u>T1-041374</u>		NEC	CR on HSDPA downlink code allocation	CR
<u>T1-041375</u>		Siemens (Roke	Maximum Input Level for HSDPA	CR
		Manor)	-	
T1-041376	8.7.1	Rohde &	Correction to 7.3.3	CR
		Schwarz		
T1-041377			Not used	
T1-041378			Not used	
T1-041379			Not used	
T1-041380			Not used	
T1-041380			Not used	
T1-041381			Not used	
T1-041382			Not used Not used	
T1-041384			Not used	
T1-041385			Not used	
T1-041386			Not used	
T1-041387			Not used	
T1-041388			Not used	
T1-041389			Not used	
T1-041390			Not used	
T1-041391			Not used	
T1-041392			Not used	
T1-041393			Not used	
T1-041394			Not used	
T1-041395			Not used	
T1-041396			Not used	
T1-041397			Not used	
T1-041397	+	+	Not used	+
T1-041398			Not used Not used	
	1011	CATT		Info
T1-041400	4.8.11		LCR TDD TTCN Development plan for 2005 CR to 34.123-1 REL-5: New test cases for A-	Info
<u>T1-041401</u>	8.8.10	Ericsson,		CR
		Motorola,	GPS	
TT1 041 402	0.0.1	Qualcomm	OD 4, 24 122 2 DEL 7 N	CD
<u>T1-041402</u>	8.9.1	Ericsson,	CR to 34.123-2 REL-5: New test cases for A-	CR
		Motorola,	GPS	
		Qualcomm		
<u>T1-041403</u>	4.8.11	RITT	MTNet 3G Trials in China	Info
T1-041404	9.1	MCC	Testing of all Release 99 Features	Info

<u>T1-041405</u>	9.1	Agilent Technologies	Release 6 Work item proposal	NEW WI
T1-041406	4.4	MCC task 160	MCC task 160 report (July 04)	Report
T1-041407	8.10.1	MCC task 160	ASP updating and corrections	CR
T1-041408		Nathan	Score sheet of the baseball game Toronto Blue Jays vs NY Yankees	Info
T1-041409	9.1	Motorola	New Work Item proposal for UMTS-850	NEW WI
<u>T1-041410</u>	9.1	Chairman	Verification programme review	Info
<u>T1-041411</u>	1.2	Chairman	Joint RF/Sig session agenda	Info
T1-041412	8.8.11	Motorola	HSDPA Inter-RAT Handover	CR
T1-041413	8.8.4	Anite	Correction to Package 2 MM TC 9.4.2.2.4.1 -	CR
11 041413	0.0.4	Time	to remove checking of CKSN, LAI and Mobile Identity IEs	Cit
<u>T1-041414</u>	8.9.1	Cetecom	Introduction of applicability table and PICS statements for RF test cases in TS 34.123-2	Disc
<u>T1-041415</u>	8.9.1	Motorola	Applicability Table for new HSDPA test cases	CR
T1-041416	8.7.1	Anritsu & MCC 160	Varying DPCH power offsets according to Transmission Rates	CR
<u>T1-041417</u>	8.8.7	Sasken	Changes done in step 20 in test procedure 2 for package 3 GMM testcase 12.4.2.5a	CR
<u>T1-041418</u>	8.7.2	Ericsson	Correction to default message for Radio Bearer Setup message in section 9.2.1 (HSDPA RF)	CR
<u>T1-041419</u>	8.8.7	Rohde & Schwarz	CR 34.123-1 Rel-5: Correction to GMM test case 12.4.1.4c procedure2	CR
<u>T1-041420</u>	8.8.7	Sony Ericsson, Panasonic	Correction to GMM test case 12.4.2.4 (P3)	CR
T1-041421	8.9.1	Ericsson	New HSDPA RRC test cases	CR
<u>T1-041422</u>	8.7.1	Sasken	Test SIB schedule for two S-CCPCH or two PRACH in 34.108	CR
<u>T1-041423</u>	4.8.11	CATT	LCR TDD TTCN Development plan for 2005	Info
<u>T1-041424</u>	6.1.1	ZTE Corporation, Datang Mobile, RITT, Siemens	Difference and corresponding effect analysis between FDD and LCRTDD in Radio Access Stratum Protocol Aspects	NEW WI
<u>T1-041425</u>	9	Nortel	NVIOT Presentation	Info
<u>T1-041426</u>	8.9.1	Cetecom	Introduction of ROHC Test Case in applicability table	CR
<u>T1-041427</u>	8.9.1	Ericsson	New MAC test case for TFC selection with extended TFCS.	CR
<u>T1-041428</u>	9	Ericsson	Work Plan for HSDPA Test Cases Status after T1#24	Info
T1-041429	8.8.13	InterDigital	Correction to low priority radio bearer test cases (minimum set of TFCS) for HCR TDD	CR
<u>T1-041430</u>	8.8.10	Ericsson, Motorola, Qualcomm	CR to 34.123-1 REL-5: New test cases for A-GPS	CR
<u>T1-041431</u>	8.9.1	Ericsson, Motorola, Qualcomm	CR to 34.123-2 REL-5: New test cases for A-GPS	CR
T1-041432	8.9.1	Ericsson	New HSDPA RRC test cases	CR

