

Source: MCC  
Title: DRAFT Report from the 3GPP TSG T WG1 #22 Meeting  
Agenda item: 5.1.3  
Document for: Approval

---



## **DRAFT Report from the 3GPP TSG T WG1 #22 Meeting**

2<sup>nd</sup> –6<sup>th</sup> February 2004

Hotel Taj Krishna, Hyderabad, India

Draft

Acting Chairman: Dan Fox, Anritsu  
Meeting Secretary: Alain Sultan, ETSI/MCC

# TABLE OF CONTENTS

1.	Opening of the meeting .....	4
2.	Organisation of T1 Leadership .....	4
3.	Registration of input documents .....	4
4.	Review of T1 related reports since T1 #21.....	4
4.1.	T1#21 report review of minutes and action points .....	4
4.2.	T1 Status Report presentation to T#22 in Dec 03.....	5
4.3.	ETSI TF160 presentation to T#22 in Dec 03.....	5
4.4.	ETSI TF 160 TTCN T1#22 status report.....	6
4.5.	Update on RCM.....	6
4.6.	LCR TDD TTCN Workshop Outcome.....	6
4.7.	External Reports .....	6
4.7.1.	T#22 Report .....	6
4.7.2.	Post T#22 comments for review .....	6
4.7.3.	SA#21 Outcome summary for T .....	6
4.7.4.	GCF prioritisation update.....	6
4.7.5.	MCC document on Summary of R99 Features .....	7
5.	Incoming liaison statements .....	7
5.1.	GERAN .....	7
5.2.	RAN1.....	7
5.3.	RAN2.....	8
5.4.	SA2.....	8
6.	T1 administrative issues .....	8
6.1.	T1 work plan.....	8
6.2.	Meeting schedule 2004.....	8
6.3.	Review of new practice of Pre-meeting posting of docs on T1 reflectors .....	9
6.4.	MCC STF 160 ToR Update/RCM.....	9
6.5.	Review of Batch completion Doc.....	9
6.6.	HSDPA Issues .....	9
6.7.	A- GPS .....	11
6.8.	Email approval status list (see also 8.4).....	11
7.	RF Functional Area.....	11
7.1.	Review incoming liaison statements and other external reports.....	12
7.2.	General Work Items.....	12
7.3.	RRM tests .....	12
7.4.	Non-Specific.....	13
7.5.	Release 4 Work Items.....	17
7.5.1.	Low chip rate (LCR) TDD.....	17
7.6.	Other Issues .....	21
8.	Sig Protocol Functional Area.....	22
8.1.	TS 34.108 .....	22
8.1.1.	CRs to TS 34.108 (R99 & Rel-4).....	22
8.1.2.	TS 34.108 Rel 5 .....	23
8.1.3.	TS 34.108 TDD RAB related.....	23
8.2.	TS 34.123-1 .....	24
8.2.1.	CRs to clause 6 idle mode.....	24
8.2.2.	CRs to clause 7 layer 2.....	24
8.2.3.	MAC .....	24
8.2.4.	RLC.....	24
8.2.5.	PDCP .....	25
8.2.6.	CRs to clause 8 RRC.....	25
8.2.7.	CRs to clause 9 MM .....	31
8.2.8.	CRs to clause 10 CC .....	32

8.2.9.	CRs to clause 11 SM.....	32
8.2.10.	CRs to clause 12 GMM.....	33
8.2.11.	CRs to clause 14 Radio bearer tests .....	35
8.2.12.	CRs to clause 16 SMS.....	36
8.2.13.	LCS .....	36
8.3.	TS 34.123-2 .....	36
8.3.1.	CRs to TS 34.123-2.....	36
8.3.2.	TS 34.123-3 .....	37
9.	Other items .....	37
9.1.	Review of the draft status report to T Plenary .....	38
9.2.	Review of the action points .....	38
9.3.	Valedictories, thanks to host and farewell.....	39
10.	Tdoc list.....	40
10.1.	Full tdoc list.....	40
10.2.	List of tdocs not handled (not appearing in the minutes).....	55

## 1. Opening of the meeting

The twenty-second TSG T1 meeting was held from 2<sup>nd</sup> to 6<sup>th</sup> February 2004, hosted by Motorola in Hyderabad (India) in the luxurious Taj Krishna hotel.

Mr Dan Fox from Anritsu, acting chairman, opened the meeting at 9.00 am on Monday the 2<sup>nd</sup>. Mr Jacob John, of Motorola, acting as host representative, gave a welcome message to the meeting, and provided some practical information on the very nice facilities offered to the delegates and on the two social events who took place during the week.

Mr Fox drew attention to Members' obligations under the 3GPP Partner Organizations' IPR policies. Every Individual Member organization is obliged to declare to the Partner Organization or Organizations of which it is a member any IPR owned by the Individual Member or any other organization which is or is likely to become essential to the work of 3GPP.

**T1-040001** from Chairman: *T1#22 Meeting Agenda*

**Conclusion:** Approved.

**T1-040002** from Chairman: *T1#22 Meeting Schedule*

This shows the allocation of meeting time to plenary, RF and Sig sessions.

**Conclusion:** Approved.

*Note from the redactor: two sessions (RF and Sig) took place in parallel during most of the meeting's time. Due to "physical uniqueness" of the MCC support representative, author of these minutes, the minutes collect just half of the sessions' technical discussions. The conclusions are provided to all documents, thanks to the help of the sessions' convenors, Mrs Caroline Taylor (Motorola) for the RF session and Mr Dan Fox (Anritsu) for the Sig session. Note that the conclusions were provided by the convenors, as well as some of the discussions in a "telegraphic" style. This explains that some documents do not appear in a logical order in these minutes or the odd style sometimes used in here...*

## 2. Organisation of T1 Leadership

**T1-040003** from Chairman: *Review of T1 Leadership Team*

This slide provides details of the personnel within the T1 Leadership Team.

**Conclusion:** Noted.

## 3. Registration of input documents

The documents were allocated to the relevant agenda items.

## 4. Review of T1 related reports since T1 #21

### 4.1. T1#21 report review of minutes and action points

**T1-040037** from ETSI Secretariat: *Meeting Report of T1\_21*

The action points were reviewed as reported below.

<i><b>Id</b></i>	<i><b>Who?</b></i>	<i><b>What?</b></i>	<i><b>References</b></i>	<i><b>Comments at T1#22</b></i>
AP20.1	Ericsson	Is testing needed for Global Text Telephony?	T1-030740	Open
AP20.3	MCC	Clarify whether a Work Item Code is needed for Rel-99, Rel-4 and Rel-5, and whether TEI can be used (and TEI4 and TEI5).	T1-030865	TEI can be used.

<i><b>Id</b></i>	<i><b>Reference</b></i>	<i><b>What?</b></i>	<i><b>Comments at T1#22</b></i>
AP21.1	T1-031586	To Anritsu: One day meeting has to be organised between the System Simulator manufacturers, ETSI and other people actively working on defining the test cases.	Closed (Workshop at Nokia)
AP21.2	T1-031536	To Agilent: to bring the discussion paper on RF PRACH to next RAN4 and provide a corresponding CR to T1 at next meeting	Covered by T1-040189
AP21.3	T1-031412	To MCC: to create two CRs to delete technical content of v.3.x.y and v.4.z.t and replace by a pointer to version 5.u.v.	Closed (completed)
AP21.4	T1-031580	Motorola ask the SS manufacturers and TTCN team to confirm that TC 8.4.1.17 can be implemented as written given a potentially raise condition on the channel on which the MEASUREMENT REPORT is done in step 6 and 7.	Closed at the end of T1#21.
AP21.5	T1-031449	“Test-USIM” is not appropriate in this context, it should be “UICC”, but this is not specific to this CR and should be replaced all over the spec. AP21.5: M. Fenn volunteered to provide the corresponding CR.	Open.
AP21.6	T1-031498	To Panasonic: to lead e-mail discussions on whether test case 8.2.1.26 is redundant and then can be removed or if it has to remain.	Closed by CR in T1-040126
AP21.7	T1-031518	Delegates should review Nokia’s proposal on cleaning up 34.123-2 and provide comments by e-mail.	Outdated.
AP21.8	T1-031488	To review whether the TC 11.2.1 should be removed	Closed, covered by CR in T1-040067
AP21.9	T1-031711	To MCC: to clean up the document “T1-12 Version 12 on Process for Approval and Maintenance of TTCN” and put it on the server.	Closed (it was PRD 12)
AP21.10	T1-031327	To MCC to make the document “Draft doc completion procedure” available as PRD 13.	Double check.
AP21.11		Qualcomm: to investigate CS/PS RF test cases	Open.
AP21.12	T1-031333	All delegates: to review T1 presentation to T plenary and provide comments back by 27 <sup>th</sup> of November	Closed.

#### **4.2. T1 Status Report presentation to T#22 in Dec 03**

**T1-040004** from Chairman: *T1 Status Report to T#22 Plenary*

It contains the presentation made by the T1 Chair to the T Plenary in Dec 03 (T#22) in TP-030298. For info only.

**Conclusion:** Noted.

#### **4.3. ETSI TF160 presentation to T#22 in Dec 03**

**T1-040005** from Chairman: *TF160 Status Report to T#22 in Dec 03*

The presentation was given in TP-030278 by the T1 Chair on behalf of TF 160 at the T Plenary in Dec 03 (T#22). For info only.

**Discussion:** The last part will be revised in T1-040056

*Conclusion:* Noted.

#### **4.4. ETSI TF 160 TTCN T1#22 status report**

##### **4.5. Update on RCM**

**T1-040006** from Chairman: *RCM Update*

The most significant information is the update on the recruitment of the Release and Configuration Manager to work with TF 160.

*Conclusion:* Noted.

##### **4.6. LCR TDD TTCN Workshop Outcome**

**T1-040155** from CCSA: *LCR TDD TTCN Workshop*

This is a draft presentation created by the LCR TDD TTCN workshop held at ETSI 12 - 14 Jan04, with recommendations for approval.

*Discussion:* The presentation stresses that LCR TDD Test Suites are to be developed against the Rel-4 Dec 02 version of the core specifications to meet the requirement of TDIA, and that there's a requirement of large scale commercial use of whole system including LCR TDD terminals in China by the middle of 2005.

It is anticipated that T1 and MCC/TF160 can assist in establishing the basic conditions required by mid June, so that TDIA will know and provide the additional resources needed to develop the LCR TDD TTCN by end of 2004.

It was commented that there are more recent versions than December 02, used in the BS in the network, so this just an initial suggestion by CCSA. MCC has already asked to consider the March 2003 version instead to align with other TC. This is to be debated.

*Conclusion:* Approved.

##### **4.7. External Reports**

###### 4.7.1. T#22 Report

**T1-040007** from MCC: *T#22 Report*

Latest draft version of the T#22 Plenary Report

*Conclusion:* Noted.

###### 4.7.2. Post T#22 comments for review

**T1-040008** from Chairman: *Post T#22 Comments*

T1 Chair's comments on the most relevant aspects of the T Plenary findings

*Conclusion:* Noted.

###### 4.7.3. SA#21 Outcome summary for T

**T1-040009** from Chairman: *SA#21 Summary Report for TSG-T*

This contains the summary of SA#21 findings relevant to TSG-T, prepared by the TSG T Secretary in TP-030232 and presented to T#22 for information.

*Conclusion:* Noted.

###### 4.7.4. GCF prioritisation update

**T1-040164** from Chairman: *Revised GCF UAG Priority Lists*

This is an updated version of doc [T1-040010](#) which has been withdrawn.

*Discussion:* All TCs are listed here with their status.

*Conclusion:* Noted, covered by T1-040011, which contains the level of details appropriate to a presentation. LS to GCF on this in T1-040285

**T1-040011** from Chairman: *Post GCF UAG#6 Comments*

It provides the comments and observations from the GCF UAG held in Jan 04. For review.

*Conclusion:* Noted.

**T1-040285** from Nokia: *LS to GCF-UAG about priority list*

*Conclusion:* Approved.

#### 4.7.5. MCC document on Summary of R99 Features

**T1-040184** from MCC.: *Summary of R99 Features*

This is a draft version of a document aiming at describing all of the content of Release 99.

**Discussion:** Once the document is stable, at next T1 meeting, there will be a need to check whether all the features are correctly tested when applicable.

**Conclusion:** Noted.

## 5. Incoming liaison statements

### 5.1. GERAN

**T1-040038** from ETSI Secretariat: *LS from GP-032721 on Reply to LS on Consideration of emerging issues on maintenance of Inter RAT test cases*

GERAN states that test cases for Inter-RAT Handovers from GERAN to UTRAN are covered in TS 51.010 under the responsibility of GERAN3 so the corresponding TTCN will have to be developed based on TS 51.010 by GERAN3. In order to have the TTCN approval process in place, GERAN3 is looking at setting up a TTCN CR Approval Process similar to the one followed in T1 and so seek T1's cooperation to use the current T1 TTCN Approval Process. GERAN may revisit this issue based on the future discussions about split of responsibilities for Inter-RAT prose test cases.

**Discussion:** The chairman stressed that there is a risk that this split responsibility introduces a risk that there will be some impacts on T1's related issues without T1 being even aware of these changes.

Off-line discussions will take place this week.

**Conclusion:** Noted.

**T1-040039** from ETSI Secretariat: *LS from GP-032722 on removal of CC test 26.8.1 from TS51.010*

GERAN3 has noted T1's removal of CC test 10.1.3.3.3 from TS 34.123, and has decided to delete the corresponding TS 51.010 test case 26.8.1.3.3.3.

**Conclusion:** Noted.

### 5.2. RAN1

**T1-040045** from ETSI Secretariat: *LS from RI-031438 on Corrections to TDD RABs*

RAN1 asks T1 to consider an attached CR on corrections to TDD RABs for incorporation within 34.108 releases.

**Discussion:** See corresponding documents T1-040102 to T1-040105 in the Sig session.

**Conclusion:** Noted.

**T1-040040** from ETSI Secretariat: *LS from RI-031429 on LS on removal of "algorithm 2 for processing TPC commands" from Rel-99 and Rel-4*

RAN1 asks T1 to indicate what impact removing "algorithm 2 for processing TPC commands" in Rel-99 and Rel-4 (while retaining it in Rel-5) would have on the work of T1 and on 3GPP conformance testing.

**Discussion:** There's a draft answer in T1-040192.

For Racal, the impact is quite big so it should be kept. Agilent also shares this opinion, and says this debate already took place last year.

**Conclusion:** Noted, see T1-040192 as proposed answer.

**T1-040192** from Motorola: *Draft Reply LS to RAN1 LS on removal of "algorithm 2 for processing TPC commands" from Rel-99 and Rel-4 in 34.121*

Draft answer to T1-040040. This draft answer also proposes to keep algorithm 2.

**Conclusion:** Revised to T1-040246.

**T1-040246** from Motorola: *Reply LS to RAN1 (Cc RAN2) LS on removal of "algorithm 2 for processing TPC commands" from Rel-99 and Rel-4 in 34.121*

Revision of T1-040192

**Conclusion:** Revised to T1-040340

**T1-040340** from Motorola: *Reply LS to RAN1 LS on removal of "algorithm 2 for processing TPC commands" from Rel-99 and Rel-4 in 34.121*

Update of T1-040246

**Discussion:** An editorial change was needed.

**Conclusion:** Editorially revised to T1-040418

**T1-040418** from Motorola: *Reply LS to RANI (Cc RAN2) on removal of “algorithm 2 for processing TPC commands” from Rel-99 and Rel-4 in 34.121*

Editorial revision of T1-040340

**Conclusion:** Approved.

### 5.3. RAN2

**T1-040046** from ETSI Secretariat: *LS from R2-032693 on Correction to TDD RABs*

Equivalent document as T1-040045.

**Conclusion:** Noted.

**T1-040048** from ETSI Secretariat: *LS from R2-040277 on RRC signalling to support Iu-flex*

To be handled by the Sig session.

**Conclusion:** Noted.

### 5.4. SA2

**T1-040049** from ETSI Secretariat: *LS from S2-040429 LS Response on “LS on RRC signalling to support Iu-flex”*

Linked to T1-040048.

**Conclusion:** Noted.

## 6. T1 administrative issues

### 6.1. T1 work plan

**T1-040092** from WG Vice Chairman: *Index of TSG T1 Work Items for TSG T1#22*

This document informs all status of T1 WIs.

**Conclusion:** Noted.

**T1-040093** from WG Vice Chairman: *T1 Work Item descriptions for Rel 4, Rel 5 and Release Independent(T1-06 version 16)*

This document contains all of the T1's Work Item descriptions so far identified for Releases 4, 5 and release independent items. The intention is that a single document will be more convenient for people to use and more easily referenced from the T1's work plan.

**Conclusion:** Noted.

### 6.2. Meeting schedule 2004

**T1-040229** from Host: *Information on T1#23*

**Conclusion:** Noted.

**T1-040186** from Chairman: *Future Meeting Schedule*

This replaces doc T1-040012 .

**Discussion:** The dates of future meetings are:

T1 # 23:10 – 14 May 04, Beijing, DaTang Mobile

T1 # 24:26 – 30 Jul 04, Vancouver, NA Friends of 3GPP

T1 # 25:1 – 5 Nov 04, Malta, European Friends of 3GPP.

Note that due to organisational constraints, the original dates for T1#25, 1<sup>st</sup> to 5<sup>th</sup> of November 2004, have been restored (and not 25<sup>th</sup> to 29<sup>th</sup> of October, as once proposed).

About T1#26, hosts are invited and the dates still have to be set.

Delegates request the chairman to provide in a single list the dates for future meetings of T1, TSG T, and RAN4.

**Conclusion:** Noted.



### **6.3. Review of new practice of Pre-meeting posting of docs on T1 reflectors**

The use of the Automatic Document Numbering is appreciated, as well as the great help from Mrs Susanna Kooistra from ETSI for the pre- and post-meeting support. The process will then continue this way until further notice.

### **6.4. MCC STF 160 ToR Update/RCM**

**T1-040167** from STF 160 Manager/T1 Chair: *Updated MCCSTF 160 Terms of Reference*

Updated ToRs for Review and approval.

**Discussion:** The main changes are the additions of LCR TDD WI and of the RCM task.

The chairman warmly congratulated the STF160 ETSI team, as their re-organisation has allowed to reduce the production cycle from 12 weeks to 3 to 4.

**Conclusion:** Approved.

**T1-040420** from Chair: *Draft LS to GCF*

On the RCM progress

**Conclusion:** For e-mail approval.

### **6.5. Review of Batch completion Doc**

**T1-040107** from Chairman: *Batch Completion Proposal*

A proposal to use a 95% batch completion trigger point to 'sign off' the batch and remaining test cases to be moved to the next lower priority batch.

**Conclusion:** For e-mail approval.

### **6.6. HSDPA Issues**

**T1-040047** from ETSI Secretariat: *LS from R2-032694 on HSDPA RAB and Test Procedure definition*

RAN2 asks T1 to generate CRs to 34.108 to incorporate HSDPA RABs with both 64kbps and 384kbps UL according to the formatting guidelines provided in the attached CRs. Both 320 and 640 bit PDU sizes should be included. Other related actions are also asked to be conducted by T1.

**Discussion:** Ericsson has some CRs related to this point. This will be further discussed in the Sig session.

**Conclusion:** Noted.

**T1-040403** from Ericsson: *Draft LS to RAN2 (Cc RAN1) on HSDPA RAB and Test Procedure definition*

Draft answer to T1-040047

**Conclusion:** Editorially revised to T1-040426

**T1-040426** from Ericsson: *LS to RAN2 (Cc RAN1) on HSDPA RAB and Test Procedure definition*

Editorial revision of T1-040403

**Conclusion:** Approved.

**T1-040140** from Rohde & Schwarz: *HSDPA Tutorial*

This document provides a presentation on HSDPA.

**Discussion:** The delegates congratulated and thanked R&S for this excellent presentation.

**Conclusion:** Noted

**T1-040141** from Rohde & Schwarz: *HSDPA test 9.2.1* (on 34.121)

CR on test method and test requirements for HSDPA.

**Discussion:** Ericsson will check the validity of the note in 9.2.1.4.1 stating "Note: The generic call setup in 34.109 is not usable for HSDPA tests." The one in 34.108 is the correct one.

**Conclusion:** Not approved at this meeting, more discussions needed. LS to RAN4 in T1-040332.

**T1-040332** from Rohde & Schwarz: *Draft LS to RAN4 on CR in T1-040141*

**Conclusion:** Revised [handled in draft session]

**T1-040271** from Ericsson: *CR to 34.108 REL-5; Generic setup procedure and default message contents for HSDPA (as of T1-040069rev1)* (on 34.108, CR 294, cat F, REL-5)

Replaces T1-040069. CRs to TS 34.108 (Rel-5) to introduce several aspects of HSDPA.

**Discussion:** The concern on DCH has to be included in the LS back to RAN2.

The layout of the tables are confusing, as it is not very clear to which row the label “Rel-5” applies. It has to be corrected in a future version.

**Conclusion:** Approved.

**T1-040052** from Nokia: *Correction of requirements of HSDPA CQI reporting in AWGN propagation conditions* (on 34.121)

The CR mainly clarifies that measurement power offset  $\Gamma$  to be signalled to the UE is the difference in dB between HS-DSCH and CPICH power in the test set up and is specified in TS25.331.

**Discussion:** The second reference should be 9.3.1.2

**Conclusion:** Editorially revised to T1-040333

**T1-040333** from Nokia: *Correction of requirements of HSDPA CQI reporting in AWGN propagation conditions* (on 34.121, CR 348, cat F, Rel-5)

Editorial revision of T1-040052

**Conclusion:** Approved.

**T1-040273** from Ericsson: *Baseline radio bearer combination for HSDPA support* (on 34.108, CR 295, cat B, REL-5)

Replaces T1-040070. Also introduces aspects of HSDPA.

**Conclusion:** Approved.

**T1-040071** from Ericsson: *New HSDPA MAC test cases*

The CR adds MAC test cases for HSDPA.

