Technical Specification Group Terminals Meeting #26, Athens, Greece, 8 - 10 December 2004 TSGT#26(04)0231 page 1 of 60

Source: T1 secretary

Title: Draft minutes of T1#25

Agenda item: 5.1.3

Document for: Information



DRAFT Report from the 3GPP TSG T WG1 #25 Meeting

1st - 5th November 2004

St.Paul's Bay, Malta

Draft 1

Chairman: Phillip Brown, NTT DoCoMo

Meeting Secretary: Alain Sultan, ETSI/MCC

TABLE OF CONTENTS

1.	Opening of the meeting	3
2.	Organisation of T1 Leadership	3
3.	Review of T1 related reports since T1 #24	3
3.1.	Internal Reports	
3.2.	External Reports	
	Incoming liaison statements	
4.		
5.	Joint SIG/RF meeting on Wednesday	4
6.	RF Functional Area.	6
7.	Sig Protocol Functional Area	21
7.1.	TDD	22
7.1.1.	General	22
7.2.	TS 34.108	22
7.2.1.	CRs to TS 34.108 Rel-5 (General)	22
7.2.2.	CRs to TS 34.108 Rel-5 (HSDPA)	24
7.2.3.	CRs to TS 34.108 (TDD RAB)	24
7.3.	TS 34.123-1	25
7.3.1.	CRs to clause 6 idle mode	25
7.3.2.	CRs to clause 7 layer 2	25
7.3.3.	CRs to clause 8 RRC	25
7.3.4.	CRs to clause 9 MM	30
7.3.5.	CRs to clause 10 CC	30
7.3.6.	CRs to clause 11 SM	30
7.3.7.	CRs to clause 12 GMM	31
7.3.8.	CRs to clause 14 Radio bearer tests	33
7.3.9.	CRs to clause 16 SMS	
7.3.10	0. LCS/ AGPS	
7.3.11	1. HSDPA Issues	35
7.3.12	2. TDD LCR	36
7.3.13	3. TDD HCR	37
7.3.14	4. Annex	37
7.4.	TS 34.123-2	37
7.4.1.	CRs to TS 34.123-2	37
7.4.2.		
7.4.3.		
7.5.	Any Other Business	
8.	Closing Plenary	39
9.	Annexes	41
9.1.	Tdocs not handled	41
9.2.	Tdocs list	45

1. Opening of the meeting

T1-041500 from WG Chairman: Agenda

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

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

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

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

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

Conclusion: Noted.

T1-041672 from WG Chairman: T1#25 Session Programme

The split of time between Sig and RF is clarified.

Conclusion: Approved.

T1-041785 from EF3: *Program for the Social Event*

Conclusion: Noted

2. Organisation of T1 Leadership

T1-041673 from WG Chairman: Review of Leadership Team

Discussion: Provided for information.

Conclusion: Noted.

3. Review of T1 related reports since T1 #24

3.1. Internal Reports

T1-041674 from WG Chairman: *T1#24 Report*

Discussion: NEC comments received the working day prior to T1#25.

Conclusion: Revised to T1-041786

T1-041786 from MCC: *T1#24 Report*

Revision of T1-041674 *Conclusion:* Noted.

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

Conclusion: Revised to T1-041900

T1-041900 from MCC: Action points at beginning of T1#25

Revision of T1-041466

Conclusion: Revised to T1-041987

T1-041675 from WG Chairman: T1 Status Report to T#25

Discussion: Provided for information.

Conclusion: Noted.

T1-041676 from WG Chairman: TF 160 Report to T#25

Discussion: Provided for information.

Conclusion: Noted.

T1-041514 from MCC task 160: MCC task 160 report (Nov 04) The status of the progress on TTCN specifications is provided here.

Discussion: The document will be updated during the week to incorporate the latest results.

Still 11 TCs are missing to reach 80% of Package 4. Off-line discussions were arranged during the week to try and identify the blocking points. Among the 11 TCs, 8 are closely related to GERAN (60 series)

Conclusion: Noted.

T1-041677 from WG Chairman: 2005 TF 160 Budget update

73 man.months are requested for next year. 58 have been granted by 3GPP, so still 15 have to be fund (knowing that 1 man.month=13.000 euros).

The repartition of the budget is also shown.

Discussion: Out of the 15 missing: 4 are generously offered by R&S, 40.000 euros from GCF, and some

more coming potentially directly from GSMA.

Conclusion: Approved, endorsed by T1.

3.2. External Reports

T1-041679 from WG Chairman: *T#25 Report*

Conclusion: Noted.

T1-041682 from WG Chairman: SA#24 Output summary for T working groups

Conclusion: Noted.

T1-041683 from WG Chairman: SA#25Draft Report

Conclusion: Noted.

T1-041696 from WG Chairman: PCG#13 Report

This shows the global restructuring of 3GPP. The important point for T1 is that T1 will be moved to RAN. There is a willingness to have all RAN WGs meeting together, but this might be problematic for T1, also bind to GCF meetings.

Discussion: There is no particular comment from T1 delegates about this proposed new structure.

Conclusion: Noted.

T1-041697 from WG Chairman: *OP#12 Report*

Conclusion: Noted.

T1-041698 from WG Chairman: Post UAG#9 Assessment

The zip file include the reference document used by GCF UTRA Agreement Group to reflect the current GCF prioritisation of 3G test cases.

Concerning the presentation, it informs that the groups UAG and the (GSM) AG will be combined.

The newly approved GFC WIs are also presented. They are as follows: WI 10, R99 FDD

WI 12, R99 maintenance

WI 13, Rel4 & Rel5 enhancements

WI 14, HSDPA

WI 15. A-GPS

Conclusion: Noted.

T1-041700 from WG Chairman: TF 172 Terms of Reference

Conclusion: Noted.

4. Incoming liaison statements

The LSs are presented in the agenda item they address, except the general one shown below.

T1-041778 from T2-040326: LS on Removal of A5/2 Algorithm from Specifications

Conclusion: Noted.

5. Joint SIG/RF meeting on Wednesday

T1-041693 from Rohde & Schwarz: *Update to PRD-12 (T1 approval process)*

R&S proposes to clarify the way to handle corrections to already approved TTCN test cases by requiring a formal TTCN CR to be raised on the T1/SIG reflector.

Conclusion: Approved.

T1-041626 from Rohde & Schwarz: *Update to T1 iWD-003*

Rohde & Schwarz proposes to remove two TCs from the list of suspended test cases in iWD-003: GCF P3 14.2.38i & 14.2.38j and GCF P4 8.3.1.18 as to align it to 34.123-3.

Discussion: This is not an official CR as iWD is not a recognised as a 3GPP official document. The 3GPP CR template might be use for sake of clarity. Some results to come during the week might change the proposal, so there is no conclusion yet.

RF and RRM should also be considered in IWD-003, according to SIG meeting.

In Nokia's view, the TC on intersystem handover might be added.

The process for adding TC in the iWD is clarified: a request shall be sent to the T1 reflector and if there is no objection after 2 weeks, then the editor of the iWD, M. Moosburger, will include it in the document.

Conclusion: Revised to T1-041939.

T1-041689 from Rohde & Schwarz: Initial draft of T1 iWD-004 (applicability of RF test cases)

This document proposes an initial draft of iWD-004, agreed to be created at previous T1 meeting, for definition of applicability tables and PICS statements for RF test cases.

Discussion: many changes proposed by NEC in alternate version who uses this document and is it clear how to use it

Conclusion: Revised off-line to T1-041936

T1-041936 from Rohde & Schwarz: Initial draft of T1 iWD-004 (applicability of RF test cases)

Revision of T1-041689

Conclusion: Approved, to be put on the web site.

T1-041533 from MCC task 160: Revision of ToR of task 160

This is an update of the ToR for TF 160. *Conclusion:* Revised off-line to T1-041678

T1-041678 from MCC task 160: *Revision of ToR of task 160*

Revision of T1-041533

Conclusion: Revised off-line to T1-041989

T1-041989 from MCC task 160: *Revision of ToR of task 160*

Revision of T1-041678 *Conclusion:* Approved.

T1-041927 from Drafting group: *Potential Verification & Validation Blockers Discussion with Potential Solutions*

A drafting group was established to discuss the potential blockers to the verification and the follow on validation process.

The conclusion is that indeed, there are blocking points. A new section can be created in iWD 003 to highlight those applicable tests for consideration by the GCF together with an LS to be sent to the GCF Strategy Working Group (SWG). The SWG may wish to recommend a guideline to the effect that validation on one UE is acceptable when only one suitable UE is available.

About the GERAN owned test cases (8 identified so far), no consensus was reached as to the exact nature of the issues.

Conclusion: The list of problematic TC will be issued in T1-041937, the draft LS is in T1-041938 and the revised iWD is in T1-041939.

T1-041937 from T1 Chair: Draft LS to GCF SWG on blocking TC

From T1-041927

Conclusion: Revised off-line to T1-041938

T1-041938 from T1: LS to GCF SWG on blocking TC

Revision of T1-041937 *Conclusion:* Approved.

T1-041939 from Editor: *New version of iWD003* Discussion: Revised to remove TC8.3.1.18. *Conclusion:* Revised off-line to T1-041971

T1-041971 from Editor: *New version of iWD003*

Revision of T1-041939

Conclusion: Revised off-line to T1-041993

T1-041993 from Editor: *New version of iWD003*

Revision of T1-041971

Conclusion: For e-mail approval.

T1-041558 from Intel: *Expansion of frequency bands in section 5.1.1*

The CR proposes to add a spread of frequencies in place of spot frequencies of test frequencies in Bands I to III. It allows alternate frequencies to avoid local interferer.

Discussion: New sections shall be created in 34.108 to keep SIG and RF separated in different sections of the document (e.g. having 5.1.1 and 5.1.2 for SIG and 5.1.3 and 5.1.4 for RF).

The review of the proposal in RF session indicates that this change is not popular, as actually for a preoper test site there should be no interferer, for internal test local variations are outside our remit *Conclusion:* Not approved.

T1-041809 from MCC 160: Correction to include more bands to 34.123-2

The CR adds new frequency bands to 34.123-2 to align it to 34.123-1.

Discussion: "Release independent" is understood as "From Rel-99 onwards" in T1. Revised to correct cover sheet (remove ref to 34.123-1 and "release independent").

It was clarified that "Rel-99" in the spec means "Rel-99 onwards". (There is yet no way to identify a Rel-99-only feature as the case was not encountered yet).

There's a formal problem in the cover page.

Conclusion: Revised to T1-041940

T1-041940 from MCC 160: Correction to include more bands to 34.123-2

Revision of T1-041809 *Conclusion:* Approved.

T1-041686 from Ericsson: *CR 34.108 R5: Correction of section 6.1 (Simulated network environment)* Intra-frequency Cell 11 is used by RF test cases in 34.121. At T1#24 the system information for Cell 11 was added but section 6.1 was not updated.

Conclusion: Approved.

6. RF Functional Area

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

T1-041763 from R2-041735: LS on SFN-SFN observed time difference type 1 measurement

CR to come from Motorola

Discussion:

Conclusion: NOTED

T1-041765 from R2-041832: *LS on Hard Handover delay*

Discussion: CR coming in from NEC doc no 1774 covers the same area. NOTED

Conclusion: NOTED

T1-041774 from R4-040568: *Response LS on Hard Handover delay*

Discussion: Discussde with 1765

Conclusion: Noted

T1-041768 from R2-041876: *Reply LS to T1 on A-GPS open issues*

AGPS reset command from RAN2

Discussion: our suggestion has been adopted

Conclusion: Noted

T1-041770 from R4-040468: Response LS on minimum power limit

Discussion: To be used as reference in future tests

Conclusion: Noted

T1-041771 from R4-040559: Reply LS to TSG T WG1on UE transmitted power measurement

Recommend that in general the SS measurement takes precedent over UE reports, unless these are being

tested

Discussion: Nokia present a CR based on upcoming RAN4 corrections Doc number 1577

Conclusion: Noted

T1-041772 from R4-040560: Response LS to T WG1 on definition of OCNS for transmit diversity

Discussion: 2Sources of PRBS should be adequate

Conclusion: Noted

T1-041773 from R4-040567: Response LS Regarding TFCs in BTFC and DCCH on or off

Discussion: Upcoming CR from Nokia 1649 to address this section

Conclusion: Noted

T1-041775 from R4-040571: Response LS to TSG T WG1 on OCNS codes allocation for HSDPA

Discussion: CR1650 to incorporate latest changes.

Conclusion: Noted

T1-041776 from R4-040573: Information on Correct reporting of neighbours in fading propagation

condition test case

Discussion: No RAN4 solution is ready. Motorola has prepared CR and LS to GCF.

Conclusion: Noted

T1-041648 from NEC: New clause for reference conditions (34.121)

Adds a 'search order' for conflicting messages during testing

Discussion: welcomed, should have been done before

Conclusion: approved

T1-041738 from Intel: Discussion Paper. Frequency Error test case

recommended foa direct submission to RAN 4

Discussion: Is this a core spec issue. Unclear if this is for T1

Conclusion: Not approved

T1-041745 from Agilent Technologies: Comments on CPICH setup level and CPICH_RSCP measurement

uncertainty

we will leave it for now.

Discussion: We either do a lot of work or leave it until someone complains.

Conclusion: NOTED

T1-041541 from Intel: *Clarification for TC 7.8*

Discussion: 1541, 1717 and 1511 all collide. The initial conditions and time limit are wrong, Bler is

longest part of test. Procedure is misleading

Conclusion: merged.into 1812

T1-041717 from Spirent: SRB BLER Target Change for TC 7.8.1. 7.8.2, 7.8.3

Discussion: 1541, 1717 and 1811 all collide. The initial conditions and time limit are wrong, Bler is

longest part of test. Procedure is misleading

Conclusion: merged to 1812

T1-041811 from Qualcomm: SRB BLER Target Change for TC 7.8.1. 7.8.2, 7.8.3

Discussion: 1541, 1717 and 1811 all collide. The initial conditions and time limit are wrong, Bler is

longest part of test. Procedure is misleading

Conclusion: merged to 1812.

T1-041812 from Spirent Qualcom Intel: SRB BLER Target Change for TC 7.8.1. 7.8.2, 7.8.3

Merge CR 1541, 1717, and 1811

Discussion: Should BLER in note 1 be in the correct format, and would the message contents be better placed in Annex I? Do we need the longer IE list Should test procedures like 7.9.x be modified in the sameway? The procedure should repeat step '1'., not just 2 & 3 328 times.

Conclusion: revised to 1856

T1-041856 from Spirent Qualcom Intel: SRB BLER Target Change for TC 7.8.1. 7.8.2, 7.8.3

was 1812 *Discussion:*

Conclusion: revised to 1878

T1-041878 from Spirent Qualcom Intel: SRB BLER Target Change for TC 7.8.1. 7.8.2, 7.8.3

was 1812 was 1856 withdrawn unseen

Discussion: seems to include all the comments

Conclusion: approved

T1-041718 from Spirent: UL Power Control Algorithm change to TC 7.8.1, 7.8.2, 7.8.3

Addition of option 1 or 2 power control to BLER test

Discussion: Is this really a problem in practice? The default is '1' at the moment as this is the 'generic'

case.GCF have validated 1 of each flavour at the moment.....

Conclusion: withdrawn

T1-041574 from Nokia: Corrections to BTFD test case

Using 25.331 rules are inappropriate min TFs is wrong. To get maximimum power. Proposes a 20dB

back off in UE TX power. *Discussion:* why 20dB? *Conclusion:* revised to 1813

T1-041813 from Nokia: Corrections to BTFD test case

Using 25.331 rules are inappropriate min TFs is wrong. TF part of 1575

Conclusion: approved

T1-041575 from Nokia: *Correction to measurement configurations in section 7*

To avoid problems SS should not ask UE to make DTCCH transmission (for example measurement reports)during BLER measurements.

Discussion: Is this change specific enough also true for SHO Concern that this should be in the set-

up blocks not in the test prose. *Conclusion:* revised to 1814

T1-041814 from Nokia: *Correction to measurement configurations in section 7*

Revision of 1575, backing off from max UE power to prevent signalling stopping loopback *Discussion:* Some discussion of need for this back-off and how much, are other tests affected.

Conclusion: revised to 1858

T1-041858 from Nokia: Correction to measurement configurations in section 7

Revision of 1575 and 1814, backing off from max UE power to prevent signalling stopping loop

back

Discussion: no further probs **Conclusion:** approved

T1-041661 from Anritsu: Correction to test procedure in 7.12

Clarifies pre-ambles not countered in Pfa calculation *Discussion:* Spirent would like more time to check.

Conclusion: Approved

T1-041649 from NEC: *Invalid MAC header for down link dummy DCCH* In resposne to LS 1773 an 'invalid Mac' method has been created

Discussion: Should this go to signalling RAN2 for consultation. Concern that the introduction of the dummy DCCH to a number of tests should not be made compulsory at UAG 10 as there is no time for SS makers to implement T1-041649. Should we trouble GCF? Could we make it time

limited?revise to 1861

Conclusion: LS to RAN 2 doc 1815 revised 1861

T1-041861 from NEC: *Invalid MAC header for downlink dummy DCCH* In response to LS 1773 an 'invalid Mac' method has been created

Discussion: Should this go to signalling RAN2 for consultation. see 1649

Conclusion: approved

T1-041862 from Rhode and Schwarz: *Invalid MAC header for downlink dummy DCCH* In resposne to LS 1773 an 'invalid Mac' method has been created advise of time-limit for implimentation

Discussion: see 1861 and 1649 *Conclusion:* revised to 1879

T1-041815 from NEC: Draft LS to RAN2 (Cc RAN4) on invalid MAC header usage for test

purposes

RAN2 to check 'dummy MAC' is an OK method

Conclusion: Revised to T1-041982

T1-041879 from Rhode and Schwarz: *LS to GCF UAG to explain applicability of CR T1-041861* In response to LS 1773 an 'invalid Mac' method has been created advise of time-limit for implimentation

Discussion: see 1861 and 1649 was 1856 *Conclusion:* Revised off-line to T1-041978

T1-041978 from T1 chair: LS to GCF UAG to explain applicability of CR T1-041861

Revision of T1-041879

Conclusion: Revised off-line to T1-041986

T1-041982 from NEC: LS to RAN2 (Cc RAN4) on invalid MAC header usage for test purposes

Revision of T1-041815 *Conclusion:* Approved.

T1-041986 from T1: LS to GCF UAG to explain applicability of CR T1-041861

Revision of T1-041978 *Conclusion:* Approved.

T1-041736 from Intel: Discussion Paper. Performance tests initial conditions

Proposes alternate options of path levels and Ior/Ioc, given current state of section 7.

Discussion: Is this not covered in footnotes in Annex E3.3.3.does it matter how call is set up pior to test. Not

in core

Conclusion: Noted. Footnote to go in body text. To become 1817

T1-041817 from Intel: *CR to Annex E*

See 1736

Discussion: Wrong kind or sourse. Do we need this note at all.

Conclusion: updated into 1859

T1-041859 from Intel: *CR to Annex E*

See 1736, then 1817 *Conclusion:* approved

T1-041687 from Ericsson: CR to 34.121 R5: Correction to RF transmitter test case 5.4.4 (Out-of-synch)

Add ref to generic set-up

Discussion: Do we need this reference. Or is it all assumed anyway with the new annex. Discussion

suggests this may be more than we need.

Conclusion: WITHDRAWN

T1-041522 from NEC: Correction to the test procedure of FDD/FDD Hard Handover test cases

Following LS from RAN4 that clarified equirements of 25.133., corrects scrambling code numbers, message

contents.

Discussion: Overlaps 1668 *Conclusion:* merge to 1818

T1-041668 from Rohde & Schwarz: Corrections to RRM test cases 8.3.2.1 and 8.3.2.2

Corrections after RAN4 clarification. Collides with 1522 from NEC, Also Intel has a CR to this

section

Conclusion: merged into 1818

T1-041818 from Rohde & Schwarz/NEC: Corrections to RRM test cases 8.3.2.1 and 8.3.2.2

Correction to the test procedure of FDD/FDD Hard Handover test cases 1668 merged with 1522 from NEC, Also Intel had a CR to this section

Discussion: Step 8, what happens if t2> 5secs?

Conclusion: approved

T1-041540 from Intel: Change T Reconfirm Abort Parameter Value in Inter-Rat Test Case 8.3.4

Discussion: withdrawn and up issued immediately

Conclusion: Revised to 1780

T1-041780 from Intel: Change reference table for T Reconfirm Abort Parameter in Inter-Rat Test

Case 8.3.4

revision of 1540. Clarifies Treconfirm-abort

Discussion: Core is not particularly clear. Should we write LS to RAN4

Conclusion: LS in 1819 to RAN4

T1-041819 from Intel: *Draft LS to RAN4 on inconsistency of T reconfirm abort parameter value*

LS to ran 4

Conclusion: Revised to T1-041983

T1-041983 from Intel: LS to RAN4 on inconsistency of T reconfirm abort parameter value

Revision of T1-041819 *Conclusion:* Approved.

T1-041556 from Intel: *Correction of TC 8.3.4*

Overlap with 1653 clarifies which cell send messages.

Discussion: see 1653
Conclusion: not approved

T1-041653 from NEC: Correction to Handover to GSM TC 8.3.4

Overlaps to 1556 clarifies which cell send messages. Removes AMR., editorial corrections. Fixes band and GSM channels slightly overlap 1579

Discussion: Why was AMR selected query of bands chosen for example testing of 850GSM phones currently impossible. In annex G it is not clear. RAN4 need to consider handover for US-only UEs **Conclusion:** Approved check with sig re other bands.

T1-041579 from Nokia: Addition of test tolerances to TC 8.3.4

minor overlaps 1653 clarifies GSM setup and corrects editorial errors. As well as test tols.

Discussion: why do we refer to 34.121 in 34.121

Conclusion: approved

T1-041742 from Agilent Technologies: *Addition of test tolerances for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (34.121)*

Splits rel99 and rel4, enough fo r GCF. Power control is present in rel5. Spreadsheet in 1744.

Discussion: Is it possible that 2 freq don't have correct offsets. Error anlysis looks wrong.

Conclusion: revised 1847

T1-041847 from Agilent Technologies: *Addition of test tolerances for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (34.121)*

Splits rel99 and rel4, enough fo r GCF. Power control is present in rel5. Spreadsheet in 1848.

Discussion: was 1742

Conclusion: Withdrawn replaced by 1865

T1-041865 from Motorola Racal/Agilent Technologies: *Addition of test tolerances for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (34.121)*

Splits rel99 and rel4, enough fo r GCF. Power control is present in rel5. Spreadsheet in 1848.

Discussion: was 1742, was 1847 withdrawn.

Conclusion: approved

T1-041724 from Motorola: Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case

Avoids stalled Rel 99 test case, and adds a note to 'invalidate' that section. Adds 'a' section for rel4 and later.

Spreadshet in 1725

Discussion: power in each cell not explitly given.

Conclusion: up issue to 1820

T1-041820 from Motorola: Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case

was 1724

Conclusion: Withdrawn, revised to 1866

T1-041725 from Motorola: Changes to TR 34.902 related to test case 8.6.1.4

Spreadsheet for 1724 and CR to 34.902.

Discussion:

Conclusion: Spreadsheet Noted

T1-041719 from Motorola: Outgoing LS to GCF to suspend 8.6.1.4 Release 99 test case

Stalled test case then see 1725, 1724 *Discussion:* remove or suspend.

Conclusion: check not in another LS merged with sig LS

T1-041866 from Motorola: Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case

was 1724, was 1820 withdrawn that was unseen

Discussion:

Conclusion: approved

T1-041726 from Motorola: Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case

Aligns rel 99 with 25.133 and splits into /a/ version for rel4 and later.