<u>T1-041433</u>	8.7.1	Anite	Change to RM Attribute in default RB setup message	CR
<u>T1-041434</u>	8.8.1	Rohde & Schwarz	Correction to GCF-P2 6.2.2.1	CR
T1-041435	9	Chairman	RCM Role in 2005	Info
T1-041436	8.8.8	Anite	Update to the Expected Sequences in the Generic Radio Bearer Test Procedures of clause 14.1.1 and 14.1.2 to align with the approved TTCN	CR
<u>T1-041437</u>	8.8.7	Racal	34.123-1 v 5.8.0 Correction of GMM test case - Mode C/A change.	CR
T1-041438	8.8.8	Anite	Update to the Expected Sequences in the Generic Radio Bearer Test Procedures of clause 14.1.1 and 14.1.2 to align with the approved TTCN	CR
T1-041439	8.9.1	Ericsson	New MAC test case for TFC selection with extended TFCS.	CR
<u>T1-041440</u>	8.9.1	Sasken	Addition of 3 new Inter-RAT test cases to the applicability table	CR
<u>T1-041441</u>	8.9.1	Panasonic	Addition of clause 8.2.6.43 and 8.2.6.44 to the applicability table	CR
T1-041442	8.8.3	Sasken	Addition of 3 new Inter-RAT test cases.	CR
T1-041443	8.10.4	Rohde & Schwarz	Interim working document for TS 34.123 tests not ready for T1 approval	iWD
<u>T1-041444</u>	8.8.1	Anite	Place holder for CR to add R6 behaviour to previously suspended tests.	CR
T1-041445			Not used	
T1-041446			Not used	
T1-041447			Not used	
T1-041448			Not used	
T1-041449			Not used	
<u>T1-041450</u>	9	Chairman	Social song at T1#24	Info
T1-041451	9	Ericsson	CR implementation of new test cases in 34.123-1 with overlapping Test Cases clause number	CR
T1-041452	8.9.1	Cetecom	Introduction of applicability table and PICS statements for RF test cases in TS 34.123-2	iWD
<u>T1-041453</u>	9	Chairman	RCM Role in 2005	Info
<u>T1-041454</u>		MCC	T1#24 Action points	Info
T1-041455	8.12.4	Ericsson	LS to SA4, RAN2 (SA2, CN4, GERAN2) on Harmonisation of AMR Configurations	LS out
T1-041456		T1	LS to RAN 2 (Cc RAN 4) on A-GPS open issues	LS out
T1-041457	7	Agilent	LS to RAN 4 on definition of OCNS for transmit diversity	LS out
T1-041458	8.12.4	Ericsson	LS to SA4, RAN2 (SA2, CN4, GERAN2) on Harmonisation of AMR Configurations	LS out
T1-041459	7.5.4.1	T1	LS to RAN WG4 on UE transmitted power measurement	LS out
T1-041460	7	Motorola	DRAFT LS to RAN 4 and RAN2 on Hard Handover delay	LS draft
<u>T1-041461</u>	9	T1	LS to RAN4 on OCNS codes allocation for HSDPA	LS out

<u>T1-041462</u>	6.1.1	ZTE Corporation,	Difference and corresponding effect analysis	NEW WI
		Datang Mobile,	between FDD and LCRTDD in Radio Access	
		RITT, Siemens	Stratum Protocol Aspects	
T1-041463	6.1.1	ZTE Corporation,	Difference and corresponding effect analysis	NEW WI
		Datang Mobile,	between FDD and LCRTDD in Radio Access	
		RITT, Siemens	Stratum Protocol Aspects	
<u>T1-041464</u>	9	Anristu	Changes to the PRD	PRD
T1-041465		MCC	T1#24 Action points	Info
<u>T1-041466</u>		MCC	T1#24 Action points	Info
			_	

9.3. Annex 3: conclusion for tdocs not appearing in the text part of these minutes

Tdoc#	Ag. Item	Source	Title	Content Type	Summary	Conclusion
<u>T1-041001</u>	8.8.3	Anritsu Ltd.	34.123-1 v5.8.0 Prose Correction to GCF P2 Test Case 8.3.1.22	CR		Revised to T1- 041272
<u>T1-041003</u>	8.8.3	Racal	34.123-1 v5.8.0 Correction to GCF P1 Test Case 8.1.2.2	CR		Revised off- line to T1- 041254
T1-041007	BLANK					Not used
<u>T1-041008</u>	8.8.3	Nokia, Anritsu + ETSI	Update Package 2 test case 8.4.1.7	CR		Revised off- line to T1- 041208
<u>T1-041010</u>	8.10.1	MCC task 160	ASP updating and corrections	CR		Revised to T1- 041407
<u>T1-041011</u>	8.8.3	Nokia	Modify test cases 8.3.1.10 and 8.3.2.4 to allow dual mode UE time to camp on cell.	CR		Revised off- line to T1- 041209
<u>T1-041018</u>	8.8.3	Anite	Correction to prose for Package 3 RRC test case 8.4.1.29	CR		Revised off- line to T1- 041242
<u>T1-041022</u>	8.8.5	Anite	Correction to Package 3 TC 10.1.2.6.3 - including progress indicator IE in DISCONNECT message conditionally for speech and non speech mode	CR		Withdrawn.
<u>T1-041028</u>	8.8.3	Nokia & ETSI MCC160	Update low priority test case 8.2.3.27	CR	Revised to include Motorola's concern	Revised to T1- 041277
T1-041030	8.8.3	Anritsu Ltd.	Correction to GCF P1 Test Case 8.4.1.1	CR		Withdrawn
<u>T1-041031</u>	8.8.3	Anritsu Ltd.	Correction to GCF P1 Test Case 8.4.1.7	CR		Revised to T1- 041273
T1-041041	8.8.8	Ericsson	Corrections to package 3 radio bearer test cases 14.2.38g and 14.2.38h	CR		Withdrawn

<u>T1-041054</u>	8.9.1	Ericsson	New MAC test case for TFC selection with	CR	Revised to T1- 041427
<u>T1-041063</u>	8.8.7	Racal	extended TFCS. 34.123-1 v 5.8.0 Correction of GMM test case - Mode	CR	Revised to T1- 041271
T1 0/10//	DIANIZ		C/A change.		Not seed
T1-041064	8.7.1	Racal	34.108 v 5.1.0 Correction	CR	Not used Revised off-
<u>T1-041065</u>	8.7.1	Racai	of AICH Power Offset in SIB 5.	CK	line to T1- 041253
<u>T1-041072</u>	8.8.8	Rohde & Schwarz	CR 34.123-1 Rel-5: Correction to package 2 RAB test cases 14.2.12, 14.2.16 & 14.2.17	CR	Withdrawn
<u>T1-041074</u>	8.8.8	Rohde & Schwarz	CR 34.123-1 Rel-5: Correction to package 3 RAB test case14.2.38e	CR	Withdrawn.
<u>T1-041080</u>	8.8.12	CATT/CC SA,SIEME NS,ZTE/C CSA	Summary of CRs to cover TDD (1.28 Mcps)	Info	Revised off- line to T1- 041248
T1-041081		ZTE/CCSA ,CATT/CC SA	Presentation of Technical report: Difference and Corresponding Effect Analysis between FDD and LCR TDD in Radio Access Stratum Protocol Aspects	CR	Revised off- line to T1- 041246
<u>T1-041084</u>	8.8.12	CATT/CC SA	CR to 34.123-1 Rel-5: Adding Specific Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4	CR	Revised off- line to T1- 041245
<u>T1-041088</u>	8.8.12	CATT/CC SA	CR to 34.123-1 Rel-5: Adding Specific Message Contents for TDD 128 in 8.2.6.1	CR	Revised off- line to T1- 041247
T1-041089	8.8.2.3	CETECO M	PDCP RoHC test case introduction	CR	Revised to T1- 041270
<u>T1-041090</u>	8.8.2.3	CETECO M	Update on PDCP preamble defined in 34.123-1 according TS	CR	Revised off- line to T1- 041219
<u>T1-041118</u>	8.8.6	Sasken	Removal of "Modify PDP context" messages from package 1 SM testcases 11.1.1.1 and 11.1.1.1a and change of network operation mode in testcase 11.1.1.1	CR	Withdrawn
<u>T1-041124</u>	8.8.4	Sasken	Handling of PS support in step 3 and 13 in Package 2 MM testcase 9.4.8.	CR	Withdrawn
<u>T1-041127</u>	8.9.1	Sasken	Deletion of new test case 8.1.5.6 from applicability table.	CR	Withdrawn
<u>T1-041130</u>	8.8.3	Sasken	Addition of 3 new Inter- RAT test cases.	CR	Revised off- line to T1- 041251