**Discussion:** There are some editorial mistakes, like: “10 RLC UMD PDUs” in page 110: it should be 12.

**Conclusion:** Editorially revised to T1-040398

**T1-040398** from Ericsson: *New HSDPA MAC test cases* (on 34.123-1, CR 724, cat F, REL-5)

Editorial revision of T1-040071

**Conclusion:** Approved.

**T1-040272** from Ericsson: *New HSDPA RRC test cases* (on 34.123-1)

Replaces T1-040072. Some other TCs are introduced for HSDPA.

**Conclusion:** Editorially revised to T1-040399

**T1-040399** from Ericsson: *CR to 34.123-1, REL-5; New HSDPA RRC test cases (as of T1-040072rev1)* (on 34.123-1, CR 725, cat F, REL-5)

Editorial revision of T1-040272

**Conclusion:** Approved.

**T1-040073** from Ericsson: *New SM test case for QoS extension for rates above 8640 kbps* (on 34.123-1)

CRs to clause 11 SM to introduce HSDPA.

**Conclusion:** Editorially revised to T1-040400

**T1-040400** from Ericsson: *New SM test case for QoS extension for rates above 8640 kbps* (on 34.123-1, CR 726, cat F, REL-5)

Editorial revision of T1-040073

**Conclusion:** Approved.

**T1-040074** from Ericsson: *New HSDPA radio bearer test cases* (on 34.123-1, CR 667, cat B, REL-5)

CRs to clause 14 Radio bearer tests

**Conclusion:** Approved.

**T1-040075** from Ericsson: *CR to 34.123-2 Rel-5: New HSDPA test cases*

CRs to TS 34.123-2

**Conclusion:** Revised to T1-040191

**T1-040191** from Ericsson: *CR to 34.123-2 Rel-5: New HSDPA test cases* (on 34.123-2)

CRs to TS 34.123-2. Revision of T1-040075.

**Conclusion:** Editorially revised to T1-040401

**T1-040401** from Ericsson: *New HSDPA test cases* (on 34.123-2, CR 143, cat B, REL-5)  
Editorial revision of T1-040191  
**Conclusion:** Approved.

**T1-040144** from Rohde & Schwarz: *Annex A HSDPA*  
**Conclusion:** Revised to T1-040337

**T1-040145** from Rohde & Schwarz: *Annex F.1 HSDPA*  
**Conclusion:** Revised [handled in draft session]

**T1-040146** from Rohde & Schwarz: *Statistical Approach for HSDPA tests*  
**Conclusion:** Noted.

**T1-040249** from Rohde & Schwarz: *HSDPA test 9.2.1*  
Replaces T1-040142  
**Conclusion:** Not treated. Delegates are asked to review it for the next meeting.

**T1-040195** from Motorola: *HSDPA test: 9.2.2* (on 34.121)  
**Conclusion:** Not approved.

**T1-040196** from Motorola: *HSDPA test: 9.2.3* (on 34.121)  
**Conclusion:** Not approved.

**T1-040337** from R&S: *Annex A for HSDPA* (on 34.121, CR 349, cat F, R5)  
**Conclusion:** Approved.

**T1-040423** from Ericsson: *Work Plan for HSDPA*  
**Discussion:** To be sent by e-mail.  
**Conclusion:** Noted.

### **6.7. A- GPS**

**T1-040424** from Ericsson: *Work Plan for A-GPS*  
**Discussion:** To be sent by e-mail.  
**Conclusion:** Noted.

**T1-040174** from Spirent: *A-GPS RAN4 Status/Progress report*  
Handled during RF session.  
**Conclusion:** Noted.

**T1-040068** from Ericsson: *Inclusion of details on A-GPS test cases* (on 34.123-1)  
At T1#21, the sub clause 17.2 “Location services was created”, including headers for A-GPS test cases. This CR provides the details of these test cases.  
**Discussion:** The applicability of the test case needs to be discussed.  
**Conclusion:** For e-mail approval.

### **6.8. Email approval status list (see also 8.4)**

**T1-040234** from T1 vice chairman: *T1 e-mail approval status report for T1#22*  
**Conclusion:** Noted.

## **7. RF Functional Area**

**T1-040247** from Siemens: *FDD RRM Completion tracker*  
This Excel worksheet is meant to track all completed RF TC and calculates the completion of the RRM sections of 34.121 as a helper to show which sections need attention.  
**Discussion:** A filter is by default applied on GCF Batch 1. Change it to view other TC.  
AP22.1: To R&S (Thomas): To complete TC 8.7.3C (package 1).  
AP22.2: To Siemens (Mike): to provide test tolerance for 8.5.1. (package 2)

AP22.3: To Racal: to provide T.C. 8.6.1.1 (package 2)

AP22.4: To Agilent (Moray): to cover 8.6.1.3 and 8.6.2.1 (except if strong similarities with the two previous ones are identified). (package 2)

AP22.5: To Siemens (Mike) : to write 8.7.3.1 and 8.7.3.2.

AP22.6: To Motorola (Caroline): Ask to GCF whether TC 8.7.7 could be removed from the priority list.

8.7.2.2.1 should be deleted (it is void).

**Conclusion:** Noted. The concerns related to GCF will be sent in a global LS.

### **7.1. Review incoming liaison statements and other external reports**

**T1-040251** from Racal: *Draft LS to RAN4 on clarification of measurement control for FDD/FDD Inter-frequency Hard Handover and alignment with 34.121*

Handled in RF

**Conclusion:** Revised off-line to T1-040280

**T1-040280** from T1: *LS to RAN4 on clarification of measurement control for FDD/FDD Inter-frequency Hard Handover and alignment with 34.121*

Revision of T1-040251

**Conclusion:** Approved.

**T1-040106** from Siemens AG: *RRM status in 34.121 and 34.122*

The current status of RRM testing is reviewed and categorised to assist in the development of test cases.

**Conclusion:** Noted.

### **7.2. General Work Items**

**T1-040122** from Anritsu: *Clarification of the Specification for the OCNS Power Control*

**Conclusion:** Noted. It was determined that this could be done by slot by slot basis or lower.

### **7.3. RRM tests**

**T1-040194** from Motorola: *CR to 34.109: Clarification of BTFD* (on 34.109)

Handled in RF.

**Conclusion:** Not approved. Instead, CR from Ericsson in T1-040276 and from Motorola in T1-040275.

**T1-040275** from Motorola: *Title not provided* (on 34.121)

Results from T1-040194.

**Discussion:** The CR clarifies that when TF10 is sent with errors, there's no data sent, it's just the CRC.

**Conclusion:** Not approved.

**T1-040276** from Ericsson: *Clarification to informative Annex A.6* (on 34.109)

Results from T1-040194.

**Discussion:** The CR aligns 34.109 to the core spec.

**Conclusion:** Revised off-line to T1-040331

**T1-040331** from Ericsson: *Clarification to informative Annex A.6* (on 34.109)

Revision of T1-040276

**Conclusion:** Editorially revised to T1-040334

**T1-040334** from Ericsson: *Clarification to informative Annex A.6* (on 34.109)

Editorial revision of T1-040331

**Discussion:** It was determined that this needed clarification and was not agreed and will be updated.

**Conclusion:** Revised off-line to T1-040336

**T1-040336** from Ericsson: *Clarification to informative Annex A.6* (on 34.109)

Revision of T1-040334

**Conclusion:** Not agreed.

**T1-040335** from Ericsson: *Draft LS to RAN2 on CR in T1-040334*

**Conclusion:** Revised [handled in the drafting session]

#### **7.4. Non-Specific**

**T1-040253** from NEC: *Title not provided*

**Conclusion:** Noted

**T1-040343** from NEC: *Overview on FDD Downlink Code Allocation in T1 specifications*

Discussion paper

**Conclusion:** noted

**T1-040097** from Racal Instruments: *Introduction of Test Tolerances to 34.121 test 8.3.2.1* (on 34.121)

Handled at RF.

**Discussion:** Adds test tolerances to 8.3.2.1 hard handover.

Cell 1+noise, then cell 2, wait for report of seeing cell 2 then instruct H/O

**Conclusion:** Revised off-line to T1-040282

**T1-040098** from Racal Instruments: *Introduction of Test Tolerances to 34.121 test 8.3.2.2* (on 34.121)

Handled in RF.

**Conclusion:** Revised off-line to T1-040284

**T1-040283** from Racal Instruments: *Change against 34.902*

Coming from T1-040097.

**Conclusion:** Noted.

**T1-040284** from Racal Instruments: *Introduction of Test Tolerances to FDD/FDD Hard Handover to inter-frequency cell, test 8.3.2.2* (on 34.121, CR 346, cat F, Rel-5)

Revision of T1-040098

**Conclusion:** Approved.

**T1-040282** from Racal Instruments: *Introduction of Test Tolerances to FDD/FDD Hard Handover to intra-frequency cell, test 8.3.2.1* (on 34.121, CR 345, cat F, Rel-5)

Revision of T1-040097.

**Conclusion:** Approved.

**T1-040120** from Anritsu: *Correction to 8. Correct reporting of neighbours in AWGN propagation condition*

RRM tests

**Conclusion:** Revised off-line to T1-040294

**T1-040294** from Anritsu: *Correction to 8. Correct reporting of neighbours in AWGN propagation condition*

Revision of T1-040120

**Conclusion:** Revised.

**T1-040193** from Motorola: *Introduction of correct reporting of GSM neighbours in AWGN propagation condition test case* (on 34.121)

Handled in RF

**Conclusion:** Revised off-line to T1-040295

**T1-040295** from Motorola: *Introduction of correct reporting of GSM neighbours in AWGN propagation condition test case* (on 34.121)

Revision of T1-040193

**Conclusion:** Revised.

**T1-040119** from Anritsu: *Correction to 8. RRC connection control test 1*

Handled in RF session

**Conclusion:** Revised off-line to T1-040354

**T1-040354** from Anritsu and NEC: *Correction to RRC connection control test 1 and 2* (on 34.121, CR 339, cat F, Rel-5)  
Revision of T1-040119  
**Conclusion:** Approved

**T1-040121** from Anritsu: *MEASUREMENT CONTROL message for RRM CPICH Ec/Io Intra Frequency Measurement*  
Handled at the RF session  
**Conclusion:** Not approved.

**T1-040139** from Rohde & Schwarz: *Links to Annex F.6.2 in RRM test cases* (on 34.121, CR 353, cat F, R5)  
The CR adds references from the core part of the specification on statistical RRM tests to the annex F.6.2.  
**Discussion:** Some square brackets still exist in table F.6.2.6 and have to be deleted.  
Some places have been forgotten in the core part.  
**Conclusion:** Approved. T1-040248 will complement this CR.

**T1-040148** from Rohde & Schwarz: *Correction to test procedure in Inter RAT test 8.3.4.* (on 34.121)  
Handled in the RF  
**Conclusion:** Revised off-line to T1-040286

**T1-040286** from Rohde & Schwarz: *Correction to test procedure in Inter RAT test 8.3.4.* (on 34.121)  
Revision of T1-040148  
**Conclusion:** Withdrawn. R&S will produce discussion paper in the next RAN4 meeting: Action point: to update T1 on the result

**T1-040166** from NEC: *Define TBD message parameters for FDD/FDD Hard Handover test cases* (on 34.121)  
Handled in RF  
**Conclusion:** Revised off-line to T1-040281

**T1-040281** from NEC: *Define TBD message parameters for FDD/FDD Hard Handover test cases* (on 34.121, CR 344, cat F, Rel-5)  
Revision of T1-040166  
**Conclusion:** Approved.

**T1-040248** from R&S: *Removal of square brackets in Annex F.6* (on 34.121, CR 342, cat F, R5)  
**Conclusion:** Approved.

**T1-040014** from Nokia: *Follow-up Database for implementation of core specification CR's in TS 34.121*  
Maintenance of 34.121 Rel 5  
**Discussion:** Handled in RF.  
**Conclusion:** Noted.

**T1-040099** from Racal Instruments: *Introduction of Test Tolerance to Maximum Input Level test 6.3* (on 34.121, CR 332, cat F, Rel-5)  
**Conclusion:** Approved

**T1-040100** from Nokia: *Correction of measurement control message in inter frequency measurement test cases.* (on 34.121, CR 340, cat F, Rel-5)  
**Conclusion:** Approved.

**T1-040149** from Rohde & Schwarz: *Correction to RRC Re-establishment delay test (Test 1)*  
**Conclusion:** Not approved. Lead to T1-040287

**T1-040232** from Racal: *CR to 34.121 on Change of Downlink Signal Level for Rx Spurious Emission Test* (on 34.121)  
Handled in RF  
**Conclusion:** Revised off-line to T1-040277

**T1-040231** from Racal: *Discussion of Downlink Reference Measurement Channel for Rx Spurious Emission test* (on 34.121)

Handled in RF

**Conclusion:** Revised off-line to T1-040278

**T1-040278** from Racal: *Discussion of Downlink Reference Measurement Channel for Rx Spurious Emission test* (on 34.121)

Revision of T1-040231

**Conclusion:** Not agreed and the discussion is postponed until the next meeting.

**T1-040230** from Racal: *CR to 34.108 on Definition of Downlink Reference Measurement Channel for Rx Spurious Emission test* (on 34.108)

Handled in RF

**Conclusion:** Not approved

**T1-040277** from Racal: *CR to 34.121 on Change of Downlink Signal Level for Rx Spurious Emission Test* (on 34.121)

Revision of T1-040232

**Conclusion:** Not agreed and the discussion is postponed until the next meeting.

**T1-040287** from Rohde & Schwarz: *Draft LS to RAN4 on Correction to RRC Re-establishment delay test (Test I)*

Revision of T1-040149

**Conclusion:** Updated the CR and unapproved this CR. Revised in T1-040349.

**T1-040349** from T1: *LS to RAN4 on Correction to RRC Re-establishment delay test (Test I)*

Revised of 287

**Conclusion:** Approved.

**T1-040150** from Rohde & Schwarz: *correction to the measurement control message in 8.7.2* (on 34.121)

**Conclusion:** Revised off-line to T1-040288

**T1-040288** from Rohde & Schwarz: *Correction to the measurement control message in 8.7.2.* (on 34.121, CR 334, cat F, R5)

Revision of T1-040150

**Conclusion:** Approved

**T1-040138** from Rohde & Schwarz: *Excess test tolerances* (on 34.121)

**Conclusion:** Revised off-line to T1-040279. This was not updated. Action item: R&S to investigate further and bring discussion paper in next meeting.

**T1-040151** from Rohde & Schwarz: *Correction to the measurement control message in UE RX-TX time difference*

**Conclusion:** Revised off-line to T1-040292

**T1-040153** from Rohde & Schwarz: *Correction of the TGD value for single gap transmission gap pattern* (on 34.121)

**Conclusion:** Revised off-line to T1-040289

**T1-040279** from Rohde & Schwarz: *Excess test uncertainties* (on 34.121, CR 343, cat F, R5)

**Conclusion:** Approved.

**T1-040289** from Rohde & Schwarz: *Correction of the TGD value for single gap transmission gap pattern* (on 34.121, CR 335, cat F, R5)

Revision of T1-040153

**Conclusion:** Approved

**T1-040292** from Rohde & Schwarz: *Correction to the Measurement Control message in 8.7.6 UE Rx-Tx time difference* (on 34.121, CR 336, cat F, R5)

Revision of T1-040151

**Conclusion:** Approved

**T1-040188** from Agilent Technologies: *Explanation of introduction of PRACH tests for Rel-5*

Introduction text for CR in T1-040189.

**Conclusion:** Noted.

**T1-040189** from Agilent Technologies: *Introduction of PRACH tests* (on 34.121)

**Conclusion:** Revised off-line to T1-040298

**T1-040298** from Agilent Technologies: *Introduction of PRACH tests* (on 34.121)

Revision of T1-040189

**Discussion:** Tolerance has to be added

**Conclusion:** Revised off-line to T1-040330

**T1-040330** from Agilent Technologies: *Introduction of PRACH preamble tests* (on 34.121, CR 347, cat B, Rel-5)

Revision of T1-040298

**Conclusion:** Approved.

**T1-040152** from Rohde & Schwarz: *Correction of DL channelisation code value in DL radio resources* (on 34.121)

Handled during the RF session

**Conclusion:** Editorially revised to T1-040339

**T1-040339** from Rohde & Schwarz: *Correction of DL channelisation code value in DL radio resources* (on 34.121, CR 351, cat F, R5)

Editorial revision of T1-040152

**Conclusion:** Approved.

**T1-040154** from Rohde & Schwarz: *Correction to the pathloss indicator in measurement control message*

**Conclusion:** Revised to T1-040338

**T1-040165** from Rohde & Schwarz: *CPICH\_Ec/Io Inter frequency relative accuracy requirements for reported values.*

(on 34.121, CR 333, cat F, R5)

Handled in the RF session

**Conclusion:** Approved

**T1-040190** from Agilent Technologies: *Correction to W-CDMA modulated interferer definition* (on 34.121, CR 341, cat F, Rel-5)

Handled in the RF session

**Conclusion:** Approved.

**T1-040338** from Rohde & Schwarz: *Annex F.1 for HSDPA* (on 34.121, CR 350, cat F, R5)

Revision of T1-040154

**Conclusion:** Approved.

**T1-040341** from Motorola: *Introduction of correct reporting of GSM neighbours in AWGN propagation condition test case* (on 34.121, CR 337, cat F, Release 5)

Update to 295

**Conclusion:** Approved

**T1-040348** from Motorola: *CR to 34.121: Clarification of the BTFD test case* (on 34.121)

Revised of 341

**Conclusion:** Postponed until the next meeting

**T1-040344** from R&S: *LS to RAN4 on throughput testing for FRC*

LS out

**Conclusion:** Approved

**T1-040345** from Anritsu: *Correction to 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition* (on 34.121, CR 338, cat F, Rel-5)

Revised of 294

**Conclusion:** Approved



**T1-040015** from Nokia: *Follow-up Database for implementation of core specification CR's in TS 34.122*  
Maintenance of 34.122 Rel 5  
**Discussion:** Handled in RF.  
**Conclusion:** Noted.

**T1-040147** from Rohde & Schwarz: *DL physical channel configuration in Default message contents for RF* (on 34.108, CR 293, cat F, R99)  
Handled in the RF session  
**Conclusion:** Approved.

## **7.5. Release 4 Work Items**

### 7.5.1. Low chip rate (LCR) TDD

**T1-040367** from CCSA Siemens AG: *Summary of CRs to cover TDD (3.84 Mcps and 1.28 Mcps)*  
Revision of T1-040198  
**Conclusion:** Noted. DaTang clarified that there is no impact on FDD.

#### **7.5.1.1. Documents for e-mail approval**

**T1-040226** from CCSA: *CR to 34.123-2 Rel-5 Section 4: Inclusion of a test case added to RRC physical channel reconfiguration test cases for TDD 1.28 Mcps option in ICS part.* (on 34.123-2 5)  
**Conclusion:** For e-mail approval

**T1-040227** from CCSA: *CR to 34.123-2 Rel-5 Section 4: Inclusion of test for Events 6F for TDD 1.28 Mcps option in ICS part.* (on 34.123-2 5)  
**Conclusion:** For e-mail approval

**T1-040228** from CCSA: *CR to 34.123-2 Rel-5 Section 4: Inclusion of test for Events 1G for TDD 1.28 Mcps option in ICS part.* (on 34.123-2 5)  
**Conclusion:** For e-mail approval

**T1-040368** from CCSA: *CR to 34.108 Rel-4 Section 6.7.2.2: The diverse operation in TDD mode updating according to the core specification* (on 34.108, 4)  
Revision of T1-040199  
**Conclusion:** For e-mail approval.

**T1-040369** from CCSA: *CR to 34.108 Rel99 Section 6.7.2.2: The diverse operation in TDD mode updating according to the core specification* (on 34.108, 99)  
Revision of T1-040200  
**Conclusion:** For e-mail approval.

**T1-040370** from CCSA: *CR to 34.108 Rel-4 Section 9.1.2: correction of measurement control default message contents for TDD* (on 34.108, 4)  
Revision of T1-040202  
**Conclusion:** For e-mail approval.

**T1-040371** from CCSA: *CR to 34.108 Rel-4 Section 9.1.2: correction of RADIO BEARER SETUP default message contents for TDD* (on 34.108, 4)  
Revision of T1-040204  
**Conclusion:** For e-mail approval.

**T1-040372** from CCSA: *CR to 34.108 Rel-4 Section 9.1.2: correction of RADIO BEARER RELEASE default message contents for TDD* (on 34.108, 4)  
Revision of T1-040205  
**Conclusion:** For e-mail approval.