Discussion: no cell powers explicitly given.table 8613a.4 offsets 2 and 3 not 7dB surely?

Conclusion: revise to 1821

T1-041821 from Motorola: Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case

Aligns rel 99 with 25.133 and splits into /a/ version for rel4 and later.

Discussion: was 1726

Conclusion: withdrawn revised to 1867

T1-041867 from Motorola: *Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case*

Aligns rel 99 with 25.133 and splits into /a/ version for rel4 and later.

Discussion: was 1726, was 1821 withdrawn unseen

Conclusion: approved

T1-041727 from Motorola: *Changes to TR 34.902 related to test case 8.6.1.3* see 1821 and 1726

Conclusion: Revised to 1855

T1-041825 from Motorola: Changes to TR 34.902 related to test case 8.6.1.3

Discussion: was 1727

Conclusion: withdrawn, merged 1855

T1-041581 from Nokia: Corrections to TC 8.6.4.1

Adds test tols and monitored cell lists, and oportunity taken for other minor corrections.

Discussion: does the annex I of 1759 overlap? Needs revision

Conclusion: Revised to 1822

T1-041822 from Nokia: Corrections to TC 8.6.4.1

Adds test tols and monitored cell lists, and oportunity taken for other minor corrections. Was 1581,

revised

Discussion: No further problems

Conclusion: approved

T1-041759 from Rohde & Schwarz: Corrections to information elements for monitored cells in

Annex I

SIB corrections for SIB11 and annex I changes some parts overlap 1660?

Conclusion: revised 1823

T1-041823 from Rohde & Schwarz: Corrections to information elements for monitored cells in

Annex l

SIB corrections for SIB11 and annex I changes some parts overlap 1660?

Discussion: merge of 1759 and 1660

Conclusion: revise to 1881

T1-041881 from Rohde & Schwarz: Corrections to information elements for monitored cells in

Annex I

SIB corrections for SIB11 and annex I changes some parts overlap 1660?

Discussion: merge of 1759 and 1660 was 1823

Conclusion: approved

T1-041660 from Anritsu: Correction to Annex I

collides 1759

Discussion: Have the measurement reports been specified fully

Conclusion: to become 1824

T1-041824 from Anritsu: Correction to Annex I

was 1660 pathloss measurements are not always correct.

Discussion: is 'pathloss' supposed to be not used? It isn't it's the columns Action to check colums

line-up

Conclusion: approved

T1-041557 from Intel: CM configuration in FDD inter frequency measurements, TC 8.6.2.1

compressed mode is "Not present" does '0' mean infinity

Conclusion: to become 1826

T1-041826 from Intel: CM configuration in FDD inter frequency measurements, TC 8.6.2.1

Contains an editorial error. Withdrawn and replaced by 1841

Discussion: was 1557

Conclusion: withdrawn, revised to 1841

T1-041841 from Intel: CM configuration in FDD inter frequency measurements, TC 8.6.2.1

was 1557, this replaces 1826, that was withdrawn unseen

Discussion: No further problems

Conclusion: Approved

T1-041567 from NEC: Correction of the FDD/FDD Soft Handover test parameters

separates rel 99 and rel 4 trigger conditions in test 8.3.1.4.2.

Conclusion: approved

T1-041641 from Nokia: Addition of alternative test method in TC 8.7.3A

Six neighbour GSM cells are used, 2 could be used as alternative.

Discussion: What would happen could a UE fail one way but pass the other. Could alternatives be confusing.

Should we LS to RAN4.

Conclusion: Not approved 1827 LS to RAN4 up-issude as 1828

T1-041828 from Nokia: *Change of test method in TC 8.7.3A* Six neighbour GSM cells are used, 2 could be used as alternative.

Discussion: revision of 1641, to be shown to RAN4

Conclusion: Updated to 1864

T1-041864 from Nokia: *Change of test method in TC 8.7.3A* Six neighbour GSM cells are used, 2 could be used as alternative. *Discussion:* revision of 1641, to be shown to RAN4 was 1825

Conclusion: Noted

T1-041827 from Nokia: Addition of alternative test method in TC 8.7.3A

Six neighbour GSM cells are used, 2 could be used as alternative. Test time is unfeasible

Discussion: Approval 1828 conditional on response.

Conclusion: Updated to 1863

T1-041863 from Nokia: Addition of alternative test method in TC 8.7.3A

Six neighbour GSM cells are used, 2 could be used as alternative. Test time is unfeasible

Discussion: Approval 1828 conditional on response. Was 1827

Conclusion: Revised to 1883

T1-041883 from Nokia: Addition of alternative test method in TC 8.7.3A

Six neighbour GSM cells are used, 2 could be used as alternative. Test time is unfeasible

Discussion: Approval 1828 conditional on response. Was 1827 was 1863

Conclusion: Revised to T1-041979

T1-041979 from Nokia: Addition of alternative test method in TC 8.7.3A

Revision of T1-041883 *Conclusion:* Approved.

T1-041580 from Nokia: Addition of test tolerances to TC 8.7.3A

Adds test tols and 90% pass rate with 95% confidence of measurements. Annexes updated too.

Discussion: test time seems long 1000 times about a minute. i.e. 16hrs. What do GSM do-measure once!!

Conclusion: Action item to look at test time. Waiting on 1829

T1-041830 from Rohde & Schwarz: *Corrections to RRM test case 8.5.1 UE Transmit Timing* control message order corrected.

Discussion: Revision of 1664.

Conclusion: Approved

T1-041665 from Rohde & Schwarz: *Corrections and additions to Release 5 RRM test case* 8.6.2.2 changes to preedure to start fading at the right time and message contents.

Discussion: What drives choice of fading start. Was this the intention of core specs? Message may not be right.

Conclusion: revise to 1831

T1-041831 from Rohde & Schwarz: *Corrections and additions to Release 5 RRM test case* 8.6.2.2 changes to procedure to start fading at the right time and message contents.

Discussion: Revision of 1665.

Conclusion: Approved

T1-041666 from Rohde & Schwarz: Measurement Channel for BLER measurement in 8.3.1 FDD/FDD Soft

Handover

re-issue of Toronto 1363r1 refers to Aux measurement channel

Discussion: remove 2 full stops and

Conclusion: revise to 1832

T1-041832 from Rohde & Schwarz: Measurement Channel for BLER measurement in 8.3.1 FDD/FDD Soft

Handover

re-issue of Toronto 1363r1 refers to Aux measurement channel

Discussion: was 1666 **Conclusion:** Approved

T1-041667 from Rohde & Schwarz: Corrections to RRM test case 8.6.1.2 Event triggered reporting...

Assures that messaging is sent in time for UE to respond

Discussion: is the meaning of 'at least' clear.

Conclusion: approved

T1-041669 from Rohde & Schwarz: *S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACH* resubmission of former toronto CR. Defines scepch in a standard way.

Discussion: This does not align with 25.133. But we could put a CR into ran4 and then update this.

Conclusion: updated to 1833

T1-041833 from Rohde & Schwarz/NEC: S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL FACH

resubmission of former toronto CR. Defines scepch in a standard way.

Discussion: see 1669 possibly deleted tables should be 'void' otrher version in 1868

Conclusion: Conditional on RAN 4

T1-041868 from Rohde & Schwarz/NEC: *S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL FACH*

resubmission of former toronto CR. Defines scepch in a standard way.

Discussion: see 1669 possibly deleted tables should be 'void' other version in 1833.

Approval Conditional on RAN 4 *Conclusion:* For e-mail approval.

T1-041834 from Motorola/NEC: Correction to 8.7.5.1: SFN-SFN observed time difference type 1

Call set up moved to procedure, and SIB 11 added, and control message corrected.

Discussion: revision of 1723 *Conclusion:* Approved

T1-041728 from Motorola: Correction to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and 8.3.2.2: FDD/FDD Hard Handover to interfrequency cell test cases

Changes to call set-up Overlaps 1658

Conclusion: Merge into 1835

T1-041835 from Motorola/Anritsu: Correction to MEASUREMENT CONTROL Message for 8.6.2.1:

Correct reporting of neighbours in AWGN propagation condition and 8.3.2.2: FDD/FDD Hard Handover to inter-frequency cell test cases

Changes to call set-up Merge of 1658 and 1728 *Discussion:* filter coefficient s mis-referred

Conclusion: revise to 1870

T1-041658 from Anritsu: Correction to inter-frequency measurement tests

measuremtn control set not complete. See 1728. *Discussion:* No UE autonomous mode specified.

Conclusion: merge to 1835

T1-041870 from Motorola/Anritsu: Correction to MEASUREMENT CONTROL Message for

8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and 8.3.2.2: FDD/FDD

Hard Handover to inter-frequency cell test cases Changes to call set-up Merge of 1658 and 1728 **Discussion:** filter coefficient s mis-referred

Conclusion: approved

T1-041576 from Nokia: *Corrections to TC 8.2.3.1 and 8.2.3.2* cell fach can jam test with ue sending rach at wrong time

Discussion: despite this it has already been validated. Step 5 typo to be checked

Conclusion: revised to 1836

T1-041836 from Nokia: *Corrections to TC 8.2.3.1 and 8.2.3.2* cell fach can jam test with ue sending rach at wrong time

Discussion: revision of 1576 clearer test timing. Is the use of step numbering clear when itmers

start?

Conclusion: revised 1869

T1-041869 from Nokia: *Corrections to TC 8.2.3.1 and 8.2.3.2* cell fach can jam test with ue sending rach at wrong time

Discussion: revision of 1576 clearer test timing.

Conclusion: approved

T1-041737 from Intel: Discussion paper on procedure test periods

Timings are capable of misinterpretation

Discussion: what is actually implemented isn't really any of these

Conclusion: A CR created in 1837

T1-041837 from Intel: *CR to clarify test period*.

Timings are capable of misinterpretation-see disc doc 1737

Conclusion: withdrawn -merged into 1836,1869

T1-041746 from Agilent Technologies: Corrections to HSDPA test case 6.3A (max input level)

table references corrected, and clarified english use of statDTX *Discussion:* Actually 25.101 isn't worded very well either!!

Conclusion: revised into 1838

T1-041838 from Agilent Technologies: Corrections to HSDPA test case 6.3A (max input level)

Discussion: was1746 *Conclusion:* Approved

T1-041747 from Agilent Technologies: Correcctions to HSDPA test 9.2 (Demod of HS-DSCH)

table references corrected, and clarified english use of statDTX

Discussion: no AMC in this test diagram should be 16 and 1 scentance

Conclusion: revised into 1839

T1-041839 from Agilent Technologies: Correcctions to HSDPA test 9.2 (Demod of HS-DSCH)

was 1747

Discussion: Nec have additional concerns

Conclusion: revised 1872

T1-041872 from NEC/Agilent Technologies: Correcctions to HSDPA test 9.2 (Demod of HS-DSCH)

was 1747

Discussion: Nec have additional concerns

Conclusion: approved

T1-041748 from Agilent Technologies: *Correcctions to HSDPA test 9.3 (CQI reporting)* table references corrected, and clarified english use of statDTX table notes 1 and 2

Discussion: AMC in this test. Similar comments. Diagram should be 17 reference. Table ref

Conclusion: revised into 1840

T1-041840 from Agilent Technologies: *Correcctions to HSDPA test 9.3 (CQI reporting)*

Discussion: was 1748

Conclusion: Revised to T1-041852

T1-041749 from Agilent Technologies: *Correcctions to HSDPA test 9.4 (HS-SCCH detection)*

table references corrected, and clarified english use of statDTX

Conclusion: approved

T1-041743 from Agilent Technologies: Correction of Power vs. Time diagrams (34.121 Release 6)

Discussion: not wish to open rel6 at this time, although principle is acknowledged

Conclusion: NOTED

T1-041842 from NEC: LStoRAN4 on GSM band testing

Conclusion: Revised to T1-041984

T1-041984 from NEC: LStoRAN4 on GSM band testing

Revision of T1-041842 *Conclusion:* Approved.

T1-041810 from Qualcomm: Corrections to test 8.7.3

Correctly aligned the fields in the MEASUREMENT CONTROL message for Inter frequency measurement.

Discussion: no comments **Conclusion:** Approved

T1-041662 from Anritsu: Correction to 8.7.6.1 UE Rx-Tx time difference type 1

Conclusion: approved

T1-041663 from Anritsu: Addition of the scheduling information for Cell Re-Selection test cases

Sib repetition rates are clarified. Changes ot Annex I

Discussion: Some of this information is already there, although thr link to annex I is new.

Conclusion: Update to 1843

T1-041843 from Anritsu: Addition of the scheduling information for Cell Re-Selection test cases

Sib repetition rates are clarified. Changes of Annex I

Discussion: was 1663 **Conclusion:** Approved

T1-041578 from Nokia: Correction of T5 value in TC 8.3.1

chages seconds to ms. Overlaps 1657

Conclusion: merged 1844

T1-041657 from Anritsu: Correction to 8.3.1 UE FDD/FDD Soft Handover

Adds reporting cell status to messages. See 1578 on same test.

Discussion: Is the clause in 25.331 mis-typed? Are other tests affected?

Conclusion: merged to 1844

T1-041844 from Anritsu: Correction to 8.3.1 UE FDD/FDD Soft Handover

Adds reporting cell status to messages. See 1578 on same test.

Discussion: merge of 1657 and 1578. AP: action point to fix 8.6.4 test case

Conclusion: approved

T1-041659 from Anritsu: Correction to 8.7.1.1 CPICH RSCP Intra frequency measurements accuracy

Measurement command is changed to "'modify"

Discussion: clarify source of the numbers 1 and what happens in SIB 11 is clarification needed when to use

SETUP vs MODIFY. Eror in steps

Conclusion: revised to 1845

T1-041845 from Anritsu: Correction to 8.7.1.1 CPICH RSCP Intra frequency measurements accuracy

Measurement command is changed to "'modify"

Discussion: was1659 Conclusion: approved

T1-041846 from NEC: Clarification of SETUP/MODIFY

Conclusion: withdrawn till next beeting

T1-041518 from Nokia: Follow-up Database for implementation of core specification CR's in TS 34.121

Discussion: Nokia to be thanked for this data base

Conclusion: Noted

T1-041715 from Spirent: A-GPS Performance Requirements Status/Progress report

Now 25.171 v6.0.0 (AGPS performance spec) has been approved, this gives us six new requirements to test.

All AWGN except one new multipath environment has been created.

Conclusion: Noted

T1-041713 from Spirent: Introduction of tests for A-GPS Performance requirements into TS 34.121

Discussion: rel 6 stet rel99 on cover applicability to be release specific. Test times may be an issue.

Propose to make this a complete stand alone TS.

Conclusion: revised to 1849

T1-041849 from Spirent: Introduction of tests for A-GPS Performance requirements

New standard.

Discussion: revision of 1713 Spirent as Raporteur for new doc

Conclusion: Approved, to be numbered, raised to version 1.0.0 and presented for info at the plenary

T1-041684 from Ericsson: CR to 34.121 R5: Update of references to GSM core specifications in RRM test

cases

corrects refernces to only GSM in release 99 to include rel4 and rel5

Discussion: AP: Action point to check other freqs.

Conclusion: approved ACTION to look at frequencies too.

T1-041750 from Ericsson: CR to 34.121 R5: Correction to RRM test case 8.4.1.1

Updates Tsi for worst case, adds 120mS adds explanatory note

Discussion: no collision with Anritsu CR are other tests similarly affected?

Conclusion: revised to 1851

T1-041851 from Ericsson: CR to 34.121 R5: Correction to RRM test case 8.4.1.1

Updates Tsi for worst case, adds 120mS adds explanatory note

Discussion: was1750

Conclusion: updated to 1877

T1-041877 from Ericsson: CR to 34.121 R5: Correction of time to receive system information in

RRM test cases

Updates Tsi for worst case, adds 120mS adds explanatory note

Discussion: was 1750 was 1851

Conclusion: approved

T1-041650 from NEC: Alignment of HSDPA OCNS with TS 25.101

removes code conflict after RAN4 CR. Removes note pointing out problem too.

Conclusion: approved

T1-041695 from Ericsson: CR to 34.121 R5: Correction to HSDPA RF performance test case 9.3.1

Corrects mis-references and clarifies test. Essentially brings in rel-6 style, although no changes of test limits. *Discussion:* Should rel6 stuff be put in on principle? Ovrelaps Agilent CR.1840 Test requirements may be

wrong

Conclusion: merged as 1852

T1-041852 from Ericsson: CR to 34.121 R5: Correction to HSDPA RF performance test case 9.3.1

Corrects mis-references and clarifies test. Essentially brings in rel-6 style, although no changes of test limits.

Discussion: was1695 Conclusion: approved

T1-041757 from Rohde & Schwarz: Levels for HS_SCCH_! and DCH

As the test stand the DCH and HS_SCCH levels are not properly specified. This doc highlights things we should be checking.

Discussion: principles welcomed, is 1dB enough to get from 95% to 99% throughput simulation is probably

a softer curve. Could DCH be poorer?

Conclusion: Noted sent to RAN 4 with 1853 as an LS

T1-041758 from Rohde & Schwarz: Level Definition HS_SCCH_1 and DPCH for test 9.2.1 single link performance

follows from discussion paper in 1757, identifies levels to be set with test toll included.

Discussion: Some levels could be interpreted differently concept is correct though.

Conclusion: Not approved

T1-041853 from Rohde & Schwarz: Levels for HS_SCCH_1 and DCH

As the test stand the DCH and HS_SCCH levels are not properly specified. This doc highlights things we should be checking.

Discussion: see 1757 discussion paper for background.

Conclusion: revised 1884

T1-041884 from Rohde & Schwarz: Levels for HS_SCCH_1 and DCH

As the test stand the DCH and HS_SCCH levels are not properly specified. This doc highlights things we should be checking.

Discussion: see 1757 discussion paper for background. Was 1853

Conclusion: Revised to T1-041980

T1-041980 from Rohde & Schwarz: LS Levels for HS_SCCH_1 and DCH

Revision of T1-041884 *Conclusion:* Approved.

T1-041654 from NEC, Racal Instruments Wireless Solutions: *Correction to initial conditions and references in clause 7.3*

Number of cells is not appropriate, and some cross refs are wrong.

Conclusion: Approved

T1-041790 from Rohde & Schwarz: Clarification of HS-PDSCH and HS-SCCH signal structure

Clarifies that HS DSCH is constant in hsdpa tests, when only 1/3 of the signal is for the UE under test

Discussion: no adverse comments

Conclusion: Approved

T1-041791 from Rohde & Schwarz: Test Loop 2 for DTCH in the presence of HSDPA

makes provision to fill the unused channels with data not currently in HSDPA generic call set up

Discussion: why do we not use existing teswt loops as per rel 99 would it not be better with loop in 34.108

for HSDPA. Does this affect 34.109

Conclusion: Noted, members of T1 to check this

T1-041880 from ?: Cover for 34.902

Conclusion: Noted

T1-041525 from Nokia: *Addition of UMTS-850 Band to chapter 6*

chnages very similar to section 5. *Discussion:* small errors to be fixed.

Conclusion: revised as 1873

T1-041873 from Nokia: Addition of UMTS-850 Band to chapter 6

very similar to section 5. was 1525 table 6.8.2

Discussion: no further probs **Conclusion:** approved

T1-041720 from Motorola: Introduction of UMTS 850 MHz band V to 34.108

defines high low and middle channels.

Discussion: to be cross-check with signalling

Conclusion: revised to 1874

T1-041874 from Motorola: Introduction of UMTS 850 MHz band V to 34.108

was1525

Discussion: to be cross-check with signalling

Conclusion: approved

T1-041875 from Motorola: Introduction of UMTS 850 MHz band V to 34.121

corrects refs to non-existant band 4, and mis references copied.

Discussion: was1721 test tol coming next meeting

Conclusion: revised to 1882

T1-041882 from Motorola: Introduction of UMTS 850 MHz band V to 34.121

corrects refs to non-existant band 4, and mis references copied. *Discussion:* was 1721 test tol coming next meeting was 1875

Conclusion: approved

T1-041871 from Racal : 34.902 version 2.0.0

Ready for change control zip includes all spreadsheets.

Discussion: Welcomed, and RACALs invaluable efforts noted, author thanked.

Conclusion: Approved, to be presented at TSG plenary.

T1-041860 from Nokia: *BLER testing for UEs with Asymettrical UL/DL data rates* Clarifies justification for ACK/Nack when choice of data rates do not allow loop-back

Discussion: should loopback mode 1 or 2 be clarified for later. Action point for later if loop2 is possible

Conclusion: approved

T1-041664 from Rohde & Schwarz: *Corrections to RRM test case 8.5.1 UE Transmit Timing* control message order corrected.

Discussion: Sib 11 contains all the rest of the set-up. Do we need measurement release or would event

triggering be more appropriate. Not desirable.IS CPICH set-correct?

Conclusion: revise to 1830

T1-041788 from R&S:

Conclusion: RF

T1-041789 from R&S:

Conclusion: RF

T1-041854 from Motorola: LS re UE maximum output power with HS-DPCCH (25.101 clause 6.2.2)

LS to ran 4 on hsdpa

Conclusion: revised to 1885

T1-041829 from Rohde & Schwarz: *Test time reduction*

do we need 1000 samples for 95% confidence 90% limit. 350 errors for 99.8% conf, 95% is 90 errors,

70% confidence ~60 errors

Conclusion: Noted

T1-041857 from Intel: Correction to TC 7.9 of 34.121

Colides with Spirent CR *Conclusion:* Not approved

T1-041523 from Nokia: Addition of UMTS-850 Band to chapter 4

adds band V, release independent

Conclusion: approved action to check ref[1] and ref [23]

T1-041524 from Nokia: Addition of UMTS-850 Band to chapter 5

Conclusion: approved

T1-041507 from Racal Instruments Wireless Solutions: Introduction of Test Tolerances to RRM test 8.6.1.2A As promised from last meeting, the rel4 and later version is now covered, adding tolerance allowences to test limits. Refers to 34.902

Discussion: Some clarification of offsets and tolerances

Conclusion: approved

T1-041577 from Nokia: Corrections to TC 8.7.3C UE transmitted power

Follows from LS from RAN4 makes clearer tables. Following validation embarrasment

Discussion: Are the comments necessarry. Maybe not, but they do no harm.

Conclusion: approved

T1-041744 from Agilent Technologies: Addition of test tolerances for 8.6.2.1 Correct reporting of

neighbours in AWGN propagation condition (34.902) Discussion: To be incorporated by 34.902 editor

Conclusion: Noted

T1-041804 from RF secretary: RRM test TS34.121 Rel 5 (All FDD Rel.)

Conclusion: Revised to T1-041988

T1-041848 from Motorola: Spreadsheet for 1847

Conclusion: Noted

T1-041519 from Nokia: Follow-up Database for implementation of core specification CR's in TS 34.122

Discussion: No changes for TDD this time

Conclusion: Noted

T1-041714 from Spirent: Introduction of information for tests for A-GPS Performance requirements into TS 34.108

Introduces all data into 34.108 for support of AGPS new section 7.5 new section 10

Discussion: Specific measurement messages are too short. Satellite data tables will be very large. Cover

sheet needs corrections. **Conclusion:** revised to 1850

T1-041850 from Spirent: Introduction of information for tests for A-GPS Performance requirements into TS 34.108

Introduces all data into 34.108 for support of AGPS new section 7.5 new section 10

Discussion: was 1714 **Conclusion:** approved

T1-041816 from Siemens RMR: Addition of titles for HSDPA test 6.3A

Corrects tables of content.

Discussion: Action Alain to be informed Conclusion: withdrawn after discussion

T1-041508 from Racal Instruments Wireless Solutions: 34.902 v1.3.0

Discussion: Superseded by 1621 and 1855

Conclusion: Noted

T1-041621 from Racal Instruments Wireless Solutions: TR 34.902 v1.4.0

Superseded by v1.5 Conclusion: Noted

T1-041721 from Motorola: Introduction of UMTS 850 MHz, band V to 34.121

some refs to non-existant band 4, and mis references copied.