<u>T1-041131</u>	8.9.1	Sasken	Addition of 3 new Inter- RAT test cases to the applicability table	CR	Comments received by Motorola off- line.	Revised to T1- 041440
T1-041133	4.1	ETSI Secretariat	Minutes Of Previous T1 meeting	Info		Revised off- line to T1- 041255
<u>T1-041135</u>	8.8.2.1	Motorola & MCC 160	Correction to P1 MAC test 7.1.2.4a	CR		Revised to T1- 041276
T1-041148	BLANK					Not used
T1-041150	BLANK					Not used
<u>T1-041151</u>	8.8.3	Anritsu Ltd	Case 8.2.4.3, 8.2.4.4	CR		Revised to T1- 041274
<u>T1-041158</u>	8.8.4	Anite	Correction to Package 2 MM TC 9.4.2.2.4.1 - to remove checking of CKSN, LAI and Mobile Identity IEs	CR		Revised to T1- 041413
<u>T1-041160</u>	8.9.1	Ericsson, Motorola, Qualcomm	CR to 34.123-2 REL-5: New test cases for A-GPS	CR		Revised to T1- 041402
T1-041161	8.8.9	Qualcomm	CR to 34.123-1 R5: Delay between Release Complete and RRC Connection Release in package 3 test case 16.1.1	CR		Revised off- line to T1- 041249
<u>T1-041165</u>	8.8.3	Ericsson	CR to TS 34.123-1 Rel 5: Corrections to approved RRC Package 1 TC 8.3.1.22	CR		Revised off- line to T1- 041220
<u>T1-041166</u>	8.8.3	Ericsson	CR to TS 34.123-1 Rel 5: Corrections to approved RRC Package 1 TC 8.3.4.3	CR		Revised off- line to T1- 041221
T1-041167	8.8.3	Ericsson, ETSI	CR to TS 34.123-1 Rel 5: Corrections to RRC Package 4 TC 8.2.6.38	CR		Revised off- line to T1- 041222
<u>T1-041168</u>	8.7.1	Ericsson	CR to TS 34.108 Rel 5: Corrections to clause 9	CR		Revised off- line to T1- 041223
<u>T1-041180</u>	8.8.3	Panasonic	New HSDPA RRC test cases	CR		Withdrawn
<u>T1-041185</u>	7.5.1	Agilent Technologi es	Correction to Transmit Off Power	CR		Revised off- line to T1- 041250
<u>T1-041208</u>	8.8.3	Nokia, Anritsu + ETSI	Update Package 2 test case 8.4.1.7	CR	Revision of T1- 041008	Revised to T1- 041289
<u>T1-041210</u>	8.8.3	Ericsson	Corrections to approved RRC Package 2 TC 8.2.4.4	CR		Withdrawn
T1-041219	8.8.2.3	CETECO M	Update on PDCP preamble defined in 34.123-1 according TS	CR	Revision of T1- 041090	Revised off- line to T1- 041228
<u>T1-041226</u>	8.8.8	Vodafone	CR to 34.123-1 on New radio bearer test case for	CR		Revised to T1- 041292

			Wideband AMR			
<u>T1-041244</u>	4.8.11	RITT	MTNet 3G Trials in China	Info	Error in the handling of the document.	Revised to T1- 041267
T1-041246	8.11.3	ZTE/CCSA ,CATT/CC SA	Presentation of Technical report: Difference and Corresponding Effect Analysis between FDD and LCR TDD in Radio Access Stratum Protocol Aspects	CR	Revision of T1- 041081 Error in the handling of the document.	Revised to T1- 041268
<u>T1-041260</u>	8.8.2.1	Anite	Correction to Package 1 MAC TC 7.1.2.4a	Info		Merged with T1-041135 in T1-041276.
<u>T1-041273</u>	8.8.3	Anritsu Ltd.	Correction to GCF P1 Test Case 8.4.1.7	CR	Revision of T1- 041031	Merged with Nokia's T1- 041208 in T1- 041289.
<u>T1-041289</u>	8.8.3	Nokia, Anritsu + ETSI	Update Package 2 test case 8.4.1.7	CR	Revision of T1- 041208. Error in distribution	Revised off- line to T1- 041297
T1-041301			Not to be used			Used by mistake
T1-041303			Not to be used			Used by mistake
T1-041377			Not used			Not used
T1-041378			Not used			Not used
T1-041379			Not used			Not used
T1-041380			Not used			Not used
T1-041381			Not used			Not used
T1-041382			Not used			Not used
T1-041383			Not used			Not used
T1-041384			Not used			Not used
T1-041385			Not used			Not used
T1-041386			Not used			Not used
T1-041387			Not used			Not used
T1-041388			Not used			Not used
T1-041389 T1-041390			Not used			Not used
			Not used Not used			Not used
T1-041391 T1-041392			Not used Not used			Not used Not used
T1-041392			Not used			Not used Not used
T1-041393			Not used Not used			Not used Not used
T1-041394 T1-041395			Not used			Not used Not used
T1-041393			Not used			Not used Not used
T1-041396			Not used			Not used Not used
T1-041397			Not used			Not used Not used
T1-041398			Not used			Not used Not used
T1-041399 T1-041408		Nathan	Score sheet of the baseball game Toronto Blue Jays vs	Info		Noted
			NY Yankees			
T1-041445			Not used			Not used
T1-041446			Not used			Not used
T1-041447			Not used			Not used
T1-041448			Not used	<u> </u>		Not used

T1-041449		Not used		Not used
T1-041454	MCC	T1#24 Action points	Info	Revised to T1-
				041465

9.4.Annex 4: list of LSs

9.4.1. Incoming LSs

Tdoc#	Ag. Item	Source	Title	Content Type	Conclusion
<u>T1-041212</u>	8.3	S3-040431	LS on removal of A5/2 from handsets.	LS in	Noted.
<u>T1-041213</u>	8.3	R2-041247	Reply LS on Harmonisation of AMR Configurations	LS in	Proposed answer in T1-041257
<u>T1-041214</u>	8.3	R2-041246	LS on enhanced TFCS in 3GPP test specifications	LS in	Noted.
T1-041215	8.3	R2-041245	Reply LS on Permissibility of Separate RRC Connections for Sequential CS and PS Registration	LS in	Noted.
<u>T1-041218</u>	5.1.	R4AH- 04021	LS on A-GPS open issues	LS in	An LS to RAN2 to request creation of message, with or without a parameter, depending on RAN2.
<u>T1-041258</u>	8.3	S1-040449	LS on Support of multiple HPLMN codes in EF_HPLMNwAcT	LS in	Noted