**T1-040373** from CCSA: *CR to 34.108 Rel-4 Section 9.1.2: correction of RRC CONNECTION SETUP default message contents for TDD* (on 34.108, 4)

Revision of T1-040206

**Conclusion:** For e-mail approval.

**T1-040374** from CCSA: **CR to 34.123-1 Rel-5 Section 7.1.2.4: Correct for PRACH and UpPCH** (on 34.123-1, 5)

Revision of T1-040207

**Conclusion:** For e-mail approval.

**T1-040375** from CCSA: **CR to 34.123-1 Rel-5 Section 8.2.4.29: add 1.28 Mcps TDD content in clause 8.2.4.29** (on 34.123-1, 5)

Revision of T1-040208

**Conclusion:** For e-mail approval.

**T1-040376** from CCSA: **CR to 34.123-1 Rel-5 Section 8.2.6.37a: add 1.28 Mcps TDD content of Physical channel reconfiguration** (on 34.123-1, 5)

Revision of T1-040209

**Conclusion:** For e-mail approval.

**T1-040377** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.22: add 1.28 Mcps TDD content of Quality measurements** (on 34.123-1, 5)

Revision of T1-040210

**Conclusion:** For e-mail approval.

**T1-040378** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.24: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2A** (on 34.123-1, 5)

Revision of T1-040211

**Conclusion:** For e-mail approval.

**T1-040379** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.25: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2B and 2E** (on 34.123-1, 5)

Revision of T1-040212

**Conclusion:** For e-mail approval.

**T1-040380** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.26: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2D and 2F** (on 34.123-1, 5)

Revision of T1-040213

**Conclusion:** For e-mail approval.

**T1-040381** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.27: add 1.28 Mcps TDD content for internal measurement for event 6A and 6B** (on 34.123-1, 5)

Revision of T1-040214

**Conclusion:** For e-mail approval.

**T1-040382** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.28: add 1.28 Mcps TDD content for UE internal measurement t for event 6G** (on 34.123-1, 5)

Revision of T1-040215

**Conclusion:** For e-mail approval.

**T1-040383** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.28a: add 1.28 Mcps TDD content for UE internal measurement t for event 6F** (on 34.123-1, 5)

Revision of T1-040216

**Conclusion:** For e-mail approval.

**T1-040384** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.29: add 1.28 Mcps TDD content for UE Traffic Volume measurement** (on 34.123-1, 5)

Revision of T1-040217

**Conclusion:** For e-mail approval.

**T1-040385** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.37: add 1.28 Mcps TDD content for UE internal measurement, event 6c** (on 34.123-1, 5)

Revision of T1-040218

**Conclusion:** For e-mail approval.

**T1-040386** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.38: add 1.28 Mcps TDD content for UE internal measurement, event 6d** (on 34.123-1, 5)

Revision of T1-040219

**Conclusion:** For e-mail approval.

**T1-040387** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.39: add 1.28 Mcps TDD content for UE internal measurement, event 6e** (on 34.123-1, 5)

Revision of T1-040220

**Conclusion:** For e-mail approval.

**T1-040388** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.44: add 1.28 Mcps TDD content for Intra-frequency measurement, event 1H and 1I (TDD)** (on 34.123-1, 5)

Revision of T1-040221

**Conclusion:** For e-mail approval.

**T1-040389** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.45: add 1.28 Mcps TDD content for Intra-frequency measurement, event 1G (TDD)** (on 34.123-1, 5)

Revision of T1-040222

**Conclusion:** For e-mail approval.

**T1-040390** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.1a: add 1.28 Mcps TDD content of Intra-frequency measurement for transition from idle mode to CELL\_DCH state (TDD)** (on 34.123-1, 5)

Revision of T1-040223

**Conclusion:** For e-mail approval.

**T1-040391** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.3a: add 1.28 Mcps TDD content of Intra-frequency measurement transition from idle mode to CELL\_FACH state (TDD)** (on 34.123-1, 5)

Revision of T1-040224

**Conclusion:** For e-mail approval.

**T1-040392** from CCSA: **CR to 34.123-1 Rel-5 Section 8.4.1.5a: add 1.28 Mcps TDD content of Intra-frequency measurement transition from CELL\_DCH to CELL\_FACH state (TDD)** (on 34.123-1, 5)

Revision of T1-040225

**Conclusion:** For e-mail approval.

#### 7.5.1.2. Documents revised (due to off-line discussions)

**T1-040198** from CCSA Siemens AG: **Summary of CRs to cover TDD (3.84 Mcps and 1.28 Mcps)**

**Conclusion:** Revised off-line to T1-040367

**T1-040199** from CCSA: **CR to 34.108 Rel-4 Section 6.7.2.2: The diverse operation in TDD mode updating according to the core specification** (on 34.108 4)

**Conclusion:** Revised off-line to T1-040368

**T1-040200** from CCSA: **CR to 34.108 Rel-4 Section 6.7.2.2: The diverse operation in TDD mode updating according to the core specification** (on 34.108 99)

**Conclusion:** Revised off-line to T1-040369

**T1-040201** from CCSA: **CR to 34.108 Rel-4 Section 6.11.5.4: Puncturing limit value adjustment for LCR TDD** (on 34.108 4)

**Conclusion:** Merged with T1-040104 and T1-040203 in T1-040299.

**T1-040202** from CCSA: **CR to 34.108 Rel-4 Section 9.1.2: correction of measurement control default message contents for TDD** (on 34.108 4)

**Conclusion:** Revised off-line to T1-040370

**T1-040203** from CCSA: *CR to 34.108 Rel-4 Section 9.1.2: Delete some RABs for LCR TDD so as to keep the same as FDD* (on 34.108 4)

**Conclusion:** Merged with T1-040201 and T1-040104 in T1-040299.

**T1-040204** from CCSA: *CR to 34.108 Rel-4 Section 9.1.2: correction of RADIO BEARER SETUP default message contents for TDD* (on 34.108 4)

**Conclusion:** Revised off-line to T1-040371

**T1-040205** from CCSA: *CR to 34.108 Rel-4 Section 9.1.2: correction of RADIO BEARER RELEASE default message contents for TDD* (on 34.108 4)

**Conclusion:** Revised off-line to T1-040372

**T1-040206** from CCSA: *CR to 34.108 Rel-4 Section 9.1.2: correction of RRC CONNECTION SETUP default message contents for TDD* (on 34.108 4)

**Conclusion:** Revised off-line to T1-040373

**T1-040207** from CCSA: *CR to 34.123-1 Rel-5 Section 7.1.2.4: Correct for PRACH and UpPCH* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040374

**T1-040208** from CCSA: *CR to 34.123-1 Rel-5 Section 8.2.4.29: add 1.28 Mcps TDD content in clause 8.2.4.29* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040375

**T1-040209** from CCSA: *CR to 34.123-1 Rel-5 Section 8.2.6.37a: add 1.28 Mcps TDD content of Physical channel reconfiguration* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040376

**T1-040210** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.22: add 1.28 Mcps TDD content of Quality measurements* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040377

**T1-040211** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.24: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2A* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040378

**T1-040212** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.25: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2B and 2E* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040379

**T1-040213** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.26: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2D and 2F* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040380

**T1-040214** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.27: add 1.28 Mcps TDD content for internal measurement for event 6A and 6B* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040381

**T1-040215** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.28: add 1.28 Mcps TDD content for UE internal measurement for event 6G* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040382

**T1-040216** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.28a: add 1.28 Mcps TDD content for UE internal measurement for event 6F* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040383

**T1-040217** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.29: add 1.28 Mcps TDD content for UE Traffic Volume measurement* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040384

**T1-040218** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.37: add 1.28 Mcps TDD content for UE internal measurement, event 6c* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040385

**T1-040219** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.38: add 1.28 Mcps TDD content for UE internal measurement, event 6d* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040386

**T1-040220** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.39: add 1.28 Mcps TDD content for UE internal measurement, event 6e* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040387

**T1-040221** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.44: add 1.28 Mcps TDD content for Intra-frequency measurement, event 1H and 1I (TDD)* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040388

**T1-040222** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.45: add 1.28 Mcps TDD content for Intra-frequency measurement, event 1G (TDD)* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040389

**T1-040223** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.1a: add 1.28 Mcps TDD content of Intra-frequency measurement for transition from idle mode to CELL\_DCH state (TDD)* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040390

**T1-040224** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.3a: add 1.28 Mcps TDD content of Intra-frequency measurement transition from idle mode to CELL\_FACH state (TDD)* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040391

**T1-040225** from CCSA: *CR to 34.123-1 Rel-5 Section 8.4.1.5a: add 1.28 Mcps TDD content of Intra-frequency measurement transition from CELL\_DCH to CELL\_FACH state (TDD)* (on 34.123-1 5)

**Conclusion:** Revised off-line to T1-040392

## **7.6. Other Issues**

**T1-040252** from NEC: *Clarify measurement control for FDD/FDD Inter-frequency Hard Handover test case* (on 34.121)

Handled in RF.

**Discussion:** Depends on RAN4.

**Conclusion:** For e-mail “confirmation” (approved in principle).

**T1-040296** from Siemens and MCC: *Temporary notes to RF session*

This document was provided during the meeting to help in sorting out the Sig session’s temporary results.

**Conclusion:** Revised to T1-040297.

**T1-040297** from Siemens and MCC: *Temporary results of RF session*

**Conclusion:** Noted.

**T1-040342** from Motorola: *CR to 34.121: Clarification of the BTFD test case* (on 34.121)

**Conclusion:** not approved

**T1-040393** from Anritsu: *Correction to F.4.1* (on 34.121, CR 352, cat F, Rel-5)

**Conclusion:** Approved.

**T1-040413** from Siemens: *Draft LS to GCF UAG on latest status of RRM RF test cases*

**Conclusion:** Editorially revised to T1-040419

**T1-040419** from Siemens: *LS to GCF UAG on latest status of RRM RF test cases*

Editorial revision of T1-040413

*Conclusion:* Approved.

## **8. Sig Protocol Functional Area**

### **8.1. TS 34.108**

#### 8.1.1. CRs to TS 34.108 (R99 & Rel-4)

**T1-040079** from Nokia: *Corrections to default message contents of RRC Connection Setup message* (on 34.108, CR 286, cat F, Rel-99)

Alignment with TTCN

*Conclusion:* Approved.

**T1-040080** from Nokia: *Corrections to default message contents of RRC Connection Setup message* (on 34.108, CR 287, cat F, Rel-4)

Alignment with TTCN

*Conclusion:* Approved.

**T1-040109** from Nortel Networks: *CR to 34.108 Rel-4: new I/B UL:64 DL:768 kbps PS RAB misplaced* (on 34.108, CR 292, cat F, Rel-5)

The one-liner definition of the new Rel-5 RAB for I/B UL:64 DL:768 kbps PS was placed into the Rel-4 part of the specification

*Discussion:* This CR will not create version 5.0.0 but version 4.10.0. It is for further discussion later on in the meeting what to do with the versions of 34.108.

*Conclusion:* Approved.

**T1-040171** from Panasonic: *New Radio Bearer Setup (FDD) message for RF* (on 34.108, Rel 99)

This CR proposes to add Radio Bearer Setup message to set up PS RAB in clause 9.2 of TS 34.108.

*Discussion:* The title of the impacted section is not shown in the CR.

*Conclusion:* Revised to T1-040257.

**T1-040257** from Panasonic: *New Radio Bearer Setup (FDD) message for RF*

Revision of T1-040171

*Discussion:* Some concerns from RF.

*Conclusion:* Editorially revised to T1-040416

**T1-040416** from Panasonic: *New Radio Bearer Setup (FDD) message for RF (Revision of T1-040257)*

(on 34.108, CR 299, cat F, R99)

Editorial revision of T1-040257

*Conclusion:* Approved.

**T1-040172** from Panasonic: *New Radio Bearer Setup (FDD) message for RF* (on 34.108 4)

CRs to TS 34.108 (Rel-4). Same as previous for Rel-4.

*Conclusion:* Revised to T1-040258.

**T1-040258** from Panasonic: *New Radio Bearer Setup (FDD) message for RF*

Revision of T1-040172

*Conclusion:* Editorially revised to T1-040417

**T1-040417** from Panasonic: *New Radio Bearer Setup (FDD) message for RF (Revision of T1-040258)*

(on 34.108, CR 284, cat F, Rel-4)

Editorial revision of T1-040258

*Conclusion:* Approved.

**T1-040061** from Qualcomm: *CR to 34.108 R99: Clarification of permitted separate RRC connections for sequential CS/PS registration at power-on* (on 34.108 99)

34.108 is ambiguous as to whether a UE may use separate RRC connections for sequential CS and PS power-on registration in NMO II, so the CR adds text to clarify that separate RRC connections are permitted.

**Conclusion:** For e-mail approval, waiting for the answer to the LS: an LS is proposed in T1-040259 to RAN2 and CN1 as the ambiguity is due to the core spec.

**T1-040062** from Qualcomm: **CR to 34.108 R4: Clarification of permitted separate RRC connections for sequential CS/PS registration at power-on** (on 34.108, CR 285, cat -, R4)

Same as T1-040061 for release 4.

**Conclusion:** For e-mail approval.

**T1-040259** from T1 (Qualcomm, Motorola): **LS to CN1 (Cc RAN2) on Permissibility of Separate RRC Connections for Sequential CS and PS Registration**

Due to the proposed CR in T1-040061. The LS asks to CN:

1. In the non-combined environment (NMO II), do the core specs permit a Class A UMTS UE that automatically registers in the PS domain at power-up to use two separate RRC connections for the CS and PS registration procedures?

2. If the answer to 1 is positive, do the core specs impose any requirement on the UE's behaviour with respect to the first RRC connection after the CS registration procedure is complete?

**Conclusion:** Approved.

**T1-040094** from Sasken, MCC task 160: **Correction to Default parameters for Cells 1 to 8 in MultiPLMN cell environments – R99** (on 34.108, CR 288, cat F, R99)

**Conclusion:** Approved.

**T1-040095** from Sasken, MCC task 160: **Correction to Default parameters for Cells 1 to 8 in MultiPLMN cell environments – Rel-4** (on 34.108, CR 289, cat F, Rel-4)

Mirror CR.

**Conclusion:** Approved.

#### 8.1.2. TS 34.108 Rel 5

**T1-040161** from Ericsson: **Proposal for single version of 34.108**

This discussion paper proposes to create one single version of 34.108 to cover rel99, 4 and 5.

**Discussion:** This is just an initial proposal as Ericsson has not investigated yet the differences between the Rel-99 and the Rel-4 versions.

The chairman stressed the problem of the transition period, where CRs will be presented to the 3 versions but there will finally be one single version of the document.

**Conclusion:** There will be one CR from Ericsson at next meeting making the Rel-5 version to cover all releases.

#### 8.1.3. TS 34.108 TDD RAB related

**T1-040102** from IDC/Siemens AG: **Corrections to TDD HCR RABs** (on 34.108, CR 290, cat F, R99)

TDD RABs are re-aligned with latest changes to FDD counterparts, test coverage increased, editorial corrections.

**Conclusion:** Approved.

**T1-040103** from IDC/Siemens AG: **Corrections to TDD HCR RABs** (on 34.108, CR 291, cat A, Rel-4)

HCR TDD RABs are re-aligned with latest changes to FDD counterparts, test coverage increased, editorial corrections.

**Conclusion:** Approved.

**T1-040104** from Siemens AG: **Corrections to LCR TDD RABs in 34.108(REL 4)**

LCR TDD RABs are re-aligned with latest changes to HCR TDD and FDD counterparts, test coverage increased, editorial corrections.

**Conclusion:** Merged with T1-040201 and T1-040203 in T1-040299.

**T1-040105** from Siemens AG: **Summary of changes to TDD RABs in 34.108**

The inter-related change requests for 34.108 made in T1040102, T104103, T104104 are described, and introduced for block approval.

**Conclusion:** Noted.

**T1-040299** from CCSA and Siemens: **LCR Corrections to TDD RABs merge of T1-040104, T1-040201 and T1-040203** (on 34.108, CR 296, cat F, Rel-4)

Merge of T1-040104, 201, 203

*Conclusion:* Approved.

## **8.2. TS 34.123-1**

### 8.2.1. CRs to clause 6 idle mode

**T1-040159** from Ericsson: *Correction to Package 2 idle mode test cases 6.2.2.2 and 6.2.2.3* (on 34.123-1, CR 683, cat F, Rel-5)

CRs to clause 6 idle mode. This CR defines the GSM system information for test cases 6.2.2.2 and 6.2.2.3

*Conclusion:* Approved.

### 8.2.2. CRs to clause 7 layer 2

None.

### 8.2.3. MAC

**T1-040158** from Ericsson: *Motivation for enhanced TFCS in 3GPP test specifications*

This document discusses limitations in the TFCS commonly used in the reference bearers in 34.108 and 25.993. Using existing R99 functionality the TFCS can be configured to achieve a more efficient utilisation of allocated resources compared to the existing reference radio bearers which is believed to have a large impact on end-user performance.

*Discussion:* This proposal meets a general support, so it is agreed in principle that the extended TFCS should be tested, but it still needs to be refined by further discussions, to be held mainly off-line.

*Conclusion:* Agreed in principle. An LS will be sent to RAN2 in T1-040260 to check their opinion.

**T1-040260** from Ericsson: *Draft LS to RAN2 (Cc RAN1) on enhanced TFCS*

Results from discussion paper in T1-040158.

*Conclusion:* Editorially revised to T1-040425

**T1-040425** from T1: *LS to RAN2 (Cc RAN1) on enhanced TFCS*

Editorial revision of T1-040260

*Conclusion:* Approved.

**T1-031851** from Anritsu (on 34.123-1, CR 652)

*Conclusion:* Revised off-line to [T1-040313](#)

**T1-040313** from Anritsu: *Corrections to prose for test case 7.1.1.1* (on 34.123-1, CR 652)

Revision of T1-031851. The CR corrects different aspects of TC 7.1.1.1.

*Conclusion:* Revised off-line to T1-040402

**T1-040402** from Anritsu: *Corrections to prose for test case 7.1.1.1* (on 34.123-1, CR 652)

Revision of T1-040313

*Conclusion:* For e-mail approval.

**T1-040111** from Motorola & MCC160: *Correction to P2 MAC Test 7.1.3.1* (on 34.123-1 5)

The CR:

- defines the usage of RAB for AM 7-bit "Length Indicator" tests
- replaces all references to AM by UM

*Discussion:* The CR number on the cover page should be ignored.

*Conclusion:* Revised to T1-040261 to delete wrong CR number in the cover page.

**T1-040261** from Motorola & MCC160: *Correction to P2 MAC test case 7.1.3.1* (on 34.123-1, CR 699, cat F, Rel-5)

Revision of T1-040111 to delete wrong CR number on the cover page.

*Conclusion:* Approved.

### 8.2.4. RLC

**T1-040096** from Anite: *Corrections to Package 1 RLC AM test cases to align with TTCN implementation* (on 34.123-1 5)



The CR aligns the prose to the TTCN for the TC 7.2.3.2.4, 7.2.3.13.5, 7.2.3.18.4, 7.2.3.21.4, 7.2.3.22.4, 7.2.3.24.5, 7.2.3.27.5, 7.2.3.33.4.

**Discussion:** A table should be added in 7.2.3.2 to specify the difference from the default value.

For TC 7.2.3.13, the TTCN has to be changed rather than the prose.

7.3.18 is kept unchanged but off-line discussions are needed on why the window size is changed on the first place

**Conclusion:** Revised to T1-040262

**T1-040262** from Anite: *Corrections to Package 1 RLC AM test cases to align with TTCN implementation and correct test case 7.2.3.33 (Revision of T1-040096)* (on 34.123-1, CR 661, cat F, Rel-5)

Revision of T1-040096

**Conclusion:** Approved

**T1-040064** from Ericsson, ETSI MCC 160: *Correction to RLC test case 7.2.3.19* (on 34.123-1, CR 666, cat F, REL-5)

The CR removes the step h) on “The SS waits for at least Timer\_Poll\_Periodic to acknowledge any last Poll PDU from the UE.” in TC 7.2.3.19 as it was redundant due to overlapping CRs.

**Discussion:** CR in T1-040027 handles exactly the same issue.

**Conclusion:** Approved.

**T1-040027** from Sasken: *Modification to Test Procedure for the testcase 7.2.3.19* (on 34.123-1)

Covered by T1-040064.

**Conclusion:** Withdrawn.

**T1-040065** from Ericsson, ETSI MCC 160: *Correction to RLC test case 7.2.3.35* (on 34.123-1, CR 260, cat F, 5)

The CR:

- changes the UL SDU size from “(2\*AM\_7\_PayloadSize)-1” to “(AM\_7\_PayloadSize)-1”

- adds steps 18a and 18b in the expected sequence to secure that all SS received PDUs will be acknowledged

**Conclusion:** Approved

**T1-040170** from Panasonic: *Correction to 7.2.3.21 (P1)* (on 34.123-1, CR 684, cat F, Rel-5)

This CR proposes to change the uplink transmission window size from 128 to 256.

**Discussion:** The TTCN needs to be changed according to this CR.

**Conclusion:** Approved.

**T1-040042** from Sasken: *Correction to GCF package 1 RLC test cases 7.2.3.26 and 7.2.3.27* (on 34.123-1 5)

The CR swaps the ordering of Steps RB RELEASE (Step 9) and STATUS PDU (Step 10) of the Expected sequence.

**Discussion:** It has to be checked if the TTCN already has this change. This CR is based on the wrong version (should be 5.6.0). The table numbering is wrong.

On a more general point of view, the chairman stressed that it is time to think in having only critical changes accepted for Package 1.

Then the problem of definition of “critical” appears. Opposing views might be solved by mediation, e.g. from the T1 officials, and if no mediation is possible, then a vote would be needed.

This mechanism has to be refined and be placed in the PRD12.

**Conclusion:** Editorially revised to T1-040264

**T1-040264** from Sasken: *Correction to GCF package 1 RLC testcases 7.2.3.26 and 7.2.3.27* (on 34.123-1, CR 700, cat F, REL-5)

Editorial revision of T1-040042

**Discussion:** The TTCN is not impacted.

**Conclusion:** Approved.

## 8.2.5. PDCP

**T1-040058** from CETECOM GmbH: *Introduction of new test cases for lossless SRNS relocation in L2/PDCP, clause 7.3* (on 34.123-1, CR 664, cat F, Rel-5)

The CR introduces 7 lossless SRNS relocation test cases into TS 34.123-1, clause 7.3(L2/PDCP) as presented and discussed by Panasonic on T1\_21 meeting

**Conclusion:** Approved.

## 8.2.6. CRs to clause 8 RRC

**T1-031656** from Ericsson: *Removal of package 1 RRC test case 8.2.5.1* (on 34.123-1, CR 646r1, cat F, 5)  
The CR was not available on time at previous TSG plenary and so could not be officially approved at TSG T level.  
**Conclusion:** Approved.

**T1-040054** from Anite: *Correction to Package 2 Inter-system handover testcase 8.3.7.4* (on 34.123-1, CR 663, cat F, Rel-5)

Alignment with TTCN .

Two changes are proposed:

- i) Specific message contents for HANDOVER COMMAND state that 'Mode of first channel' IE is set to 'signalling only'.
- ii) Reference to specific version of 51.010 is removed.

**Discussion:** The TTCN is already in line.

**Conclusion:** Approved.

**T1-040143** from Anite: *Splitting ISHO high data rate tests 8.and 8.3.7.3* (on 34.123-1)

The CR splits the test cases 8.3.7.2 and 8.3.7.3 so that the GSM capabilities in the first part are readily available for testing.

This CR was requested by the GCF UTRA AG committee.