Discussion: band6 is also not right actually for test requirements. Not this time though. AP: Action to check

test requirements

Conclusion: revised to 1875

T1-041722 from Motorola: UMTS 850 MHz band V work plan status update Call set up moved to procedure, and SIB 11 added, and control message corrected.

Discussion: some small changes to measurements and volume report quantity.

Conclusion: Revised to 1834

T1-041876 from Motorola: UMTS 850 MHz band V work plan status update

was 1722

Conclusion: Noted

T1-041885 from Motorola: LS re UE maximum output power with HS-DPCCH (25.101 clause 6.2.2)

LS to ran 4 on hsdpa was 1854 *Conclusion:* Revised to T1-041981

T1-041981 from Motorola: LS re UE maximum output power with HS-DPCCH (25.101 clause 6.2.2)

Revision of T1-041885 Conclusion: Approved.

7. Sig Protocol Functional Area

T1-041761 from R1-041053: LS on L1 multiplexing test coverage in 3GPP test specifications

Same topic as T1-041762 and T1-041767.

Discussion: Obsolete, covered by other LSs on same topic.

Conclusion: Noted.

T1-041762 from R1-041247: LS on review results of physical layer multiplexing configuration in case of AMR and two PS RABs

The proposed corresponding CR is in T1-041767.

Conclusion: Noted.

T1-041767 from R2-041870: LS on enhancing L1 multiplexing test coverage in 3GPP test specifications

RAN2 has approved the CR to enhance the test coverage of the physical layer multiplexing in case of AMR speech and two PS RABs, and thus recommends T1 to add a new physical layer test case in rel99 onwards.

Discussion: The RAN2 proposed CR to T1 has to be provided as a stand-alone document.

Conclusion: Noted, see T1-041801.

T1-041801 from Nokia, T-Mobile: Physical layer multiplexing configuration in case of AMR and two PS RABs

A TC is proposed for physical channel multiplexing option of AMR and two PS RABs and SRBs. Discussion: CR previously attached to T1-041767.

Conclusion: Approved.

T1-041764 from R2-041772: Reply LS on HSDPA RAB and Test Procedure definition

T1 is requested to use the 10ms TTI for the 384kbps UL RAB, the 20ms TTI for the 64kbps UL RAB, and not to use an "enhanced" TFCS on HSDPA RABs.

Discussion: No CR is needed, these assumptions are already used by T1.

Conclusion: Noted.

T1-041766 from R2-041840: Reply LS on Proposed Modification to HSDPA Radio Bearer Settings RAN2 proposes to T1 to take into account the parameters detailed in the LS on HSDPA Radio Bearers.

Discussion: The corresponding CR is to be presented at this meeting.

Conclusion: Noted.

More bearer configurations are proposed to be added in 34.108, covering the use of multiple PS RAB for HSDPA. An attached CR is proposed to cover this points.

Discussion: Based on wrong version of the spec.

Conclusion: Noted, see corresponding CR in T1-041802.

T1-041802 from Vodafone, Qualcomm: Addition of new HSDPA RAB configurations

From LS in T1-041769. *Conclusion:* Approved.

T1-041777 from S4-040596: Reply LS on the Outcome of Harmonization of AMR Configurations GERAN, RAN2 and T1 are asked by SA4 to amend specifications, test cases and test specifications to cover the new AMR Configuration approved at SA4, containing the AMR modes 12.2 - 7.4 - 5.9 - 4.75.

Discussion: The change refers to the newly agreed 7.4 kbits rate. This applies to Rel-6, but there is no Rel-6 GCF work at the moment.

AP: to Ericsson: do we modify an existing TC or do we create a new one given that the existing one are not changed by this ruling? The discussion should also include if this applies to Rel-6 only or to other releases as well.

Conclusion: Noted.

T1-041779 from T3-040586: *LS on EHPLMN (Equivalent HPLMN)*

CN1 should advise T3 as the agreed way forward regarding the two proposed solutions regarding EHPLMN, so that T3 can refine and implement the agreed solution.

Conclusion: Noted.

7.1. TDD

7.1.1. General

T1-041568 from CATT/CCSA: *Summary of CRs to cover TDD (1.28 Mcps)*

This is the list of LCR TDD CRs provided at this meeting.

Discussion: CRs are to be reviewed off-line.

Conclusion: Noted.

T1-041601 from InterDig ital Communications Corp.: HCR TDD Summary

This is the list of HCR TDD CRs provided at this meeting.

Discussion: CRs are o be reviewed off-line.

Conclusion: Noted.

7.2. TS 34.108

7.2.1. CRs to TS 34.108 Rel-5 (General)

T1-041532 from Rohde & Schwarz: *CR to 34.108 Rel-5: Correction to default value of Qrxlevmin* The default value of Qrxlevmin in TS 34.108 is changed from -81 to -79 to align the prose to the TTCN. *Conclusion:* Approved.

T1-041584 from Anite: *Alignment of Prose to TTCN for SCH power level* The value for SCH_Ec is changed from -2 to -5dB to align with TTCN.

Conclusion: Approved.

T1-041585 from Anite: Alignment of Prose to TTCN for RRC Connection Release (Cell DCH state) and RRC Connection Setup Message (Cell FACH State)

The CR solves an inconsistency between prose and TTCN with respect to RRC Connection Release message for the Cell DCH state (prose says N308 is set to 2 whereas TTCN says it is set to 1).

Discussion: It is not sure whether it's TTCN or prose which has to be modified.

Conclusion: Revised off-line to T1-041965

T1-041965 from Anite: Alignment of Prose to TTCN for RRC Connection Release (Cell DCH state) and RRC Connection Setup Message (Cell FACH State)

Revision of T1-041585

Discussion: AP: to chair: to make sure that this is mentioned in the RF LA to GCF

AP: to Anite: to remove the deprecated values according to changes 1 and 2a of T1-041965.

Conclusion: Approved.

T1-041699 from Anite: Correction to generic Call Setup procedure for mobile terminating circuit switched calls

The following note is added in the expected sequence for the SETUP message:

"The Signal information element is not included in the SETUP message". This aligns prose with TTCN. *Conclusion:* Approved.

T1-041753 from Racal Instruments Wireless Solutions, an Aeroflex company: CR to 34.108 Rel-5:

Correction to SIB 3 for IR U Test Cases

Revision of T1-041520.

Revision of CR T1-041520 adds 20dB to force a GSM measurement.

Discussion: It was checked with the RF group whether -20 dB is an appropriate value, and there is no problem to go this way.

This affects a lot of other TCs so a careful review has to be made.

From RF: Doesn't affect the RF tests. Should we tell SIG how we do it. Although this apparently odd method is already validated. Although approved, this really could be clearer

Conclusion: Revised off-line to T1-041977

T1-041977 from Racal Instruments Wireless Solutions, an Aeroflex company: *CR to 34.108 Rel-5*: *Correction to SIB 3 for IR U Test Cases*

Revision of T1-041753

Discussion: AP: to T1: to check whether a value of Ssearch, RAT of 20 dB in the default system information will effect signalling TC.

Conclusion: Approved.

T1-041616 from Panasonic: Addition of RAB combination to clause 6.11

TC 8.1.8.3 in TS 34.123-1 requires asymmetric RAB combination; however, currently there is none defined in TS 34.108.

Discussion: It conflicts with what is proposed in T1-041793. RAB configuration proposed is not correct (AM must be bi-directional).

Conclusion: Not approved.

T1-041685 from Ericsson, Cingular: *CR to 34.108 R5: Introduction of reference radio bearer combination for PS streaming and downlink rate up to 128 kbps*

The CR adds test coverage of PS streaming and the required associated bearer, i.e. downlink rate of 128 kbps.

Discussion: An LS will be sent in T1-041941 to RAN2 to remove this RAB from TR 25.933 and replace it with a pointer to 34.108.

Conclusion: Approved.

T1-041941 from Ericsson: Draft LS to RAN1, RAN2 about the approval of T1-041685.

Draft LS about the approval of T1-041685 on streaming

Conclusion: Revised off-line to T1-041994

T1-041994 from T1: LS to RAN1, RAN2 about the approval of T1-041685.

Revision of T1-041941 *Conclusion:* Approved.

T1-041951 from Ericsson: Draft LS to RAN1 about the approval of T1-041685.

LS about 5.9 codec

Conclusion: Revised off-line to T1-041995

<u>**T1-041995**</u> from T1: *LS to RAN1 about the approval of T1-041685*.

Revision of T1-041951

Conclusion: Approved.

T1-041952 from Ericsson: Proposed CR to 25.993 on streaming

Proposed CR to 25.993 *Conclusion:* Agreed.

T1-041782 from Ericsson: Introduction of Reference Radio Bearer for Conversational/speech/UL:5.9

DL:5.9 kbps/CS RAB with DL SF=256 This is requested to support 5.9 codec

Discussion: The CR is revised so that the existing 128 spreading factor is revised to be the one of the 256 SF.

Conclusion: Revised to T1-041942

T1-041942 from Ericsson: *Introduction of Reference Radio Bearer for Conversational/speech/UL:5.9 DL:5.9 kbps/CS RAB with DL SF=256*

Revision of T1-041782 *Conclusion:* Approved.

7.2.2. CRs to TS 34.108 Rel-5 (HSDPA)

T1-041586 from Ericsson: CR to 34.108 Rel-5: Conditions for multiplexing options for the high-speed DTCH in the default RADIO BEARER SETUP message for HSDPA

Conclusion: Revised off-line to T1-041754.

T1-041754 from Ericsson, NTT DoCoMo: CR to 34.108 Rel-5: Conditions for multiplexing options for the high-speed DTCH in the default RADIO BEARER SETUP message for HSDPA Revision of T1-041586

The CR removes unnecessary limitations on multiplexing options that are tested for the high-speed DTCH.

Conclusion: Approved.

T1-041708 from Nortel Networks: *CR to 34.108: Correction to the maximum bit rate for HS-PDSCH* The maximum bit rate per UE category for HS-PDSCH is corrected to align to the core specs 25.321 and 25.306.

Discussion: Same change as in T1-041933. Revised to update the same change to the 384kbps table.

Conclusion: Revised off-line to T1-041943

T1-041943 from Nortel Networks: CR to 34.108: Correction to the maximum bit rate for HS-PDSCH

Revision of T1-041708 *Conclusion:* Approved.

T1-041933 from NTT DoCoMo: *CR to TS34.108 Rel-5: Adding a new test condition for RADIO BEARER RELEASE Procedure.*

Revision of T1-041716.

This covers TC for RADIO BEARER RELEASE Procedure.

Discussion: It might be extended to other TC.

Conclusion: Approved.

T1-041651 from NEC: Addition of new HSDPA RAB configurations with UL 64 kbps

The use of multi-RAB's with UL 64 kbps is added, to be used for HSDPA. UEs with lower UE capabilities than UL 384 kbps can thus be tested.

Discussion: Reminder for implementation, "x", "y" and "z" should be replaced by actual numbers.

There will be an "implementation guide" sent by e-mail to MCC to solve the CRs with "implementation tricks" (e.g. no clause numbering, etc.).

Conclusion: Approved.

7.2.3. CRs to TS 34.108 (TDD RAB)

T1-041573 from CATT/CCSA: CR to 34.108 Rel-5: Corrections of the values in 6.11.5.4 for LCR TDD Reviewed off-line.

Conclusion: Approved.

7.3. TS 34.123-1

7.3.1. CRs to clause 6 idle mode

T1-041807 from Anritsu Ltd: Correction to GCF P3 Test Case 6.1.1.7

Revision of T1-041502.

It aligns prose with TTCN with respect to the mapping of cell with PLMN.

Conclusion: Approved.

T1-041549 from Anite: Correction to Inter-RAT idle mode Package 2 test case 6.2.1.8

The CR corrects a typographic error and removes the highlight.

Discussion: The way the highlights are intended to be removed (only a reference in the coverpage) will not

be spotted by ETSI.

Conclusion: Revised to T1-041904

T1-041904 from Anite: Correction to Inter-RAT idle mode Package 2 test case 6.2.1.8

Revision of T1-041549 *Conclusion:* Approved.

T1-041560 from Sasken Communication Technologies Ltd.: Correction to P2 Inter-RAT cell reselection test cases 6.2.2.1 and 6.2.2.2

The CR aligns the prose with the TTCN for this TC.

Conclusion: Approved.

7.3.2. CRs to clause 7 layer 2

7.3.2.1. MAC

T1-041596 from Racal Instruments Wireless Solutions, an Aeroflex company: Correction to package 1 MAC test case 7.1.1.2

In TC 7.1.1.2.5 step a), the TCTF field value shall be replaced to '01'B as per 25.321 table 9.2.1.4.

Discussion: It was confirmed that there is no TTCN impact.

Conclusion: Approved.

7.3.2.2. RLC

T1-041906 from Rohde & Schwarz: CR to 34.123-1 Rel-5: Correction to Radio Bearer Setup used for RLC testing

Revision of T1-041529.

The CR clarifies that for RLC testing, the following settings shall be used for radio bearer setup in both CS and PS mode Re-establishment Timer: useT314, and MAC logical channel priority: 7. It aligns with TTCN. *Conclusion:* Approved.

7.3.2.3. PDCP

7.3.3. CRs to clause 8 RRC

T1-041505 from Anritsu Ltd.: Correction to GCF P3 Test Case 8.4.1.29

The CR corrects the wording in the specific message content for Measurement Report (Step 3, step 4, step 4d and step 4e) (FDD).

Discussion: One line is added without revision marks ("Measurement results for monitored cells - Check to see if set to 'CPICH RSCP").

It overlaps with T1-041797.

Conclusion: Revised off-line to T1-041953

T1-041797 from Panasonic: *Correction to TC 8.4.1.29 (P3)*

Revision of T1-041622

Discussion: No change on TTCN. This overlaps with T1-041505.

Conclusion: Combined with T1-041505 in T1-041953

T1-041953 from Panasonic and Anritsu Ltd: Correction to GCF P3 Test Case 8.4.1.29

Merge of T1-041505 and T1-041797.

The CR covers the wording of the comment of the TC.

Conclusion: Approved.

T1-041506 from Rohde & Schwarz: Correction to GCF-P3 test case 8.4.1.31

The timer T_UpperBound for the reception of measurement reports is extended from 12 s to 24 s as of IR_U ATS wk26. This is an alignment with TTCN.

Discussion: The CR is based on a wrong version. This might be already fixed by an Anite CR from previous meeting, in a different way (12 sec is kept but just one measurement is made).

Conclusion: Withdrawn

T1-041510 from Anite: Correction to prose for Package 1 RRC test case 8.1.7.1b

The CR aligns with core spec TS 25.331 with respect to the specific message contents of the SECURITY

MODE COMMAND message in TC 8.1.7.1b.4.

Conclusion: Revised to T1-041912

T1-041912 from Anite: Correction to prose for Package 1 RRC test case 8.1.7.1b

Revision of T1-041510

Discussion: AP: to Anite: to remove another deprecated value by T1#27.

Conclusion: Approved.

T1-041808 from Anritsu Ltd: Correction to GCF P4 Test Case 8.1.2.4

Revision of T1-041511.

The CR changes the power setting from -75 dBm to -72 dBm in Table 8.1.2.4 Cell 4.

Conclusion: Approved.

T1-041521 from Anite: *Correction to Package 4 RRC test case 8.1.7.1c* The test case prose is aligned with 25.331 for several aspects of the TC.

Conclusion: Revised to T1-041915

T1-041915 from Anite: *Correction to Package 4 RRC test case 8.1.7.1c*

Revision of T1-041521

Discussion: Revised to include a comment about sending a UE CAPABILITY INFO CONFIRM to

check the SN is 15. *Conclusion:* Approved.

T1-041526 from Ericsson: Corrections to RRC Package 2 TC 8.2.4.3

This is again an alignment with TTCN.

Conclusion: Approved.

T1-041793 from Panasonic: Correction to TC 8.1.8.3

Revision of T1-041617

Discussion: Related to T1-041616. Requires off line discussion as the RAB configuration proposed

is not correct (AM must be bi-directional).

Conclusion: Not approved.

T1-041545 from Anite: Correction to contents of SIB 11 and Cell Update in testcase 8.4.1.3

This aligns prose with TTCN.

Conclusion: Approved.

T1-041546 from Anite: Revisions to Package 3 measurement test cases 8.4.1.34, 8.4.1.35 and 8.4.1.36

It aligns the Test Specification prose with the Core Specifications. No TTCN impact.

Conclusion: Approved.

T1-041547 from Anite: Correction to package 4 RRC test case 8.1.12

Several aspects of the TC are corrected to align with TTCN.

Conclusion: Approved.

T1-041548 from Anite: Corrections to package 4 ISHO test case 8.3.7.12

Again, several aspects are corrected, namely: a new step (STEP 2) is inserted in the Expected Sequence to configure a dedicated channel on the GSM cell. The Test Procedure is updated accordingly; The CELL UPDATE CONFIRM message at step 7 is updated to include physical channel parameters for the Speech CS Radio Bearer (A2); and in STEP3 of the Expected Sequence the word 'old' is removed.

Conclusion: Approved.

T1-041902 from Nokia & Anite: Correction to test case 8.4.1.7 Package 2

Revision of T1-041551.

The CR changes the wording and modifies the power levels of TC 8.4.1.7.3, 8.4.1.7.4 and 8.4.1.7.5 for consistency reasons, in particular with 25.331

Discussion: Motorola wish to check off-line as they believe some steps might be optional. Motorola can object in the two weeks after the end of the meeting (i.e. until November, 19th) to check if the additional measurement reports in steps 13a and 17b are optional.

AP: to MCC 160: to bring a CR to next T1 meeting to remove the GERAN PICS and replace with pointers to 51.010-2.

Conclusion: For e-mail approval.

T1-041907 from Rohde & Schwarz: Correction to GCF-P4 InterRAT test case 8.3.7.5

Revision of T1-041559.

The TC is aligned with TTCN.

Discussion: The second change will impact TTCN.

Conclusion: Approved.

T1-041597 from Racal Instruments Wireless Solutions, an Aeroflex company: Correction to package 2 RRC test case 8.3.1.22

The CR adds SECURITY MODE COMMAND and SECURITY MODE COMPLETE messages in steps 14a and 14b.

Conclusion: Approved.

T1-041637 from Rohde & Schwarz: CR to 34.123-1 Rel-5: Correction to GCF Package 3 RRC test case 8.3.2.13

The CR adds a clarification in Test procedure and the expected sequence to take into account the penalty time expiry.

Discussion: The CR aligns the prose with the TTCN and not the opposite as stated in the cover page. *Conclusion:* Approved.

T1-041639 from Rohde & Schwarz: CR to 34.123-1 Rel-5: Correction to GCF Package 3 RRC test case 8.3.1.24

The R value for Cell 2 at T2 during penalty time is corrected.

Conclusion: Approved.

T1-041640 from Rohde & Schwarz: *CR to 34.123-1 Rel-5: Correction to GCF Package 4 RRC test case* 8.2.2.4

The CR modifies the DL_InformationPerRL and UL-Channgel requirement by specifying information about cell-B (Primary Scrambling Code and UL-scrambling code).

Conclusion: Approved.

T1-041705 from Anite: Correction to Package 4 RRC test case 8.1.7.1d

Several independent errors are corrected.

Conclusion: Approved.

T1-041760 from Ericsson, MCC160 & Nokia: Corrections to RRC Package 4 test cases 8.4.1.42 & 8.4.1.43 This CR is a revision of T1-0401636.

The CR completes RRC Package 4 test cases 8.4.1.42 and 8.4.1.43.

Conclusion: Approved.

T1-041783 from Anite: Correction to P1 measurement TC 8.4.1.5

The CR corrects the values in table 8.4.1.5-1 of the UE CPICH_Ec/Io for cell B, as it comes too close to – 20dB due to noise from other cells and cable losses.

Discussion: Check off-line potential conflict with other CR.

Conclusion: Approved.

T1-041908 from Anite: Correction to Package 4 RRC test case 8.1.3.9

Revision of T1-041702.

In section 8.1.3.9.4, the downlink power to be applied for cell B and cell C in Column marked 'T1' are changed to -62db and -65db respectively.

Conclusion: Approved.

T1-041794 from Panasonic: *Correction to TC 8.2.4.1 (P2)*

Revision of T1-041618.

The CR adds a note in the test procedure to indicate that the RAB combinations to be used in this test case shall be determine in future, otherwise there's a risk that test operator may conduct this test on UE that does not support this test case.

Discussion: The TC does not appear to be optional

Conclusion: Not approved.

T1-041795 from Panasonic: Correction to TC 8.2.4.1a

Revision of T1-041619.

The remark to IE "CTFC" in specific message content in step 1 is misleading as it seems to indicate that only highest CTFC is removed. The original intention is to remove CTFCs that use the highest rate TF for RAB. The CR clarifies the wording.

Conclusion: Approved.

T1-041909 from Motorola & MCC 160: Correction to Package 2 RRC test case 8.3.1.21

Revision of T1-041631.

Table 8.3.1.21-1, configures three cells belonging to three different PLMN's on one frequency. This is not a realistic configuration. The CR changes them to a more realistic configuration where the three of them are on three different frequencies

Discussion: This configuration is judged much more realistic.

Conclusion: Approved.

T1-041910 from Motorola & MCC 160: Correction to Package 3 RRC test case 8.3.2.11

Revision of T1-041633.

Similar change as previous one for table 8.3.2.11-1.

Conclusion: Approved.

T1-041553 from Sasken Communication Technologie's Ltd.: Correction to P1 RRC test case 8.4.1.1

At step 10b, the value/remark section for the IE "Cell synchronisation information" is modified as "Check to see if this IE is present and that the COUNT-C-SFN frame difference may or may not be included in it, otherwise a conformant UE may fail.

Discussion: The cover page says there is no TTCN change when there is one.

Conclusion: Revised to T1-041916

T1-041916 from Sasken Communication Technologies Ltd.: *Correction to P1 RRC test case 8.4.1.1* Revision of T1-041553

Discussion: Revised to indicate that this change does affect the TTCN.

Conclusion: Approved.

T1-041543 from Ericsson: Corrections to low priority RRC TCs 8.2.3.21, 8.2.6.26 and 8.2.6.32

The CR makes the 3 following modifications:

the text about that SS waits for 5 s has been removed, the erroneous text is corrected, and the conformance requirements are updated.

Conclusion: Approved.

T1-041554 from Sasken Communication Technologies Ltd.: Correction to Low Priority RRC Test case 8.4.1.6

The TC is corrected with respect to transmission of SIB12.

Conclusion: Approved.

T1-041582 from Sasken Communication Technologies Ltd.: *Addition of inter-RAT handover test case to 34.123-1*

A new inter-RAT handover test case is added to verify that in UTRAN cell when UE (not supporting DTM) is in speech call active state and PS data call is established, UE performs handover to GSM RAT after receiving HANDOVER FROM UTRAN COMMAND.

Discussion: Measurements should be removed and the cause in GPRS suspension request has to be corrected. *Conclusion:* Revised off-line to T1-041947

T1-041947 from Sasken Communication Technologies Ltd.: *Addition of inter-RAT handover test case to 34.123-1*

Revision of T1-041582 *Conclusion:* Approved.

T1-041583 from Sasken Communication Technologies Ltd.: *Applicability table for new Inter-RAT handover test case*

Corresponding 34.123-2 CR of T1-041947.

Discussion: Revised to add PICS for support of DTM and update the condition

AP: to Sasken and Ericsson: to add a DTM version of this TC (on Inter-RAT handover).