9.4.2. Outgoing LSs

Tdoc#	Ag. Item	Source	Title	Conte nt	Conclusion
				Type	
<u>T1-041369</u>	7	T1	LS to GCF UAG on latest status of RRM RF test cases	LS out	Approved.
T1-041456		T1	LS to RAN 2 (Cc RAN 4) on A-GPS open issues	LS out	Approved.
T1-041457	7	T1	LS to RAN 4 on definition of OCNS for transmit diversity	LS out	Approved.
T1-041458	8.12.4	T1	LS to SA4, RAN2 (SA2, CN4, GERAN2) on Harmonisation of AMR Configurations	LS out	Approved.
T1-041459	7.5.4.1	T1	LS to RAN WG4 on UE transmitted power measurement	LS out	Approved.
<u>T1-041461</u>	9	T1	LS to RAN4 on OCNS codes allocation for HSDPA	LS out	Approved

9.5.Annex 5: list of approved CRs

Tdoc#	Ag. Item	Source	Title	Conte	Conclusion
				nt	
				Type	
<u>T1-041002</u>	8.8.3	Rohde &	CR to 34.123-1 Rel-5: Correction to	CR	Approved.

		Schwarz	package 3 RRC test case 8.2.4.1a		
T1-041004	8.8.3	Racal	34.123-1 v5.8.0 - System Information	CR	Approved.
			Block type 1 modification for FACH to		TT
			DCH:T312 set to 2 seconds in		
			connected mode		
T1-041012	8.8.3	Nokia	Correction to Package 3 test case	CR	Approved.
11 0 11012	0.0.0	1,0114	8.4.1.36	011	Tippio (CC)
T1-041017	7.5.2	Nokia	Addition of a new case to Adjacent	CR	Approved
11-041017	7.5.2	Nokia	Channel Selectivity test	CK	ripproved
T1-041019	8.8.3	Anite	Correction to prose for Package 3 RRC	CR	Approved.
11-041019	0.0.3	Ainte	test case 8.4.1.30	CK	Approved.
T1 0/1020	8.8.3	Anite	Revisions to Package 3 measurement	CR	Approved.
<u>T1-041020</u>	0.0.3	Ainte	test cases 8.4.1.33 and 8.4.1.40	CK	Approved.
T1 0/1021	8.8.4	Anite		CR	Ammazzad
<u>T1-041021</u>	8.8.4	Anite	Correction to Package 2 MM TC 9.4.9 –	CK	Approved.
			to remove EFLOCI, EFHPLMNwAcT		
			and EFPLMNwAcT USIM field		
	005		reference	~~	
<u>T1-041023</u>	8.8.7	Anite	Correction to Package 2 GMM TC	CR	Approved.
			12.6.1.2 to remove ICS reference from		
			test step		
<u>T1-041024</u>	8.8.8	Anite	Correction to UL and DL TFCS in	CR	Approved.
			Package 3 test case 14.2.38e		
<u>T1-041026</u>	8.8.5	Anite	Correction to Conformance	CR	Approved.
			Requirement for P4 CC NAS TC		
			10.1.2.7.1 regarding support for		
			"Prolonged Clearing Procedure"		
T1-041027	8.8.5	Anite	Correction to Conformance	CR	Approved.
			Requirement for Low Priority CC NAS		
			test cases regarding support for		
			"Prolonged Clearing Procedure"		
T1-041032	8.8.8	Anite	Clarification of the Generic Test	CR	Approved.
			Procedure in Clause 14.1.2 of the Radio		
			Bearer Tests		
T1-041033	8.8.8	Anite	Editorial Correction to Package 3 Radio	CR	Approved.
			Bearer test case 14.2.49.1		PF
T1-041034	7.5.4.3	QUALCO	Removal of [] for test case 8.3.5.3 'Cell	CR	Approved
11 011001	7.5.1.5	MM Inc.	Reselection to GSM'		Tippio (CC
T1-041040	8.7.1	Ericsson	Correction to generic test procedure in	CR	Approved.
11 041040	0.7.1	Litesson	section 7.4.2.6a.	CIC	ripproved.
T1-041042	8.8.1	Ericsson	Removal of package 3 idle mode test	CR	Approved.
11-041044	0.0.1	Litessuli	case 6.1.2.7	CK	Approved.
T1-041044	8.7.1	Panasonic	Addition of default message for	CR	Approved.
11-041044	0.7.1	1 aliasollic	_	CK	Approved.
T1 0/10/5	8.8.3	Donosomia	Signalling (FDD) Corrections to 8.2.5.4 and 8.3.3.2	CR	Anneovad
T1-041045		Panasonic		1	Approved.
T1-041047	8.8.3	Panasonic	Corrections to 8.1.9b	CR	Approved.
<u>T1-041052</u>	8.8.2.1	Ericsson	New MAC test case for TFC selection	CR	Approved.
m1 044072	0.02		with extended TFCS.	O.D.	.
<u>T1-041053</u>	8.8.3	Panasonic	Corrections to test cases 8.3.7.8,	CR	Approved.
			8.3.7.10 and 8.3.7.11		
<u>T1-041058</u>	7.5.4	Anritsu	Addition of the integrity protection in	CR	Approved
			messages		
<u>T1-041062</u>	8.8.1	Racal	34.123-1 v 5.8.0 Correction of PLMN	CR	Approved.
			values for Idle mode test case.		
T1 0/1066	8.8.7	Nokia,	Corrections to GMM test cases	CR	Approved.
<u>T1-041066</u>	0.0.7	1 tokia,	Confections to Giving test cases	CIC	ripproved.