**Discussion:** It was agreed off-line to split the TC into different ones, according to the data rates. An LS is to be sent to GCF on the validation of TCs which support a wide range of terminal types and the impact on work load if they have to be split as this one. (up to 12 different speeds)

**Conclusion:** Revised to T1-040357, and the LS is in T1-040358.

**T1-040358** from T1: *LS to GCF UAG on splitting of test cases to separate un-verifiable paths*

LS to GCF on the issue raised by T1-040357.

**Conclusion:** Approved.

**T1-040404** from Anite: *Introduction of applicability for split Inter-System Handover Test Cases 8.3.7.2a and 8.3.7.3a* (on 34.123-2, CR 144, cat F, Rel-5)

Companion CR of T1-040406 ((previous version in T1-040357).

**Conclusion:** Approved.

**T1-040357** from Anite: *Splitting ISHO high data rate tests 8.3.7.2 and 8.3.7.3* (on 34.123-1)

Revision of T1-040143.

**Conclusion:** Editorially revised to T1-040406

**T1-040406** from Anite: *Splitting ISHO high data rate tests 8.3.7.2 and 8.3.7.3 (Revision of T1-040143 and T1-040357)*. (on 34.123-1, CR 727, cat F, Rel-5)

Revision of T1-040357

**Conclusion:** Approved.

**T1-031852** from Anritsu: *Corrections to prose for test cases 8.1.1.4, 8.1.1.5 and 8.1.1.6* (on 34.123-1, CR 653,)

This CR proposes several changes to the prose part of TC 8.1.1.4, 8.1.1.5 and 8.1.1.6 in order to facilitate the production of TTCN.

**Discussion:** Not based on the correct version of 34.123-1.

**Conclusion:** Revised to T1-040268.

**T1-040268** from Anritsu: *Corrections to prose for test cases 8.1.1.4, 8.1.1.5 and 8.1.1.6* (on 34.123-1, CR 653,)

Revision of T1-031852.

**Discussion:** Revised against V5.6.0 baseline

**Conclusion:** Approved.

**T1-031855** from Anritsu: *Correction to prose for test case 8.3.2.7* (on 34.123-1, CR 656,)

The CR resolves some inconsistencies in prose of 8.3.2.7.

**Discussion:** Not based on the correct version of 34.123-1.

**Conclusion:** Editorially revised to T1-040269

**T1-040269** from Anritsu: *Correction to prose for test case 8.3.2.7* (on 34.123-1, CR 656)

Editorial revision of T1-031855

**Conclusion:** Approved.

**T1-040063** from Anritsu Limited, Cetecom: **Clarification of initial condition for 8.1.1.1** (on 34.123-1, CR 665, cat F, Rel-5)  
The CR replaces the text describing the initial condition of the UE with new text specifying the initial conditions for the CS and PS paths separately.

**Conclusion:** Approved.

**T1-040132** from Ericsson: **Correction to RRC P4 TC 8.4.1.41 due to RAN CR 2146.** (on 34.123-1, CR 681, cat F, Rel-5)  
The CR 2146 approved at RAN#22 was analysed in order to check the impact on T1 test cases. The only seen impact was that conformance requirement for TC 8.4.1.41 needs to be updated.

**Conclusion:** Approved.

**T1-040182** from Ericsson, ETSI, Nokia: **Correction to RRC low priority TC 8.2.6.29 merge of T1-040133 and T1-040083.** (on 34.123-1)

Merge of T1-040133 and T1-040083.

**Discussion:** The PICS parameters are missing

**Conclusion:** Editorially revised to T1-040274

**T1-040274** from Ericsson, ETSI, Nokia: **Correction to RRC low priority TC 8.2.6.29 revision of T1-040182.** (on 34.123-1, CR 703, cat F, Rel-5)

Editorial revision of T1-040182

**Discussion:** Revised to add PICS statement about not applicable to UEs that don't require Compressed Mode.

**Conclusion:** Approved.

**T1-040134** from Ericsson: **Correction to RRC P4 TC 8.2.6.37** (on 34.123-1)

Discussion: Off-line discussions needed

**Conclusion:** Revised off-line to T1-040351

**T1-040351** from Ericsson: **Correction to RRC P4 TC 8.2.6.37** (on 34.123-1, CR 712, cat F, Rel-5)

Revision of T1-040134

**Conclusion:** Approved.

**T1-040135** from Ericsson: **Correction to RRC P1 TC 8.1.1.7** (on 34.123-1, CR 682, cat F, Rel-5)

The CR proposes two changes:

- Specific message contents step 5: IE Routing Basis changed to accept Routing basis set to both cause: IMSI (cause UE initiated event) and IMSI (response to IMSI paging).

- Conformance requirement updated.

**Conclusion:** Approved.

**T1-040029** from Sasken: **Corrections to TestCases 8.and 8.3.4.3** (on 34.123-1)

**Conclusion:** Revised to T1-040243

**T1-040030** from Sasken: **Corrections to the Package 1 TestCase 8.1.2.2** (on 34.123-1)

**Conclusion:** Revised to T1-040245

**T1-040031** from Sasken: **Correction to TestCase 8.1.2.3** (on 34.123-1)

**Conclusion:** Revised to T1-040300

**T1-040033** from Sasken: **Corrections to TestCase 8.3.1.15** (on 34.123-1)

**Conclusion:** Revised to T1-040301

**T1-040034** from Sasken: **Correction to TestCase 8.3.2.4** (on 34.123-1)

**Conclusion:** Revised to T1-040302

**T1-040036** from Sasken: **Corrections to the testcase 8.2.2.35** (on 34.123-1)

**Conclusion:** Revised to T1-040303

**T1-040051** from Sasken: **Correction to Package II MM test case 9.4.8**

**Conclusion:** Revised to T1-040305

**T1-040060** from Qualcomm: *CR to 34.123-1 R5: Correction to handling of EnteredParameter IE in package 1 test case 8.1.1.7*

**Conclusion:** Revised to T1-040242

**T1-040082** from Nokia: *CR to 34.123-1 REL-5; Corrections to : -package 2 test RRC tc 8\_2\_2\_23- unclassified test RRC tc 8\_1\_3\_6- unclassified test RRC tc 8\_1\_6\_4- unclassified test RRC tc 8\_2\_6\_36* (on 34.123-1, CR 668, cat D, Rel 5)

**Conclusion:** Approved.

**T1-040084** from Nokia: *CR to 34.123-1 REL-5: Correction to Unclassified tests RRC test cases 8\_2\_6\_6..* (on 34.123-1 5)

**Conclusion:** Revised to T1-040183

**T1-040085** from Nokia: *CR to 34.123-1 REL-5; Correction to Unclassified tests RRC tc 8\_3\_1\_29* (on 34.123, CR 669, cat F, Rel-5)

**Conclusion:** Approved.

**T1-040086** from Nokia: *CR to 34.123-1 REL-5; Correction to Unclassified tests RRC tc 8\_3\_7\_10* (on 34.123, CR 670, cat F, Rel-5)

**Conclusion:** Approved.

**T1-040087** from Nokia: *CR to 34.123-1 REL-5: Correction to Unclassified tests RRC tc 8\_3\_9\_2* (on 34.123-1 5)

**Conclusion:** Revised to T1-040237

**T1-040088** from Nokia: *CR to 34.123-1 REL-5: Correction to Unclassified tests RRC tc 8\_3\_9\_4* (on 34.123-1 5)

**Conclusion:** Revised to T1-040238

**T1-040089** from Nokia: *CR to 34.123-1 REL-5; Correction to Unclassified tests RRC tc 8\_3\_1\_18* (on 34.123-1, CR 671, cat F, Rel 5)

**Conclusion:** Approved.

**T1-040090** from Nokia: *CR to 34.123-1 REL-5; Correction to package 4 RRC test case 8.3.2.2* (on 34.123-1, CR 672, cat F, Rel-5)

**Conclusion:** Approved.

**T1-040091** from Nokia: *CR to 34.123-1 REL-5: Correction to package 4 RRC test case 8.3.9.3* (on 34.123-1 5)

**Conclusion:** Revised to T1-040239

**T1-040110** from Motorola: *Corrections to P3 Cell Selection (HCS) test cases.* (on 34.123-1, CR 674, cat F, Rel-5)

The CR:

- corrects the calculations in table 8.3.1.23-1 and 8.3.1.24-1 for 'R\* (During penalty time)' and deletes text in comments column of expected sequence step 4 related to penalty time.

- in 8.3.2.13: it corrects the calculations in table 8.3.2.13-1 for 'H\* (During penalty time)'.

**Conclusion:** Approved.

**T1-040115** from Motorola: *Corrections to low priority inter-RAT cell change order test cases*

CRs to clause 8 RRC

**Conclusion:** Revised to T1-040187

**T1-040124** from Panasonic: *Removal of 8.2.2.25 (P3) and correction to 8.2.2.10 (P2) for clarification*

CRs to clause 8 RRC

**Conclusion:** Revised to T1-040240

**T1-040127** from Panasonic: *Correction to 8.4.1.41 (P4)* (on 34.123-1, CR 680, cat F, Rel-5)

CRs to clause 8 RRC

**Conclusion:** Approved.

**T1-040129** from Panasonic: *Seamless SRNS relocation test cases for TS 34.123-1 v5.6.0*

CRs to clause 8 RRC

**Conclusion:** Revised to T1-040244

**T1-040180** from Sasken, MCC Task 160, Nokia: *Corrections to the RRC Test cases 8.1.3.1, 8.1.3.2, 8.1.3.3,8.& 8.1.3.5*

**Conclusion:** Revised to T1-040304

**T1-040183** from Nokia: *CR to 34.123-1 REL-5; Correction to Unclassified tests RRC test cases 8\_2\_6\_6..* (on 34.123-1, CR 686, cat F, Rel5)

Revised version of T1-040084.

**Conclusion:** Approved.

**T1-040187** from Nokia: *CR to 34.123-1 REL-5; Correction to low priority inter-RAT cell change order test cases 8.3.11.4 & 8.3.11.6. Merge of T1-040081 and T1-040115.* (on 34.123-1, CR 687, cat F, Rel-5)

T1040081 has been revised

**Discussion:** Rev of T1-040115

**Conclusion:** Approved.

**T1-040237** from Nokia: *CR to 34.123-1 REL-5; Correction to Unclassified tests RRC tc 8\_3\_9\_2* (on 34.123-1, CR 689, cat F, Rel-5)

Revision to fix cell numbering

**Discussion:** Rev of T1-040087

**Conclusion:** Approved.

**T1-040238** from Nokia: *CR to 34.123-1 REL-5; Correction to Unclassified tests RRC tc 8\_3\_9\_4* (on 34.123-1, CR 690, cat F, Rel-5)

Revision to fix cell numbering

**Discussion:** Rev of T1-040088

**Conclusion:** Approved.

**T1-040239** from Nokia: *CR to 34.123-1 REL-5; Correction to package 4 RRC test case 8.3.9.3* (on 34.123-1, CR 691, cat F, Rel-5)

Revised to remove redundant information in message table

**Discussion:** Rev of T1-040091

**Conclusion:** Approved.

**T1-040240** from Panasonic: *Removal of 8.2.2.25 (P3) and correction to 8.2.2.10 (P2) for clarification* (on 34.123-1, CR 692, cat F, Rel-5)

Revise cover sheet to mention clause 8.2.2.10 in clauses effected

**Discussion:** Rev of T1-040124

**Conclusion:** Approved.

**T1-040241** from Panasonic: *Corrections of 8.2.1.26 (P4) (Revision of T1-040266)* (on 34.123-1, CR 693, cat F, Rel-5)

Revised to correct cover page title and remove revision marks from cover page

**Discussion:** Rev of T1-040266

**Conclusion:** Approved.

**T1-040242** from Qualcomm: *CR to 34.123-1 R5; Correction to handling of EnteredParameter IE in package 1 test cases 8.1.1.1, 8.1.1.7, and 8.1.1.8; revision of T1-040060* (on 34.123-1, CR 694, cat F, Rel-5)

Requires a further CR to be raised on TCs 8.1.1.9, 8.3.1.5 and 8.3.1.6. Also needs a CR to 34.108.

**Discussion:** Rev of T1-040060

**Conclusion:** Approved.

**T1-040243** from Sasken: *Corrections to TestCases 8.3.4.1 and 8.3.4.3* (on 34.123-1, CR 695, cat F, Rel-5)

Requires possible change to TTCN to move cell OFF power from -90dBm to -120dBm. The TTCN also needs a CR as the implementation sends the triggering condition for event 1a in SIB11 as Active Set and Monitored cells instead of just Monitored cells (as in default). This leads to unspecified UE behaviour.

**Discussion:** Rev of T1-040029

**Conclusion:** Approved.

**T1-040244** from Panasonic: *Seamless SRNS relocation test cases for TS 34.123-1 v5.6.0 (Revision of T1-040129)* (on 34.123-1, CR 696, cat F, Rel-5)

Rev of T1-040129

**Discussion:** It is useless creating new steps which are « void »...

**Conclusion:** Approved.

**T1-040245** from Sasken: *Corrections to the Package 1 TestCase 8.1.2.2* (on 34.123-1, CR 697, cat F, REL-5)

Needs updating to V5.6.0

**Discussion:** Rev of T1-040030

**Conclusion:** Approved.

**T1-040255** from R&S: *CR 34.123-1 Rel-5: Correction to package 2 RRC test case 8.1.10.1* (on 34.123-1, CR 698, cat F, Rel-5)

Needs check on whether 5dB is enough power difference.

**Conclusion:** Approved.

**T1-040265** from Panasonic: *Correction to 8.4.1.30 (P3) – Revision of T1-040125* (on 34.123-1, CR 701, cat F, Rel-5)

CRs to clause 8 RRC

**Discussion:** Rev of T1-040125

**Conclusion:** Approved.

**T1-040266** from Panasonic: *Removal of 8.2.1.26 (P4)*

CRs to clause 8 RRC

**Conclusion:** Revised to T1-040241

**T1-040267** from Panasonic: *Correction to 8.3.1.30 (Low priority) – Revision of T1-040128* (on 34.123-1, CR 702, cat F, Rel-5)

CRs to clause 8 RRC

**Discussion:** Rev of T1-040128

**Conclusion:** Approved.

**T1-040300** from Sasken: *Correction to TestCase 8.1.2.3* (on 34.123-1, CR 704, cat F, Rel-5)

Revision of T1-040031

**Conclusion:** Approved.

**T1-040300** from Sasken: *Correction to TestCase 8.1.2.3* (on 34.123-1)

Needs updating to V5.6.0

**Discussion:** Rev of T1-040031

**Conclusion:** Approved.

**T1-040301** from Sasken: *Corrections to TestCase 8.3.1.15* (on 34.123-1, CR 705, cat F, Rel-5)

Needs updating to V5.6.0

**Discussion:** Rev of T1-040033

**Conclusion:** Approved.

**T1-040302** from Sasken: *Correction to TestCase 8.3.2.4* (on 34.123-1, CR 706, cat F, Rel-5)

Needs updating to V5.6.0

**Discussion:** Rev of T1-040034

**Conclusion:** Approved.

**T1-040303** from Sasken: *Corrections to the testcase 8.2.2.35* (on 34.123-1, CR 707, cat F, REL-5)

Needs updating to V5.6.0

**Discussion:** Rev of T1-040036

**Conclusion:** Approved.

**T1-040304** from Sasken, MCC Task 160, Nokia: *Corrections to the RRC Test cases 8.1.3.1, 8.1.3.2, 8.1.3.3, 8.1.3.4 & 8.1.3.5* (on 34.123-1, CR 708, cat F, Rel-5)

In 8.1.3.1 the initial condition states should be changed to 6-1 and 6-3.

**Discussion:** Rev of T1-040180

**Conclusion:** Approved.

**T1-040314** from Anritsu: *Clarification of Clause 8.3.1.1* (on 34.123-1, CR 654r1,)

Revision of T1-031853, mainly to base it on the new version of the TS

**Conclusion:** Approved.

**T1-040315** from Anritsu: *Corrections to prose for RRC test case 8.3.1.22* (on 34.123-1, CR 655r1, 5)

Revision of T1-031854.

**Discussion:** AP22: On a general point of view, the power levels have to be reviewed.

It aligns the prose to the TTCN.

**Conclusion:** Approved.

**T1-040112** from Motorola: *Corrections to P1 RRC test cases 8.3.1.1 and 8.3.1.3* (on 34.123-1, CR 675, cat F, Rel-5)

The CR changes the value of Qrxlevmin from -81 to -69 as to avoid intermittent fail of a conformant UE.

**Conclusion:** Approved.

**T1-040113** from Motorola: *Corrections to P2 RRC test case 8.3.1.4* (on 34.123-1, CR 677, cat F, Rel-5)

Similar change to the one in T1-040112 for TC 8.3.1.4 (P2)

**Conclusion:** Approved.

**T1-040114** from Motorola: *Correction to P2 RRC test case 8.3.1.22* (on 34.123-1, CR 678, cat F, Rel-5)

This CR completes an incomplete sentence.

**Conclusion:** Approved.

**T1-040053** from Nokia: *RRC Protocol Extension Testing*

General TTCN issues

**Conclusion:** Noted. Lead to the CR in T1-040236

**T1-040236** from Nokia: *Future compatibility of RRC critical extension testing* (on 34.123-1, CR 688, cat F, REL-5, REL-4 & R99)

**Conclusion:** Approved.

**T1-040306** from Qualcomm: *CR to 34.123-1 R5; Correction to handling of EnteredParameter IE in test cases 8.1.1.9, 8.3.1.5, and 8.3.1.6* (on 34.123-1, CR 710, cat F, Rel-5)

The CR modifies the message contents so that the value of “Entered Parameter” is not checked, as the core spec is ambiguous regarding requirements on the value of the IE “Entered Parameter” in the INITIAL DIRECT TRANSFER message in the case where the UE responds to a page after performing a local detach.

**Conclusion:** Approved.

**T1-040307** from Qualcomm: *CR to 34.108 R99: Correction to handling of Entered Parameter IE in default contents for Initial Direct Transfer* (on 34.108, CR 297, cat F, R99)

Corresponding change of T1-040306 for 34.108.

**Conclusion:** Approved.

**T1-040308** from Qualcomm: *CR to 34.108 R4: Correction to handling of Entered Parameter IE in default contents for Initial Direct Transfer* (on 34.108)

Corresponding CR for Rel4.

**Discussion:** There’s a typo in the title

**Conclusion:** Editorially revised to T1-040411

**T1-040411** from Qualcomm: *CR to 34.108 R4: Correction to handling of Entered Parameter IE in default contents for Initial Direct Transfer* (on 34.108, CR 298, cat F, Rel-4)

Editorial revision of T1-040308

**Conclusion:** Approved.

#### 8.2.7. CRs to clause 9 MM

**T1-040043** from Sasken, MCC task 160: *Correction to Multi PLMN MM test cases.* (on 34.123-1, CR 658, cat F, REL-5)

**Conclusion:** Approved.

**T1-040173** from Anite: *Corrections to Package 2 MM Test Case 9.3.1* (on 34.123-1, CR 685, cat F, Rel-5)

**Conclusion:** Approved.

**T1-040305** from Sasken: *Correction to Package II MM test case 9.4.8* (on 34.123-1, CR 709, cat F, REL-5)

Needs updating to V5.6.0

**Discussion:** Rev of T1-040051

**Conclusion:** Approved.

8.2.8. CRs to clause 10 CC

**T1-040041** from Sasken: *Correction to CC test case 10.1.2.4.11*

Need to check if DPCCH release will generate a lower layer failure. This was covered in an old discussion with TIRF.

**Discussion:** Based on the wrong version of the TS.

**Conclusion:** Editorially revised to T1-040415

**T1-040415** from Sasken: *Correction to CC test case 10.1.2.4.11* (on 34.123-1, CR 730, cat F, REL-5)

Editorial revision of T1-040041

**Conclusion:** Approved.

8.2.9. CRs to clause 11 SM

**T1-040067** from Ericsson: *Corrections to SM QoS negotiation test cases*

Requires off line discussion. The proposal reduces the coverage as there is no longer a test for when the MODIFY CONTEXT matches the QoS. Some UE behaviours will mean this path is not tested.

**Conclusion:** Revised off-line to T1-040366

**T1-040366** from Ericsson: *Corrections to SM QoS negotiation test cases*

Revision of T1-040067

**Conclusion:** For e-mail approval.

**T1-040409** from Sasken: *CR on SM clause 11.1.1.1 (QoS issue)* (on 34.123-1)

Triggered by T1-040366.

To correct "handle different enabled UE behavior"

**Discussion:** To be sent by e-mail

**Conclusion:** For e-mail approval

**T1-040130** from NEC, Nokia: *CR 34.123-1 Rel-5: Corrections to PDP context deactivation procedure test cases* (on 34.123-1 5)

**Conclusion:** Revised to T1-040311

**T1-040311** from NEC, Nokia: *CR 34.123-1 Rel-5: Corrections to PDP context deactivation procedure test cases*

Revision needed to modify sequence in 11.3.1.4 so that it allows the SS to wait up to T3390 s for the DETACH REQ before continuing. If a DETACH REQ is received the flow should go to Step A8, otherwise it should go to B9.

In 11.3.2.4 steps B6 and B7 should be removed. References to authentication should be removed.

The test procedures need to be revised to say that the SM STATUS will only be sent if no DETACH.

**Discussion:** Rev of T1-040130

**Conclusion:** Revised off-line to T1-040353

**T1-040353** from NEC, Nokia: *CR 34.123-1 Rel-5: Corrections to PDP context deactivation procedure test cases* (on 34.123-1, CR 713, cat F, Rel-5)

Revision of T1-040311

**Discussion:** On-line revision of T1-040311.

**Conclusion:** Approved.

**T1-040177** from Nokia: *PS auto attach and manual attach in T1 test cases*

**Conclusion:** Agreed



**T1-040309** from Anite: *Discussion on correction of SM Test Case 11.in relation to use of timer T3386*

Revised to separate out the proposal document, where Option 2 was agreed, but the TTCN CR was considered as non-Critical. T1s view is that the difference that will exist between the TTCN and prose in this case should not be a cause for test case validations to fail.