Conclusion: Revised off-line to T1-041948

T1-041948 from Sasken Communication Technologies Ltd.: *Applicability table for new Inter-RAT handover test case*

Revision of T1-041583.

This is the applicability table for new Inter-RAT handover test case.

Conclusion: Approved.

T1-041587 from Ericsson: *CR to 34.123-1 Rel-5: Modification of low priority test case 8.2.4.24 to increase test coverage*

There is a possibility to use more than one signalled gain factor. This CR modifies the TC 8.2.4.24 accordingly.

Conclusion: Approved.

T1-041588 from Ericsson: CR to 34.123-1 Rel-5: New Rel-5 Measurement Test Case

A new test case is added on Measurement Control and Report: Intra-frequency measurement for event 1D and DeltaRSCP reporting

Conclusion: Approved.

T1-041796 from Panasonic: Correction to TC 8.2.6.44

Revision of T1-041620.

It is clarified that IE "Ciphering mode info" shall be included in the PHYSICAL CHANNEL

RECONFIGURATION message only if ciphering has been started before step 2.

Conclusion: Approved.

T1-041632 from Motorola & MCC 160: Correction to low priority RRC test case 8.3.2.5

Conclusion: Approved.

T1-041914 from Motorola & MCC 160: *Correction to low priority RRC test case* 8.2.6.34 Revision of T1-041630.

The CR updates the Conformance Requirements and deletes the 'Downlink information common for all radio links' in message contents of Physical Channel Reconfiguration message (step 6).

Discussion: Revised to correct error in test procedure.

Conclusion: Revised off-line to T1-041949

T1-041949 from Motorola & MCC 160: Correction to low priority RRC test case 8.2.6.34

Revision of T1-041914 *Conclusion:* Approved.

T1-041972 from R&S: *Change to 8.3.1.18*

Reviewed on ending plenary.

Conclusion: Approved.

7.3.4. CRs to clause 9 MM

T1-041528 from Rohde & Schwarz: CR to 34.123-1 Rel-5: Correction to SIBs 3 and 4 for 3 MM test cases and 9 GMM test cases for cell selection

In SIB3 and SIB4 threshold values are adjusted to trigger the selection/reselection process.

Conclusion: Approved.

T1-041530 from Rohde & Schwarz: *CR to 34.123-1 Rel-5: Correction to Package 3 MM test case 9.4.7* The CR indicates the rejection of the ATTACH REQUEST and removes the expected routing area update procedures. This aligns the prose to the TTCN.

Discussion: The sentence "The subsequent GMM attach should be rejected if received in the PS mode." should be deleted.

Conclusion: Revised to T1-041917

T1-041917 from Rohde & Schwarz: *CR to 34.123-1 Rel-5: Correction to Package 3 MM test case* 9.4.7

Revision of T1-041530

Discussion: Revised to remove the commend on subsequent RAU being rejected. This is already covered in a general statement.

Conclusion: Approved.

T1-041704 from Rohde & Schwarz: *CR to 34.123-1 Rel-5: Correction to prose for Package 2 MM test case 9.4.5.4.1*

The CR aligns the prose to the requirements of TS 34.108 cl. 6.1.4.2 with respect to the organisation of the cells and SIBs

Conclusion: Approved.

T1-041784 from Anite: *Correction to P2 MM TC 9.4.2.1*

At Step 2 of the expected sequence removed the comment relating to ROUTING AREA UPDATE REQUEST for causes "Illegal MS" or "Illegal ME".

Conclusion: Approved.

T1-041787 from Ericsson: Corrections to MM Package 2 TC 9.4.9

Revision of T1-041539.

A clarification is added that the USIM parameters are only valid when the TC starts and not during the preamble for registration.

Discussion: It clarifies how the TTCN works.

Conclusion: Approved.

T1-041628 from Motorola: New test cases for Location updating / periodic search for HPLMN or higher priority PLMN when in VPLMN

The CR adds 3 TCs to cover the lack of test coverage for periodic search of HPLMN or higher priority PLMN when camped on a VPLMN in a foreign country.

Discussion: Revised to remove comment on PS Attach and correct typo in initial conditions.

Conclusion: Revised off-line to T1-041954

T1-041954 from Motorola: New test cases for Location updating / periodic search for HPLMN or higher priority PLMN when in VPLMN

Revision of T1-041628 *Conclusion:* Approved.

7.3.5. CRs to clause 10 CC

No document for this agenda item.

7.3.6. CRs to clause 11 SM

T1-041920 from NEC Corporation: *Removal of optional 'Follow-on request pending' indicator in SM test case 11.1.1.1*.

Revision of T1-041712.

The CR corrects TC 11.1.1.1 so that correctly implemented UE which does not support optional 'Follow-on request pending indicator' might not fail the test.

Discussion: R&S wants more time to review the document.

Conclusion: Revised off-line to T1-041923

T1-041967 from NEC Corporation: Removal of optional 'Follow-on request pending' indicator and replacing Modify PDP context messages with deactivate PDP context in SM test case 11.1.1.1a. Revision of T1-041945

Conclusion: Approved.

T1-041923 from NEC Corporation: *Removal of optional 'Follow-on request pending' indicator in SM test case 11.1.1.1.*

Revision of T1-041920

Discussion: To be discussed off-line to allow Motorola to review further for behaviour with/without

FOR

Conclusion: Revised off-line to T1-041966

T1-041966 from NEC Corporation: *Removal of optional 'Follow-on request pending' indicator in SM test case 11.1.1.1*.

Revision of T1-041923. *Conclusion:* Approved.

T1-041946 from NEC Corporation: *Replacing Modify PDP context messages with deactivate PDP context in SM test case 11.1.4.1 and addition of lower layer signalling.*

Revision of T1-041536.

Several aspects of the TC are corrected.

Conclusion: Approved.

T1-041911 from NEC Corporation: Clarification in test case 11.2.2.2

Revision of T1-041537 *Conclusion:* Approved

T1-041538 from NEC Corporation: Clarification in test case 11.3.3.1

In 'Test procedure' and 'Expected sequence', the CR clarifies the UE behaviour after the number of retransmissions has been exceeded.

Conclusion: Approved.

7.3.7. CRs to clause 12 GMM

T1-041634 from Racal Instruments Wireless Solutions, an Aeroflex company: *Correction to package 2 GMM test case 12.4.2.2*

In section 12.4.2.2.4 the test procedure is changed from MO call to MT call to align with TTCN.

Conclusion: Approved.

T1-041642 from Rohde & Schwarz: CR to 34.123-1 Rel-5: Correction to GCF Package 1 GMM test cases 12.9.1.

The CR adds cause value "PS services not allowed" in SERVICE REJECT in expected sequence step 8 and steps 10a to 11a are marked as Void.

Discussion: PS to be changed in GPRS **Conclusion:** Revised to T1-041925

T1-041925 from Rohde & Schwarz: CR to 34.123-1 Rel-5: Correction to GCF Package 1 GMM test cases 12.9.1.

Revision of T1-041642 *Conclusion:* Approved.

T1-041647 from Rohde & Schwarz: *CR to 34.123-1 Rel-5: Correction to GMM Test cases to Switch off at the end of the test case.*

For each affected clause, the CR adds the necessary lines in the sequence to switch off the UE at the end of the test case, otherwise inconsistency will remain between GMM test procedures.

Conclusion: Revised off-line to T1-041926

T1-041926 from Rohde & Schwarz: *CR to 34.123-1 Rel-5: Correction to GMM Test cases to Switch off at the end of the test case.*

Revision of T1-041647

Discussion: Deferred for off line discussion with Motorola to decide the best way to end the test cases. Also needs the test step numbers in table 12.9.14.4 revising. Also change "PS" to "GPRS". T1's view is that the validation of TC should not be affected by the short term inconsistency between GMM prose TC.

AP: to MCC160 and R&S: to raise a CR to clean up the other GMM TCs

Conclusion: Withdrawn

T1-041656 from Racal Instruments Wireless Solutions, an Aeroflex company: *P-TMSI correction to GCF P2 IR_U GMM Test Case 12.8*

As per 3GPP TS 24.008 section 9.4.14.5 P-TMSI shall be included by the UE in Routing Area Update Request message only on UMTS.

The CR aligns 34.123-1 to this statement.

Conclusion: Approved.

T1-041918 from Sony Ericsson Mobile Communications Japan, Inc.: Modification of GMM test cases in clause 12.9

Revision of T1-041624.

Several independent corrections are made with respect to GMM.

Discussion: Again, PS has to be changed in GPRS. Motorola will look at alternative wording for the comment

Conclusion: Revised to T1-041928

T1-041928 from Sony Ericsson Mobile Communications Japan, Inc.: *Modification of GMM test cases in clause 12.9*

Revision of T1-041918 *Conclusion:* Approved.

T1-041919 from Nokia: Correction to TC 12.9.8 (P4)

Revision of T1-041903.

For the cases when access barred is removed from a cell, the CR adds the needed user initiation for the service request procedure.

Discussion: Revised to change the SERVICE REJ cause in the clean-up to GPRS Services not allowed, to be consistent with other test cases and current TTCN.

Conclusion: Revised off-line to T1-041930

T1-041930 from Nokia: *Correction to TC 12.9.8 (P4)*

Revision of T1-041919 *Conclusion:* Approved.

T1-041922 from Anritsu Ltd.: Corrections to Approved GCF P4 Test Case 12.9.7c

Revision of T1-041645.

In clause 12.9.7c.4, step 18, the CR changes detach type from "Combined CS/GPRS Detach" to "GPRS Detach" because the attached type was "GPRS Attach" in step 4.

Conclusion: Approved.

T1-041921 from Anritsu Ltd.: *More alignment of IE Names used in Clause 12 to the core specification* Merging of T1-041509, T1-041565, T1-041566, T1-041598, T1-041638, T1-041646, T1-041670, and T1-041671.

Some of the information element names used in the test specification do not match to the core specification TS 24.008. This CR corrects them.

Conclusion: Approved.

T1-041544 from Anite: Correction to Low Priority NAS test case 12.2.1.5a.Proc2

In Section 12.2.1.5a.4.2 Expected sequence, a new step#8b is introduced for mode A UEs performing CS Registration.

Conclusion: Approved.

T1-041950 from Nokia: Alignment of IE values used in Clause 12 to the core specification

Revision of T1-041561.

This 318 pages CR replaces "PS" by "GPRS" and some other small changes are performed.

Conclusion: Approved.

T1-041739 from Ericsson: CR to 34.123-1 R5: Correction to GMM test case 12.9.7a

The CR corrects different aspects of the TC.

Conclusion: Approved.

T1-041924 from Motorola: Corrections to high priority GMM test case 12.9.9

Revision of T1-041627 Conclusion: Approved.

7.3.8. CRs to clause 14 Radio bearer tests

T1-041512 from Anite: Modification of SIB5 content for package 4 testcase 14.4.2a.1 and Addition of Specific Message Content for Radio Bearer Setup message in section 14.4.2a

To solve inconsistencies with 34.108, the CR adds Specific Message Content for SIB5 in which the "SIB6 indicator" is set to "FALSE" and adds specific message content for the Radio Bearer Setup message for this test case.

Conclusion: Approved.

T1-041592 from Racal Instruments Wireless Solutions, an Aeroflex company: Correction to package 2 RAB test case 14.2.29

The CR corrects an editorial error in the section "Test requirements" at step 15: the UE transmitted transport format is not in accordance with the method of test.

Conclusion: Approved.

T1-041688 from Ericsson: CR to 34.123-1 R5: Correction of package 3 radio bearer test case 14.2.58 The uplink TFC intended to be verified in sub-tests 5 and 6 (simultaneous transmission on RB5 and RB6) is restricted by the SS (to only transmit on RB5 or RB6) is causing the UE to buffer data in the uplink RLC entities. This may cause overflow of UE uplink RLC buffers and cause good UE to fail, so it is corrected by this CR.

Conclusion: Approved.

T1-041691 from Ericsson: CR to 34.123-1 R5: Corrections to RB TCs 14.2.51a.1 (P3), 14.2.51a.2 (low-prio), 14.2.51b.1 (P3) and 14.2.51b.2 (low-prio)

To secure that UE is able to return data then 'Timer based discard without explicit signalling', the CR configures it in uplink for radio bearer combinations including CS TM radio bearers.

Also the CR clarifies that segmentation of SDUs should not be used in radio bearer test cases for TM radio bearers.

Conclusion: Approved.

T1-041913 from Rohde & Schwarz: CR to 34.123-1 Rel-5: Correction to GCF Package 3 RAB test cases 14.2.51b.1

Revision of T1-041644.

Several changes are made for alignment with TTCN.

Conclusion: Approved.

T1-041798 from Panasonic: Correction to 14.1.2

Revision of T1-041623.

The CR corrects the calculation of the UL RLC SDU size in Note 2 of 14.1.2,.

Discussion: Editorial changes needs to be done where text is deleted.

Conclusion: Revised off-line to T1-041956

T1-041956 from Panasonic: Correction to 14.1.2

Revision of T1-041798 *Conclusion:* Approved.

T1-041692 from Ericsson, Cingular: *CR to 34.123-1: Addition of radio bearer test case for PS streaming and downlink rate up to 128 kbps*

One new TC is added related to Streaming:

14.2.58a Streaming / unknown / UL:16 DL:128 kbps / PS RAB + Interactive or background / UL:8 DL:8 kbps / PS RAB + UL:3.4 DL:3.4 kbps SRBs for DCCH.

Conclusion: Approved.

T1-041734 from Ericsson, Cingular: *CR to 34.123-2: Addition of applicability for new radio bearer test case for PS streaming and downlink rate up to 128 kbps.*

Corresponding 34.123-2 CR of T1-041692.

Conclusion: Approved.

T1-041960 from Ericsson: *CR to 34.123-1 R5: Update of radio bearer test case 14.2.62 for Wideband AMR* Revision of T1-041732.

The CR adds a new section 14.1.1a containing a generic test procedure for wideband AMR radio bearer test cases.

Conclusion: Approved.

7.3.9. CRs to clause 16 SMS

No document for this agenda item.

7.3.10. LCS/ AGPS

T1-041606 from Qualcomm: *CR to 34.123-1 R5: New test cases for A-GPS transfer to third party* A-GPS test cases are added to cover functionality for transfer of positioning results to a third-party LCS client.

Discussion: T1-041606, T1-041608 and T1-041614 need to be revised to handle the case where the UE requests further assistance data.

Conclusion: Revised off-line to T1-041957

T1-041957 from Qualcomm: *CR to 34.123-1 R5: New test cases for A-GPS transfer to third party* Revision of T1-041606

Conclusion: Approved.

T1-041608 from Qualcomm: *CR to 34.123-1 R5: New test cases for A-GPS privacy options* New TCs are introduced to cover privacy options in A-GPS.

Conclusion: Revised off-line to T1-041958

T1-041958 from Qualcomm: CR to 34.123-1 R5: New test cases for A-GPS privacy options

Revision of T1-041608 *Conclusion:* Approved.

T1-041614 from Qualcomm: CR to 34.123-1 R5: Assistance data for UE-assisted A-GPS

The CR corrects a ypo in message name in assistance data for UE-based A-GPS and specifies the TC for adequate assistance data for UE-assisted A-GPS.

Conclusion: Revised off-line to T1-041959

T1-041959 from Qualcomm: CR to 34.123-1 R5: Assistance data for UE-assisted A-GPS Revision of T1-041614

Discussion: Some formatting has been changed compared to previous version.

On A-GPS in general, it was concluded that it would be appreciated a Reference Data Set for A-GPS. Concerning how much the A-GPS and the TTCN should be tied, it was preferred to have a "light coupling" so both can evolve rather independently.

Conclusion: Approved.

T1-041610 from Qualcomm: CR to 34.123-1 R5: New test cases for A-GPS failure cases

Various failure cases are introduced for A-GPS test cases.

Conclusion: Approved.

T1-041612 from Qualcomm: CR to 34.123-1 R5: Editorial corrections to A-GPS test cases

The CR corrects editorial errors in some A-GPS test cases.

Conclusion: Approved.

T1-041613 from Qualcomm: CR to 34.123-1 R5: Corrections to A-GPS test cases

Several independent corrections are proposed for A-GPS TC.

Conclusion: Approved.

7.3.11. HSDPA Issues

T1-041589 from Ericsson: CR to 34.123-1 Rel-5: New HSDPA RRC test cases

Conclusion: Revised off-line to T1-041961

T1-041961 from Ericsson: CR to 34.123-1 Rel-5: New HSDPA RRC test cases

Revision of T1-041589.

The CR increases the coverage for RRC HSDPA test cases according to the work plan.

Conclusion: Approved.

T1-041929 from Ericsson, NTT DoCoMo: CR to 34.123-1 Rel-5: Corrections to HSDPA RRC test cases Revision of T1-041755.

Several TCs are aligned with the core spec with respect to RAN2's decision about DL TrCHs information for HSDPA.

Conclusion: Approved.

T1-041593 from Ericsson: CR to 34.123-1 R5: Correction to MAC-hs test cases

Editorial corrections are provided.

Conclusion: Approved.

T1-041599 from Ericsson, NTT DoCoMo, Qualcomm: *Discussion paper: Improvement of test efficiency for HSDPA radio bearer testing*

To reduce the complexity and minimise redundant testing in the HSDPA radio bearer test cases, it is proposed to adopt following principles: limit to transport block sizes minimising padding and limit to two test points per modulation scheme and selected transport block size.

To maintain full test coverage of the UE TBS detection handling it is proposed to add a MAC-hs test case. The correspondent CRs are in T1-041594 and T1-041595.

Discussion: There is a general support for the proposal.

Conclusion: Noted.

T1-041594 from Ericsson, NTT DoCoMo, Qualcomm: CR to 34.123-1 R5: New MAC-hs test case for transport format selection

The CR adds a new TC for MAC-hs on Transport block size selection

Discussion: An editorial correction is needed in the heading.

Conclusion: Revised off-line to T1-041962

T1-041962 from Ericsson, NTT DoCoMo, Quakomm: CR to 34.123-1 R5: New MAC-hs test case for transport format selection

Revision of T1-041594 *Conclusion:* Approved.

T1-041595 from Ericsson, NTT DoCoMo, Qualcomm: CR to 34.123-2 R5: Update of applicability for MAC-hs test cases

Corresponding CR of T1-041594 for 34.123-2.

Conclusion: Approved.

T1-041955 from Ericsson, NTT DoCoMo, Qualcomm: CR to 34.123-1 R5: Update of HSDPA radio bearer test cases 14.6.1 and 14.6.2

Revision of T1-041781.

The CR modifies the TC on HSDPA radio bearers as per T1-041599.

Conclusion: Approved.

T1-041792 from NTT DoCoMo, Ericsson: *Update of RRC test cases with state transition for HSDPA* Revision of T1-041680.

This discussion paper proposes to clarify the current status on state transitions in HSDPA.

Discussion: The yellow cells are the ones for which it is intended to have coverage, the ones with number already have coverage.

The table should be maintain when future TC are introduced.

Conclusion: Agreed.

T1-041934 from Panasonic: *New HSDPA RRC test cases (intra-frequency)*

Revision of T1-041799.

Four new TC are added to cover state transitions in HSDPA context.

Conclusion: Approved.

T1-041935 from Panasonic: *New HSDPA RRC test cases (inter-frequency)*

Revision of T1-041800.

Four other TCs are added in the HSDPA area.

Discussion: The corresponding 34.123-2 CR is in T1-041963.

Conclusion: Approved.

T1-041733 from Ericsson: CR to 34.123-1 R5: New HSDPA radio bearer test cases

Three new HSDPA radio bearer combinations are proposed in the LS from RAN2 in R2-041897 (also including a CR to 34.108). This CR introduces correspondent radio bearer test cases to 34.123-1.

Discussion: Just the place holders are introduced at this time.

Conclusion: Approved.

T1-041735 from Ericsson: CR to 34.123-2: Addition of applicability for new HSDPA radio bearer test cases

Corresponding 34.123-2 CR to T1-041733.

Conclusion: Approved.

T1-041756 from Ericsson, NTT DoCoMo: *Discussion paper: Introduction of new HSDPA test cases*Two new TCs, not in the current HSDPA work plan, are proposed to be introduced: the Radio Bearer
Reconfiguration for transition from CELL_DCH to CELL_DCH: Success (Start and stop of HS-DSCH reception, during an established CS bearer), and the Radio Bearer Reconfiguration for transition from
CELL_DCH to CELL_DCH: Success (Timing re-initialised hard handover to another frequency, Start and stop of HS-DSCH reception, during an established CS bearer).

Discussion: The two new TCs are agreed to be added in the HSDPA work plan.

Conclusion: Agreed.

T1-041963 from Panasonic: Addition of new HSDPA test cases to the applicability table

Revision of T1-041731.

The CR adds 9 new TC related to HSDPA.

Conclusion: Approved.

7.3.12. TDD LCR

T1-041569 from CATT/CCSA: CR to 34.123-1Rel-5: Correction of 8_4_1_1A for TDD

Reviewed off-line. *Conclusion:* Approved.

T1-041570 from CATT/CCSA: CR to 34.123-1Rel-5: Correction of 8 4 1 3A for TDD

Reviewed off-line. *Conclusion:* Approved.

T1-041571 from CATT/CCSA: CR to 34.123-1Rel-5: Correction of 8_4_1_5A for TDD

Reviewed off-line.

Conclusion: Approved.

T1-041572 from CATT/CCSA: CR to 34.123-1Rel-5: Correction of 8_4_1_7A for TDD

Reviewed off-line. *Conclusion:* Approved.

7.3.13. TDD HCR

T1-041602 from InterDigital Communications Corp.: Add sections for tests on Shared Channels

Reviewed off-line. *Conclusion:* Approved.

T1-041603 from InterDigital Communications Corp.: Add generic test procedure for tests Shared Channels

Reviewed off-line.

Conclusion: Approved.

T1-041604 from InterDigital Communications Corp.: Add to HCR TDD baseline IEs statement

Reviewed off-line. *Conclusion:* Approved.

T1-041605 from InterDigital Communications Corp.: Add HCR to TDD IEs of Measurement report in

8.4.1.29.4

Reviewed off-line.

Conclusion: Approved.

7.3.14. Annex

No document for this agenda item.

7.4. TS 34.123-2

7.4.1. CRs to TS 34.123-2

T1-041550 from Vodafone D2: CR to 34.123-2 REL-5: New new radio bearer test case for the support Wideband AMR speech service

The CR adds the radio bearer test case for Wideband AMR

Discussion: It has to be checked off-line if WB-AMR is optional or not.

Conclusion: Approved.

T1-041563 from Nokia, Nortel: Correction to applicability statements of TCs 14.2.63.1 and 14.2.63.2 The CP corrects LIE radio access capability parameters excellentian in applicability statements of TCs

The CR corrects UE radio access capability parameters specification in applicability statements of TCs 14.2.63.1 and 14.2.63.2.

Conclusion: Approved.

T1-041591 from Ericsson: CR to 34.123-2 Rel-5: New HSDPA RRC test cases

The applicability of the new approved TC 8.2.3.31 and

8.2.3.32 is added.

Conclusion: Revised off-line to T1-041970

T1-041970 from Ericsson: CR to 34.123-2 Rel-5: New HSDPA RRC test cases

Revision of T1-041591

Discussion: Editorial error spotted after approval T1-041591.

Conclusion: Approved.

T1-041607 from Qualcomm: CR to 34.123-2 R5: New test cases for A-GPS transfer to third party

The CR defines the applicability for the TC 17.2.3.6 and 17.2.3.7.

Conclusion: Approved.

T1-041609 from Qualcomm: CR to 34.123-2 R5: New test cases for A-GPS privacy options

The applicability of TC 17.2.4.6 through 17.2.4.9 is added.