<u>T1-041067</u>	8.9.1	Nokia, MCC 160	Corrections to applicability of GMM test cases	CR	Approved
<u>T1-041076</u>	7.5.4	NEC NEC	Correction to Cell Re-selection in CELL_PCH and URA_PCH test cases	CR	Approved
<u>T1-041079</u>	8.8.3	NEC	Correction to Inter-system hard handover from UTRAN to GSM overview table	CR	Approved.
<u>T1-041082</u>	8.8.12	CATT/CC SA	CR to 34.123-1Rel-5: Correction of 7.1.1.1 for TDD	CR	Approved.
<u>T1-041083</u>	8.8.12	CATT/CC SA	CR to 34.123-1 Rel-5: Adding Specific Contents for TDD in 7.1.1.2	CR	Approved.
<u>T1-041085</u>	8.8.12	CATT/CC SA	CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.1.2.7	CR	Approved.
T1-041086	8.8.12	CATT/CC SA	CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.1.5.1	CR	Approved.
<u>T1-041087</u>	8.8.12	CATT/CC SA	CR to 34.123-1 Rel-5: Adding Specific Message Contents for 1.28 Mcps TDD in 8.2.2.1	CR	Approved.
T1-041093	7.5.5	Nokia	Addition of test tolerances to TC 8.4.3	CR	Approved
T1-041098	7.5.4	Aeroflex	Revision of Test Tolerances for RRM test 8.6.1.1	CR	Approved
<u>T1-041101</u>	8.8.9	Rohde & Schwarz, MCC 160	CR to 34.123-1 Rel-5: Corrections to SMS test cases 16.2.1 and 16.2.2	CR	Approved.
<u>T1-041116</u>	8.8.2.1	Sasken Communic ation Technologi es Ltd.	Editorial Change in package 1 testcase 7.1.1.8	CR	Approved.
<u>T1-041117</u>	8.8.2.1	Sasken Communic ation Technologi es Ltd.	Correction to Package 1 testcase 7.1.2.3.1 for N300 IE sent in SIB1	CR	Approved.
<u>T1-041120</u>	8.8.7	Sasken Communic ation Technologi es Ltd.	P-TMSI expected in step 5 in package 4 GMM testcase 12.9.8 is incorrect.	CR	Approved.
T1-041121	8.8.9	Sasken Communic ation Technologi es Ltd.	Contradiction between test procedure and test requirement in Package 3 SMS testcase 16.1.1	CR	Approved.
T1-041122	8.8.4	Sasken Communic ation Technologi es Ltd.	Correction in step 2 in package 2 MM testcase 9.4.2.1	CR	Approved.
<u>T1-041125</u>	8.8.8	Sasken Communic ation Technologi es Ltd.	Modification in SIB5 content for package 2 testcase 14.4.2.1	CR	Approved.

T1-041129	8.8.3	Sasken	Changes to Initial Conditions of P4	CR	Approved.
		Communic	Inter-RAT Cell Change Order from		
		ation	UTRAN test cases and Inter system cell		
		Technologi	reselection from UTRAN test cases		
T1 041124	8.8.2.1	es Ltd. Motorola	Correction to P1 MAC test 7.1.1.2	CD	A
<u>T1-041134</u>	8.8.2.1	& MCC	Correction to P1 MAC test 7.1.1.2	CR	Approved.
		160			
T1-041140	8.7.1	Nortel	CR to 34.108: minor change to	CR	Approved.
		Networks	terminology in SRB tables of clause		
			6.10		
<u>T1-041145</u>	8.8.14	Nortel	CR to 34.123-1 (Annex): new test	CR	Approved.
		Networks	preamble and postamble for inter-RAT		
			handover/cell change test cases (revision of T1-040779)		
T1-041146	8.8.11	Motorola	HSDPA Physical Channel	CR	Approved.
11 011110	0.0.11	Wiotoroid	Reconfiguration		ripproved.
<u>T1-041147</u>	8.8.11	Motorola	HSDPA Active Set Update Soft	CR	Approved.
			Handover		
<u>T1-041154</u>	8.7.1	Anite	Correction to TS 34.108 Default	CR	Approved.
			Message Content for System		
			Information Block type 5 (FDD) and		
T1-041157	8.8.3	Anite	type 6 (FDD) Correction to Package 1 RRC test cases	CR	Approved.
11 041137	0.0.5	7 Hite	8.1.7.1 and 8.1.7.2	Cit	ripproved.
T1-041163	8.8.7	Sony	Correction to GMM test cases 12.3.1.7	CR	Approved.
		Ericsson	and 12.4.3.3 (Low Priority)		
		Mobile			
		Communic			
		ations			
T1-041170	8.8.4	Japan, Inc. Sasken	Handling of PS support in step 3 in	CR	Approved.
11-041170	0.0.4	Communic	Package 2 MM testcase 9.4.8	CK	Approved.
		ation	1 dekage 2 why testease 7.4.0		
		Technologi			
		es Ltd.			
<u>T1-041171</u>	8.7.2	Motorola	Corrections to DCCH Transport	CR	Approved.
T1 041170	000	Metauri	Channel Parameters for HSDPA RAB	CD	A mm J
<u>T1-041172</u>	8.8.8	Motorola, MCC 160,	Correction to Generic test procedure for testing multi-RB Combinations and	CR	Approved.
		R&S	Simultaneous Signalling		
T1-041176	7.5.4.3	Ericsson	Correction of RRM test case 8.7.3A	CR	Approved
			(GSM carrier RSSI)		11
T1-041176	7.5.4.3	Ericsson	Correction of RRM test case 8.7.3A	CR	Approved.
			(GSM carrier RSSI)		
<u>T1-041197</u>	8.9.1	Nokia	Correction to applicability of TCs	CR	Approved.
T1-041198	8.8.11	Motorola	14.2.63.1 and 14.2.63.2 Correction to generic test procedure for	CR	Approved.
11-041170	0.0.11	WIOTOIG	single HS-DSCH radio bearer	CK	Approved.
			configurations		
T1-041201	7.7.3	Rohde &	Completion of Annex F.6.3 Statistical	CR	Approved
		Schwarz	Testing of HSDPA Receiver		
		1	Performance		1
<u>T1-041203</u>	7.5.4	Rohde &	Correction to the Measurement Control	CR	Approved
		Schwarz	message in 8.7.6 UE Rx-Tx time difference		
]		umerence		