**Conclusion:** Approved.

**T1-040179** from NEC Australia: *Modifications in clause 11.2*

Review of TS 34.123-1

**Conclusion:** Revised to T1-040310

**T1-040310** from NEC Australia: *Modifications in clause 11.2* (on 34.123-1, CR 711, cat F, Rel-5)

Revised to change error in Cause# in table and to remove “authentication” in a number of steps.

**Discussion:** Rev of T1-040179

**Conclusion:** Approved.

#### 8.2.10. CRs to clause 12 GMM

**T1-040235** from Anite: *Modification to NAS TC 12.to ignore optional ATTACH REQUEST during RRC connection release procedure*

Revision of T1-040059

**Discussion:** There’s an error on the cover page (it should be “DETACH” and not “ATACH” in the second line of the reason for change).

**Conclusion:** Editorially revised to T1-040355

**T1-040355** from Anite: *Modification to NAS TC 12.3.2.1 to prevent an optional ATTACH REQUEST during the RRC connection release procedure. (Revision of T1-040059 and T1-040235)* (on 34.123-1, CR 714, cat F, Rel-5)

Editorial revision of T1-040235

**Conclusion:** Approved.

**T1-040101** from Anite: *Correction of a test step number given in the Test Requirement for Package 1 test case 12.9.2* (on 34.123-1, CR 673, cat F, Rel-5)

**Conclusion:** Approved.

**T1-040050** from Anritsu Limited: *Corrections to package 2 GMM test 12.2.1.7* (on 34.123-1)

CRs to clause 12 GMM

**Discussion:** The conformance requirement has to be modified, and cannot be done at this meeting.

**Conclusion:** Not approved.

**T1-040019** from Sasken: *Correction to GMM Package II test case 12.2.1.7* (on 34.123-1)

Discussion: Not based on the correct version of the spec.

**Conclusion:** Editorially revised to T1-040356

**T1-040116** from Ericsson: *Removal of low priority GMM test cases 12.4.1.1c and 12.4.2.3a* (on 34.123-1, CR 679, cat F, REL-5)

Two TC are proposed to be withdrawn according to what is stated in 24.008.

**Conclusion:** Approved.

**T1-040356** from Sasken: *Correction to GMM Package II test case 12.2.1.7* (on 34.123-1, CR 715, cat F, REL-5)

Editorial revision of T1-040019

**Conclusion:** Approved.

**T1-040157** from Nokia: *CR 34.123-1 Rel-5: Correction to package 4 test case 12.4.1.4b* (on 34.123-1)

The CR adds in the expected sequence of TC 12.4.1.4b the location updating procedure before routing area update procedure, when UE enters a new cell in a different location area. The Mobile Id in the Routing Area Update Request is also added (it is mandatory in UMTS).

**Discussion:** The LAU req and acq are not relevant to the TC, so it can be replaced by a note stating “the LAU procedure can happen at any time between steps 8 and 12”.

**Conclusion:** Revised to T1-040359

**T1-040359** from Nokia: **CR 34.123-1 Rel-5: Correction to package 4 test case 12.4.1.4b** (on 34.123-1, CR 716, cat F, Rel-5)

Editorial revision of T1-040157

**Conclusion:** Approved.

**T1-040176** from Nokia: **CR 34.123-1 Rel-5: Correction to package 2 GMM test case 12.4.2.2** (on 34.123-1)

The CR aligns TC 12.4.2.2 to the core specification by changing the update type to ‘combined RA/LA updating’ in step 14a.

**Conclusion:** For e-mail approval.

**T1-040162** from Rohde & Schwarz: **Corrections to TMSI Status usage in GMM test cases**

**Conclusion:** Revised off-line to T1-040350

**T1-040350** from Rohde & Schwarz: **Corrections to TMSI Status usage in GMM test cases** (on 34.123-1, CR 662, cat F, R99)

Revision of T1-040162

**Conclusion:** Approved conditionally to the fact that CN1 will not object.

**T1-040360** from Rohde & Schwarz: **LS to CN1 on Clarification of TMSI Status IE in Attach Request and Routing Area Update Request Messages**

LS to check CN1’s opinion about the approval of T1-040350.

**Conclusion:** Editorially revised to T1-040422

**T1-040422** from T1: **LS to CN1 on Clarification of TMSI Status IE in Attach Request and Routing Area Update Request Messages**

Editorial revision of T1-040360

**Conclusion:** Approved.

**T1-040018** from Sasken: **Correction to GMM test case 12.4.2.1** (on 34.123-1)

Discussion: Based on the wrong version of the TS.

**Conclusion:** Editorially revised to T1-040361

**T1-040361** from Sasken: **Correction to GMM test case 12.4.2.1** (on 34.123-1, CR 717, cat F, REL-5)

Editorial revision of T1-040018

**Conclusion:** Approved.

**T1-040020** from Sasken: **Correction to GMM test case 12.9.4** (on 34.123-1)

As this is a single cell test case, a new RAI cannot be sent unless System Information is also updated. So the RAI is corrected to be RAI-1 everywhere.

**Discussion:** Based on the wrong version of the TS.

**Conclusion:** Editorially revised to T1-040362

**T1-040362** from Sasken: **Correction to GMM test case 12.9.4** (on 34.123-1, CR 718, cat F, REL-5)

Editorial revision of T1-040020

**Conclusion:** Approved.

**T1-040021** from Sasken: **Correction to Package 1 GMM test case 12.3.1.2** (on 34.123-1)

The CR aligns the TC to the core spec 24.008.

**Discussion:** Based on the wrong version of the TS, and the handling of the ciphering has also to be clarified.

**Conclusion:** Editorially revised to T1-040363

**T1-040363** from Sasken: **Correction to Package 1 GMM test case 12.3.1.2** (on 34.123-1, CR 719, cat F, REL-5)

Editorial revision of T1-040021

**Conclusion:** Approved.

**T1-040022** from Sasken: *Correction to GMM test case 12.4.1.1a* (on 34.123-1)

This also aligns the TC to 24.008.

**Discussion:** Based on the wrong version of the TS.

**Conclusion:** Editorially revised to T1-040364

**T1-040364** from Sasken: *Correction to GMM test case 12.4.1.1a* (on 34.123-1, CR 720, cat F, REL-5)

Editorial revision of T1-040022

**Conclusion:** Approved.

**T1-040025** from Sasken: *Correction to some of the GMM test cases to include CS registration* (on 34.123-1)

Again, this CR is for alignment with 24.008.

**Discussion:** Again, it is based on the wrong version of the TS, and “detach” is miss-spelt.

**Conclusion:** Editorially revised to T1-040365

**T1-040365** from Sasken: *Correction to some of the GMM test cases to include CS registration* (on 34.123-1,

CR 721, cat F, REL-5)

Editorial revision of T1-040025

**Conclusion:** Approved.

**T1-040044** from Sasken, MCC task 160: *Correction to Multi PLMN GMM test cases.* (on 34.123-1, CR 659, cat F, REL-5)

Alignment with the core spec.

**Conclusion:** Approved.

**T1-040181** from Sasken, MCC Task 160, Nokia: *Correction to some of the GMM test cases*

Also for alignment with the core spec.

**Discussion:** Relates to the SM discussion in T1-040353 and T1-040180.

Based on the wrong version of the TS.

**Conclusion:** Editorially revised to T1-040394

**T1-040394** from Sasken, MCC Task 160, Nokia: *Correction to some of the GMM test cases* (on 34.123-1, CR 722, cat F, REL-5)

Editorial revision of T1-040181

**Conclusion:** Approved.

**T1-040254** from R&S: *Correction to Package 2 TC 12.6.1.2* (on 34.123-1)

The CR corrects inconsistency between Test procedure and Test Sequence.

**Discussion:** For change 2, the justification is incorrect on the cover page.

**Conclusion:** Editorially revised to T1-040410

**T1-040410** from R&S: *CR 34.123-1 Rel-5: Correction to package 2 GMM test case 12.6.1.2* (on 34.123-1, CR 729, cat F, Rel-5)

Editorial revision of T1-040254

**Conclusion:** Approved.

#### 8.2.11. CRs to clause 14 Radio bearer tests

**T1-040108** from Nortel Networks: *New test case for approved I/B UL:64 DL:768 kbps PS RAB* (on 34.123-1)

The CR adds the TC for the previously approved I/B UL:64 DL:768 kbps PS RAB combination (TTI=20ms option)

**Discussion:** Some default TFCs are missing.

“TS 34.108 Rel-4” should be replaced by “TS 34.108”.

**Conclusion:** Editorially revised to T1-040395

**T1-040395** from Nortel Networks: *New test case for approved I/B UL:64 DL:768 kbps PS RAB* (on 34.123-1)

Editorial revision of T1-040108

**Discussion:** Wrong manipulation with the server, it needs to be revised.

**Conclusion:** Editorially revised to T1-040407

**T1-040407** from Nortel Networks: *CR to 34.123-1 clause 14: New test case for approved I/B UL:64 DL:768 kbps PS RAB (TTI=20ms option) – Revision of T1-040108 and T1-040395* (on 34.123-1, CR 728, cat F, Rel-5)  
Editorial revision of T1-040395  
**Conclusion:** Approved.

**T1-040028** from Sasken: *Corrections to add minimum set of TFCIs to RB test cases* (on 34.123-1)  
The current RB test cases do not include the minimum set of TFCIs in the restricted uplink TFCIs. The restricted set of TFCI must comply with the minimum set as specified in TS 25.331, clause 8.6.5.2.  
**Discussion:** All TCs out of Packages 1-3 need further checking.  
The CR is based on wrong version of the TS.  
**Conclusion:** Editorially revised to T1-040396

**T1-040396** from Sasken: *Corrections to add minimum set of TFCIs to RB test cases* (on 34.123-1, CR 723, cat F, REL-5)  
Editorial revision of T1-040028  
**Conclusion:** Approved.

**T1-040175** from Nokia: *CR 34.123-1 Rel-5: Correction to package 3 test cases 16.1.2 and 16.2.2* (on 34.123-1)  
Discussion: See T1-040023 on same subject.  
Ericsson has previously done changes on same sections, so they want to be sure that there is no overlap in changes.  
**Conclusion:** For e-mail approval. An LS is to be sent on the subject to T2.

**T1-040408** from Nokia: *Draft LS to T2 to clarify clause 9.2.3.6 of 23.040*  
It concerns T1-040175. It might not be sent according to the discussions to take place between Nokia and Ericsson by e-mail.  
**Conclusion:** For e-mail approval.

**T1-040023** from Sasken: *Correction to SMS test case 16.1.2* (on 34.123-1)  
The CR aligns TC 16.1.2 on 24.008.  
**Discussion:** Some overlaps with Nokia's CR in T1-040175.  
Approved in principle, but based on the wrong version of the TS and might be revised if the Nokia's CR conflict.  
**Conclusion:** Revised to T1-040397

**T1-040397** from Sasken: *Correction to SMS test case 16.1.2* (on 34.123-1)  
Revision of T1-040023  
**Discussion:** T1-040175, if approved by e-mail, will have impact on the approval of this one.  
**Conclusion:** For e-mail approval.

#### 8.2.12. CRs to clause 16 SMS

None

#### 8.2.13. LCS

See agenda item "A-GPS".

### 8.3. TS 34.123-2

#### 8.3.1. CRs to TS 34.123-2

**T1-040057** from CETECOM GmbH: *PICS parameter update according TTCN clarification* (on 34.123-2, CR 137, cat F, Rel-5)  
CR introduces PICS parameter previously defined as PIXIT values and changed to PICS in order to update 34.123-2 according current TTCN (iWD\_wk04). It aligns the text to the TTCN.  
**Conclusion:** Approved.

**T1-040156** from CETECOM GmbH: *Introduction and applicability conditions of new test cases for lossless SRNS relocation* (on 34.123-2, CR 141, cat D, Rel-5)  
This CR introduces 7 new PDCP lossless SRNS relocation test cases into 34.123-2.  
**Discussion:** "C371" is used but it is better to use "Cxxx" to introduce a new condition (the number will be allocated at implementation).  
**Conclusion:** Approved.

**T1-040117** from Ericsson: *Removal of low priority GMM test cases 12.4.1.1c and 12.4.2.3a* (on 34.123-2, CR 138, cat F, REL-5)

Removal of low priority GMM test cases 12.4.1.1c and 12.4.2.3a, see correspondent CR to TS 34.123-1 in T1-040116.

**Conclusion:** Approved.

**T1-040270** from Ericsson: *Correction of Applicability for RRC TC 8.2.6.29 and 8.2.6.37.*

Replaces T1-040136

**Conclusion:** Revised off-line to T1-040352

**T1-040352** from Ericsson: *Correction of Applicability for RRC TC 8.2.1.26. Revision of T1-040270.* (on 34.123-2, CR 142, cat F, Rel-5)

Revision of T1-040270.

The applicability is aligned to test case 8.2.1.26.

**Conclusion:** Approved.

**T1-040137** from Ericsson: *Change of applicability for RLC PI TC 7.2.3.13* (on 34.123-2, CR 140, cat F, Rel-5)

Applicability table for test case 7.2.3.13 are changed in order to remove PICS parameters.

**Discussion:** TTCN needs to be aligned.

**Conclusion:** Approved.

**T1-040131** from Nokia: *CR 34.123-2 Rel-5: Applicability of Package 1 SM test cases 11.3.1 and 11.3.2* (on 34.123-2, CR 139, cat F, Rel-5)

The CR makes applicable test cases 11.3.1 and 11.3.2 also to manual attach UEs.

**Conclusion:** Approved.

### 8.3.2. TS 34.123-3

**T1-040055** from MCC task 160: *GERAN ASP changes* (on 34.123-3)

The CR introduces lot of changes to perform tests on GERAN to UTRAN HO and cell order change.

**Discussion:** Nokia has some detailed concerns to be provided later e.g. on the tables in 6.10.2.7.1 and 6.10.2.7.2.

AP22: for MCC and Nokia: to review the tables.

For the time being, these tables are withdrawn in the revised version, which will also correct the parameters on G\_RLC\_ControlMsg\_IND (uplink and downlink flags).

**Conclusion:** Revised to T1-040412

**T1-040412** from MCC task 160: *GERAN ASP changes* (on 34.123-3, CR 151, cat F, R99)

Revision of T1-040055

**Conclusion:** Approved.

**T1-040056** from MCC task 160: *MCC task 160 Feb. 04 Report*

MCC task report

**Discussion:** AP22: to everybody: to check the PRDs against the current TTCN to check if they are still aligned.

**Conclusion:** Noted.

## 9. Other items

**T1-040256** from R&S: *Re-prioritisation of GCF P2+P3 TC*

R&S propose to re-prioritise a set of test cases. A corresponding CR to the GCF CC database should be proposed if approved. Then T1 will have to send an LS to both GCF UAG and GCF SG at their next meetings

**Discussion:** A list should be created, maintained and tracked about the TC that should be taken out of the 80% consideration because of technical consideration (80% of what is left) so the package progress is not blocked. This applies to P2 for the time being.

E.g. 9.4.2.4 creates problem as there is no available UE at this time. The list will be maintained in an interim Working Document.

**Conclusion:** Noted, see detailed conclusions in the discussion.

**T1-040233** from MCC Task 160: *TDD workshop report - part 2*

This presents the structuring and plan to introduce TDD test cases.

**Conclusion:** Approved.

**T1-040118** from NTT DoCoMo: *Correction of PRD based on 2003/03 specs*

This document is revised from T1-030722 approved in T1 meeting #19 in Seoul. According to a clause 1.11 of TS25.331, the IE “dynamic TTI” shall be used only in TDD mode. In the latest PRD, even if all messages are FDD mode, the IE “TTI” was mistakenly set to the value dynamic in the following messages.

**Discussion:** These proposed changes might imply changes on the TTCN spec which should be covered by CRs. It has to be checked that the PRD and the TTCN are in line.

**Conclusion:** For e-mail approval.

**T1-040405** from MCC, Chairman, R&S: *Proposed change on PRD12 on e-mail handling of TTCN CR*

This change proposes to fully describe the process to handle TTCN CRs, using a dedicated numbering scheme “T1S04xxxx” and complete e-mail handling.

**Discussion:** Agreed. A merging with another proposal leads to revise it.

**Conclusion:** Approved.

**T1-040414** from MCC, Chairman, R&S: *Proposed change on PRD12 on e-mail handling of TTCN CR*

Revision of T1-040405. This proposes a further categorisation of CR between critical and non-critical, defined as:

A critical correction to an already approved test case is defined as a correction which if not implemented will either:

- a) Cause a valid UE implementation to fail a test case, or
- b) Cause an invalid UE implementation to pass a test case.

**Discussion:** For Anite, there’s a grey area between what is critical and what is not. Rohde and Schwartz does not share this point of view with the definition just introduced.

A third bullet is added on missing the target of the test.

Anite maintain the objection even with this change.

**Conclusion:** Revised off-line to T1-040421

**T1-040421** from MCC, Chairman, R&S: *Proposed change on PRD12 on e-mail handling of TTCN CR*  
Revision of T1-040414

**Discussion:** It will be submitted to a vote if no consensus can be reached.

**Conclusion:** For e-mail approval.

**9.1. Review of the draft status report to T Plenary**

**T1-040013** from Chairman: *Draft Status Report to T#23*

For review. Initial draft of status report to be presented by the T1 Chair to T#23 in Mar 04, based mainly on the outcome of T1#22. Not available until Fri 6 Feb 04.

**Conclusion:** For e-mail approval.

**9.2. Review of the action points**

The action points raised at this meeting are summarised in the table below.

<b><i><i>Id</i></i></b>	<b><i><i>Who?</i></i></b>	<b><i><i>What?</i></i></b>	<b><i><i>References</i></i></b>	<b><i><i>Comments</i></i></b>
AP22.1	R&S (Thomas)	To complete TC 8.7.3C (package 1)	T1-040247	
AP22.2	Siemens (Mike)	to provide test tolerance for 8.5.1. (package 2)	T1-040247	
AP22.3	Racal (Iain)	to provide T.C. 8.6.1.1 (package 2)	T1-040247	
AP22.4	Agilent (Moray)	to cover 8.6.1.3 and 8.6.2.1 (except if strong similarities with the two previous ones are identified). (package 2)	T1-040247	

<i><b>Id</b></i>	<i><b>Who?</b></i>	<i><b>What?</b></i>	<i><b>References</b></i>	<i><b>Comments</b></i>
AP22.5	Siemens (Mike)	to write 8.7.3.1 and 8.7.3.2.	T1-040247	
AP22.6	Motorola (Caroline)	Ask to GCF whether TC 8.7.7 could be removed from the priority list. 8.7.2.2.1 should be deleted (it is void).	T1-040247	
AP22.7	Rohde & Schwarz:	R&S to investigate further on Excess test tolerances (on 34.121) and bring discussion paper in next meeting.	T1-040138 revised to T1-040279.	
AP22.8	Anritsu	The power levels have to be reviewed in general (raised by Corrections to prose for RRC test case 8.3.1.22 (on 34.123-1, CR 655r1, 5))	T1-040315 (Revision of T1-031854).	
AP22.9	All delegates	To study the PRDs against the current TTCN to check if they are still aligned	T1-040056	
AP22.9	All delegates	To study the PRDs against the current TTCN to check if they are still aligned	T1-040056	
AP22.10	All delegates	The LS T1-040259 LS to CN1 (Cc RAN2) on “Permissibility of Separate RRC Connections for Sequential CS and PS Registration” should be sent on the reflector	T1-040259	
AP22.11	Ericsson	Sections 7.3.4 and 7.3.5 of 34.108 are FFS, so references to these sections in 34.121 should be deleted.		
AP22.12	Ericsson	An additional TC has to be provided to take care of the case where the SIB18 is not transmitted.	T1-040043	
AP22.13	MCC	be sure that T1-040360 is sent as soon as the meeting is finished and potential answer from CN1 is posted on the T1 reflector.	T1-040360	
AP22.14	Anite	clarify to applicability for the new proposed Inter-System Handover Test Cases 8.3.7.2a and 8.3.7.3a	T1-040404	

### **9.3. Valedictories, thanks to host and farewell**

The acting chairman thanked the hosts, and more concretely Mr Jacob John, for the excellent facilities offered to the delegates during the week, and for the nice Social Event organised at Golkonda Fort and the dinner at the Tombs of Qutb Shahi Kings. He also thanked both Tata Consulting and Racal for inviting at a nice dinner at Tata’s canteen. He also thanked the delegates for their positive attitudes and MCC for the support.