Conclusion: Approved.

T1-041611 from Qualcomm: CR to 34.123-2 R5: New test cases for A-GPS failure ca

Applicability of TC 17.2.3.8, 17.2.3.9, and 17.2.4.10 is added.

Discussion: A typo error was spotted after approval.

Conclusion: Revised off-line to T1-041969

T1-041969 from Qualcomm: CR to 34.123-2 R5: New test cases for A-GPS failure ca

Revision of T1-041611

Discussion: Revised to fix typo in conditional.

Conclusion: Approved.

T1-041625 from Motorola: Correction to applicability of A-GPS test case 17.2.3.3

The CR changes the applicability of 17.2.3.3 to R99.

Discussion: The chairman's view is that differentiating the behaviour in Rel-99 compared to the one of other

releases might be hard to achieve practically.

Conclusion: For e-mail approval.

T1-041629 from Motorola: Applicability Table for new MM test cases

The applicability of 3 news MM TCs is added.

Conclusion: Approved.

T1-041968 from Qualcomm: CR to 34-123-2 R5: Deletion of test case 17.2.3.5

Revision of T1-041711.

The CR aligns 34.123-2 to the fact that 17.2.3.5 is merged into case 17.2.3.3.

Conclusion: Approved.

T1-041652 from NEC: Correction to applicability conditions for HSDPA and other test cases

Correction to applicability conditions for HSDPA and other test cases

Conclusion: Approved.

7.4.2. TS 34.123-3

7.4.2.1. CRs to TS 34.123-3 (Prose)

T1-041944 from MCC task 160: ASP update and other corrections

Revision of T1-041515.

A set of independent changes to ASP is provided.

Discussion: Changes 1 and 6 are the most controversial, so it is proposed to split the CR in two parts: one

without 1 and 6 in T1-041975 and one with 1 and 6 in T1-041976.

Conclusion: Revised off-line to T1-041975

T1-041975 from MCC task 160: ASP update and other corrections

Revision of T1-041944

Discussion: All changes but 1 and 6 from T1-041944.

Conclusion: Approved.

T1-041976 from MCC task 160: ASP update and other corrections

From T1-04041944.

Discussion: Changes 1 and 6 from T1-041944 (AT commands)

Conclusion: For e-mail approval.

T1-041516 from MCC task 160: New ASPs for HSDPA

MCC task 160 has done the feasibility study on the HSDPA for the test implementation in TTCN test. The study has resulted in the definition of the test model and new ASPs required in 34.123-3 Rel-5. The intention of the document to this T1 meeting is for comments. The final result should become an integated part of 34.123-3 Rel-5.

Discussion: Comments should be provided to MCC 160 before end of December.

AP: to all delegates: to provide feedback on HSDPA ASPs to MCC160 before end of December.

Conclusion: Noted.

T1-041542 from MCC task 160: Draft ASP definitions for A-GPS

Similar as previous document for A-GPS tests.

Discussion: AP: to all delegates: to provide feedback on A-GPS ASP to MCC160 before end of December.

Conclusion: Noted.

T1-041694 from Racal Instruments Wireless Solutions, an Aeroflex company: *ASP change for Radio Link Modification*

The CR provides the ASP Modifications for Radio Link Modification.

Conclusion: Approved.

7.4.2.2. CRs to TS 34.123-3 (TTCN)

No document for this agenda item.

7.4.3. General TTCN Issues

T1-041517 from MCC task 160: Invitation to TTCN workshop on multistreams for 2005

For information. *Conclusion:* Noted.

T1-041635 from Nokia: Compatibility of the ETSI test suite with Release-4 compliant handsets

Nokia asks T1 to T1 consider how to handle conformance testing of Release-4 handsets.

Nokia proposes to use the Release-99 ETSI test suite with the necessary modifications against FDD Release-4 UE's . The needed modifications that been identified so far lie within the NAS layers.

Discussion: The principle is agreed but the actual implementation is deferred up to T1#26, to leave time to SS manufacturer to review the proposal.

Conclusion: Agreed.

7.5. Any Other Business

No document for this agenda item.

8. Closing Plenary

T1-041805 from Chairman: Social song at T1#25

Conclusion: noted

T1-041806 from MCC: Update of TTCN status

This is the updated version of T1-041514

Discussion: The chairman particularly congratulated the TTCN team for the huge and impressive effort that

they have made in 2004. *Conclusion:* Noted.

T1-041985 from T1 Vice Chair: T1 Direction to MCC 160 TF for work on low priority FDD test cases

Conclusion: Noted.

T1-041987 from MCC: Action points

Revision of T1-041900. *Conclusion:* Agreed.

T1-041751 from WG vice chairman: Revision of T1 work items based on proposals of T#25

Conclusion: Noted

T1-041752 from WG vice chairman: Index of TSG T1 Work Items for TSG T1#25

Conclusion: Revised off-line to T1-041990

T1-041990 from WG vice chairman: Index of TSG T1 Work Items for TSG T1#25

Revision of T1-041752 *Conclusion:* Noted.

T1-041991 from MCC: 3GPP Work Plan

To be sent by e-mail

Conclusion: Noted.

T1-041988 from RF secretary: RRM test TS34.121 Rel 5 (All FDD Rel.)

Conclusion: Noted.

T1-041992 from T1: LS to GCF UAG on RRM test TS34.121 Rel 5 (All FDD Rel.)

This LS provides all the numbers of RF TC approved.

Conclusion: Revised to T1-041997

T1-041997 from T1: LS to GCF UAG on RRM test TS34.121 Rel 5 (All FDD Rel.)

Revision of T1-041992

Conclusion: For e-mail approval.

T1-041964 from Ericsson: Work plan for HSDPA test cases – status after T1#25

Reviewed on-line. *Conclusion:* Approved.

T1-041996 from NEC: Draft LS to RAN1, RAN2 to inform them New HSDPA RAB

To inform them on the approval of the CR to 34.108 on Addition of new HSDPA RAB configurations with

UL 64 kbp

Conclusion: Revised to T1-041998

T1-041998 from T1: LS to RAN1, RAN2 to inform them New HSDPA RAB

Revision of T1-041996 *Conclusion:* Approved.

T1-041707 from WG Chairman: Working Group deadlines for the next 3 months

The main dates for T1 delegates are summurised here.

Conclusion: Noted.

T1-041706 from WG Chairman: Draft T1#25 Status Report

Draft T1 report to TSG t *Conclusion:* Noted.

T1-041803 from Vice-chairman: List of e-mail conclusions between T1#24 and T1#25

To be sent by e-mail. *Conclusion:* Noted.

T1-041701 from WG Chairman: 2005 Meeting Schedule

The dates are:

T1 #26 31 Jan – 4 Feb 05 Bangalore, India

Sasken Communication Technologies

T1 #27/R5 #1, 25 – 29 Apr 05, London, England Aeroflex T1 #28/R5 #2, 22 – 26 Aug 05 Berlin, Germany, ETS

T1 #29/R5 #3, 24 – 28 Oct 05 TBC Possible co-location with R1, R2, R3 & R4, NA Friends of

3GPP or 07-11 November 2005 in Korea

Conclusion: Noted

T1-041973 from Host: *Invitation to T1#26*

Conclusion: Noted.

T1-041974 from Host: *Presentation for T1#26*

Conclusion: Noted.

About having the T1 meetings collocated with (other) RAN WGs, the idea is to do so from end of 2005

onwards. There was no particular opposition to this view.

9. Annexes

9.1. Tdocs not handled

Tdoc#	Ag.	Source	Title	Cont	Comment	Conclusion
	Item			ent		
T1-041501	8.8.8	Anritsu	Correction to RAB Test	Type CR		Withdrawn
11 0 110 0 1	0.0.0	Ltd.	Case 14.2.12,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			14.2.13.1, 14.2.13.2,			
			14.2.14.1, 14.2.14.2,			
			14.2.16 and 14.2.17			
<u>T1-041502</u>	8.8.1	Anritsu Ltd	Correction to GCF P3	CR		Revised to T1-
			Test Case 6.1.1.7			041807
<u>T1-041509</u>	8.8.7	Anritsu	Correction to GCF P3	CR		Revised to T1-
		Ltd.	NAS Test Case			041921
			12.4.2.5a Proc1 and			
TT1 041511	0.0.2	A '. T.1	Proc 2	CD		D 1 1 771
<u>T1-041511</u>	8.8.3	Anritsu Ltd	Correction to GCF P4	CR		Revised to T1-
T1-041513	8.8.7	Anritsu Ltd	Test Case 8.1.2.4 Correction to GCF P4	CR		041808 Withdrawn
11-041313	0.0.7	Amitsu Ltd	Test Case 12.2.1.5b	CK		vv iuiui awii
T1-041515	8.10.1	MCC task	ASP update and other	CR		Revised to T1-
11 041313	0.10.1	160	corrections			041944
T1-041520	8.7.1	Racal	CR to 34.108 Rel-5:	CR		Revised to T1-
		Instruments	Correction to SIB 3 for			041753
		Wireless	IR_U Test Cases			
		Solutions,				
		an				
		Aeroflex				
		company				
<u>T1-041529</u>	8.8.2.2	Rohde &	CR to 34.123-1 Rel-5:	CR		Revised to T1-
		Schwarz	Correction to Radio			041906
			Bearer Setup used for RLC testing			
T1-041535	8.8.6	NEC	Removal of optional	CR		Revised to T1-
11-041333	0.0.0	Corporatio	'Follow-on request	CIC		041945
		n	pending' indicator and			011713
			replacing Modify PDP			
			context messages with			
			deactivate PDP context			
		1	in SM test case			
			11.1.1.1a.			
<u>T1-041536</u>	8.8.6	NEC	Replacing Modify PDP	CR		Revised to T1-
		Corporatio	context messages with			041946
		n	deactivate PDP context			
		1	in SM test case 11.1.4.1			
			and addition of lower			
<u>T1-041537</u>	8.8.6	NEC	layer signalling. Clarification in test	CR		Revised to T1-
11-0 1 1331	0.0.0	Corporatio	case 11.2.2.2			041911
		n	0.000 11.2.2.2			V11711
T1-041539	8.8.4	Ericsson	Corrections to MM	CR		Revised to T1-
		No1-1- 1117	Package 2 TC 9.4.9	CD		041787
<u>T1-041551</u>	8.8.3	Nokia UK	Correction to test case 8.4.1.7 Package 2	CR		Revised to T1- 041902
<u>T1-041555</u>	8.8.7	Sasken	Correction to GMM	CR	Withdrawn,	Withdrawn.
		Communic	Test cases		merged with	

12.93,12.94(P4) and Technologic state T1-041555 in Technologic state T1-041559 S. S. 3 Robde & Schwarz Schwarz Schwarz Schwarz S. 3.7.5 Correction to GCF-P4 CR O41907 O41908		1	Lation	12.9.3,12.9.4(P4) and	I	T1 0/1555 :	T
es. Ltd.							
T1-041559 8.8.3 Rohde & Schwarz Revised to T1-041907				12.9.5(Low Priority)		11-041918.	
Schwarz	T1 041550	0.0.2		C C C C D4	CD		D ' 1, T1
Revised to T1-	11-041559	8.8.3			CK		
T1-04156 8.8.7 Nokia Alignment of IE values used in Clause 12 to the core specification Care to the core specification			Schwarz				041907
Used in Clause 12 to the core specification							
Core Specification	T1-041561	8.8.7	Nokia		CR		Revised to T1-
T1-041562 8.8.7 Nokia Correction to TC 12.9.8 CR O41936 O41903				used in Clause 12 to the			041950
Package 4 Approved NAS Test Case 12.4.1.2				core specification			
CP4	T1-041562	8.8.7	Nokia	Correction to TC 12.9.8	CR		Revised to T1-
T1-041565 8.8.7				(P4)			041903
Ltd. Package 4 Approved NAS Test Case 12.4.1.2	T1-041565	8.8.7	Anritsu		CR		Merged in T1-
NAS Test Case 12.4.1.2 1.41.2 1							
12.4.1.2							0.1321
T1-041596 S. S. 7							
Ltd. Approved GCF P4 NAS Test Case 12.2.1.6 Proc 2 CR SA; 125-1 Rel-5: Corrections to HSDPA RRC test cases 12.2.1.6 Proc 2 CR O34; 123-1 Rel-5: CR O41755.	T1 0/1566	887	Anriten		CP		Merged in T1
NAS Test Case 12.2.1.6 Proc 2 12.2.1.6 Pro	11-041300	0.0.7			CK		
T1-041590 S.S.11 Ericsson CR to 34.123-1 Re1-5: CR Corrections to HSDPA RRC test cases			Liu.	* *			041921.
T1-041590			1				
Corrections to HSDPA RRC test cases	FD1 0 11 500	0.011	 D :		CT.		3.6 11 22
RRC test cases	<u>111-041590</u>	8.8.11	Ericsson		CR		Merged in TT-
T1-041598			1				041/55.
Ltd. Approved GCF P4 NAS Test Case 12.4.1.4d							
NAS Test Case 12.4.1.40	<u>T1-041598</u>	8.8.7			CR		
T1-041600 S.S.11 Ericsson, NTT			Ltd.				041921.
Ti-041600 S.S.11 Ericsson, NTT			1				
NTT DoCoMo, Qualcomm 14.6.1 and 14.6.2 14.6.1 and 14.6.2 14.6.1 and 14.6.2 17.041617 18.8.3 Panasonic Correction to TC Revised to T1-041793 17.041618 18.8.3 Panasonic Correction to TC CR Revised to T1-041793 17.041619 17.041619 18.8.3 Panasonic Correction to TC Revised to T1-041620 18.8.3 Panasonic Correction to TC Revised to T1-041620 18.8.3 Panasonic Correction to TC Revised to T1-041620 18.8.3 Panasonic Correction to TC Revised to T1-041796 17.041622 18.8.3 Panasonic Correction to TC Revised to T1-041796 17.041623 18.8.8 Panasonic Correction to TC Revised to T1-041624 18.8.7 Sony Modification of GMM test cases in clause 12.9 CR Revised to T1-041798 T1-041624 Revised to T1-041798 T1-041624 Revised to T1-041798 T1-041627 Revised to T1-041798 T1-041627 Revised to T1-041621 Revised to T1-041918 T1-041621 Revised to T1-041918 Revised to T1-041918 T1-041631 Revised to T1-041914 Revised to T1-041631 Revised to T1-041633 Revised to T1-041634 Revised to T1-04			1	12.4.1.4d			
NTT DoCoMo, Qualcomm 14.6.1 and 14.6.2 14.6.1 and 14.6.2 14.6.1 and 14.6.2 17.041617 18.8.3 Panasonic Correction to TC 8.1.8.3 17.041618 18.8.3 Panasonic Correction to TC CR Revised to T1.041793 17.041619 17.041619 18.8.3 Panasonic Correction to TC Revised to T1.041794 17.041620 18.8.3 Panasonic Correction to TC Revised to T1.041620 17.041620 18.8.3 Panasonic Correction to TC Revised to T1.041796 17.041622 18.8.3 Panasonic Correction to TC Revised to T1.041796 17.041623 18.8.8 Panasonic Correction to TC Revised to T1.041797 17.041623 18.8.7 Sony Modification of GMM test cases in clause 12.9 CR Revised to T1.041798 17.041624 17.041624 17.041624 17.041625 17.041626 17.041626 17.041626 17.041627 17.041627 17.041627 18.8.7 Motorola Revised to T1.041924 17.041627 17.041630 18.8.3 Motorola Revised to T1.041924 17.041631 18.8.3 Motorola Revised to T1.041914 18.8.3 18.8.3 Motorola Revised to T1.041914 18.8.3 Revised to T1.041914 18.8.3 18.8.3 Revised to T1.041914 18.8.3	<u>T1-041600</u>	8.8.11	Ericsson,	CR to 34.123-1 R5:	CR		Revised to T1-
DoCoMo, Qualcomm			· ·				
Qualcomm							
T1-041617							
S.1.8.3	T1-041617	8.8.3			CR		Revised to T1-
T1-041618 8.8.3 Panasonic Correction to TC 8.2.4.1 (P2) CR Revised to T1-041794 T1-041619 8.8.3 Panasonic Correction to TC 8.2.4.1a CR Revised to T1-041795 T1-041620 8.8.3 Panasonic Correction to TC 8.2.6.44 CR Revised to T1-041796 T1-041622 8.8.3 Panasonic Correction to TC 8.4.1.29 (P3) CR Revised to T1-041797 T1-041623 8.8.8 Panasonic Correction to 14.1.2 CR Revised to T1-041798 T1-041624 8.8.7 Sony Ericsson Mobile Communic ations Japan, Inc. Modification of GMM test case 12.9 CR Revised to T1-041918 T1-041630 8.8.3 Motorola & MCC 160 Correction to low priority RRC test case 8.2.6.34 CR Revised to T1-041914 T1-041631 8.8.3 Motorola & MCC 160 Correction to Package 2 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR CR Revised to T1-041909							
S.2.4.1 (P2)	T1-041618	8.8.3	Panasonic		CR		
T1-041619 8.8.3 Panasonic Correction to TC 8.2.4.1a CR Revised to T1-041795 T1-041620 8.8.3 Panasonic Correction to TC 8.2.6.44 CR Revised to T1-041796 T1-041622 8.8.3 Panasonic Correction to TC 8.4.1.29 (P3) CR Revised to T1-041797 T1-041623 8.8.8 Panasonic Correction to 14.1.2 CR Revised to T1-041798 T1-041624 8.8.7 Sony Ericsson Mobile Communic ations Modification of GMM test case in clause 12.9 CR Revised to T1-041918 T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9.9 CR Revised to T1-041924 T1-041630 8.8.3 Motorola Correction to low priority RRC test case 160 CR Revised to T1-041914 T1-041631 8.8.3 Motorola Correction to Package 2 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR CR Revised to T1-041909							
S.2.4.1a	T1-041619	883	Panasonic		CR		
T1-041620 8.8.3 Panasonic Correction to TC 8.2.6.44 CR Revised to T1-041796 T1-041622 8.8.3 Panasonic Correction to TC 8.4.1.29 (P3) CR Revised to T1-041797 T1-041623 8.8.8 Panasonic Correction to 14.1.2 CR Revised to T1-041798 T1-041624 8.8.7 Sony Ericsson Mobile Communic ations Japan, Inc. CR Revised to T1-041918 T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9 CR Revised to T1-041924 T1-041630 8.8.3 Motorola & MCC 160 Correction to low Priority RRC test case 8.2.6.34 CR Revised to T1-041914 T1-041631 8.8.3 Motorola Correction to Package 2 RRC test case 8.3.1.21 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR CR Revised to T1-041909	11-041012	0.0.5	1 anasome		CK		
Section 1	T1 0/1620	883	Panasonio		CP		
T1-041622 8.8.3 Panasonic Correction to TC 8.4.1.29 (P3) CR Revised to T1-041797 T1-041623 8.8.8 Panasonic Correction to 14.1.2 CR Revised to T1-041798 T1-041624 8.8.7 Sony Ericsson Mobile Communic ations Japan, Inc. Modification of GMM test case in clause 12.9 CR Revised to T1-041918 T1-041627 8.8.7 Motorola Motorola & MCC Info Corrections to high priority GMM test case 12.9.9 CR Revised to T1-041924 T1-041630 8.8.3 Motorola & MCC Info Correction to low priority RRC test case 8.2.6.34 CR Revised to T1-041914 T1-041631 8.8.3 Motorola & MCC Info Correction to Package 2 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-041909	11-041020	0.0.3	1 anasonic				
Sample S	T1 041622	002	Donosoria		CD		
T1-041623 8.8.8 Panasonic Correction to 14.1.2 CR Revised to T1-041798 T1-041624 8.8.7 Sony Ericsson Mobile Communic ations Japan, Inc. Motorola Corrections to high priority GMM test case 12.9 CR Revised to T1-041918 T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9.9 CR Revised to T1-041924 T1-041630 8.8.3 Motorola & Correction to low priority RRC test case 8.2.6.34 CR Revised to T1-041914 T1-041631 8.8.3 Motorola & Correction to Package 2 RRC test case 8.3.1.21 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR CR Revised to T1-041909	11-041022	0.0.3	Fanasome		CK		
T1-041624 8.8.7 Sony Modification of GMM test cases in clause 12.9 CR Revised to T1-041627 S.8.7 Motorola Corrections to high priority GMM test case 12.9.9 T1-041630 8.8.3 Motorola Correction to low priority RRC test case 160 8.2.6.34 S.8.3 Motorola Correction to Package 2 CR Revised to T1-041631 Revised to T1-041633 S.8.3 Motorola Correction to Package 2 CR Revised to T1-041631 Revised to T1-041633	T1 041622	0.0.0	D '	` /	CD		
T1-041624 8.8.7 Sony Ericsson Mobile Communic ations Japan, Inc. Modification of GMM test cases in clause 12.9 CR Revised to T1-041918 T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9.9 CR Revised to T1-041924 T1-041630 8.8.3 Motorola & MCC priority RRC test case 160 Crrection to low priority RRC test case 8.2.6.34 CR Revised to T1-041914 T1-041631 8.8.3 Motorola & MCC RRC test case 8.3.1.21 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-041909	11-041623	8.8.8	Panasonic	Correction to 14.1.2	CK		
Ericsson Mobile Communic ations Japan, Inc. T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9.9 T1-041630 8.8.3 Motorola & MCC MCC Priority RRC test case 8.2.6.34 T1-041631 8.8.3 Motorola & MCC RRC test case 8.2.6.34 Revised to T1-041909 T1-041633 8.8.3 Motorola & MCC RRC test case 8.3.1.21 Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-041909 T1-041633 Revised to T1-041634 Revised to T1-041635 Revised to T1-0416	m1 0 11 12 1	0.05		3.6.1101 11 0.000 5	CT		
Mobile Communic ations Japan, Inc. T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9.9 CR Revised to T1-041924 T1-041630 8.8.3 Motorola & MCC priority RRC test case 160 8.2.6.34 CR Revised to T1-041631 8.8.3 Motorola & MCC RRC test case 8.3.1.21 Revised to T1-041633 8.8.3 Motorola Correction to Package 2 CR Revised to T1-041633 Revised to T1-041634 Revised to T1-041635 Revise	<u>T1-041624</u>	8.8.7			CR		
Communic ations Japan, Inc. T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9.9 CR Revised to T1-041630 8.8.3 Motorola & MCC priority RRC test case 160 8.2.6.34 T1-041631 8.8.3 Motorola & MCC RRC test case 8.3.1.21 CR Revised to T1-041633 8.8.3 Motorola & Correction to Package 2 CR Revised to T1-041633 RRC test case 8.3.1.21 CR Revised to T1-041633 Revised to T				test cases in clause 12.9			041918
Actions Japan, Inc. T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9.9 T1-041630 8.8.3 Motorola & MCC MC							
Japan, Inc. Corrections to high priority GMM test case 12.9.9 Revised to T1-041630 8.8.3 Motorola & MCC priority RRC test case 160 8.2.6.34 T1-041631 8.8.3 Motorola & MCC RC priority RRC test case 8.3.1.21 CR Revised to T1-041631 RRC test case 8.3.1.21 RRC test case 8.3.1.21 CR Revised to T1-041633 Revised to T1-041634 Revised to T1-041634 Revised to T1-041635 Revised to T1-04							
T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9.9 CR Revised to T1-041924 T1-041630 8.8.3 Motorola & Correction to low priority RRC test case 160 CR Revised to T1-041914 T1-041631 8.8.3 Motorola & Correction to Package 2 RRC test case 8.3.1.21 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-041909			ations				
T1-041627 8.8.7 Motorola Corrections to high priority GMM test case 12.9.9 CR Revised to T1-041924 T1-041630 8.8.3 Motorola & Correction to low priority RRC test case 160 CR Revised to T1-041914 T1-041631 8.8.3 Motorola & Correction to Package 2 RRC test case 8.3.1.21 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-041909			Japan, Inc.				
Description of the priority GMM test case 12.9.9 12	<u>T1-041627</u>	8.8.7		Corrections to high	CR		Revised to T1-
T1-041630 8.8.3 Motorola & MCC Correction to low priority RRC test case 160 8.2.6.34			1	_			
T1-041630 8.8.3 Motorola & MCC priority RRC test case 160 CR priority RRC test case 8.2.6.34 Revised to T1-041631 Revised to T1-041631 T1-041631 8.8.3 Motorola & Correction to Package 2 RRC test case 8.3.1.21 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-041633			1				
& MCC 160 priority RRC test case 8.2.6.34 041914 T1-041631 8.8.3 Motorola & Correction to Package 2 RRC test case 8.3.1.21 160 Revised to T1-041633 T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-	T1-041630	8.8.3	Motorola		CR		Revised to T1-
160 8.2.6.34							
T1-041631 8.8.3 Motorola & Correction to Package 2 RRC test case 8.3.1.21 CR Revised to T1-041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-							
& MCC 160 RRC test case 8.3.1.21 041909 T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-	T1-041631	883			CR		Revised to T1_
T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-	11 071031	0.0.3					
T1-041633 8.8.3 Motorola Correction to Package 3 CR Revised to T1-				MING HIST CASE 0.3.1.21			U+17U7
	T1 041622	002		Compation to Dealers 2	CD		Daving d to T1
X IVICC KKC test case 8.3.2.11 041910	11-041033	0.0.3			CK		
			a MCC	KKC test case 8.3.2.11	<u> </u>		041910