T1-0412047.5.4Rohde & SchwarzCorrection to the pathloss indicator is measurement control messagesT1-0412068.8.7AniteCorrection to Package 1 GMM test of 12.9.1 to make step #9 voidT1-0412078.8.8AniteAddition of Specific Message Content for Radio Bearer Setup message in F	in CR	
T1-0412068.8.7AniteCorrection to Package 1 GMM test of 12.9.1 to make step #9 voidT1-0412078.8.8AniteAddition of Specific Message Conte		Approved
T1-041207 8.8.8 Anite 12.9.1 to make step #9 void Addition of Specific Message Conte		
T1-041207 8.8.8 Anite Addition of Specific Message Conte	case CR	Approved.
	nt CR	Approved.
		ripproved.
	3	
Radio Bearer test case 14.2.57		
T1-041211 8.8.3 Ericsson Corrections to CELL_DCH to	CR	Approved.
CELL/URA_PCH state transition		
inconsistency in RRC test cases		
T1-041216 8.8.4 Rohde & CR to 34.123-1 Rel-5: Correction to	CR	Approved.
Schwarz package 2 and 4 MM test cases		- PP
T1-041221 8.8.3 Ericsson CR to TS 34.123-1 Rel 5: Correction	ns CR	Approved.
		Approved.
to approved RRC Package 1 TC 8.3.		
T1-041222 8.8.3 Ericsson, CR to TS 34.123-1 Rel 5: Correction	ns CR	Approved.
ETSI to RRC Package 4 TC 8.2.6.38		
T1-041223 8.7.1 Ericsson CR to TS 34.108 Rel 5: Corrections	to CR	Approved.
clause 9		II .
T1-041225 8.8.3 Ericsson Corrections to approved RRC Packa	ge CR	Approved.
	ige CK	Approved.
2 TC 8.2.2.23		+
T1-041228 8.8.2.3 CETECO Update on PDCP preamble defined in	in CR	Approved.
M 34.123-1 according TS		
T1-041233 8.8.13 InterDigital Add HCR TDD content of Inter-	CR	Approved.
frequency measurement for event 2.4		11
T1-041234 8.8.13 InterDigital Add TDD content of Inter-frequency		Approved.
measurement for event 2D and 2F	CK	Approved.
	CD	A 1
T1-041235 8.7.3 InterDigital Corrections to HCR TDD RAB	CR	Approved.
combinations (34.108)		
T1-041236 8.8.13 InterDigital Add to HCR TDD baseline IEs	CR	Approved.
statement		
T1-041237 8.8.3 InterDigital Correct "time to trigger" for	CR	Approved.
Measurement Report in Measurement		- PP
Control Message		
	. C CD	A
T1-041238 8.8.13 InterDigital Errors corrected in section 8.4.1.29 (of CR	Approved.
TS34.123-1		
T1-041240 8.8.13 InterDigital Add HCR TDD S-CCPCH & PRAC	CH CR	Approved.
tests sections		
T1-041242 8.8.3 Anite Correction to prose for Package 3 R	RC CR	Approved.
test case 8.4.1.29		r r
T1-041245 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Speci	ific CR	Approved.
<u> 1 0 1 1 1 1 1 1 1 1 </u>	inc CK	Approved.
SA Message Contents of SIB5 for 1.28	ſ	
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4		
SA Message Contents of SIB5 for 1.28	ific CR	Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4	ific CR	Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Special Message Contents for TDD 128 in	ific CR	Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Special Message Contents for TDD 128 in 8.2.6.1		
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Special Section SA Message Contents for TDD 128 in 8.2.6.1 T1-041249 8.8.9 Qualcomm CR to 34.123-1 R5: Delay between the section CR to 34.123-1 R5: Delay between th	CP- CR	Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Speciments for TDD 128 in 8.2.6.1 T1-041249 8.8.9 Qualcomm CR to 34.123-1 R5: Delay between CACK and DISCONNECT in package Contents for TDD 128 in 8.2.6.1 T1-041249 S1.8.9 CR to 34.123-1 R5: Delay between CACK and DISCONNECT in package Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-041249 S1.8.12 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-041249 CATT/CC CR to 34.123-1 R6!-5: Adding Speciments of SIB5 for 1.28 T1-	CP- CR	
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 CR to 34.123-1 Rel-5: Adding Speciments for TDD 128 in 8.2.6.1 T1-041249 8.8.9 Qualcomm CR to 34.123-1 R5: Delay between CACK and DISCONNECT in package test case 16.1.1	CP- CR e 3	Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247	CP- CR	
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 CR to 34.123-1 Rel-5: Adding Speciments for TDD 128 in 8.2.6.1 T1-041249 8.8.9 Qualcomm CR to 34.123-1 R5: Delay between CACK and DISCONNECT in package test case 16.1.1	CP- CR e 3	Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Special Section	CP- CR e 3	Approved. Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Speciments for TDD 128 in 8.2.6.1 T1-041249 8.8.9 Qualcomm CR to 34.123-1 R5: Delay between CACK and DISCONNECT in package test case 16.1.1 T1-041252 8.7.1 Ericsson Adding missing sub-clause 6.10.2.4.1.6.2.1 T1-041253 8.7.1 Racal 34.108 v 5.1.0 Correction of AICH	CP- CR e 3	Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Special Section Sample Message Contents for TDD 128 in 8.2.6.1 T1-041249 8.8.9 Qualcomm CR to 34.123-1 R5: Delay between 0 ACK and DISCONNECT in package test case 16.1.1 T1-041252 8.7.1 Ericsson Adding missing sub-clause 6.10.2.4.1.6.2.1 T1-041253 8.7.1 Racal 34.108 v 5.1.0 Correction of AICH Power Offset in SIB 5.	CP- CR e 3 CR CR	Approved. Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Special Section Sa Message Contents for TDD 128 in 8.2.6.1 T1-041249 8.8.9 Qualcomm CR to 34.123-1 R5: Delay between Catalana CR to 34.125-1 R5	CP- CR e 3 CR CR	Approved. Approved.
SA Message Contents of SIB5 for 1.28 Mcps TDD in 8.1.1.4 T1-041247 8.8.12 CATT/CC CR to 34.123-1 Rel-5: Adding Special Section Sa Message Contents for TDD 128 in 8.2.6.1 T1-041249 8.8.9 Qualcomm CR to 34.123-1 R5: Delay between Cack and DISCONNECT in package test case 16.1.1 T1-041252 8.7.1 Ericsson Adding missing sub-clause 6.10.2.4.1.6.2.1 T1-041253 8.7.1 Racal 34.108 v 5.1.0 Correction of AICH Power Offset in SIB 5.	CP- CR e 3 CR CR CR CR	Approved. Approved.