## 10. Tdoc list

### 10.1. Full tdoc list

Tdoc #	Ag. Item	Source	Title	Spec	CR #	cat	Version in	Rel
T1-031656	9	Ericsson	Removal of package 1 RRC test case 8.2.5.1	34.123-1	646r1	F	5.5.0	5
T1-031851	8.8.2.1			34.123-1	652			
T1-031852	8.8.3	Anritsu	Corrections to prose for test cases 8.1.1.4, 8.1.1.5 and 8.1.1.6	34.123-1	653			
T1-031853		Anritsu	Clarification of Clause 8.3.1.1	34.123-1	654			
T1-031854		Anritsu	Corrections to prose for RRC test case 8.3.1.22	34.123-1	655			
T1-031855	8.8.3	Anritsu	Correction to prose for test case 8.3.2.7	34.123-1	656			
<a href="#">T1-040001</a>	1.2.	Chairman	T1#22 Meeting Agenda	-				
<a href="#">T1-040002</a>	1.3.	Chairman	T1#22 Meeting Schedule	-				
<a href="#">T1-040003</a>	2.1.1	Chairman	Review of T1 Leadership Team	-				
<a href="#">T1-040004</a>	4.2.	Chairman	T1 Status Report to T#22 Plenary	-				
<a href="#">T1-040005</a>	4.3.	Chairman	TF160 Status Report to T#22 in Dec 03	-				
<a href="#">T1-040006</a>	4.5.	Chairman	RCM Update	-				
<a href="#">T1-040007</a>	4.8.1.	MCC	T#22 Report	-				
<a href="#">T1-040008</a>	4.8.2.	Chairman	Post T#22 Comments	-				
<a href="#">T1-040009</a>	4.8.3.	Chairman	SA#21 Summary Report for TSG-T	-				
<a href="#">T1-040010</a>	4.8.7	Chairman	Withdrawn GCF Prioritisation Update	-				
<a href="#">T1-040011</a>	4.8.6.	Chairman	Post GCF UAG#6 Comments	-				
<a href="#">T1-040012</a>	6.3.	Chairman	Withdrawn 2004 Meeting Schedule	-				
<a href="#">T1-040013</a>	9.6.	Chairman	Draft Status Report to T#23					
<a href="#">T1-040014</a>	7.5.2	Nokia	Follow-up Database for implementation of core specification CR's in TS 34.121	-				
<a href="#">T1-040015</a>	7.5.3	Nokia	Follow-up Database for implementation of core specification CR's in TS 34.122	-				
<a href="#">T1-040016</a>	8.8.7	Rohde & Schwarz	Withdrawn Correction of the TMSI Status usage in GMM	-				
<a href="#">T1-040017</a>	8.8.3	Rohde & Schwarz	Withdrawn Clarification of clause 8.3.1.3.4	-				
<a href="#">T1-040018</a>	8.8.7	Sasken	Correction to GMM test case 12.4.2.1	34.123-1				
<a href="#">T1-040019</a>	8.8.7	Sasken	Correction to GMM Package II test case 12.2.1.7	34.123-1				
<a href="#">T1-040020</a>	8.8.7	Sasken	Correction to GMM test case 12.9.4	34.123-1				
<a href="#">T1-040021</a>	8.8.7	Sasken	Correction to Package 1 GMM test case 12.3.1.2	34.123-1				
<a href="#">T1-040022</a>	8.8.7	Sasken	Correction to GMM test case 12.4.1.1a	34.123-1				
<a href="#">T1-040023</a>	8.8.9	Sasken	Correction to SMS test case 16.1.2	34.123-1				
<a href="#">T1-040024</a>	8.8.7	Sasken	Correction for TMSI Status IE in some of the GMM test cases	34.123-1				
<a href="#">T1-040025</a>	8.8.7	Sasken	Correction to some of the GMM test cases to include CS registration	34.123-1				
<a href="#">T1-040026</a>	8.8.7	Sasken	Withdrawn Correction to some of the GMM test cases					
<a href="#">T1-040027</a>	8.8.2.2	Sasken	Modification to Test Procedure for the testcase 7.2.3.19	34.123-1				
<a href="#">T1-040028</a>	8.8.8	Sasken	Corrections to add minimum set of TFCIs to RB test cases	34.123-1				
<a href="#">T1-040029</a>	8.8.3	Sasken	Corrections to TestCases 8.and 8.3.4.3	34.123-1				
<a href="#">T1-040030</a>	8.8.3	Sasken	Corrections to the Package 1 TestCase 8.1.2.2	34.123-1				
<a href="#">T1-040031</a>	8.8.3	Sasken	Correction to TestCase 8.1.2.3	34.123-1				



<a href="#">T1-040032</a>	8.8.8	Sasken	Withdrawn Corrections to TestCase 8.and 8.1.3.5						
<a href="#">T1-040033</a>	8.8.3	Sasken	Corrections to TestCase 8.3.1.15	34.123-1					
<a href="#">T1-040034</a>	8.8.3	Sasken	Correction to TestCase 8.3.2.4	34.123-1					
<a href="#">T1-040035</a>	8.8.8	Sasken	Withdrawn Correction to the testcase 8.4.1.30						
<a href="#">T1-040036</a>	8.8.3	Sasken	Corrections to the testcase 8.2.2.35	34.123-1					
<a href="#">T1-040037</a>	4.1	ETSI Secretariat	Meeting Report of T1_21	-					
<a href="#">T1-040038</a>	5	ETSI Secretariat	LS from GP-032721 on Reply to LS on Consideration of emerging issues on maintenance of Inter RAT test cases	LS in					
<a href="#">T1-040039</a>	5	ETSI Secretariat	LS from GP-032722 on removal of CC test 26.8.1.from TS51.010	LS in					
<a href="#">T1-040040</a>	5	ETSI Secretariat	LS from R1-031429 on LS on removal of "algorithm 2 for processing TPC commands" from Rel-99 and Rel-4	LS in					
<a href="#">T1-040041</a>	8.8.5	Sasken	Correction to CC test case 10.1.2.4.11						
<a href="#">T1-040042</a>	8.8.2.2	Sasken	Correction to GCF package 1 RLC test cases 7.2.3.26 and 7.2.3.27	34.123-1					5
<a href="#">T1-040043</a>	8.8.4	Sasken, MCC task 160	Correction to Multi PLMN MM test cases.	34.123-1	658	F	5.6.0		REL-5
<a href="#">T1-040044</a>	8.8.7	Sasken, MCC task 160	Correction to Multi PLMN GMM test cases.	34.123-1	659	F	5.6.0		REL-5
<a href="#">T1-040045</a>	5	ETSI Secretariat	LS from R1-031438 on Corrections to TDD RABs	LS in					
<a href="#">T1-040046</a>	5	ETSI Secretariat	LS from R2-032693 on Correction to TDD RABs	LS in					
<a href="#">T1-040047</a>	6.8	ETSI Secretariat	LS from R2-032694 on HSDPA RAB and Test Procedure definition	LS in					
<a href="#">T1-040048</a>	5	ETSI Secretariat	LS from R2-040277 on RRC signalling to support lu-flex	LS in					
<a href="#">T1-040049</a>	5	ETSI Secretariat	LS from S2-040429 LS Response on "LS on RRC signalling to support lu-flex"	LS in					
<a href="#">T1-040050</a>	8.8.7	Anritsu Limited	Corrections to package 2 GMM test 12.2.1.7	34.123-1					
<a href="#">T1-040051</a>	8.8.4	Sasken	Correction to Package II MM test case 9.4.8						
<a href="#">T1-040052</a>	6.8	Nokia	Correction of requirements of HSDPA CQI reporting in AWGN propagation conditions	34.121					
<a href="#">T1-040053</a>	8.8.3	Nokia	RRC Protocol Extension Testing						
<a href="#">T1-040054</a>	8.8.3	Anite	Correction to Package 2 Inter-system handover testcase 8.3.7.4	34.123-1	663	F	5.6.0		Rel-5
<a href="#">T1-040055</a>	8.10	MCC task 160	GERAN ASP changes	34.123-3					
<a href="#">T1-040056</a>	8.10	MCC task 160	MCC task 160 Feb. 04 Report	-					
<a href="#">T1-040057</a>	8.9.1	CETECOM GmbH	PICS parameter update according TTCN clarification	34.123-2	137	F	5.6.0		Rel-5
<a href="#">T1-040058</a>	8.8.2.3	CETECOM GmbH	Introduction of new test cases for lossless SRNS relocation in L2/PDCP, clause 7.3	34.123-1	664	F	5.6.0		Rel-5
<a href="#">T1-040059</a>	8.8.7	Anite	Modification to NAS TC 12.to ignore optional ATTACH REQUEST during RRC connection release procedure						
<a href="#">T1-040060</a>	8.8.3	Qualcomm	CR to 34.123-1 R5: Correction to handling of EnteredParameter IE in package 1 test case 8.1.1.7						
<a href="#">T1-040061</a>	8.7.1	Qualcomm	CR to 34.108 R99: Clarification of permitted separate RRC connections for sequential CS/PS registration at power-on	34.108					99
<a href="#">T1-040062</a>	8.7.1	Qualcomm	CR to 34.108 R4: Clarification of permitted separate RRC connections for sequential CS/PS registration at power-on	34.108	285	-	4.9.0		R4

<a href="#">T1-040063</a>	8.8.3	Anritsu Limited, Cetecom	Clarification of initial condition for 8.1.1.1	34.123-1	665	F	5.6.0	Rel-5
<a href="#">T1-040064</a>	8.8.2.2	Ericsson, ETSI MCC 160	Correction to RLC test case 7.2.3.19	34.123-1	666	F	5.6.0	REL-5
<a href="#">T1-040065</a>	8.8.2.2	Ericsson, ETSI MCC 160	Correction to RLC test case 7.2.3.35	34.123-1	260	F	5.6.0	5
<a href="#">T1-040066</a>	7.5.2	Ericsson	Correction to RF Tx test case 5.7					
<a href="#">T1-040067</a>	8.8.6	Ericsson	Corrections to SM QoS negotiation test cases					
<a href="#">T1-040068</a>	8.8	Ericsson	Inclusion of details on A-GPS test cases	34.123-1				
<a href="#">T1-040069</a>	8.7.2	Ericsson	Generic setup procedure and default message contents for HSDPA					
<a href="#">T1-040070</a>	8.7.2	Ericsson	Baseline radio bearer combination for HSDPA support					
<a href="#">T1-040071</a>	6.8	Ericsson	New HSDPA MAC test cases					
<a href="#">T1-040072</a>	8.8.3	Ericsson	New HSDPA RRC test cases					
<a href="#">T1-040073</a>	6.8	Ericsson	New SM test case for QoS extension for rates above 8640 kbps	34.123-1				
<a href="#">T1-040074</a>	6.8	Ericsson	New HSDPA radio bearer test cases	34.123-1	667	B	5.6.0	REL-5
<a href="#">T1-040075</a>	8.9.1	Ericsson	CR to 34.123-2 Rel-5: New HSDPA test cases					
<a href="#">T1-040076</a>	8.9.1	Ericsson	Withdrawn CR to 34.123-2 Rel-5: New HSDPA RRC test cases	-				
<a href="#">T1-040077</a>	8.9.1	Ericsson	Withdrawn CR to 34.123-2 Rel-5: New SM test case for QoS extension for rates above 8640 kbps	-				
<a href="#">T1-040078</a>	8.9.1	Ericsson	Withdrawn CR to 34.123-2 Rel-5: New HSDPA radio bearer test cases	-				
<a href="#">T1-040079</a>	8.7.1	Nokia	Corrections to default message contents of RRC Connection Setup message	34.108	286	F	3.d.0	Rel-99
<a href="#">T1-040080</a>	8.7.1	Nokia	Corrections to default message contents of RRC Connection Setup message	34.108	287	F	4.8.0	Rel-4
<a href="#">T1-040081</a>	8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to Low Priority RRC test case 8.3.11.6	34.123-1				5
<a href="#">T1-040082</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Corrections to : - package 2 test RRC tc 8_2_2_23- unclassified test RRC tc 8_1_3_6- unclassified test RRC tc 8_1_6_4- unclassified test RRC tc 8_2_6_36	34.123-1	668	D	5.6.0	Rel 5
<a href="#">T1-040083</a>	8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to Unclassified test RRC tc8_2_6_29	34.123-1				5
<a href="#">T1-040084</a>	8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to Unclassified tests RRC test cases 8_2_6_6..	34.123-1				5
<a href="#">T1-040085</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Correction to Unclassified tests RRC tc 8_3_1_29	34.123	669	F	5.6.0	Rel-5
<a href="#">T1-040086</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Correction to Unclassified tests RRC tc 8_3_7_10	34.123	670	F	5.6.0	Rel-5
<a href="#">T1-040087</a>	8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to Unclassified tests RRC tc 8_3_9_2	34.123-1				5
<a href="#">T1-040088</a>	8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to Unclassified tests RRC tc 8_3_9_4	34.123-1				5
<a href="#">T1-040089</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Correction to Unclassified tests RRC tc 8_3_1_18	34.123-1	671	F	5.6.0	Rel 5
<a href="#">T1-040090</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Correction to package 4 RRC test case 8.3.2.2	34.123-1	672	F	5.6.0	Rel-5
<a href="#">T1-040091</a>	8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to package 4 RRC test case 8.3.9.3	34.123-1				5
<a href="#">T1-040092</a>	6.1	WG Vice Chairman	Index of TSG T1 Work Items for TSG T1#22	-				
<a href="#">T1-040093</a>	6.1	WG Vice Chairman	T1 Work Item descriptions for Rel 4, Rel 5 and Release Independent(T1-06 version 16)	-				

<a href="#">T1-040094</a>	8.7.1	Sasken, MCC task 160	Correction to Default parameters for Cells 1 to 8 in MultiPLMN cell environments – R99	34.108	288	F	3.e.0	R99
<a href="#">T1-040095</a>	8.7.1	Sasken, MCC task 160	Correction to Default parameters for Cells 1 to 8 in MultiPLMN cell environments – Rel-4	34.108	289	F	4.9.0	Rel-4
<a href="#">T1-040096</a>	8.8.2.2	Anite	Corrections to Package 1 RLC AM test cases to align with TTCN implementation	34.123-1				5
<a href="#">T1-040097</a>	7.5.1.2	Racal Instrument s	Introduction of Test Tolerances to 34.121 test 8.3.2.1	34.121				
<a href="#">T1-040098</a>	7.5.1.2	Racal Instrument s	Introduction of Test Tolerances to 34.121 test 8.3.2.2	34.121				
<a href="#">T1-040099</a>	7.5.2	Racal Instrument s	Introduction of Test Tolerance to Maximum Input Level test 6.3	34.121	332	F	5.2.0	Rel-5
<a href="#">T1-040100</a>	7.5.2	Nokia	Correction of measurement control message in inter frequency measurement test cases.	34.121	340	F	5.2.0	Rel-5
<a href="#">T1-040101</a>	8.8.7	Anite	Correction of a test step number given in the Test Requirement for Package 1 test case 12.9.2	34.123-1	673	F	5.6.0	Rel-5
<a href="#">T1-040102</a>	8.7.3	IDC/Sieme ns AG	Corrections to TDD HCR RABs	34.108	290	F	3.14.0	R99
<a href="#">T1-040103</a>	8.7.3	IDC/Sieme ns AG	Corrections to TDD HCR RABs	34.108	291	A	4.9.0	Rel-4
<a href="#">T1-040104</a>	8.7.3	Siemens AG	Corrections to LCR TDD RABs in 34.108(REL 4)					
<a href="#">T1-040105</a>	8.7.3	Siemens AG	Summary of changes to TDD RABS in 34.108					
<a href="#">T1-040106</a>	7.3	Siemens AG	RRM status in 34.121 and 34.122					
<a href="#">T1-040107</a>	6.7.	Chairman	Batch Completion Proposal					
<a href="#">T1-040108</a>	8.8.8	Nortel Networks	New test case for approved I/B UL:64 DL:768 kbps PS RAB	34.123-1				
<a href="#">T1-040109</a>	8.7.1	Nortel Networks	CR to 34.108 Rel-4: new I/B UL:64 DL:768 kbps PS RAB misplaced	34.108	292	F	4.9.0	Rel-5
<a href="#">T1-040110</a>	8.8.3	Motorola	Corrections to P3 Cell Selection (HCS) test cases.	34.123-1	674	F	5.6.0	Rel-5
<a href="#">T1-040111</a>	8.8.2.1	Motorola & MCC160	Correction to P2 MAC Test 7.1.3.1	34.123-1				5
<a href="#">T1-040112</a>	8.8.3	Motorola	Corrections to P1 RRC test cases 8.3.1.1 and 8.3.1.3	34.123-1	675	F	5.6.0	Rel-5
<a href="#">T1-040113</a>	8.8.3	Motorola	Corrections to P2 RRC test case 8.3.1.4	34.123-1	677	F	5.6.0	Rel-5
<a href="#">T1-040114</a>	8.8.3	Motorola	Correction to P2 RRC test case 8.3.1.22	34.123-1	678	F	5.6.0	Rel-5
<a href="#">T1-040115</a>	8.8.3	Motorola	Corrections to low priority inter-RAT cell change order test cases					
<a href="#">T1-040116</a>	8.8.7	Ericsson	Removal of low priority GMM test cases 12.4.1.1c and 12.4.2.3a	34.123-1	679	F	5.6.0	REL- 5
<a href="#">T1-040117</a>	8.9.1	Ericsson	Removal of low priority GMM test cases 12.4.1.1c and 12.4.2.3a	34.123-2	138	F	5.6.0	REL- 5
<a href="#">T1-040118</a>		NTT DoCoMo	Correction of PRD based on 2003/03 specs					
<a href="#">T1-040119</a>	7.5.1	Anritsu	Correction to 8.RRC connection control test 1					
<a href="#">T1-040120</a>	7.5.1	Anritsu	Correction to 8.Correct reporting of neighbours in AWGN propagation condition					
<a href="#">T1-040121</a>	7.5.1	Anritsu	MEASUREMENT CONTROL message for RRM CPICH Ec/Io Intra Frequency Measurement					
<a href="#">T1-040122</a>	7.1	Anritsu	Clarification of the Specification for the OCNS Power Control					
<a href="#">T1-040123</a>	8.8.3	Panasonic	Correction to 8.(P1)					
<a href="#">T1-040124</a>	8.8.3	Panasonic	Removal of 8.2.2.25 (P3) and correction to 8.2.2.10 (P2) for clarification					

<a href="#">T1-040125</a>	8.8.3	Panasonic	Correction to 8.4.1.30 (P3)						
<a href="#">T1-040126</a>	8.8.3	Panasonic	Removal of 8.2.1.26 (P4)						
<a href="#">T1-040127</a>	8.8.3	Panasonic	Correction to 8.4.1.41 (P4)	34.123-1	680	F	5.6.0	Rel-5	
<a href="#">T1-040128</a>	8.8.3	Panasonic	Correction to 8.3.1.30 (Low priority)						
<a href="#">T1-040129</a>	8.8.3	Panasonic	Seamless SRNS relocation test cases for TS 34.123-1 v5.6.0						
<a href="#">T1-040130</a>	8.8.6	NEC, Nokia	CR 34.123-1 Rel-5: Corrections to PDP context deactivation procedure test cases	34.123-1					5
<a href="#">T1-040131</a>	8.9.1	Nokia	CR 34.123-2 Rel-5: Applicability of Package 1 SM test cases 11.3.1 and 11.3.2	34.123-2	139	F	5.6.0	Rel-5	
<a href="#">T1-040132</a>	8.8.3	Ericsson	Correction to RRC P4 TC 8.4.1.41 due to RAN CR 2146.	34.123-1	681	F	5.6.0	Rel-5	
<a href="#">T1-040133</a>	8.8.3	Ericsson	Withdrawn Correction to RRC low priority TC 8.2.6.29						
<a href="#">T1-040134</a>	8.8.3	Ericsson	Correction to RRC P4 TC 8.2.6.37	34.123-1					
<a href="#">T1-040135</a>	8.8.3	Ericsson	Correction to RRC P1 TC 8.1.1.7	34.123-1	682	F	5.6.0	Rel-5	
<a href="#">T1-040136</a>	8.9.1	Ericsson	Correction of Applicability for RRC TC 8.2.6.29 and 8.2.6.37.						
<a href="#">T1-040137</a>	8.9.1	Ericsson	Change of applicability for RLC P1 TC 7.2.3.13	34.123-2	140	F	5.6.0	Rel-5	
<a href="#">T1-040138</a>	7.5.2	Rohde & Schwarz	Excess test tolerances	34.121					
<a href="#">T1-040139</a>	7.5.2	Rohde & Schwarz	Links to Annex F.6.2 in RRM test cases	34.121	353	F	5.2.0	R5	
<a href="#">T1-040140</a>	6.8	Rohde & Schwarz	HSDPA Tutorial						
<a href="#">T1-040141</a>	6.8	Rohde & Schwarz	HSDPA test 9.2.1	34.121					
<a href="#">T1-040142</a>	6.8	Rohde & Schwarz	HSDPA Test 9.3.1	-					
<a href="#">T1-040143</a>	8.8.3	Anite	Splitting ISHO high data rate tests 8.and 8.3.7.3	34.123-1					
<a href="#">T1-040144</a>	6.8	Rohde & Schwarz	Annex A HSDPA						
<a href="#">T1-040145</a>	6.8	Rohde & Schwarz	Annex F.1 HSDPA						
<a href="#">T1-040146</a>	6.8	Rohde & Schwarz	Statistical Approach for HSDPA tests						
<a href="#">T1-040147</a>	7.5.4	Rohde & Schwarz	DL physical channel configuration in Default message contents for RF	34.108	293	F	3.15.0	R99	
<a href="#">T1-040148</a>	7.5.2	Rohde & Schwarz	Correction to test procedure in Inter RAT test 8.3.4.	34.121					
<a href="#">T1-040149</a>	7.5.2	Rohde & Schwarz	Correction to RRC Re-establishment delay test (Test 1)						
<a href="#">T1-040150</a>	7.5.2	Rohde & Schwarz	correction to the measurement control message in 8.7.2	34.121					
<a href="#">T1-040151</a>	7.5.2	Rohde & Schwarz	Correction to the measurement control message in UE RX-TX time difference						
<a href="#">T1-040152</a>	7.5.2	Rohde & Schwarz	Correction of DL channelisation code value in DL radio resources	34.121					
<a href="#">T1-040153</a>	7.5.2	Rohde & Schwarz	Correction of the TGD value for single gap transmission gap pattern	34.121					
<a href="#">T1-040154</a>	7.5.2	Rohde & Schwarz	Correction to the pathloss indicator in measurement control message						
<a href="#">T1-040155</a>	4.6	CCSA	LCR TDD TTCN Workshop						
<a href="#">T1-040156</a>	8.9.1	CETECOM GmbH	Introduction and applicability conditions of new test cases for lossless SRNS relocation	34.123-2	141	D	5.6.0	Rel-5	
<a href="#">T1-040157</a>	8.8.7	Nokia	CR 34.123-1 Rel-5: Correction to package 4 test case 12.4.1.4b	34.123-1					
<a href="#">T1-040158</a>	8.8.2.1	Ericsson	Motivation for enhanced TFCS in 3GPP test specifications	-					
<a href="#">T1-040159</a>	8.8.1	Ericsson	Correction to Package 2 idle mode test cases 6.2.2.2 and 6.2.2.3	34.123-1	683	F	5.6.0	Rel-5	
<a href="#">T1-040160</a>	7.5.1.1	Ericsson	Addition of details for RRM test case 8.7.3A (GSM Carrier RSSI)						
<a href="#">T1-040161</a>	8.7.2	Ericsson	Proposal for single version of 34.108	-					