		160				
<u>T1-041638</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 NAS test Case 12.9.4	CR		Merged in T1- 041921.
<u>T1-041643</u>	8.8.7	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to GCF Package 4 NAS test cases 12.9.8	CR		Withdrawn
<u>T1-041644</u>	8.8.8	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to GCF Package 3 RAB test cases 14.2.51b.1	CR		Revised to T1- 041913
<u>T1-041645</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 Test Case 12.9.7c	CR		Revised to T1- 041922
<u>T1-041646</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 Test Case 12.9.8	CR		Withdrawn, merged with T1- 041903 in T1- 041919.
<u>T1-041655</u>	8.8.11	NEC	Correction to HSDPA RAB test cases	CR	Merged in T1- 041955.	Withdrawn.
<u>T1-041670</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 NAS Test Case 12.6.1.3.1	CR		Merged in T1- 041921.
<u>T1-041671</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 NAS Test Case 12.6.1.3.2			Merged in T1- 041921.
<u>T1-041680</u>	8.8.11	NTT DoCoMo, Ericsson	Update of RRC test cases with state transition for HSDPA	CR		Revised to T1- 041792
<u>T1-041681</u>	8.8.11	NTT DoCoMo	CR to TS34.123-1 Rel- 5: Modifiration of HSDPA test cases:	CR		Withdrawn
<u>T1-041690</u>	8.8.3	Motorola & MCC task160	Correction to Package 4 RRC test case 8.3.7.5	CR		Withdrawn
<u>T1-041702</u>	8.8.3	Anite	Correction to Package 4 RRC test case 8.1.3.9	CR		Revised to T1- 041908
<u>T1-041703</u>	8.7.1	Rohde & Schwarz	CR to 34.108 Rel-5: Correction to default value of N308 in RRC Connection Release	CR		Withdrawn
<u>T1-041709</u>	9.3	WG Chairman	2005 TF 160 budget for T1 approval	Info		Withdrawn
<u>T1-041711</u>	8.9.1	Qualcomm	CR to 34-123-2 R5: Deletion of test case 17.2.3.5	CR		Revised off-line to T1-041968
<u>T1-041712</u>	8.8.6	NEC Corporatio n	Removal of optional 'Follow-on request pending' indicator in SM test case 11.1.1.1.	CR		Revised to T1- 041920
<u>T1-041716</u>	8.7.2	NTT DoCoMo	CR to TS34.108 Rel-5: Adding a new test condition for RADIO BEARER RELEASE Procedure.	CR		Revised to T1- 041933
<u>T1-041729</u>	8.8.11	Panasonic	New HSDPA RRC test	CR		Revised to T1-

			cases (intra-frequency)			041799
T1-041730	8.8.11	Panasonic	New HSDPA RRC test cases (inter-frequency)	CR		Revised to T1- 041800
<u>T1-041731</u>	8.9.1	Panasonic	Addition of new HSDPA test cases to the applicability table	CR		Revised off-line to T1-041963
<u>T1-041732</u>	8.8.8	Ericsson	CR to 34.123-1 R5: Update of radio bearer test case 14.2.62 for Wideband AMR	CR		Revised to T1- 041960
<u>T1-041740</u>	8.8.7	Ericsson	CR to 34.123-1 R5: Correction to GMM test case 12.9.9	CR	Merged with T1-041627 in T1-041924	Withdrawn.
<u>T1-041741</u>	8.8.7	Ericsson	CR to 34.123-1 R5: Correction to GMM test case 12.3.2.7	CR		Withdrawn
<u>T1-041755</u>	8.8.11	Ericsson, NTT DoCoMo	CR to 34.123-1 Rel-5: Corrections to HSDPA RRC test cases	CR	Merge of T1- 041590 and T1-041681. Deferred for off line disucssion over the interpretation of the RAN2 LS (Nortel, Motorola & Ericsson)	Revised to T1- 041929
<u>T1-041781</u>	8.8.11	Ericsson, NTT DoCoMo, Qualcomm	CR to 34.123-1 R5: Update of HSDPA radio bearer test cases 14.6.1 and 14.6.2	CR	Revision of T1- 041600	Revised to T1- 041955
T1-041799	8.8.11	Panasonic	New HSDPA RRC test cases (intra-frequency)	CR	Revision of T1- 041729	Revised to T1- 041934
<u>T1-041800</u>	8.8.11	Panasonic	New HSDPA RRC test cases (inter-frequency)	CR	Revision of T1- 041730	Revised to T1- 041935
<u>T1-041855</u>	7	Racal Instruments Wireless Solutions	34.902 v1.5.0	TR draft	latest version. If we rais ethis to version 2.00 for bring under change control	V2.0Approved 0 will be in 1871. Now a proper docuemnt
<u>T1-041901</u>			Not used			Not used.
<u>T1-041903</u>	8.8.7	Nokia	Correction to TC 12.9.8 (P4)	CR	Revision of T1- 041562	Revised to T1- 041919
<u>T1-041905</u>			Not used		Initially allocated to revision of T1- 041596	Not used.
<u>T1-041931</u>	8.8.8	Ericsson	Introduction of Reference Radio Bearer for Conversational/speech/ UL:5.9 DL:5.9 kbps/CS RAB with DL SF=256	CR	Covered by T1-041942.	Withdrawn
T1-041932	8.9.1	Ericsson	Introduction of Reference Radio Bearer for Conversational/speech/ UL:5.9 DL:5.9 kbps/CS RAB with DL SF=256	CR	Covered by T1-041942.	Withdrawn

<u>T1-041945</u>	8.8.6	NEC	Removal of optional	CR	Revision of T1-	Revised off-line	
		Corporatio	'Follow-on request		041535	to T1-041967	
		n	pending' indicator and				Ì
			replacing Modify PDP				
			context messages with				Ì
			deactivate PDP context				l
			in SM test case				
			11.1.1.1a.				

9.2. Tdocs list

Tdoc#	Ag. Item	Source	Title	Content Type
T1-041466	4.1	MCC	Action points after T1#24	Report
T1-041500	1.2	WG Chairman	Agenda	Agenda
<u>T1-041501</u>	8.8.8	Anritsu Ltd.	Correction to RAB Test Case 14.2.12, 14.2.13.1, 14.2.13.2, 14.2.14.1, 14.2.14.2, 14.2.16 and 14.2.17	CR
T1-041502	8.8.1	Anritsu Ltd	Correction to GCF P3 Test Case 6.1.1.7	CR
T1-041505	8.8.3	Anritsu Ltd.	Correction to GCF P3 Test Case 8.4.1.29	CR
<u>T1-041506</u>	8.8.3	Rohde & Schwarz	Correction to GCF-P3 test case 8.4.1.31	CR
<u>T1-041507</u>	7.5.4	Racal Instruments Wireless Solutions	Introduction of Test Tolerances to RRM test 8.6.1.2A	CR
<u>T1-041508</u>	7.7.6	Racal Instruments Wireless Solutions	34.902 v1.3.0	TR
T1-041509	8.8.7	Anritsu Ltd.	Correction to GCF P3 NAS Test Case 12.4.2.5a Proc1 and Proc 2	CR
<u>T1-041510</u>	8.8.3	Anite	Correction to prose for Package 1 RRC test case 8.1.7.1b	CR
T1-041511	8.8.3	Anritsu Ltd	Correction to GCF P4 Test Case 8.1.2.4	CR
<u>T1-041512</u>	8.8.8	Anite	Modification of SIB5 content for package 4 testcase 14.4.2a.1 and Addition of Specific Message Content for Radio Bearer Setup message in section 14.4.2a	CR
T1-041513	8.8.7	Anritsu Ltd	Correction to GCF P4 Test Case 12.2.1.5b	CR
T1-041514	4.4	MCC task 160	MCC task 160 report (Nov 04)	Report
<u>T1-041515</u>	8.10.1	MCC task 160	ASP update and other corrections	CR
<u>T1-041516</u>	8.10.1	MCC task 160	New ASPs for HSDPA	Info
<u>T1-041517</u>	8.10.4	MCC task 160	Invitation to TTCN workshop on multistreams for 2005	Info
<u>T1-041518</u>	7.5.6	Nokia	Follow-up Database for implementation of core specification CR's in TS 34.121	Info
<u>T1-041519</u>	7.6.6	Nokia	Follow-up Database for implementation of core specification CR's in TS 34.122	Info
<u>T1-041520</u>	8.7.1	Racal Instruments Wireless Solutions, an Aeroflex company	CR to 34.108 Rel-5 : Correction to SIB 3 for IR_U Test Cases	CR
<u>T1-041521</u>	8.8.3	Anite	Correction to Package 4 RRC test case 8.1.7.1c	CR
<u>T1-041522</u>	7.5.4	NEC	Correction to the test procedure of FDD/FDD Hard Handover test cases	CR

T1-041523	7.5	Nokia	Addition of UMTS-850 Band to chapter 4	CR
T1-041524	7.5.1	Nokia	Addition of UMTS-850 Band to chapter 5	CR
T1-041525	7.5.2	Nokia	Addition of UMTS-850 Band to chapter 6	CR
T1-041526	8.8.3	Ericsson	Corrections to RRC Package 2 TC 8.2.4.3	CR
T1-041528	8.8.4	Rohde &	CR to 34.123-1 Rel-5: Correction to SIBs 3 and 4	CR
11-041320	0.0.4	Schwarz	for 3 MM test cases and 9 GMM test cases for cell	CK
		Schwarz	selection	
T1-041529	8.8.2.2	Rohde &	CR to 34.123-1 Rel-5: Correction to Radio Bearer	CR
11-041329	0.0.2.2	Schwarz	Setup used for RLC testing	CK
T1-041530	8.8.4	Rohde &	CR to 34.123-1 Rel-5: Correction to Package 3	CR
11-041330	0.0.4	Schwarz	MM test case 9.4.7	CK
T1-041532	8.7.1	Rohde &	CR to 34.108 Rel-5: Correction to default value	CR
11-041332	0.7.1	Schwarz	of Qrxlevmin	CK
T1-041533	4.4	MCC task 160	Revision of ToR of task 160	Report
T1-041535	8.8.6	NEC task 100	Removal of optional 'Follow-on request pending'	CR
11-041333	0.0.0	Corporation	indicator and replacing Modify PDP context	CK
		Corporation	messages with deactivate PDP context in SM test	
			case 11.1.1.1a.	
T1-041536	8.8.6	NEC	Replacing Modify PDP context messages with	CR
11-0+1330	0.0.0	Corporation	deactivate PDP context in SM test case 11.1.4.1	CK
		Corporation	and addition of lower layer signalling.	
T1-041537	8.8.6	NEC	Clarification in test case 11.2.2.2	CR
11-041337	0.0.0	Corporation	Ciamication in test case 11.2.2.2	CK
T1-041538	8.8.6	NEC	Clarification in test case 11.3.3.1	CR
11-041336	0.0.0	Corporation	Claimeation in test case 11.3.3.1	CK
T1-041539	8.8.4	Ericsson	Corrections to MM Package 2 TC 9.4.9	CR
T1-041539	7.5.4	Intel	Change T Reconfirm Abort Parameter Value in	CR
11-041340	7.5.4	IIItei	Inter-Rat Test Case 8.3.4	CK
T1-041541	7.5.3	Intel	Clarification for TC 7.8	CR
T1-041541	8.10.1	MCC task 160	Draft ASP definitions for A-GPS	Info
T1-041542	8.8.3	Ericsson	Corrections to low priority RRC TCs 8.2.3.21,	CR
11-041343			8.2.6.26 and 8.2.6.32	
<u>T1-041544</u>	8.8.7	Anite	Correction to Low Priority NAS test case	CR
			12.2.1.5a.Proc2	
<u>T1-041545</u>	8.8.3	Anite	Correction to contents of SIB 11 and Cell Update	CR
			in testcase 8.4.1.3	
<u>T1-041546</u>	8.8.3	Anite	Revisions to Package 3 measurement test cases 8.4.1.34, 8.4.1.35 and 8.4.1.36	CR
T1-041547	8.8.3	Anite	Correction to package 4 RRC test case 8.1.12	CR
T1-041548	8.8.3	Anite	Corrections to package 4 ISHO test case 8.3.7.12	CR
T1-041549	8.8.1	Anite	Correction to Inter-RAT idle mode Package 2 test	CR
11 071377	0.0.1	7 111100	case 6.2.1.8	
T1-041550	8.9.1	Vodafone D2	CR to 34.123-2 REL-5: New new radio bearer test	CR
22 0 1200			case for the support Wideband AMR speech	
			service	
T1-041551	8.8.3	Nokia UK	Correction to test case 8.4.1.7 Package 2	CR
T1-041553	8.8.3	Sasken	Correction to P1 RRC test case 8.4.1.1	CR
		Communication		
		Technologies		
		Ltd.		
T1-041554	8.8.3	Sasken	Correction to Low Priority RRC Test case 8.4.1.6	CR
		Communication		
		Technologies		
		Ltd.		
T1-041555	8.8.7	Sasken	Correction to GMM Test cases 12.9.3,12.9.4(P4)	CR
		Communication	and 12.9.5(Low Priority)	
		Technologies	· • • • • • • • • • • • • • • • • • • •	
		Ltd.		
T1-041556	7.5.4	Intel	Correction of TC 8.3.4	CR
	•		1	

<u>T1-041557</u>	7.5.4	Intel	CM configuration in FDD inter frequency measurements, TC 8.6.2.1	CR
T1-041558	6	Intel	Expansion of frequency bands in section 5.1.1	CR
T1-041559	8.8.3	Rohde & Schwarz	Correction to GCF-P4 InterRAT test case 8.3.7.5	CR
<u>T1-041560</u>	8.8.1	Sasken Communication Technologies Ltd.	Correction to P2 Inter-RAT cell reselection test cases 6.2.2.1 and 6.2.2.2	CR
<u>T1-041561</u>	8.8.7	Nokia	Alignment of IE values used in Clause 12 to the core specification	CR
T1-041562	8.8.7	Nokia	Correction to TC 12.9.8 (P4)	CR
T1-041563	8.9.1	Nokia, Nortel	Correction to applicability statements of TCs 14.2.63.1 and 14.2.63.2	CR
<u>T1-041565</u>	8.8.7	Anritsu Ltd.	Correction to GCF Package 4 Approved NAS Test Case 12.4.1.2	CR
<u>T1-041566</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 NAS Test Case 12.2.1.6 Proc 2	CR
<u>T1-041567</u>	7.5.4	NEC	Correction of the FDD/FDD Soft Handover test parameters	CR
T1-041568	8.6.1	CATT/CCSA	Summary of CRs to cover TDD (1.28 Mcps)	Info
<u>T1-041569</u>	8.8.12	CATT/CCSA	CR to 34.123-1Rel-5: Correction of 8_4_1_1A for TDD	CR
<u>T1-041570</u>	8.8.12	CATT/CCSA	CR to 34.123-1Rel-5: Correction of 8_4_1_3A for TDD	CR
<u>T1-041571</u>	8.8.12	CATT/CCSA	CR to 34.123-1Rel-5: Correction of 8_4_1_5A for TDD	CR
<u>T1-041572</u>	8.8.12	CATT/CCSA	CR to 34.123-1Rel-5: Correction of 8_4_1_7A for TDD	CR
<u>T1-041573</u>	8.7.3	CATT/CCSA	CR to 34.108 Rel-5: Corrections of the values in 6.11.5.4 for LCR TDD	CR
T1-041574	7.5.3	Nokia	Corrections to BTFD test case	CR
T1-041575	7.5.3	Nokia	Correction to measurement configurations in section 7	CR
T1-041576	7.5.4.1	Nokia	Corrections to TC 8.2.3.1 and 8.2.3.2	CR
T1-041577	7.5.4.1	Nokia	Corrections to TC 8.7.3C UE transmitted power	CR
T1-041578	7.5.4.2	Nokia	Correction of T5 value in TC 8.3.1	CR
T1-041579	7.5.4.3	Nokia	Addition of test tolerances to TC 8.3.4	CR
T1-041580	7.5.4.3	Nokia	Addition of test tolerances to TC 8.7.3A	CR
<u>T1-041581</u>	7.5.4.4	Nokia	Corrections to TC 8.6.4.1	CR
<u>T1-041582</u>	8.8.3	Sasken Communication Technologies Ltd.	Addition of inter-RAT handover test case to 34.123-1	CR
<u>T1-041583</u>	8.9.1	Sasken Communication Technologies Ltd.	Applicability table for new Inter-RAT handover test case	CR
<u>T1-041584</u>	8.7.1	Anite	Alignment of Prose to TTCN for SCH power level	CR
<u>T1-041585</u>	8.7.1	Anite	Alignment of Prose to TTCN for RRC Connection Release (Cell DCH state) and RRC Connection Setup Message (Cell FACH State)	CR
T1-041586	8.7.2	Ericsson	CR to 34.108 Rel-5: Conditions for multiplexing options for the high-speed DTCH in the default RADIO BEARER SETUP message for HSDPA	CR
<u>T1-041587</u>	8.8.3	Ericsson	CR to 34.123-1 Rel-5: Modification of low priority test case 8.2.4.24 to increase test coverage	CR
<u>T1-041588</u>	8.8.3	Ericsson	CR to 34.123-1 Rel-5: New Rel-5 Measurement Test Case	CR

<u>T1-041589</u>	8.8.11	Ericsson	CR to 34.123-1 Rel-5: New HSDPA RRC test cases	CR
<u>T1-041590</u>	8.8.11	Ericsson	CR to 34.123-1 Rel-5: Corrections to HSDPA RRC test cases	CR
<u>T1-041591</u>	8.9.1	Ericsson	CR to 34.123-2 Rel-5: New HSDPA RRC test cases	CR
T1-041592	8.8.8	Racal Instruments Wireless Solutions, an Aeroflex company	Correction to package 2 RAB test case 14.2.29	CR
<u>T1-041593</u>	8.8.11	Ericsson	CR to 34.123-1 R5: Correction to MAC-hs test cases	CR
T1-041594	8.8.11	Ericsson, NTT DoCoMo, Qualcomm	CR to 34.123-1 R5: New MAC-hs test case for transport format selection	CR
T1-041595	8.9.1	Ericsson, NTT DoCoMo, Qualcomm	CR to 34.123-2 R5: Update of applicability for MAC-hs test cases	CR
<u>T1-041596</u>	8.8.2.1	Racal Instruments Wireless Solutions, an Aeroflex company	Correction to package 1 MAC test case 7.1.1.2	CR
<u>T1-041597</u>	8.8.3	Racal Instruments Wireless Solutions, an Aeroflex company	Correction to package 2 RRC test case 8.3.1.22	CR
<u>T1-041598</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 NAS Test Case 12.4.1.4d	CR
<u>T1-041599</u>	8.8.11	Ericsson, NTT DoCoMo, Qualcomm	Discussion paper: Improvement of test efficiency for HSDPA radio bearer testing	info
<u>T1-041600</u>	8.8.11	Ericsson, NTT DoCoMo, Qualcomm	CR to 34.123-1 R5: Update of HSDPA radio bearer test cases 14.6.1 and 14.6.2	CR
<u>T1-041601</u>	8.6.1	InterDigital Communications Corp.	HCR TDD Summary	Info
<u>T1-041602</u>	8.8.13	InterDigital Communications Corp.	Add sections for tests on Shared Channels	CR
<u>T1-041603</u>	8.8.13	InterDigital Communications Corp.	Add generic test procedure for tests Shared Channels	CR
T1-041604	8.8.13	InterDigital Communications Corp.	Add to HCR TDD baseline IEs statement	CR
T1-041605	8.8.13	InterDigital Communications Corp.	Add HCR to TDD IEs of Measurement report in 8.4.1.29.4	CR
<u>T1-041606</u>	8.8.10	Qualcomm	CR to 34.123-1 R5: New test cases for A-GPS transfer to third party	CR
<u>T1-041607</u>	8.9.1	Qualcomm	CR to 34.123-2 R5: New test cases for A-GPS transfer to third party	CR