			for Radio Bearer Setup Message		
<u>T1-041263</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.3.4.7	CR	Approved.
<u>T1-041265</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.4.1.15	CR	Approved.
<u>T1-041266</u>	8.7.1	Anite	Correction to default message content for Radio Bearer reconfiguration message for condition A6	CR	Approved.
<u>T1-041269</u>	8.8.8	Rohde & Schwarz	34.123-1 Correction of Measurement Report Control Timer in the Generic Test Procedure in clause 14.1.2 and 14.12a	CR	Approved.
<u>T1-041270</u>	8.8.2.3	CETECO M	PDCP RoHC test case introduction	CR	Approved.
<u>T1-041272</u>	8.8.3	Anritsu Ltd.	34.123-1 v5.8.0 Prose Correction to GCF P2 Test Case 8.3.1.22	CR	Approved.
<u>T1-041274</u>	8.8.3	Anritsu Ltd and Panasonic	Correction to GCF P2 Test Case 8.2.4.3, 8.2.4.4	CR	Approved.
<u>T1-041275</u>	8.9.1	Ericsson	Removal of package 3 idle mode test case 6.1.2.7	CR	Approved.
<u>T1-041276</u>	8.8.2.1	Motorola & MCC 160	Correction to P1 MAC test 7.1.2.4a	CR	Approved.
T1-041277	8.8.3	Nokia, ETSI MCC160 and Motorola	Update low priority test case 8.2.3.27	CR	Approved.
<u>T1-041278</u>	8.8.3	Panasonic	Corrections to TC 8.2.6.39, 8.2.6.43, 8.2.6.44 and 8.3.3.3	CR	Approved.
<u>T1-041279</u>	8.8.3	Panasonic	Corrections to 8.3.9.X test cases	CR	Approved.
<u>T1-041280</u>	8.8.3	Panasonic	Corrections to 8.4.1.8	CR	Approval.
<u>T1-041284</u>	8.8.3	Motorola	Correction to low priority RRC test case 8.1.3.6	CR	Approved.
<u>T1-041285</u>	8.8.3	Motorola	Correction to low priority RRC test case 8.3.2.5	CR	Approved.
T1-041286	8.8.3	Motorola	Correction to low priority RRC test case 8.3.4.4	CR	Approved.
<u>T1-041288</u>	8.8.3	Panasonic	Addition of new test cases for Physical Channel Reconfiguration (radio link failure)	CR	Approved.
<u>T1-041290</u>	8.8.3	Nokia	Modify test cases 8.3.1.10 and 8.3.2.4 to allow dual mode UE time to camp on cell.	CR	Approved.
T1-041292	8.8.8	Vodafone	CR to 34.123-1 on New radio bearer test case for Wideband AMR	CR	Approved.
<u>T1-041293</u>	8.8.8	Vodafone	CR to 34.123-2 on New radio bearer test case for Wideband AMR	CR	Approved.
<u>T1-041294</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.2.6.34	CR	Approved.
<u>T1-041295</u>	8.8.3	Motorola	Correction to Low Priority RRC TC 8.4.1.9	CR	Approved.

<u>T1-041296</u>	8.8.3	Motorola	Correction to P3 RRC test case 8.4.1.39	CR	Approved.
		& MCC 160			
T1-041297	8.8.3	Nokia,	Update Package 2 test case 8.4.1.7	CR	Approved.
		Anritsu + ETSI			
<u>T1-041298</u>	8.7.2	Nortel	CR to 34.108: introduction of default	CR	Approved.
		Networks	RB SETUP message from cell_FACH state for HSDPA		
<u>T1-041299</u>	8.8.11	Ericsson	New HSDPA RRC test cases	CR	Approved.
T1-041300	8.8.11	Motorola	HSDPA Inter-RAT Cell Change Order	CR	Approved.
T1-041307	7.5.1	NEC	Correction to Inner Loop Power Control in the Uplink test case 5.4.2	CR	Approved
<u>T1-041308</u>	7.5.1	Anritsu	Correction to 5.7 Power setting in uplink compressed mode	CR	Approved
T1-041311	7.5.3	Siemens	Corrections to Demodulation of DCH in	CR	Approved
11 0 11 511	7.3.3	(Roke Manor)	Inter-Cell Soft Handover		Tipproved
<u>T1-041314</u>		Motorola	Correction to 7.7.3 Combining of	CR	Approved
			reliable TPC commands from radio links of different radio link sets		
<u>T1-041316</u>	7.5.3?	Nokia	Addition of TPC error rate accuracy to TC 7.7.3	CR	Approved
<u>T1-041317</u>	7.5.3	NEC, Anritsu	Corrections to Contents of RADIO BEARER SETUP message: BTFD RMC	CR	Approved.
<u>T1-041319</u>	7.5.4.3	QUALCO MM Inc., Nokia	Update of Annex F1.5 and F2.4 for test case 8.3.5.3	CR	Approved
<u>T1-041322</u>	7.5.4.1	Anritsu, Nokia	Correction to annex f2.2 annex F4.4	CR	Approved.
<u>T1-041325</u>	7.5.5	Nokia	Corrections to UTRA Carrier RSSI test case	CR	Approved
T1-041326	7.7.3	NEC	Addition of HSDPA downlink code allocation to 34.121 Annex	CR	Approved
<u>T1-041327</u>	7.7.3	NEC	Proposed addition of HSDPA downlink code allocation to 34.108	CR	Approved
<u>T1-041328</u>	7.5.4	Anritsu	Addition of the information element for monitor cells in Annex I	CR	Approved
<u>T1-041329</u>	7.5.4	Aeroflex	Introduction of Test Tolerances for RRM test 8.6.1.2	CR	Approved.
<u>T1-041333</u>	7.5.1	Motorola	Correction of 5.5.2 Transmit On/OFF Time mask test case	CR	Approved
<u>T1-041341</u>	7	NEC,Rohd	Cell Numbering	CR	Approved
		e & Schwarz			
<u>T1-041344</u>	7.5.4	Rohde & Schwarz	Introduction of test tolerances into 8.4.1.1 RRC Re-establishment delay, test 1	CR	Approved
<u>T1-041345</u>	7.5.1	Siemens (Roke Manor)	Completion of Transmitter Intermodulation test 5.12	CR	Approved
<u>T1-041348</u>	7.7.4	NEC NEC	Associated CR to 1346 corrections to references to cell fach tests	CR	Approved
T1-041349	7	Nokia	Correction to TC 7.8.3, Power control	CR	Approved