<a href="#">T1-040162</a>	8.8.7	Rohde & Schwarz	Corrections to TMSI Status usage in GMM test cases					
<a href="#">T1-040163</a>	8.8.3	Rohde & Schwarz	Correction to clause 8.3.1.3.4					
<a href="#">T1-040164</a>	4.8.7.	Chairman	Revised GCF UAG Priority Lists	-				
<a href="#">T1-040165</a>	7.5.2	Rohde & Schwarz	CPICH_Ec/Io Inter frequency relative accuracy requirements for reported values.	34.121	333	F	5.2.0	R5
<a href="#">T1-040166</a>	7.5.2	NEC	Define TBD message parameters for FDD/FDD Hard Handover test cases	34.121				
<a href="#">T1-040167</a>	6.5.	STF 160 Manager/T 1 Chair	Updated MCCSTF 160 Terms of Reference					
<a href="#">T1-040168</a>	8.8.6	Anite	Correction of SM Test Case 11.in relation to use of timer T3386					
<a href="#">T1-040169</a>	6.5	Anritsu Ltd	Prose and TTCN CR Management					
<a href="#">T1-040170</a>	8.8.2.2	Panasonic	Correction to 7.2.3.21 (P1)	34.123-1	684	F	5.6.0	Rel-5
<a href="#">T1-040171</a>	8.7.1	Panasonic	New Radio Bearer Setup (FDD) message for RF	34.108			3.14.0	99
<a href="#">T1-040172</a>	8.7.1	Panasonic	New Radio Bearer Setup (FDD) message for RF	34.108				4
<a href="#">T1-040173</a>	8.8.4	Anite	Corrections to Package 2 MM Test Case 9.3.1	34.123-1	685	F	5.6.0	Rel-5
<a href="#">T1-040174</a>	7.3	Spirent	A-GPS RAN4 Status/Progress report					
<a href="#">T1-040175</a>	8.8.9	Nokia	CR 34.123-1 Rel-5: Correction to package 3 test cases 16.1.2and 16.2.2	34.123-1				
<a href="#">T1-040176</a>	8.8.7	Nokia	CR 34.123-1 Rel-5: Correction to package 2 GMM test case 12.4.2.2	34.123-1				
<a href="#">T1-040177</a>	8.8.6	Nokia	PS auto attach and manual attach in T1 test cases					
<a href="#">T1-040178</a>	7.5.5	NEC Australia	Update of test case 11.1.1.1					
<a href="#">T1-040179</a>	7.5.5	NEC Australia	Modifications in clause 11.2					
<a href="#">T1-040180</a>	8.8.3	Sasken, MCC Task 160, Nokia	Corrections to the RRC Test cases 8.1.3.1, 8.1.3.2, 8.1.3.3,8.& 8.1.3.5					
<a href="#">T1-040181</a>	8.8.7	Sasken, MCC Task 160, Nokia	Correction to some of the GMM test cases					
<a href="#">T1-040182</a>	8.8.3	Ericsson, ETSI, Nokia	Correction to RRC low priority TC 8.2.6.29 merge of T1-040133 and T1-040083.	34.123-1				
<a href="#">T1-040183</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Correction to Unclassified tests RRC test cases 8_2_6_6..	34.123-1	686	F	5.6.0	Rel5
<a href="#">T1-040184</a>	4.7.	Noted.	Summary of R99 Features	-				
<a href="#">T1-040185</a>	8.8.6	Nokia	CR 34.123-1 Rel-5: Correction to low priority test case 11.1.2					
<a href="#">T1-040186</a>	6.3.	Chairman	Future Meeting Schedule					
<a href="#">T1-040187</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Correction to low priority inter-RAT cell change order test cases 8.3.11.4 & 8.3.11.6. Merge of T1-040081 and T1-040115.	34.123-1	687	F	5.6.0	Rel-5
<a href="#">T1-040188</a>	7.5.2	Agilent Technologies	Explanation of introduction of PRACH tests for Rel-5					
<a href="#">T1-040189</a>	7.5.2	Agilent Technologies	Introduction of PRACH tests	34.121				
<a href="#">T1-040190</a>	7.5.2	Agilent Technologies	Correction to W-CDMA modulated interferer definition	34.121	341	F	5.2.0	Rel-5
<a href="#">T1-040191</a>	6.8	Ericsson	CR to 34.123-2 Rel-5: New HSDPA test cases	34.123-2				
<a href="#">T1-040192</a>	9.3	Motorola	Draft Reply LS to RAN1 LS on removal of "algorithm 2 for processing TPC commands" from Rel-99 and Rel-4 in 34.121	LS draft				
<a href="#">T1-040193</a>	7	Motorola	Introduction of correct reporting of	34.121				

			GSM neighbours in AWGN propagation condition test case				
<a href="#">T1-040194</a>	7	Motorola	CR to 34.109: Clarification of BTFD	34.109			
<a href="#">T1-040195</a>	6.8	Motorola	HSDPA test: 9.2.2	34.121			
<a href="#">T1-040196</a>	6.8	Motorola	HSDPA test: 9.2.3	34.121			
<a href="#">T1-040197</a>	6.8		Reserved for Caroline				
<a href="#">T1-040198</a>	7.6.1	CCSA Siemens AG	Summary of CRs to cover TDD (3.84 Mcps and 1.28 Mcps)				
<a href="#">T1-040199</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 6.7.2.2: The diverse operation in TDD mode updating according to the core specification	34.108			4
<a href="#">T1-040200</a>	7.6.1	CCSA	CR to 34.108 Rel99 Section 6.7.2.2: The diverse operation in TDD mode updating according to the core specification	34.108			99
<a href="#">T1-040201</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 6.11.5.4: Puncturing limit value adjustment for LCR TDD	34.108			4
<a href="#">T1-040202</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 9.1.2: correction of measurement control default message contents for TDD	34.108			4
<a href="#">T1-040203</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 9.1.2: Delete some RABs for LCR TDD so as to keep the same as FDD	34.108			4
<a href="#">T1-040204</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 9.1.2: correction of RADIO BEARER SETUP default message contents for TDD	34.108			4
<a href="#">T1-040205</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 9.1.2: correction of RADIO BEARER RELEASE default message contents for TDD	34.108			4
<a href="#">T1-040206</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 9.1.2: correction of RRC CONNECTION SETUP default message contents for TDD	34.108			4
<a href="#">T1-040207</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 7.1.2.4: Correct for PRACH and UpPCH	34.123-1			5
<a href="#">T1-040208</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.2.4.29: add 1.28 Mcps TDD content in clause 8.2.4.29	34.123-1			5
<a href="#">T1-040209</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.2.6.37a: add 1.28 Mcps TDD content of Physical channel reconfiguration	34.123-1			5
<a href="#">T1-040210</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.22: add 1.28 Mcps TDD content of Quality measurements	34.123-1			5
<a href="#">T1-040211</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.24: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2A	34.123-1			5
<a href="#">T1-040212</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.25: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2B and 2E	34.123-1			5
<a href="#">T1-040213</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.26: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2D and 2F	34.123-1			5
<a href="#">T1-040214</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.27: add 1.28 Mcps TDD content for internal measurement for event 6A and 6B	34.123-1			5
<a href="#">T1-040215</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.28: add 1.28 Mcps TDD content for UE internal measurement t for event 6G	34.123-1			5
<a href="#">T1-040216</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.28a: add 1.28 Mcps TDD content for UE internal measurement t for event 6F	34.123-1			5



<a href="#">T1-040217</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.29: add 1.28 Mcps TDD content for UE Traffic Volume measurement	34.123-1					5
<a href="#">T1-040218</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.37: add 1.28 Mcps TDD content for UE internal measurement, event 6c	34.123-1					5
<a href="#">T1-040219</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.38: add 1.28 Mcps TDD content for UE internal measurement, event 6d	34.123-1					5
<a href="#">T1-040220</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.39: add 1.28 Mcps TDD content for UE internal measurement, event 6e	34.123-1					5
<a href="#">T1-040221</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.44: add 1.28 Mcps TDD content for Intra-frequency measurement, event1H and 1I (TDD)	34.123-1					5
<a href="#">T1-040222</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.45: add 1.28 Mcps TDD content for Intra-frequency measurement, event 1G (TDD)	34.123-1					5
<a href="#">T1-040223</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.1a: add 1.28 Mcps TDD content of Intra-frequency measurement for transition from idle mode to CELL_DCH state (TDD)	34.123-1					5
<a href="#">T1-040224</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.3a: add 1.28 Mcps TDD content of Intra-frequency measurement transition from idle mode to CELL_FACH state (TDD)	34.123-1					5
<a href="#">T1-040225</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.5a: add 1.28 Mcps TDD content of Intra-frequency measurement transition from CELL_DCH to CELL_FACH state (TDD)	34.123-1					5
<a href="#">T1-040226</a>	7.6.1	CCSA	CR to 34.123-2 Rel-5 Section 4: Inclusion of a test case added to RRC physical channel reconfiguration test cases for TDD 1.28 Mcps option in ICS part.	34.123-2					5
<a href="#">T1-040227</a>	7.6.1	CCSA	CR to 34.123-2 Rel-5 Section 4: Inclusion of test for Events 6F for TDD 1.28 Mcps option in ICS part.	34.123-2					5
<a href="#">T1-040228</a>	7.6.1	CCSA	CR to 34.123-2 Rel-5 Section 4: Inclusion of test for Events 1G for TDD 1.28 Mcps option in ICS part.	34.123-2					5
<a href="#">T1-040229</a>	6.3	Host	Information on T1#23	-					
<a href="#">T1-040230</a>	7.5.4	Racal	CR to 34.108 on Definition of Downlink Reference Measurement Channel for Rx Spurious Emission test	34.108					
<a href="#">T1-040231</a>	7.5.2	Racal	Discussion of Downlink Reference Measurement Channel for Rx Spurious Emission test	34.121					
<a href="#">T1-040232</a>	7.5.2	Racal	CR to 34.121 on Change of Downlink Signal Level for Rx Spurious Emission Test	34.121					
<a href="#">T1-040233</a>	8.10	MCC Task 160	TDD workshop report - part 2						
<a href="#">T1-040234</a>	6.9	T1 vice chairman	T1 e-mail approval status report for T1#22						
<a href="#">T1-040235</a>	8.8.7	Anite	Modification to NAS TC 12.to ignore optional ATTACH REQUEST during RRC connection release procedure						
<a href="#">T1-040236</a>	8.8.3	Nokia	Future compatibility of RRC critical extension testing	34.123-1	688	F	5.6.0	REL-5, REL-4 & R99	
<a href="#">T1-040237</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Correction to Unclassified tests RRC tc 8_3_9_2	34.123-1	689	F	5.6.0	Rel-5	
<a href="#">T1-040238</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Correction to	34.123-1	690	F	5.6.0	Rel-5	

			Unclassified tests RRC to 8_3_9_4						
<a href="#">T1-040239</a>	8.8.3	Nokia	CR to 34.123-1 REL-5; Correction to package 4 RRC test case 8.3.9.3	34.123-1	691	F	5.6.0	Rel-5	
<a href="#">T1-040240</a>	8.8.3	Panasonic	Removal of 8.2.2.25 (P3) and correction to 8.2.2.10 (P2) for clarification	34.123-1	692	F	5.6.0	Rel-5	
<a href="#">T1-040241</a>	8.8.3	Panasonic	Corrections of 8.2.1.26 (P4) (Revision of T1-040266)	34.123-1	693	F	5.6.0	Rel-5	
<a href="#">T1-040242</a>	8.8.3	Qualcomm	CR to 34.123-1 R5; Correction to handling of EnteredParameter IE in package 1 test cases 8.1.1.1, 8.1.1.7, and 8.1.1.8; revision of T1-040060	34.123-1	694	F	5.6.0	Rel-5	
<a href="#">T1-040243</a>	8.8.3	Sasken	Corrections to TestCases 8.3.4.1 and 8.3.4.3	34.123-1	695	F	5.6.0	Rel-5	
<a href="#">T1-040244</a>	8.8.3	Panasonic	Seamless SRNS relocation test cases for TS 34.123-1 v5.6.0 (Revision of T1-040129)	34.123-1	696	F	5.6.0	Rel-5	
<a href="#">T1-040245</a>	8.8.3	Sasken	Corrections to the Package 1 TestCase 8.1.2.2	34.123-1	697	F	5.6.0	REL-5	
<a href="#">T1-040246</a>	7	Motorola	Reply LS to RAN1 (Cc RAN2) LS on removal of "algorithm 2 for processing TPC commands" from Rel-99 and Rel-4 in 34.121	LS draft					
<a href="#">T1-040247</a>	7	Siemens	FDD RRM Completion tracker						
<a href="#">T1-040248</a>	7	R&S	Removal of square brackets in Annex F.6	34.121	342	F	5.2.0	R5	
<a href="#">T1-040249</a>	6.8	Rohde & Schwarz	HSDPA test 9.2.1						
<a href="#">T1-040250</a>	6.8	Rohde & Schwarz	HSDPA Test 9.3.1						
<a href="#">T1-040251</a>	7.3	Racal	Draft LS to RAN4 on clarification of measurement control for FDD/FDD Inter-frequency Hard Handover and alignment with 34.121	LS draft					
<a href="#">T1-040252</a>	7	NEC	Clarify measurement control for FDD/FDD Inter-frequency Hard Handover test case	34.121					
<a href="#">T1-040253</a>	9	NEC	Title not provided						
<a href="#">T1-040254</a>	8.8.7	R&S	Correction to Package 2 TC 12.6.1.2	34.123-1					
<a href="#">T1-040255</a>	8.8.3	R&S	CR 34.123-1 Rel-5: Correction to package 2 RRC test case 8.1.10.1	34.123-1	698	F	5.6.0	Rel-5	
<a href="#">T1-040256</a>	8.11.1	R&S	Re-prioritisation of GCF P2+P3 TC						
<a href="#">T1-040257</a>	8.7.1	Panasonic	New Radio Bearer Setup (FDD) message for RF						
<a href="#">T1-040258</a>	8.7.1	Panasonic	New Radio Bearer Setup (FDD) message for RF						
<a href="#">T1-040259</a>	8.7	T1 (Qualcomm, Motorola)	LS to CN1 (Cc RAN2) on Permissibility of Separate RRC Connections for Sequential CS and PS Registration	LS out					
<a href="#">T1-040260</a>		Ericsson	Draft LS to RAN2 (Cc RAN1) on enhanced TFCS	LS draft					
<a href="#">T1-040261</a>	8.8.2.1	Motorola & MCC160	Correction to P2 MAC test case 7.1.3.1	34.123-1	699	F	5.6.0	Rel-5	
<a href="#">T1-040262</a>	8.8.2.2	Anite	Corrections to Package 1 RLC AM test cases to align with TTCN implementation and correct test case 7.2.3.33 (Revision of T1-040096)	34.123-1	661	F	5.6.0	Rel-5	
<a href="#">T1-040263</a>	9.2	Anritsu	Proposal on introducing "critical" criteria for package 1 CRs						
<a href="#">T1-040264</a>	8.8.2.2	Sasken	Correction to GCF package 1 RLC testcases 7.2.3.26 and 7.2.3.27	34.123-1	700	F	5.6.0	REL-5	
<a href="#">T1-040265</a>	8.8.3	Panasonic	Correction to 8.4.1.30 (P3) – Revision of T1-040125	34.123-1	701	F	5.6.0	Rel-5	
<a href="#">T1-040266</a>	8.8.3	Panasonic	Removal of 8.2.1.26 (P4)						
<a href="#">T1-040267</a>	8.8.3	Panasonic	Correction to 8.3.1.30 (Low priority) – Revision of T1-040128	34.123-1	702	F	5.6.0	Rel-5	
<a href="#">T1-040268</a>	8.8.3	Anritsu	NOT AVAILABLE - Corrections to prose for test cases 8.1.1.4, 8.1.1.5 and 8.1.1.6	34.123-1	653				
<a href="#">T1-040269</a>	8.8.3	Anritsu	NOT AVAILABLE - Correction to prose	34.123-1	656				



			for test case 8.3.2.7					
<a href="#">T1-040270</a>	8.9.1	Ericsson	Correction of Applicability for RRC TC 8.2.6.29 and 8.2.6.37.					
<a href="#">T1-040271</a>	8.7.2	Ericsson	CR to 34.108 REL-5; Generic setup procedure and default message contents for HSDPA (as of T1-040069rev1)	34.108	294	F	4.9.0	REL-5
<a href="#">T1-040272</a>	6.8	Ericsson	New HSDPA RRC test cases	34.123-1				
<a href="#">T1-040273</a>	8.7.2	Ericsson	Baseline radio bearer combination for HSDPA support	34.108	295	B	4.9.0	REL-5
<a href="#">T1-040274</a>	8.8.3	Ericsson, ETSI, Nokia	Correction to RRC low priority TC 8.2.6.29 revision of T1-040182.	34.123-1	703	F	5.6.0	Rel-5
<a href="#">T1-040275</a>	7	Motorola	Title not provided	34.121				
<a href="#">T1-040276</a>	7	Ericsson	Clarification to informative Annex A.6	34.109				
<a href="#">T1-040277</a>	7.5.2	Racal	CR to 34.121 on Change of Downlink Signal Level for Rx Spurious Emission Test	34.121				
<a href="#">T1-040278</a>	7.5.2	Racal	Discussion of Downlink Reference Measurement Channel for Rx Spurious Emission test	34.121				
<a href="#">T1-040279</a>	7.5.2	Rohde & Schwarz	Excess test uncertainties	34.121	343	F	5.2.0	R5
<a href="#">T1-040280</a>	7.3	T1	LS to RAN4 on clarification of measurement control for FDD/FDD Inter-frequency Hard Handover and alignment with 34.121	LS out				
<a href="#">T1-040281</a>	7.5.2	NEC	Define TBD message parameters for FDD/FDD Hard Handover test cases	34.121	344	F	5.2.0	Rel-5
<a href="#">T1-040282</a>	7.5.1.2	Racal Instruments	Introduction of Test Tolerances to FDD/FDD Hard Handover to intra-frequency cell, test 8.3.2.1	34.121	345	F	5.2.0	Rel-5
<a href="#">T1-040283</a>	7.5.1.2	Racal Instruments	Change against 34.902					
<a href="#">T1-040284</a>	7.5.1.2	Racal Instruments	Introduction of Test Tolerances to FDD/FDD Hard Handover to inter-frequency cell, test 8.3.2.2	34.121	346	F	5.2.0	Rel-5
<a href="#">T1-040285</a>		Nokia	LS to GCF-UAG about priority list	LS out				
<a href="#">T1-040286</a>	7.5.2	Rohde & Schwarz	Correction to test procedure in Inter RAT test 8.3.4.	34.121				
<a href="#">T1-040287</a>	7.5.2	Rohde & Schwarz	Draft LS to RAN4 on Correction to RRC Re-establishment delay test (Test 1)	LS draft				
<a href="#">T1-040288</a>	7.5.2	Rohde & Schwarz	Correction to the measurement control message in 8.7.2.	34.121	334	F	5.2.0	R5
<a href="#">T1-040289</a>	7.5.2	Rohde & Schwarz	Correction of the TGD value for single gap transmission gap pattern	34.121	335	F	5.2.0	R5
<a href="#">T1-040290</a>			Not used					
<a href="#">T1-040291</a>			Not used					
<a href="#">T1-040292</a>	7.5.2	Rohde & Schwarz	Correction to the Measurement Control message in 8.7.6 UE Rx-Tx time difference	34.121	336	F	5.2.0	R5
<a href="#">T1-040293</a>			Not used					
<a href="#">T1-040294</a>	7.5.1	Anritsu	Correction to 8. Correct reporting of neighbours in AWGN propagation condition					
<a href="#">T1-040295</a>	7	Motorola	Introduction of correct reporting of GSM neighbours in AWGN propagation condition test case	34.121				
<a href="#">T1-040296</a>	7	Siemens and MCC	Temporary notes to RF session					
<a href="#">T1-040297</a>	7	Siemens and MCC	Temporary results of RF session					
<a href="#">T1-040298</a>	7.5.2	Agilent Technologies	Introduction of PRACH tests	34.121				
<a href="#">T1-040299</a>	8.7.3	CCSA and	LCR Corrections to TDD RABs merge	34.108	296	F	4.9.0	Rel-4

		Siemens	of T1-040104 , T1-040201 and T1-040203					
<a href="#">T1-040300</a>	8.8.3	Sasken	Correction to TestCase 8.1.2.3	34.123-1	704	F	5.6.0	Rel-5
<a href="#">T1-040300</a>	8.8.3	Sasken	Correction to TestCase 8.1.2.3	34.123-1				
<a href="#">T1-040301</a>	8.8.3	Sasken	Corrections to TestCase 8.3.1.15	34.123-1	705	F	5.6.0	Rel-5
<a href="#">T1-040302</a>	8.8.3	Sasken	Correction to TestCase 8.3.2.4	34.123-1	706	F	5.6.0	Rel-5
<a href="#">T1-040303</a>	8.8.3	Sasken	Corrections to the testcase 8.2.2.35	34.123-1	707	F	5.6.0	REL-5
<a href="#">T1-040304</a>	8.8.3	Sasken, MCC Task 160, Nokia	Corrections to the RRC Test cases 8.1.3.1, 8.1.3.2, 8.1.3.3, 8.1.3.4 & 8.1.3.5	34.123-1	708	F	5.6.0	Rel-5
<a href="#">T1-040305</a>	8.8.4	Sasken	Correction to Package II MM test case 9.4.8	34.123-1	709	F	5.6.0	REL-5
<a href="#">T1-040306</a>	8.8.3	Qualcomm	CR to 34.123-1 R5; Correction to handling of EnteredParameter IE in test cases 8.1.1.9, 8.3.1.5, and 8.3.1.6	34.123-1	710	F	5.6.0	Rel-5
<a href="#">T1-040307</a>	8.7.1	Qualcomm	CR to 34.108 R99: Correction to handling of Entered Parameter IE in default contents for Initial Direct Transfer	34.108	297	F	3.14.0	R99
<a href="#">T1-040308</a>	8.7.1	Qualcomm	CR to 34.108 R4: Correction to handling of Entered Parameter IE in default contents for Initial Direct Transfer	34.108				
<a href="#">T1-040309</a>	8.8.6	Anite	Discussion on correction of SM Test Case 11.in relation to use of timer T3386					
<a href="#">T1-040310</a>	8.8.6	NEC Australia	Modifications in clause 11.2	34.123-1	711	F	5.6.0	Rel-5
<a href="#">T1-040311</a>	8.8.6	NEC, Nokia	CR 34.123-1 Rel-5: Corrections to PDP context deactivation procedure test cases					
T1-040312			Not used					
<a href="#">T1-040313</a>	8.8.2.1	Anritsu	Corrections to prose for test case 7.1.1.1	34.123-1	652	1		
T1-040314	8.8.3	Anritsu	Clarification of Clause 8.3.1.1	34.123-1	654r1			
T1-040315	8.8.3	Anritsu	Corrections to prose for RRC test case 8.3.1.22	34.123-1	655r1			5
T1-040316			Not used					
T1-040317			Not used					
T1-040318			Not used					
T1-040319			Not used					
T1-040320			Not used					
T1-040321			Not used					
T1-040322			Not used					
T1-040323			Not used					
T1-040324			Not used					
T1-040325			Not used					
T1-040326			Not used					
T1-040327			Not used					
T1-040328			Not used					
T1-040329			Not used					
<a href="#">T1-040330</a>	7.5.2	Agilent Technologies	Introduction of PRACH preamble tests	34.121	347	B	5.2.0	Rel-5
<a href="#">T1-040331</a>	7	Ericsson	Clarification to informative Annex A.6	34.109				
<a href="#">T1-040332</a>	6.8	Röhde & Schwarz	Draft LS to RAN4 on CR in T1-040141	LS draft				
<a href="#">T1-040333</a>	6.8	Nokia	Correction of requirements of HSDPA CQI reporting in AWGN propagation conditions	34.121	348	F	5.2.0	Rel-5
<a href="#">T1-040334</a>	7	Ericsson	Clarification to informative Annex A.6	34.109				