TE1 041700	I 0 0 10	I o 1	LOD CALOR DE N. C. A. ODG	LCD
<u>T1-041608</u>	8.8.10	Qualcomm	CR to 34.123-1 R5: New test cases for A-GPS	CR
T1 041600	0.01	0.1	privacy options	CD
<u>T1-041609</u>	8.9.1	Qualcomm	CR to 34.123-2 R5: New test cases for A-GPS	CR
T1 0/1/610	0.0.10	Ovoloomm	privacy options CR to 34.123-1 R5: New test cases for A-GPS	CD
<u>T1-041610</u>	8.8.10	Qualcomm		CR
T1 041611	0.0.1	01	failure cases	CD
<u>T1-041611</u>	8.9.1	Qualcomm	CR to 34.123-2 R5: New test cases for A-GPS	CR
T1 041612	0.0.10	01	failure ca	CR
<u>T1-041612</u>	8.8.10	Qualcomm	CR to 34.123-1 R5: Editorial corrections to A-GPS test cases	CK
T1-041613	8.8.10	Qualcomm	CR to 34.123-1 R5: Corrections to A-GPS test	CR
11-041013	0.0.10	Qualconiin	cases	CK
T1 0/161/	8.8.10	Qualcomm	CR to 34.123-1 R5: Assistance data for UE-	CR
<u>T1-041614</u>	0.0.10	Qualconnin	assisted A-GPS	CK
T1-041616	8.7.1	Panasonic	Addition of RAB combination to clause 6.11	CR
T1-041617	8.8.3	Panasonic	Correction to TC 8.1.8.3	CR
T1-041618	8.8.3	Panasonic	Correction to TC 8.2.4.1 (P2)	CR
T1-041619	8.8.3	Panasonic	Correction to TC 8.2.4.1 (12)	CR
T1-041619	8.8.3	Panasonic	Correction to TC 8.2.4.1a	CR
T1-041620 T1-041621	7.7.6	Racal	TR 34.902 v1.4.0	TR
11-041021	1.7.0	Instruments	1 IX 34.702 V1.4.0	118
		Wireless		
		Solutions		
T1-041622	8.8.3	Panasonic	Correction to TC 8.4.1.29 (P3)	CR
T1-041623	8.8.8	Panasonic	Correction to 14.1.2	CR
T1-041624	8.8.7	Sony Ericsson	Modification of GMM test cases in clause 12.9	CR
11-041024	0.0.7	Mobile	Wiodification of Giving test cases in clause 12.9	CK
		Communications		
		Japan, Inc.		
T1-041625	8.9.1	Motorola	Correction to applicability of A-GPS test case	CR
11 041025	0.7.1	Motorola	17.2.3.3	CK
T1-041626	6	Rohde &	Update to T1 iWD-003	IWD
11 0 11020		Schwarz	opulit to 1111/2 ood	1,,,2
T1-041627	8.8.7	Motorola	Corrections to high priority GMM test case 12.9.9	CR
T1-041628	8.8.4	Motorola	New test cases for Location updating / periodic	CR
			search for HPLMN or higher priority PLMN	
			when in VPLMN	
T1-041629	8.9.1	Motorola	Applicability Table for new MM test cases	CR
T1-041630	8.8.3	Motorola &	Correction to low priority RRC test case 8.2.6.34	CR
		MCC 160		
T1-041631	8.8.3	Motorola &	Correction to Package 2 RRC test case 8.3.1.21	CR
		MCC 160	_	
T1-041632	8.8.3	Motorola &	Correction to low priority RRC test case 8.3.2.5	CR
		MCC 160		
T1-041633	8.8.3	Motorola &	Correction to Package 3 RRC test case 8.3.2.11	CR
		MCC 160	-	
T1-041634	8.8.7	Racal	Correction to package 2 GMM test case 12.4.2.2	CR
		Instruments	-	
		Wireless		
		Solutions, an		
		Aeroflex		
		company		
<u>T1-041635</u>	8.10.4	Nokia	Compatibility of the ETSI test suite with Release-	Disc
	<u> </u>		4 compliant handsets	
<u>T1-041637</u>	8.8.3	Rohde &	CR to 34.123-1 Rel-5: Correction to GCF Package	CR
		Schwarz	3 RRC test case 8.3.2.13	
<u>T1-041638</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 NAS test Case	CR
			12.9.4	
T1-041639	8.8.3	Rohde &	CR to 34.123-1 Rel-5: Correction to GCF Package	CR

		Schwarz	3 RRC test case 8.3.1.24	
T1-041640	8.8.3	Rohde &	CR to 34.123-1 Rel-5: Correction to GCF Package	CR
		Schwarz	4 RRC test case 8.2.2.4	
T1-041641	7.5.4	Nokia	Addition of alternative test method in TC 8.7.3A	CR
T1-041642	8.8.7	Rohde &	CR to 34.123-1 Rel-5: Correction to GCF Package	CR
		Schwarz	1 GMM test cases 12.9.1.	
T1-041643	8.8.7	Rohde &	CR to 34.123-1 Rel-5: Correction to GCF Package	CR
		Schwarz	4 NAS test cases 12.9.8	
<u>T1-041644</u>	8.8.8	Rohde &	CR to 34.123-1 Rel-5: Correction to GCF Package	CR
		Schwarz	3 RAB test cases 14.2.51b.1	
<u>T1-041645</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 Test Case 12.9.7c	CR
<u>T1-041646</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 Test Case 12.9.8	CR
T1-041647	8.8.7	Rohde &	CR to 34.123-1 Rel-5: Correction to GMM Test	CR
		Schwarz	cases to Switch off at the end of the test case.	
T1-041648	7.5	NEC	New clause for reference conditions (34.121)	CR
T1-041649	7.5	NEC	Invalid MAC header for downlink dummy DCCH	CR
T1-041650	7.7.3	NEC	Alignment of HSDPA OCNS with TS 25.101	CR
T1-041651	8.7.2	NEC	Addition of new HSDPA RAB configurations	CR
			with UL 64 kbps	
<u>T1-041652</u>	8.9.1	NEC	Correction to applicability conditions for HSDPA and other test cases	CR
T1-041653	7.5.4.3	NEC	Correction to Handover to GSM TC 8.3.4	CR
T1-041654	7.7.4	NEC, Racal	Correction to initial conditions and references in	CR
11-041034	/./.¬	Instruments	clause 7.3	CK
		Wireless	ciado 7.5	
		Solutions		
T1-041655	8.8.11	NEC	Correction to HSDPA RAB test cases	CR
T1-041656	8.8.7	Racal	P-TMSI correction to GCF P2 IR U GMM Test	CR
11 0 11050	0.0.7	Instruments	Case 12.8	CIC
		Wireless		
		Solutions, an		
		Aeroflex		
		company		
T1-041657	7.5.4.2	Anritsu	Correction to 8.3.1 UE FDD/FDD Soft Handover	CR
T1-041658	7.5.4.2	Anritsu	Correction to inter-frequency measurement tests	CR
T1-041659	7.5.4.2	Anritsu	Correction to 8.7.1.1 CPICH RSCP Intra	CR
			frequency measurements accuracy	
T1-041660	7.5.4.2	Anritsu	Correction to Annex I	CR
T1-041661	7.5.3	Anritsu	Correction to test procedure in 7.12	CR
T1-041662	7.5.4.1	Anritsu	Correction to 8.7.6.1 UE Rx-Tx time difference	CR
			type 1	
<u>T1-041663</u>	7.5.4.1	Anritsu	Addition of the scheduling information for Cell	CR
			Re-Selection test cases	
T1-041664	7	Rohde &	Corrections to RRM test case 8.5.1 UE Transmit	CR
		Schwarz	Timing	
<u>T1-041665</u>	7	Rohde &	Corrections and additions to Release 5 RRM test	CR
		Schwarz	case 8.6.2.2	
<u>T1-041666</u>	7	Rohde &	Measurement Channel for BLER measurement in	CR
		Schwarz	8.3.1 FDD/FDD Soft Handover	
<u>T1-041667</u>	7	Rohde &	Corrections to RRM test case 8.6.1.2 Event	CR
		Schwarz	triggered reporting	
<u>T1-041668</u>	7	Rohde &	Corrections to RRM test cases 8.3.2.1 and 8.3.2.2	CR
		Schwarz		
T1-041669	7	Rohde & Schwarz	S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACH	CR
T1-041670	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 NAS Test Case	CR
<u> </u>			12.6.1.3.1	
L	1	<u> </u>		

<u>T1-041671</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 NAS Test Case	CR
			12.6.1.3.2	
<u>T1-041672</u>	1.3	WG Chairman	T1#25 Session Programme	Agenda
<u>T1-041673</u>	2.1	WG Chairman	Review of Leadership Team	info
<u>T1-041674</u>	4.1	WG Chairman	T1#24 Report	Report
<u>T1-041675</u>	4.2	WG Chairman	T1 Status Report to T#25	Report
T1-041676	4.3	WG Chairman	TF 160 Report to T#25	Info
T1-041677	4.5	WG Chairman	2005 TF 160 Budget update	Info
T1-041678	4.4	MCC task 160	Revision of ToR of task 160	Report
T1-041679	4.8	WG Chairman	T#25 Report	Report
T1-041680	8.8.11	NTT DoCoMo,	Update of RRC test cases with state transition for	CR
		Ericsson	HSDPA	
<u>T1-041681</u>	8.8.11	NTT DoCoMo	CR to TS34.123-1 Rel-5: Modifiration of HSDPA test cases:	CR
T1-041682	4.8.2	WG Chairman		Report
T1-041683	4.8.3	WG Chairman	SA#24 Output summary for T working groups SA#25Draft Report	Report
				•
<u>T1-041684</u>	7.5.4	Ericsson	CR to 34.121 R5: Update of references to GSM core specifications in RRM test cases	CR
T1-041685	8.7.1	Ericsson,	CR to 34.108 R5: Introduction of reference radio	CR
		Cingular	bearer combination for PS streaming and	
1			downlink rate up to 128 kbps	
T1-041686	8.7.1	Ericsson	CR 34.108 R5: Correction of section 6.1	CR
			(Simulated network environment)	
T1-041687	7.5.1	Ericsson	CR to 34.121 R5: Correction to RF transmitter	CR
			test case 5.4.4 (Out-of-synch)	
T1-041688	8.8.8	Ericsson	CR to 34.123-1 R5: Correction of package 3 radio	CR
			bearer test case 14.2.58	
T1-041689	6	Rohde &	Initial draft of T1 iWD-004 (applicability of RF	CR
		Schwarz	test cases)	
T1-041690	8.8.3	Motorola &	Correction to Package 4 RRC test case 8.3.7.5	CR
		MCC task160		
<u>T1-041691</u>	8.8.8	Ericsson	CR to 34.123-1 R5: Corrections to RB TCs	CR
			14.2.51a.1 (P3), 14.2.51a.2 (low-prio), 14.2.51b.1	
			(P3) and 14.2.51b.2 (low-prio)	
T1-041692	8.8.8	Ericsson,	CR to 34.123-1: Addition of radio bearer test case	CR
		Cingular	for PS streaming and downlink rate up to 128	
			kbps	
<u>T1-041693</u>	6	Rohde &	Update to PRD-12 (T1 approval process)	IWD
		Schwarz		
<u>T1-041694</u>	8.10.1	Racal	ASP change for Radio Link Modification	CR
1		Instruments		
		Wireless		
		Solutions, an		
		Aeroflex		
		company		
<u>T1-041695</u>	7.7.3	Ericsson	CR to 34.121 R5: Correction to HSDPA RF	CR
			performance test case 9.3.1	
<u>T1-041696</u>	4.8.4	WG Chairman	PCG#13 Report	Info
<u>T1-041697</u>	4.8.5	WG Chairman	OP#12 Report	Report
<u>T1-041698</u>	4.8.8	WG Chairman	Post UAG#9 Assessment	info
<u>T1-041699</u>	8.7.1	Anite	Correction to generic Call Setup procedure for	CR
T1-041700	4.8.9	WG Chairman	mobile terminating circuit switched calls TF 172 Terms of Reference	info
		WG Chairman		
<u>T1-041701</u>	9	WG Chairman	2005 Meeting Schedule	Info
<u>T1-041702</u>	8.8.3	Anite	Correction to Package 4 RRC test case 8.1.3.9	CR
<u>T1-041703</u>	8.7.1	Rohde &	CR to 34.108 Rel-5: Correction to default value of	CR
T1 041704	001	Schwarz	N308 in RRC Connection Release	CD
<u>T1-041704</u>	8.8.4	Rohde &	CR to 34.123-1 Rel-5: Correction to prose for	CR
		Schwarz	Package 2 MM test case 9.4.5.4.1	

<u>T1-041705</u>	8.8.3	Anite	Correction to Package 4 RRC test case 8.1.7.1d	CR
<u>T1-041706</u>	9.10	WG Chairman	Draft T1#25 Status Report	Report
<u>T1-041707</u>	9.11	WG Chairman	Working Group deadlines for the next 3 months	Agenda
<u>T1-041708</u>	8.7.2	Nortel Networks	CR to 34.108: Correction to the maximum bit rate for HS-PDSCH	CR
T1-041709	9.3	WG Chairman	2005 TF 160 budget for T1 approval	Info
T1-041711	8.9.1	Qualcomm	CR to 34-123-2 R5: Deletion of test case 17.2.3.5	CR
T1-041712	8.8.6	NEC Corporation	Removal of optional 'Follow-on request pending' indicator in SM test case 11.1.1.1.	CR
<u>T1-041713</u>	7.7.2	Spirent	Introduction of tests for A-GPS Performance requirements into TS 34.121	CR
T1-041714	7.7.2	Spirent	Introduction of information for tests for A-GPS Performance requirements into TS 34.108	CR
<u>T1-041715</u>	7.7.2	Spirent	A-GPS Performance Requirements Status/Progress report	Report
<u>T1-041716</u>	8.7.2	NTT DoCoMo	CR to TS34.108 Rel-5: Adding a new test condition for RADIO BEARER RELEASE Procedure.	CR
<u>T1-041717</u>	7.5.3	Spirent	SRB BLER Target Change for TC 7.8.1. 7.8.2, 7.8.3	CR
<u>T1-041718</u>	7.5.3	Spirent	UL Power Control Algorithm change to TC 7.8.1, 7.8.2, 7.8.3	CR
<u>T1-041719</u>	8.12.4	Motorola	Outgoing LS to GCF to suspend 8.6.1.4 Release 99 test case	LS drat
<u>T1-041720</u>	7.7.7	Motorola	Introduction of UMTS 850 MHz band V to 34.108	CR
<u>T1-041721</u>	7.7.7	Motorola	Introduction of UMTS 850 MHz band V to 34.121	CR
T1-041722	7.7.7	Motorola	UMTS 850 MHz band V work plan status update	CR
<u>T1-041724</u>	7.5.4	Motorola	Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case	CR
T1-041725	7.7.6	Motorola	Changes to TR 34.902 related to test case 8.6.1.4	change
<u>T1-041726</u>	7.5.4	Motorola	Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case	CR
<u>T1-041727</u>	7.7.6	Motorola	Changes to TR 34.902 related to test case 8.6.1.3	change
T1-041728	7.5.4	Motorola	Correction to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and 8.3.2.2: FDD/FDD Hard Handover to inter- frequency cell test cases	CR
<u>T1-041729</u>	8.8.11	Panasonic	New HSDPA RRC test cases (intra-frequency)	CR
<u>T1-041730</u> <u>T1-041731</u>	8.8.11 8.9.1	Panasonic Panasonic	New HSDPA RRC test cases (inter-frequency) Addition of new HSDPA test cases to the applicability table	CR CR
<u>T1-041732</u>	8.8.8	Ericsson	CR to 34.123-1 R5: Update of radio bearer test case 14.2.62 for Wideband AMR	CR
<u>T1-041733</u>	8.8.11	Ericsson	CR to 34.123-1 R5: New HSDPA radio bearer test cases	CR
<u>T1-041734</u>	8.9.1	Ericsson, Cingular	CR to 34.123-2: Addition of applicability for new radio bearer test case for PS streaming and downlink rate up to 128 kbps.	CR
<u>T1-041735</u>	8.9.1	Ericsson	CR to 34.123-2: Addition of applicability for new HSDPA radio bearer test cases.	CR
<u>T1-041736</u>	7.5.3	Intel	Discussion Paper. Performance tests initial conditions	CR
<u>T1-041737</u>	7.5.4	Intel	Discussion paper on procedure test periods	Disc
<u>T1-041738</u>	7.5.1	Intel	Discussion Paper. Frequency Error test case	CR

<u>T1-041739</u>	8.8.7	Ericsson	CR to 34.123-1 R5: Correction to GMM test case 12.9.7a	CR
<u>T1-041740</u>	8.8.7	Ericsson	CR to 34.123-1 R5: Correction to GMM test case 12.9.9	CR
<u>T1-041741</u>	8.8.7	Ericsson	CR to 34.123-1 R5: Correction to GMM test case 12.3.2.7	CR
<u>T1-041742</u>	7.5.4.2	Agilent Technologies	Addition of test tolerances for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (34.121)	CR
<u>T1-041743</u>	7.7.8	Agilent Technologies	Correction of Power vs. Time diagrams (34.121 Release 6)	CR
<u>T1-041744</u>	7.5.4.2	Agilent Technologies	Addition of test tolerances for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (34.902)	CR
<u>T1-041745</u>	7.5.1	Agilent Technologies	Comments on CPICH setup level and CPICH_RSCP measurement uncertainty	info
<u>T1-041746</u>	7.7.3	Agilent Technologies	Corrections to HSDPA test case 6.3A (max input level)	CR
<u>T1-041747</u>	7.7.3	Agilent Technologies	Correcctions to HSDPA test 9.2 (Demod of HSDSCH)	CR
<u>T1-041748</u>	7.7.3	Agilent Technologies	Correcctions to HSDPA test 9.3 (CQI reporting)	CR
<u>T1-041749</u>	7.7.3	Agilent Technologies	Correcctions to HSDPA test 9.4 (HS-SCCH detection)	CR
<u>T1-041750</u>	7.5.4	Ericsson	CR to 34.121 R5: Correction to RRM test case 8.4.1.1	CR
<u>T1-041751</u>	6.1	WG vice chairman	Revision of T1 work items based on proposals of T#25	Info
<u>T1-041752</u>	6.1	WG vice chairman	Index of TSG T1 Work Items for TSG T1#25	info
T1-041753	8.7.1	Racal Instruments Wireless Solutions, an Aeroflex company	CR to 34.108 Rel-5 : Correction to SIB 3 for IR_U Test Cases	CR
<u>T1-041754</u>	8.7.2	Ericsson, NTT DoCoMo	CR to 34.108 Rel-5: Conditions for multiplexing options for the high-speed DTCH in the default RADIO BEARER SETUP message for HSDPA	CR
<u>T1-041755</u>	8.8.11	Ericsson, NTT DoCoMo	CR to 34.123-1 Rel-5: Corrections to HSDPA RRC test cases	CR
<u>T1-041756</u>	8.8.11	Ericsson, NTT DoCoMo	Discussion paper: Introduction of new HSDPA test cases	Disc
<u>T1-041757</u>	7	Rohde & Schwarz	Levels for HS_SCCH_! and DCH	info
<u>T1-041758</u>	7	Rohde & Schwarz	Level Definition HS_SCCH_1 and DPCH for test 9.2.1 single link performance	CR
<u>T1-041759</u>	7	Rohde & Schwarz	Corrections to information elements for monitored cells in Annex I	CR
<u>T1-041760</u>	8.8.3	Ericsson, MCC160 & Nokia	Corrections to RRC Package 4 test cases 8.4.1.42 & 8.4.1.43	CR
<u>T1-041761</u>	8.3	R1-041053	LS on L1 multiplexing test coverage in 3GPP test specifications	LS in
<u>T1-041762</u>	8.3	R1-041247	LS on review results of physical layer multiplexing configuration in case of AMR and two PS RABs	LS in
<u>T1-041763</u>	7	R2-041735	LS on SFN-SFN observed time difference type 1 measurement	LS in

T1-041764	8.3	R2-041772	Reply LS on HSDPA RAB and Test Procedure	LS in
11-041/04	8.3	K2-041//2	definition	LS III
T1-041765	7	R2-041832	LS on Hard Handover delay	LS in
T1-041765	8.3	R2-041840	Reply LS on Proposed Modification to HSDPA	LS in
			Radio Bearer Settings	
<u>T1-041767</u>	8.3	R2-041870	LS on enhancing L1 multiplexing test coverage in 3GPP test specifications	LS in
T1-041768	7	R2-041876	Reply LS to T1 on A-GPS open issues	LS in
T1-041769	8.3	R2-041897	LS on HSDPA test RABs	LS in
T1-041770	7	R4-040468	Response LS on minimum power limit	LS in
<u>T1-041771</u>	7	R4-040559	Reply LS to TSG T WG1on UE transmitted power measurement	LS in
<u>T1-041772</u>	7	R4-040560	Response LS to T WG1 on definition of OCNS for transmit diversity	LS in
<u>T1-041773</u>	7	R4-040567	Response LS Regarding TFCs in BTFC and DCCH on or off	LS in
T1-041774	7	R4-040568	Response LS on Hard Handover delay	LS in
T1-041775	7	R4-040571	Response LS to TSG T WG1 on OCNS codes	LS in
			allocation for HSDPA	
<u>T1-041776</u>	7	R4-040573	Information on Correct reporting of neighbours in fading propagation condition test case	LS in
<u>T1-041777</u>	8.3	S4-040596	Reply LS on the Outcome of Harmonization of AMR Configurations	LS in
<u>T1-041778</u>	5.1	T2-040326	LS on Removal of A5/2 Algorithm from Specifications	LS in
T1-041779	8.3	T3-040586	LS on EHPLMN (Equivalent HPLMN)	LS in
<u>T1-041780</u>	7	Intel	Change reference table for T Reconfirm Abort Parameter in Inter-Rat Test Case 8.3.4	CR
T1-041781	8.8.11	Ericsson, NTT	CR to 34.123-1 R5: Update of HSDPA radio	CR
11 0 11 / 01	0.0.11	DoCoMo, Qualcomm	bearer test cases 14.6.1 and 14.6.2	
T1-041782	8.7.1	Ericsson	Introduction of Reference Radio Bearer for	CR
11 011702	0.7.1	Ziresson	Conversational/speech/UL:5.9 DL:5.9 kbps/CS	
T1 041702	0.0.2	A : 4 -	RAB with DL SF=256	CD
T1-041783	8.8.3	Anite	Correction to P1 measurement TC 8.4.1.5	CR
T1-041784	8.8.4	Anite	Correction to P2 MM TC 9.4.2.1	CR
<u>T1-041785</u>	1	EF3	Program for the Social Event	info
T1-041786	4.1	MCC	T1#24 Report	Report
T1-041787	8.8.4	Ericsson	Corrections to MM Package 2 TC 9.4.9	CR
T1-041788	7	R&S R&S		
<u>T1-041789</u> T1-041790	7.7	R&S Rohde &	Clarification of HS-PDSCH and HS-SCCH signal	CR
11-041/90	1.1	Schwarz	structure	CK
T1-041791		Rohde &	Test Loop 2 for DTCH in the presence of HSDPA	disc
11 071//1		Schwarz	1 200 2 101 2 1011 in the presence of HSDI A	GISC
T1-041792	8.8.11	NTT DoCoMo,	Update of RRC test cases with state transition for	Disc
		Ericsson	HSDPA	
T1-041793	8.8.3	Panasonic	Correction to TC 8.1.8.3	CR
T1-041794	8.8.3	Panasonic	Correction to TC 8.2.4.1 (P2)	CR
T1-041795	8.8.3	Panasonic	Correction to TC 8.2.4.1a	CR
T1-041796	8.8.3	Panasonic	Correction to TC 8.2.6.44	CR
T1-041797	8.8.3	Panasonic	Correction to TC 8.4.1.29 (P3)	CR
<u>T1-041798</u>	8.8.8	Panasonic	Correction to 14.1.2	CR
T1-041799	8.8.11	Panasonic	New HSDPA RRC test cases (intra-frequency)	CR
<u>T1-041800</u>	8.8.11	Panasonic	New HSDPA RRC test cases (inter-frequency)	CR
<u>T1-041801</u>	8.3	Nokia, T-Mobile	Physical layer multiplexing configuration in case of AMR and two PS RABs	CR
T1-041802	8.3	Vodafone,	Addition of new HSDPA RAB configurations	CR
	1			