			in the downlink, wind up effects		
T1-041353	7.5.2	Racal	Revision of Receiver Spurious	CR	Approved
			Emissions test 6.8		
T1-041354	7	NEC	Correction to title only of test	CR	Approved
			procedure, for ura PCH etc		
<u>T1-041358</u>	7	NEC	Correction to BTFD test case 7.10 and	CR	Approved
			DL dummy DCCH		
<u>T1-041360</u>	7.5.4	Rohde &	Correction to measurement control	CR	Approved
		Schwarz	message in 8.6.1.2		
<u>T1-041361</u>	7	Panasonic	Correction to 8.6.1.1 of 34.121	CR	Approved.
<u>T1-041362</u>	7.5.4.1	QUALCO	Correction to test case 8.2.3 'UTRAN	CR	Approved
		MM Inc.	to GSM Cell Re-Selection'		
<u>T1-041365</u>	7	NEC	Correct Primary scrambling code usage	CR	Approved
<u>T1-041368</u>	7	Rohde &	Consistent Scrambling Codes	CR	Approved
		Schwarz			
<u>T1-041372</u>		NEC	Proposed addition of HSDPA downlink	CR	Approved
			code allocation to 34.121 Annex		
<u>T1-041374</u>		NEC	CR on HSDPA downlink code	CR	Approved.
			allocation		
<u>T1-041375</u>		Siemens	Maximum Input Level for HSDPA	CR	Approved
		(Roke			
		Manor)			
<u>T1-041376</u>	8.7.1	Rohde &	Correction to 7.3.3	CR	Approved.
		Schwarz			
<u>T1-041407</u>	8.10.1	MCC task	ASP updating and corrections	CR	Approved.
		160			
<u>T1-041412</u>	8.8.11	Motorola	HSDPA Inter-RAT Handover	CR	Approved.
<u>T1-041413</u>	8.8.4	Anite	Correction to Package 2 MM TC	CR	Approved.
			9.4.2.2.4.1 - to remove checking of		
TT1 041 415	0.0.1	3.5 . 1	CKSN, LAI and Mobile Identity IEs	CD	
<u>T1-041415</u>	8.9.1	Motorola	Applicability Table for new HSDPA	CR	Approved.
T1 041416	0.7.1	A 0	test cases	CD	A 1
<u>T1-041416</u>	8.7.1	Anritsu &	Varying DPCH power offsets according	CR	Approved.
T1-041417	8.8.7	MCC 160 Sasken	to Transmission Rates	CR	Ammayad
11-041417	8.8.7		Changes done in step 20 in test procedure 2 for package 3 GMM	CK	Approved.
		Communic ation	testcase 12.4.2.5a		
		Technologi	testease 12.4.2.3a		
		es Ltd.			
T1-041418	8.7.2	Ericsson	Correction to default message for Radio	CR	Approved.
21 0 11 110	3.7.2	211035011	Bearer Setup message in section 9.2.1		1.pp.070d.
			(HSDPA RF)		
T1-041419	8.8.7	Rohde &	CR 34.123-1 Rel-5: Correction to	CR	Approved.
		Schwarz	GMM test case 12.4.1.4c procedure2		
T1-041420	8.8.7	Sony	Correction to GMM test case 12.4.2.4	CR	Approved.
		Ericsson,	(P3)		11
		Panasonic			
T1-041422	8.7.1	Sasken	Test SIB schedule for two S-CCPCH or	CR	Approved.
		Communic	two PRACH in 34.108		
		ation			
		Technologi			
		es Ltd.			
<u>T1-041426</u>	8.9.1	Cetecom	Introduction of ROHC Test Case in	CR	Approved.
			applicability table		
T1-041429	8.8.13	InterDigital	Correction to low priority radio bearer	CR	Approved.

			test cases (minimum set of TFCS) for HCR TDD		
<u>T1-041430</u>	8.8.10	Ericsson,	CR to 34.123-1 REL-5: New test cases	CR	Approved.
		Motorola,	for A-GPS		
		Qualcomm			
<u>T1-041431</u>	8.9.1	Ericsson,	CR to 34.123-2 REL-5: New test cases	CR	Approved.
		Motorola,	for A-GPS		
		Qualcomm			
<u>T1-041432</u>	8.9.1	Ericsson	New HSDPA RRC test cases	CR	Approved.
T1-041434	8.8.1	Rohde &	Correction to GCF-P2 6.2.2.1	CR	Approved.
		Schwarz			
T1-041436	8.8.8	Anite	Update to the Expected Sequences in	CR	Approved.
			the Generic Radio Bearer Test		
			Procedures of clause 14.1.1 and 14.1.2		
			to align with the approved TTCN		
<u>T1-041439</u>	8.9.1	Ericsson	New MAC test case for TFC selection	CR	Approved.
			with extended TFCS.		
<u>T1-041441</u>	8.9.1	Panasonic	Addition of clause 8.2.6.43 and 8.2.6.44	CR	Approved.
			to the applicability table		
T1-041451	9	Ericsson	CR implementation of new test cases in	CR	Approved.
			34.123-1 with overlapping Test Cases		
			clause number		
T1-041461	9	T1	LS to RAN4 on OCNS codes allocation	LS out	Approved
			for HSDPA		

9.6. Annex 6: list of tdocs for e-mail discussion

Tdoc#	Ag. Item	Source	Title	Conte nt	Conclusion
				Type	
<u>T1-041051</u>	8.8.3	Panasonic	Corrections to test cases 8.3.7.1, 8.3.7.2 and 8.3.7.2a	CR	For e-mail approval.
T1-041091	8.9.1	CETECO M and Rohde & Schwarz	Introduction of dependency between support of emergency call and support of speech.	CR	For e-mail approval.
<u>T1-041318</u>	7.5.3	Anritsu	Clarification of OCNS power control	CR	For e-mail approval
<u>T1-041346</u>	7.7.4	NEC	Correction to test procedure for test cases using Cell_FACH, Cell_PCH or URA_PCH state	CR	For e-mail approval
<u>T1-041347</u>	7.7.4	NEC	Associted CR to 1346	CR	For e-mail Approval
<u>T1-041350</u>	7	NEC	removal of dummy dcch transmission epeti testing	CR	For e-mail approval
<u>T1-041356</u>	8	NEC	Addition of additional intra-frequency cell	CR	For e-mail approval
<u>T1-041363</u>	7.5.4	Rohde & Schwarz	Measurement Channel for BLER epetition in Soft Handover 8.3.1	CR	For e-mail Approval
<u>T1-041433</u>	8.7.1	Anite	Change to RM Attribute in default RB setup message	CR	For e-mail approval.
<u>T1-041437</u>	8.8.7	Racal	34.123-1 v 5.8.0 Correction of GMM test case - Mode C/A change.	CR	For e-mail approval.
<u>T1-041438</u>	8.8.8	Anite	Update to the Expected Sequences in the Generic Radio Bearer Test Procedures of clause 14.1.1 and 14.1.2	CR	For e-mail approval

			to align with the approved TTCN		
T1-041440	8.9.1	Sasken Communic ation Technologi es Ltd.	Addition of 3 new Inter-RAT test cases to the applicability table	CR	For e-mail approval.
T1-041442	8.8.3	Sasken Communic ation Technologi es Ltd.	Addition of 3 new Inter-RAT test cases.	CR	For e-mail approval.
<u>T1-041444</u>	8.8.1	Anite	Place holder for CR to add R6 behaviour to previously suspended tests.	CR	For e-mail approval
T1-041463	6.1.1	ZTE Corporatio n, Datang Mobile, RITT, Siemens	Difference and corresponding effect analysis between FDD and LCRTDD in Radio Access Stratum Protocol Aspects	NEW WI	For e-mail approval.
T1-041464 T1-041466	9	Anristu MCC	Changes to the PRD T1#24 Action points	PRD Info	For e-mail approval For e-mail approval.