<a href="#">T1-040335</a>		Ericsson	Draft LS to RAN2 on CR in T1-040334	LS draft				
<a href="#">T1-040336</a>	7	Ericsson	Clarification to informative Annex A.6	34.109				
<a href="#">T1-040337</a>	7	R&S	Annex A for HSDPA	34.121	349	F	5.2.0	R5
<a href="#">T1-040338</a>	7.5.2	Rohde & Schwarz	Annex F.1 for HSDPA	34.121	350	F	5.2.0	R5
<a href="#">T1-040339</a>	7.5.2	Rohde & Schwarz	Correction of DL channelisation code value in DL radio resources	34.121	351	F	5.2.0	R5
<a href="#">T1-040340</a>	7	Motorola	Reply LS to RAN1 LS on removal of "algorithm 2 for processing TPC commands" from Rel-99 and Rel-4 in 34.121					
<a href="#">T1-040341</a>	7.5.2	Motorola	Introduction of correct reporting of GSM neighbours in AWGN propagation condition test case	34.121	337	F	5.2.0	Release 5
<a href="#">T1-040342</a>		Motorola	CR to 34.121: Clarification of the BTFD test case	34.121				
<a href="#">T1-040343</a>	9	NEC	Overview on FDD Downlink Code Allocation in T1 specifications					
<a href="#">T1-040344</a>	7.5.2	R&S	LS to RAN4 on throughput testing for FRC	LS out				
<a href="#">T1-040345</a>	7.5.2	Anritsu	Correction to 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition	34.121	338	F	5.2.0	Rel-5
T1-040346		Anritsu	Withdrawn					
T1-040347		Siemens	Withdrawn					
<a href="#">T1-040348</a>		Motorola	CR to 34.121: Clarification of the BTFD test case	34.121				
<a href="#">T1-040349</a>	7.5.2	T1	LS to RAN4 on Correction to RRC Re-establishment delay test (Test 1)	LS out				
<a href="#">T1-040350</a>	8.8.7	Rohde & Schwarz	Corrections to TMSI Status usage in GMM test cases	34.123-1	662	F	5.6.0	R99
<a href="#">T1-040351</a>	8.8.3	Ericsson	Correction to RRC P4 TC 8.2.6.37	34.123-1	712	F	5.6.0	Rel-5
<a href="#">T1-040352</a>	8.9.1	Ericsson	Correction of Applicability for RRC TC 8.2.1.26. Revision of T1-040270.	34.123-2	142	F	5.6.0	Rel-5
<a href="#">T1-040353</a>	8.8.6	NEC, Nokia	CR 34.123-1 Rel-5: Corrections to PDP context deactivation procedure test cases	34.123-1	713	F	5.6.0	Rel-5
<a href="#">T1-040354</a>	7.5.1	Anritsu and NEC	Correction to RRC connection control test 1 and 2	34.121	339	F	5.2.0	Rel-5
<a href="#">T1-040355</a>	8.8.7	Anite	Modification to NAS TC 12.3.2.1 to prevent an optional ATTACH REQUEST during the RRC connection release procedure. (Revision of T1-040059 and T1-040235)	34.123-1	714	F	5.6.0	Rel-5
<a href="#">T1-040356</a>	8.8.7	Sasken	Correction to GMM Package II test case 12.2.1.7	34.123-1	715	F	5.6.0	REL-5
<a href="#">T1-040357</a>	8.8.3	Anite	Splitting ISHO high data rate tests 8.3.7.2 and 8.3.7.3	34.123-1				
<a href="#">T1-040358</a>	8.8.3	T1	LS to GCF UAG on splitting of test cases to separate un-verifiable paths	LS out				
<a href="#">T1-040359</a>	8.8.7	Nokia	CR 34.123-1 Rel-5: Correction to package 4 test case 12.4.1.4b	34.123-1	716	F	5.6.0	Rel-5
<a href="#">T1-040360</a>	8.8.7	Rohde & Schwarz	LS to CN1 on Clarification of TMSI Status IE in Attach Request and Routing Area Update Request Messages	LS draft				
<a href="#">T1-040361</a>	8.8.7	Sasken	Correction to GMM test case 12.4.2.1	34.123-1	717	F	5.6.0	REL-5
<a href="#">T1-040362</a>	8.8.7	Sasken	Correction to GMM test case 12.9.4	34.123-1	718	F	5.6.0	REL-5
<a href="#">T1-040363</a>	8.8.7	Sasken	Correction to Package 1 GMM test case 12.3.1.2	34.123-1	719	F	5.6.0	REL-5
<a href="#">T1-040364</a>	8.8.7	Sasken	Correction to GMM test case 12.4.1.1a	34.123-1	720	F	5.6.0	REL-5
<a href="#">T1-040365</a>	8.8.7	Sasken	Correction to some of the GMM test cases to include CS registration	34.123-1	721	F	5.6.0	REL-5

<a href="#">T1-040366</a>	8.8.6	Ericsson	Corrections to SM QoS negotiation test cases				
<a href="#">T1-040367</a>	7.6.1	CCSA Siemens AG	Summary of CRs to cover TDD (3.84 Mcps and 1.28 Mcps)				
<a href="#">T1-040368</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 6.7.2.2: The diverse operation in TDD mode updating according to the core specification	34.108			4
<a href="#">T1-040369</a>	7.6.1	CCSA	CR to 34.108 Rel99 Section 6.7.2.2: The diverse operation in TDD mode updating according to the core specification	34.108			99
<a href="#">T1-040370</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 9.1.2: correction of measurement control default message contents for TDD	34.108			4
<a href="#">T1-040371</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 9.1.2: correction of RADIO BEARER SETUP default message contents for TDD	34.108			4
<a href="#">T1-040372</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 9.1.2: correction of RADIO BEARER RELEASE default message contents for TDD	34.108			4
<a href="#">T1-040373</a>	7.6.1	CCSA	CR to 34.108 Rel-4 Section 9.1.2: correction of RRC CONNECTION SETUP default message contents for TDD	34.108			4
<a href="#">T1-040374</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 7.1.2.4: Correct for PRACH and UpPCH	34.123-1			5
<a href="#">T1-040375</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.2.4.29: add 1.28 Mcps TDD content in clause 8.2.4.29	34.123-1			5
<a href="#">T1-040376</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.2.6.37a: add 1.28 Mcps TDD content of Physical channel reconfiguration	34.123-1			5
<a href="#">T1-040377</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.22: add 1.28 Mcps TDD content of Quality measurements	34.123-1			5
<a href="#">T1-040378</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.24: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2A	34.123-1			5
<a href="#">T1-040379</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.25: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2B and 2E	34.123-1			5
<a href="#">T1-040380</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.26: add 1.28 Mcps TDD content of Inter-frequency measurement for event 2D and 2F	34.123-1			5
<a href="#">T1-040381</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.27: add 1.28 Mcps TDD content for internal measurement for event 6A and 6B	34.123-1			5
<a href="#">T1-040382</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.28: add 1.28 Mcps TDD content for UE internal measurement t for event 6G	34.123-1			5
<a href="#">T1-040383</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.28a: add 1.28 Mcps TDD content for UE internal measurement t for event 6F	34.123-1			5
<a href="#">T1-040384</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.29: add 1.28 Mcps TDD content for UE Traffic Volume measurement	34.123-1			5
<a href="#">T1-040385</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.37: add 1.28 Mcps TDD content for UE internal measurement, event 6c	34.123-1			5
<a href="#">T1-040386</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.38: add 1.28 Mcps TDD content for UE internal measurement, event 6d	34.123-1			5

<a href="#">T1-040387</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.39: add 1.28 Mcps TDD content for UE internal measurement, event 6e	34.123-1					5
<a href="#">T1-040388</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.44: add 1.28 Mcps TDD content for Intra-frequency measurement, event1H and 1I (TDD)	34.123-1					5
<a href="#">T1-040389</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.45: add 1.28 Mcps TDD content for Intra-frequency measurement, event 1G (TDD)	34.123-1					5
<a href="#">T1-040390</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.1a: add 1.28 Mcps TDD content of Intra-frequency measurement for transition from idle mode to CELL_DCH state (TDD)	34.123-1					5
<a href="#">T1-040391</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.3a: add 1.28 Mcps TDD content of Intra-frequency measurement transition from idle mode to CELL_FACH state (TDD)	34.123-1					5
<a href="#">T1-040392</a>	7.6.1	CCSA	CR to 34.123-1 Rel-5 Section 8.4.1.5a: add 1.28 Mcps TDD content of Intra-frequency measurement transition from CELL_DCH to CELL_FACH state (TDD)	34.123-1					5
<a href="#">T1-040393</a>	7	Anritsu	Correction to F.4.1	34.121	352	F	5.2.0		Rel-5
<a href="#">T1-040394</a>	8.8.7	Sasken, MCC Task 160, Nokia	Correction to some of the GMM test cases	34.123-1	722	F	5.6.0		REL-5
<a href="#">T1-040395</a>	8.8.8	Nortel Networks	New test case for approved I/B UL:64 DL:768 kbps PS RAB	34.123-1					
<a href="#">T1-040396</a>	8.8.8	Sasken	Corrections to add minimum set of TFCIs to RB test cases	34.123-1	723	F	5.6.0		REL-5
<a href="#">T1-040397</a>	8.8.9	Sasken	Correction to SMS test case 16.1.2	34.123-1					
<a href="#">T1-040398</a>	6.8	Ericsson	New HSDPA MAC test cases	34.123-1	724	F	5.6.0		REL-5
<a href="#">T1-040399</a>	6.8	Ericsson	CR to 34.123-1, REL-5; New HSDPA RRC test cases (as of T1-040072rev1)	34.123-1	725	F	5.6.0		REL-5
<a href="#">T1-040400</a>	6.8	Ericsson	New SM test case for QoS extension for rates above 8640 kbps	34.123-1	726	F	5.6.0		REL-5
<a href="#">T1-040401</a>	6.8	Ericsson	New HSDPA test cases	34.123-2	143	B	5.6.0		REL-5
<a href="#">T1-040402</a>	8.8.2.1	Anritsu	Corrections to prose for test case 7.1.1.1	34.123-1	652	1			
<a href="#">T1-040403</a>	6.8	Ericsson	Draft LS to RAN2 (Cc RAN1) on HSDPA RAB and Test Procedure definition	LS draft					
<a href="#">T1-040404</a>	8.8.3	Anite	Introduction of applicability for split Inter-System Handover Test Cases 8.3.7.2a and 8.3.7.3a	34.123-2	144	F	5.6.0		Rel-5
<a href="#">T1-040405</a>	8.10	MCC, Chairman, R&S	Proposed change on PRD12 on e-mail handling of TTCN CR	PRD-12					
<a href="#">T1-040406</a>	8.8.3	Anite	Splitting ISHO high data rate tests 8.3.7.2 and 8.3.7.3 (Revision of T1-040143 and T1-040357).	34.123-1	727	F	5.6.0		Rel-5
<a href="#">T1-040407</a>	8.8.8	Nortel Networks	CR to 34.123-1 clause 14: New test case for approved I/B UL:64 DL:768 kbps PS RAB (TTI=20ms option) – Revision of T1-040108 and T1-040395	34.123-1	728	F	5.6.0		Rel-5
<a href="#">T1-040408</a>	8.8.9	Nokia	Draft LS to T2 to clarify clause 9.2.3.6 of 23.040						
<a href="#">T1-040409</a>	8.8.6	Sasken	CR on SM clause 11.1.1.1 (QoS issue)	34.123-1					
<a href="#">T1-040410</a>	8.8.7	R&S	CR 34.123-1 Rel-5: Correction to package 2 GMM test case 12.6.1.2	34.123-1	729	F	5.6.0		Rel-5
<a href="#">T1-040411</a>	8.7.1	Qualcomm	CR to 34.108 R4: Correction to	34.108	298	F	4.9.0		Rel-4

			handling of Entered Parameter IE in default contents for Initial Direct Transfer					
<a href="#">T1-040412</a>	8.10	MCC task 160	GERAN ASP changes	34.123-3	151	F	3.4.0	R99
<a href="#">T1-040413</a>	7	Siemens	Draft LS to GCF UAG on latest status of RRM RF test cases	LS draft				
<a href="#">T1-040414</a>	8.10	MCC, Chairman, R&S	Proposed change on PRD12 on e-mail handling of TTCN CR	PRD-12				
<a href="#">T1-040415</a>	8.8.5	Sasken	Correction to CC test case 10.1.2.4.11	34.123-1	730	F	5.6.0	REL-5
<a href="#">T1-040416</a>	8.7.1	Panasonic	New Radio Bearer Setup (FDD) message for RF (Revision of T1-040257)	34.108	299	F	3.e.0	R99
<a href="#">T1-040417</a>	8.7.1	Panasonic	New Radio Bearer Setup (FDD) message for RF (Revision of T1-040258)	34.108	284	F	4.9.0	Rel-4
<a href="#">T1-040418</a>	7	Motorola	Reply LS to RAN1 (Cc RAN2) on removal of "algorithm 2 for processing TPC commands" from Rel-99 and Rel-4 in 34.121	LS out				
<a href="#">T1-040419</a>	7	Siemens	LS to GCF UAG on latest status of RRM RF test cases	LS out				
<a href="#">T1-040420</a>		Chair	Draft LS to GCF	LS draft				
<a href="#">T1-040421</a>	8.10	MCC, Chairman, R&S	Proposed change on PRD12 on e-mail handling of TTCN CR	PRD-12				
<a href="#">T1-040422</a>	8.8.7	T1	LS to CN1 on Clarification of TMSI Status IE in Attach Request and Routing Area Update Request Messages	LS out				
<a href="#">T1-040423</a>	6.8	Ericsson	Work Plan for HSDPA					
<a href="#">T1-040424</a>	6.8	Ericsson	Work Plan for A-GPS					
<a href="#">T1-040425</a>		T1	LS to RAN2 (Cc RAN1) on enhanced TFCS	LS out				
<a href="#">T1-040426</a>	6.8	Ericsson	LS to RAN2 (Cc RAN1) on HSDPA RAB and Test Procedure definition	LS out				

## 10.2. List of tdocs not handled (not appearing in the minutes)

Tdoc #	Set	Ag. Item	Source	Title	Spec	Conclusion
T1-031853			Anritsu	Clarification of Clause 8.3.1.1	34.123-1	Withdrawn, replaced by <a href="#">T1-040314</a>
T1-031854			Anritsu	Corrections to prose for RRC test case 8.3.1.22	34.123-1	Withdrawn, replaced by <a href="#">T1-040315</a>
<a href="#">T1-040010</a>		4.8.7	Chairman	Withdrawn GCF Prioritisation Update	-	Withdrawn.
<a href="#">T1-040012</a>		6.3.	Chairman	Withdrawn 2004 Meeting Schedule	-	Withdrawn
<a href="#">T1-040016</a>		8.8.7	Rohde & Schwarz	Withdrawn Correction of the TMSI Status usage in GMM	-	Withdrawn
<a href="#">T1-040017</a>		8.8.3	Rohde & Schwarz	Withdrawn Clarification of clause 8.3.1.3.4	-	Withdrawn
<a href="#">T1-040024</a>		8.8.7	Sasken	Correction for TMSI Status IE in some of the GMM test cases	34.123-1	Withdrawn, merged in T1-040350.
<a href="#">T1-040026</a>		8.8.7	Sasken	Withdrawn Correction to some of the GMM test cases		Withdrawn
<a href="#">T1-040032</a>		8.8.8	Sasken	Withdrawn Corrections to TestCase 8.and 8.1.3.5		Withdrawn
<a href="#">T1-040035</a>		8.8.8	Sasken	Withdrawn Correction to the testcase 8.4.1.30		Withdrawn
<a href="#">T1-040059</a>		8.8.7	Anite	Modification to NAS TC 12.to ignore optional ATTACH REQUEST during RRC connection release procedure		Withdrawn, replaced by T1-040235.
<a href="#">T1-040066</a>		7.5.2	Ericsson	Correction to RF Tx test case 5.7		Withdrawn
<a href="#">T1-040069</a>		8.7.2	Ericsson	Generic setup procedure and default message contents for HSDPA		Withdrawn, replaced by T1-040271
<a href="#">T1-040070</a>		8.7.2	Ericsson	Baseline radio bearer combination for HSDPA support		Withdrawn, replaced by T1-040273.
<a href="#">T1-040072</a>		8.8.3	Ericsson	New HSDPA RRC test cases		Withdrawn, replaced by T1-040272
<a href="#">T1-040076</a>		8.9.1	Ericsson	Withdrawn CR to 34.123-2 Rel-5: New HSDPA RRC test cases	-	Withdrawn
<a href="#">T1-040077</a>		8.9.1	Ericsson	Withdrawn CR to 34.123-2 Rel-5: New SM test case for QoS extension for rates above 8640 kbps	-	Withdrawn
<a href="#">T1-040078</a>		8.9.1	Ericsson	Withdrawn CR to 34.123-2 Rel-5: New HSDPA radio bearer test cases	-	Withdrawn
<a href="#">T1-040081</a>		8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to Low Priority RRC test case 8.3.11.6	34.123-1	Withdrawn
<a href="#">T1-040083</a>		8.8.3	Nokia	CR to 34.123-1 REL-5: Correction to Unclassified test RRC tc8_2_6_29	34.123-1	Withdrawn, merged with T1-040133 in T1-040182.
<a href="#">T1-040123</a>		8.8.3	Panasonic	Correction to 8.(P1)		Withdrawn
<a href="#">T1-040125</a>		8.8.3	Panasonic	Correction to 8.4.1.30 (P3)		Withdrawn, replaced by T1-040265
<a href="#">T1-040126</a>		8.8.3	Panasonic	Removal of 8.2.1.26 (P4)		Withdrawn, replaced by T1-040266
<a href="#">T1-040128</a>		8.8.3	Panasonic	Correction to 8.3.1.30 (Low priority)		Withdrawn, replaced by T1-040267
<a href="#">T1-040133</a>		8.8.3	Ericsson	Withdrawn Correction to RRC low priority TC 8.2.6.29		Withdrawn
<a href="#">T1-040136</a>		8.9.1	Ericsson	Correction of Applicability for RRC TC 8.2.6.29 and 8.2.6.37.		Withdrawn, replaced by T1-040270

<a href="#">T1-040142</a>	6.8	Rohde & Schwarz	HSDPA Test 9.3.1	-	Withdrawn, replaced by T1-040249
<a href="#">T1-040160</a>	7.5.1.1	Ericsson	Addition of details for RRM test case 8.7.3A (GSM Carrier RSSI)		Withdrawn
<a href="#">T1-040163</a>	8.8.3	Rohde & Schwarz	Correction to clause 8.3.1.3.4		Withdrawn
<a href="#">T1-040168</a>	8.8.6	Anite	Correction of SM Test Case 11.in relation to use of timer T3386		Withdrawn
<a href="#">T1-040169</a>	6.5	Anritsu Ltd	Prose and TTCN CR Management		Withdrawn
<a href="#">T1-040178</a>	7.5.5	NEC Australia	Update of test case 11.1.1.1		Withdrawn
<a href="#">T1-040185</a>	8.8.6	Nokia	CR 34.123-1 Rel-5: Correction to low priority test case 11.1.2		Withdrawn
<a href="#">T1-040197</a>	6.8		Reserved for Caroline		Withdrawn
<a href="#">T1-040250</a>	6.8	Rohde & Schwarz	HSDPA Test 9.3.1		Withdrawn by R&S.
<a href="#">T1-040263</a>	9.2	Anritsu	Proposal on introducing "critical" criteria for package 1 CRs		Withdrawn, replaced by T1-040414.
T1-040290			Not used		Not used
T1-040291			Not used		Not used
T1-040293			Not used		Not used
T1-040312			Not used		Not used
T1-040316			Not used		Not used
T1-040317			Not used		Not used
T1-040318			Not used		Not used
T1-040319			Not used		Not used
T1-040320			Not used		Not used
T1-040321			Not used		Not used
T1-040322			Not used		Not used
T1-040323			Not used		Not used
T1-040324			Not used		Not used
T1-040325			Not used		Not used
T1-040326			Not used		Not used
T1-040327			Not used		Not used
T1-040328			Not used		Not used
T1-040329			Not used		Not used
T1-040346		Anritsu	Withdrawn		withdrawn
T1-040347		Siemens	Withdrawn		withdrawn