T1-041803 9			Qualcomm		
T1-041805	T1-041803	9	•	List of e-mail conclusions between T1#24 and	Info
11-041805	11 0 11005		V 100 CHAITHAIL		
T1-041805 9	T1-041804	7.5.4.2	RF secretary		CR
T1-041807 8.8.1 Anritsu Ltd Correction to GCF P3 Test Case 6.1.1.7 CR				` ,	
T1-041807		-			
T1-041808 8.8.3 Anritsu Ltd Correction to GCF P4 Test Case 8.1.2.4 CR		8.8.1		I ★	
T1-041809 8.9.1 MCC 160 Correction to include more bands to 34.123-2 CR					
T1-041810 7.5.4 Qualcomm SRB BLER Target Change for TC 7.8.1. 7.8.2, CR					
T1-041810 7.5.4 Qualcomm SRB BLER Target Change for TC 7.8.1. 7.8.2, CR			1.00		C P
T1-041812					
7.8.3			,		
Intel	<u>T1-041811</u>			7.8.3	
T1-041814 7.5.3 Nokia Correction to measurement configurations in section T1-041815 7.5.1 NEC Draft LS to RAN2 (Cc RAN4) on invalid MAC header usage for test purposes CR	<u>T1-041812</u>	7.5.3			CR
Section 7	<u>T1-041813</u>	7.5.3	Nokia	Corrections to BTFD test case	CR
header usage for test purposes	<u>T1-041814</u>	7.5.3	Nokia		CR
T1-041816	<u>T1-041815</u>	7.5.1	NEC		LS draft
T1-041817 7.5.3 Intel CR to Annex E CR T1-041818 7.5.4 Rohde & Schwarz/NEC Corrections to RRM test cases 8.3.2.1 and 8.3.2.2 CR CR T1-041819 7.5.4 Intel Draft LS to RAN4 on inconsistency of T reconfirm abort parameter value LS draft T1-041820 7.5.4 Motorola Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case CR T1-041821 7.5.4 Motorola Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case CR T1-041822 7.5.4.4 Nokia Corrections to TC 8.6.4.1 CR T1-041823 7.5.4 Rohde & Corrections to information elements for monitored cells in Annex I CR T1-041824 7.5.4.2 Anritsu Correction to Annex I CR T1-041825 7.7.6 Motorola Changes to TR 34.902 related to test case 8.6.1.3 Change T1-041826 7.5.4 Intel CM configuration in FDD inter frequency measurements, TC 8.6.2.1 CR T1-041827 7.5.4 Nokia Change of test method in TC 8.7.3A					
Ti-041818	T1-041816	7.7.3	Siemens RMR	Addition of titles for HSDPA test 6.3A	CR
Schwarz/NEC	<u>T1-041817</u>	7.5.3	Intel		CR
Hard Handover test cases Ti-041819 7.5.4 Intel Draft LS to RAN4 on inconsistency of T LS draft reconfirm abort parameter value Ti-041820 7.5.4 Motorola Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case Ti-041821 7.5.4 Motorola Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case Ti-041822 7.5.4. Nokia Corrections to TC 8.6.4.1 CR Ti-041823 7.5.4 Rohde & Corrections to information elements for monitored cells in Annex I CR Ti-041824 7.5.4.2 Anritsu Correction to Annex I CR Ti-041825 7.7.6 Motorola Changes to TR 34.902 related to test case 8.6.1.3 Change Ti-041826 7.5.4 Intel CM configuration in FDD inter frequency CR measurements, TC 8.6.2.1 Ti-041827 7.5.4 Nokia Addition of alternative test method in TC 8.7.3A LS draft Ti-041829 7.5. Rohde & Test time reduction Test time reduction Info Schwarz Timing Test time reduction Test time reduction CR Ti-041830 7.5.4 Rohde & Corrections and additions to Release 5 RRM test CR Schwarz Timing Ti-041831 7.5.4 Rohde & Corrections and additions to Release 5 RRM test CR Schwarz	T1-041818	7.5.4	Rohde &	Corrections to RRM test cases 8.3.2.1 and 8.3.2.2	CR
T1-041819 7.5.4 Intel Draft LS to RAN4 on inconsistency of T reconfirm abort parameter value LS draft reconfirm abort parameter value T1-041820 7.5.4 Motorola Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case CR T1-041821 7.5.4 Motorola Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case CR T1-041822 7.5.4.4 Nokia Corrections to TC 8.6.4.1 CR T1-041823 7.5.4 Rohde & Schwarz cells in Annex I CR T1-041824 7.5.4.2 Anritsu Correction to Annex I CR T1-041825 7.7.6 Motorola Changes to TR 34.902 related to test case 8.6.1.3 Change T1-041826 7.5.4 Intel CM configuration in FDD inter frequency measurements, TC 8.6.2.1 CR T1-041827 7.5.4 Nokia Addition of alternative test method in TC 8.7.3A LS draft T1-041829 7.5 Rohde & Schwarz Schwarz Test time reduction info T1-041830 7.5.4 Rohde & Schwarz Corrections to RRM test case 8.5.1 UE Transmit Timing CR T1-041832			Schwarz/NEC		
Ti-041821 7.5.4 Motorola Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case Corrections to TC 8.6.4.1 CR Ti-041822 7.5.4.4 Nokia Corrections to TC 8.6.4.1 CR Crections to TC 8.6.4.1 CR Ti-041823 7.5.4 Rohde & Corrections to information elements for monitored cells in Annex I CR Ti-041824 7.5.4.2 Anritsu Correction to Annex I CR Ti-041825 7.7.6 Motorola Changes to TR 34.902 related to test case 8.6.1.3 Change Ti-041826 7.5.4 Intel CM configuration in FDD inter frequency CR measurements, TC 8.6.2.1 Ti-041827 7.5.4 Nokia Addition of alternative test method in TC 8.7.3A LS draft Ti-041829 7.5 Rohde & Corrections to RRM test case 8.5.1 UE Transmit CR Schwarz Ti-041830 7.5.4 Rohde & Corrections to RRM test case 8.5.1 UE Transmit CR Ti-041831 7.5 Rohde & Corrections and additions to Release 5 RRM test CR Schwarz Ti-041832 7.4 Rohde & Schwarz Schwarz Schwarz Schwarz Schwarz Schwarz Schwarz Ti-041834 7.5.4 Motorola/NEC Correction to 8.7.5.1: SFN-SFN observed time CR Ti-041834 7.5.4 Motorola/NEC Correction to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and Ti-041801 Ti-041834 7.5.4 Motorola/Anrits Correction and AWGN propagation condition and Ti-041801					
T1-041820 7.5.4 Motorola Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case CR T1-041821 7.5.4 Motorola Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case CR T1-041822 7.5.4.4 Nokia Corrections to TC 8.6.4.1 CR T1-041823 7.5.4 Rohde & Corrections to information elements for monitored cells in Annex I CR T1-041824 7.5.4.2 Anritsu Correction to Annex I CR T1-041825 7.5.4 Motorola Changes to TR 34.902 related to test case 8.6.1.3 Change T1-041826 7.5.4 Intel CM configuration in FDD inter frequency measurements, TC 8.6.2.1 CR T1-041827 7.5.4 Nokia Addition of alternative test method in TC 8.7.3A LS draft T1-041829 7.5 Rohde & Schwarz Test time reduction info T1-041830 7.5.4 Rohde & Schwarz Corrections to RRM test case 8.5.1 UE Transmit Timing CR T1-041831 7.5 Rohde & Schwarz Schwarz Case 8.6.2.2 CR T1-041833 7.4 Rohde & Schwarz/N	<u>T1-041819</u>	7.5.4	Intel		LS draft
T1-041821 7.5.4 Motorola Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case T1-041822 7.5.4.4 Nokia Corrections to TC 8.6.4.1 CR	TT1 041020	7.7.4	3.6 . 1		GD
T1-041821 7.5.4 Motorola Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test case T1-041822 7.5.4.4 Nokia Corrections to TC 8.6.4.1 CR T1-041823 7.5.4 Rohde & Corrections to information elements for monitored cells in Annex I T1-041824 7.5.4.2 Amritsu Correction to Annex I T1-041825 7.7.6 Motorola Changes to TR 34.902 related to test case 8.6.1.3 Change T1-041826 7.5.4 Intel CM configuration in FDD inter frequency measurements, TC 8.6.2.1 T1-041827 7.5.4 Nokia Addition of alternative test method in TC 8.7.3A LS draft T1-041829 7.5 Rohde & Change of test method in TC 8.7.3A CR T1-041829 7.5 Rohde & Corrections to RRM test case 8.5.1 UE Transmit Schwarz T1-041830 7.5.4 Rohde & Corrections and additions to Release 5 RRM test Schwarz case 8.6.2.2 T1-041831 7.5 Rohde & Corrections and additions to Release 5 RRM test Schwarz Case 8.6.2.2 T1-041832 7.4 Rohde & Schwarz Sch	<u>T1-041820</u>	7.5.4	Motorola		CR
T1-0418217.5.4MotorolaCorrection to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation conditions test caseCRT1-0418227.5.4.4NokiaCorrections to TC 8.6.4.1CRT1-0418237.5.4Rohde & Corrections to information elements for monitored cells in Annex ICRT1-0418247.5.4.2AnritsuCorrection to Annex ICRT1-0418257.7.6MotorolaChanges to TR 34.902 related to test case 8.6.1.3ChangeT1-0418267.5.4IntelCM configuration in FDD inter frequency measurements, TC 8.6.2.1CRT1-0418277.5.4NokiaAddition of alternative test method in TC 8.7.3ALS draftT1-0418287.5.4NokiaChange of test method in TC 8.7.3ACRT1-0418297.5Rohde & SchwarzTest time reductioninfoT1-0418307.5.4Rohde & SchwarzCorrections to RRM test case 8.5.1 UE Transmit SchwarzCRT1-0418317.5Rohde & SchwarzCorrections and additions to Release 5 RRM test case 8.6.2.2CRT1-0418327.4Rohde & SchwarzS-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHCRT1-0418347.5.4Motorola/NECCorrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/Anrits unlike to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition andCR					
two detectable neighbours in AWGN propagation conditions test case T1-041822 7.5.4.4 Nokia Corrections to TC 8.6.4.1 CR T1-041823 7.5.4 Rohde & Corrections to information elements for monitored cells in Annex I T1-041824 7.5.4.2 Anritsu Correction to Annex I T1-041825 7.7.6 Motorola Changes to TR 34.902 related to test case 8.6.1.3 Change T1-041826 7.5.4 Intel CM configuration in FDD inter frequency measurements, TC 8.6.2.1 T1-041827 7.5.4 Nokia Addition of alternative test method in TC 8.7.3A LS draft T1-041829 7.5 Rohde & Change of test method in TC 8.7.3A CR T1-041820 7.5.4 Rohde & Corrections to RRM test case 8.5.1 UE Transmit Timing T1-041831 7.5 Rohde & Corrections and additions to Release 5 RRM test CR T1-041832 7.4 Rohde & Schwarz Case 8.6.2.2 T1-041833 7.4 Rohde & Schwarz S.3.1 FDD/FDD Soft Handover T1-041834 7.5.4 Motorola/NEC Correction to 8.7.5.1: SFN-SFN observed time CR T1-041835 7.5.4 Motorola/Anrits u Motorola/Anrits u Correction to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and	T1 0/1921	751	Motorolo		CP
Conditions test case	11-041021	7.5.4	Wiotoroia		CK
T1-0418227.5.4.4NokiaCorrections to TC 8.6.4.1CRT1-0418237.5.4Rohde & SchwarzCorrections to information elements for monitored cells in Annex ICRT1-0418247.5.4.2AnritsuCorrection to Annex ICRT1-0418257.7.6MotorolaChanges to TR 34.902 related to test case 8.6.1.3ChangeT1-0418267.5.4IntelCM configuration in FDD inter frequency measurements, TC 8.6.2.1CRT1-0418277.5.4NokiaAddition of alternative test method in TC 8.7.3ALS draftT1-0418287.5.4NokiaChange of test method in TC 8.7.3ACRT1-0418297.5Rohde & Test time reductioninfoT1-0418307.5.4Rohde & Corrections to RRM test case 8.5.1 UE Transmit TimingCRT1-0418317.5Rohde & SchwarzCorrections and additions to Release 5 RRM test Schwarz case 8.6.2.2CRT1-0418327.4Rohde & Measurement Channel for BLER measurement in Schwarz Rohde & Schwarz/NEC in CELL_FACHCRT1-0418347.5.4Motorola/NECCorrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/Anrits underscript of neighbours in AWGN propagation condition andCR					
T1-041823 7.5.4 Rohde & Schwarz Corrections to information elements for monitored cells in Annex I CR	T1-041822	7544	Nokia		CR
Schwarz Cells in Annex I CR					
T1-0418247.5.4.2AnritsuCorrection to Annex ICRT1-0418257.7.6MotorolaChanges to TR 34.902 related to test case 8.6.1.3ChangeT1-0418267.5.4IntelCM configuration in FDD inter frequency measurements, TC 8.6.2.1CRT1-0418277.5.4NokiaAddition of alternative test method in TC 8.7.3ALS draftT1-0418287.5.4NokiaChange of test method in TC 8.7.3ACRT1-0418297.5Rohde & SchwarzTest time reductioninfoT1-0418307.5.4Rohde & Corrections to RRM test case 8.5.1 UE Transmit TimingCRT1-0418317.5Rohde & Corrections and additions to Release 5 RRM test case 8.6.2.2CRT1-0418327.4Rohde & SchwarzMeasurement Channel for BLER measurement in 8.3.1 FDD/FDD Soft HandoverCRT1-0418337.4Rohde & Schwarz/NECS-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHCrrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/NECCorrection to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition andCR	11 0 11025	7.5.1			
T1-0418257.7.6MotorolaChanges to TR 34.902 related to test case 8.6.1.3ChangeT1-0418267.5.4IntelCM configuration in FDD inter frequency measurements, TC 8.6.2.1CRT1-0418277.5.4NokiaAddition of alternative test method in TC 8.7.3ALS draftT1-0418287.5.4NokiaChange of test method in TC 8.7.3ACRT1-0418297.5Rohde & Corrections to RRM test case 8.5.1 UE Transmit TimingCRT1-0418317.5Rohde & Corrections and additions to Release 5 RRM test case 8.6.2.2CRT1-0418327.4Rohde & Measurement Channel for BLER measurement in SchwarzSchwarz8.3.1 FDD/FDD Soft HandoverCRT1-0418337.4Rohde & Schwarz/NECS-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHCRT1-0418347.5.4Motorola/NECCorrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/Anrits underscript of neighbours in AWGN propagation condition andCR	T1-041824	7.5.4.2			CR
T1-0418267.5.4IntelCM configuration in FDD inter frequency measurements, TC 8.6.2.1CRT1-0418277.5.4NokiaAddition of alternative test method in TC 8.7.3ALS draftT1-0418287.5.4NokiaChange of test method in TC 8.7.3ACRT1-0418297.5Rohde & SchwarzTest time reductioninfoT1-0418307.5.4Rohde & SchwarzCorrections to RRM test case 8.5.1 UE Transmit TimingCRT1-0418317.5Rohde & SchwarzCorrections and additions to Release 5 RRM test case 8.6.2.2CRT1-0418327.4Rohde & SchwarzMeasurement Channel for BLER measurement in 8.3.1 FDD/FDD Soft HandoverCRT1-0418337.4Rohde & Schwarz/NECS-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHCRT1-0418347.5.4Motorola/NECCorrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/Anrits uCorrection to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition andCR					
T1-041827 7.5.4 Nokia Addition of alternative test method in TC 8.7.3A LS draft					
T1-0418277.5.4NokiaAddition of alternative test method in TC 8.7.3ALS draftT1-0418287.5.4NokiaChange of test method in TC 8.7.3ACRT1-0418297.5Rohde & SchwarzTest time reductioninfoT1-0418307.5.4Rohde & Corrections to RRM test case 8.5.1 UE Transmit TimingCRT1-0418317.5Rohde & Corrections and additions to Release 5 RRM test case 8.6.2.2CRT1-0418327.4Rohde & Measurement Channel for BLER measurement in SchwarzSchwarzS-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHT1-0418347.5.4Motorola/NECCorrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/Anrits uCorrection to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition andCR	<u> </u>				
T1-0418287.5.4NokiaChange of test method in TC 8.7.3ACRT1-0418297.5Rohde & SchwarzTest time reductioninfoT1-0418307.5.4Rohde & SchwarzCorrections to RRM test case 8.5.1 UE Transmit TimingCRT1-0418317.5Rohde & Corrections and additions to Release 5 RRM test case 8.6.2.2CRT1-0418327.4Rohde & Measurement Channel for BLER measurement in Schwarz8.3.1 FDD/FDD Soft HandoverT1-0418337.4Rohde & S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHCorrection to 8.7.5.1: SFN-SFN observed time difference type 1T1-0418357.5.4Motorola/Anrits u Motorola/Anrits u Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition andCR	T1-041827	7.5.4	Nokia		LS draft
T1-0418297.5Rohde & SchwarzTest time reductioninfoT1-0418307.5.4Rohde & Corrections to RRM test case 8.5.1 UE Transmit TimingCRT1-0418317.5Rohde & Corrections and additions to Release 5 RRM test case 8.6.2.2CRT1-0418327.4Rohde & Measurement Channel for BLER measurement in SchwarzCRT1-0418337.4Rohde & S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHCRT1-0418347.5.4Motorola/NECCorrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/Anrits uCorrection to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition andCR					
Schwarz Rohde & Corrections to RRM test case 8.5.1 UE Transmit CR Timing	T1-041829		Rohde &		info
T1-041831 7.5 Rohde & Corrections and additions to Release 5 RRM test case 8.6.2.2 T1-041832 7.4 Rohde & Measurement Channel for BLER measurement in Schwarz 8.3.1 FDD/FDD Soft Handover T1-041833 7.4 Rohde & S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACH T1-041834 7.5.4 Motorola/NEC Correction to 8.7.5.1: SFN-SFN observed time difference type 1 T1-041835 7.5.4 Motorola/Anrits u Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and			Schwarz		
T1-0418317.5Rohde & SchwarzCorrections and additions to Release 5 RRM test case 8.6.2.2CRT1-0418327.4Rohde & SchwarzMeasurement Channel for BLER measurement in 8.3.1 FDD/FDD Soft HandoverCRT1-0418337.4Rohde & S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHCRT1-0418347.5.4Motorola/NECCorrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/Anrits u Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition andCR	T1-041830	7.5.4	Rohde &	Corrections to RRM test case 8.5.1 UE Transmit	CR
Schwarz Case 8.6.2.2 T1-041832 7.4 Rohde & Schwarz S.3.1 FDD/FDD Soft Handover CR 8.3.1 FDD/FDD Soft Handover T1-041833 7.4 Rohde & S-CCPCH configuration in 8.3.5 Cell Re-selection CR Schwarz/NEC in CELL_FACH Correction to 8.7.5.1: SFN-SFN observed time CR difference type 1 T1-041835 7.5.4 Motorola/Anrits Correction to MEASUREMENT CONTROL CR Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and CR CR CR CR CR CR CR C					
T1-0418327.4Rohde & SchwarzMeasurement Channel for BLER measurement in 8.3.1 FDD/FDD Soft HandoverCRT1-0418337.4Rohde & S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHCRT1-0418347.5.4Motorola/NECCorrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/Anrits uCorrection to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition andCR	T1-041831	7.5			CR
Schwarz 8.3.1 FDD/FDD Soft Handover					
T1-0418337.4Rohde & Schwarz/NECS-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACHCRT1-0418347.5.4Motorola/NECCorrection to 8.7.5.1: SFN-SFN observed time difference type 1CRT1-0418357.5.4Motorola/Anrits uCorrection to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition andCR	<u>T1-041832</u>	7.4			CR
Schwarz/NEC in CELL_FACH T1-041834 7.5.4 Motorola/NEC Correction to 8.7.5.1: SFN-SFN observed time difference type 1 T1-041835 7.5.4 Motorola/Anrits Under the difference type 1 Correction to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and					
T1-041834 7.5.4 Motorola/NEC Correction to 8.7.5.1: SFN-SFN observed time difference type 1 CR T1-041835 7.5.4 Motorola/Anrits u Correction to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and CR	<u>T1-041833</u>	7.4			CR
difference type 1 T1-041835 7.5.4 Motorola/Anrits u Correction to MEASUREMENT CONTROL CR Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and	TT1 041024	7.5.4			CD
u Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and				difference type 1	
neighbours in AWGN propagation condition and	T1-041835	7.5.4	Motorola/Anrits		CR
			u		
8.3.2.2: FDD/FDD Hard Handover to inter-				8.3.2.2: FDD/FDD Hard Handover to inter-	

			frequency cell test cases	
T1-041836	7.5.4.1	Nokia	Corrections to TC 8.2.3.1 and 8.2.3.2	CR
T1-041837	7.5.4	Intel	CR to clarify test period.	CR
T1-041838	7.7.3	Agilent Technologies	Corrections to HSDPA test case 6.3A (max input level)	CR
<u>T1-041839</u>	7.7.3	Agilent Technologies	Correcctions to HSDPA test 9.2 (Demod of HSDSCH)	CR
<u>T1-041840</u>	7.7.3	Agilent Technologies	Correcctions to HSDPA test 9.3 (CQI reporting)	CR
<u>T1-041841</u>	7.5.4	Intel	CM configuration in FDD inter frequency measurements, TC 8.6.2.1	CR
T1-041842	7.5	NEC	LStoRAN4 on GSM band testing	LS draft
<u>T1-041843</u>	7.5.4.1	Anritsu	Addition of the scheduling information for Cell Re-Selection test cases	CR
T1-041844	7.5.4.2	Anritsu	Correction to 8.3.1 UE FDD/FDD Soft Handover	CR
<u>T1-041845</u>	7.5.4.2	Anritsu	Correction to 8.7.1.1 CPICH RSCP Intra	CR
T1-041846	7	NEC	frequency measurements accuracy Clarification of SETUP/MODIFY	CR
T1-041847	7.5.4.2	Agilent	Addition of test tolerances for 8.6.2.1 Correct	CR
11-041047	7.3.4.2	Technologies	reporting of neighbours in AWGN propagation condition (34.121)	CK
T1-041848	7.5.4.2	Motorola	Spreadsheet for 1847	Info
<u>T1-041849</u>	7.7.2	Spirent	Introduction of tests for A-GPS Performance requirements	TS
<u>T1-041850</u>	7.7.2	Spirent	Introduction of information for tests for A-GPS Performance requirements into TS 34.108	CR
<u>T1-041851</u>	7.5.4	Ericsson	CR to 34.121 R5: Correction to RRM test case 8.4.1.1	CR
<u>T1-041852</u>	7.7.3	Ericsson	CR to 34.121 R5: Correction to HSDPA RF performance test case 9.3.1	CR
<u>T1-041853</u>	7.1.x	Rohde & Schwarz	Levels for HS_SCCH_1 and DCH	LS draft
<u>T1-041854</u>	7	Motorola	LS re UE maximum output power with HS-DPCCH (25.101 clause 6.2.2)	LS draft
<u>T1-041855</u>	7	Racal Instruments Wireless Solutions	34.902 v1.5.0	TR draft
<u>T1-041856</u>	7.5.3	Spirent Qualcom Intel	SRB BLER Target Change for TC 7.8.1. 7.8.2, 7.8.3	CR
T1-041857	7.5	Intel	Correction to TC 7.9 of 34.121	CR
<u>T1-041858</u>	7.5.3	Nokia	Correction to measurement configurations in section 7	CR
<u>T1-041859</u>	7.5.3	Intel	CR to Annex E	CR
<u>T1-041860</u>	7.5	Nokia	BLER testing for UEs with Asymettrical UL/DL data rates	CR
<u>T1-041861</u>	7.5	NEC	Invalid MAC header for downlink dummy DCCH	CR
<u>T1-041862</u>	7.5	Rhode and Schwarz	Invalid MAC header for downlink dummy DCCH	LS draft
T1-041863	7.5.4	Nokia	Addition of alternative test method in TC 8.7.3A	LS draft
T1-041864	7.5.4	Nokia	Change of test method in TC 8.7.3A	CR
<u>T1-041865</u>	7.5.4.2	Motorola Racal/Agilent Technologies	Addition of test tolerances for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (34.121)	CR
<u>T1-041866</u>	7.5.4	Motorola	Correction to 8.6.1.4: Correct reporting of neighbours in fading propagation condition test case	CR
<u>T1-041867</u>	7.5.4	Motorola	Correction to 8.6.1.3: Event triggered reporting of two detectable neighbours in AWGN propagation	CR

			conditions test case	
T1-041868	7.4	Rohde &	S-CCPCH configuration in 8.3.5 Cell Re-selection	CR
		Schwarz/NEC	in CELL_FACH	
<u>T1-041869</u>	7.5.4.1	Nokia	Corrections to TC 8.2.3.1 and 8.2.3.2	CR
<u>T1-041870</u>	7.5.4	Motorola/Anrits	Correction to MEASUREMENT CONTROL	CR
		u	Message for 8.6.2.1: Correct reporting of	
			neighbours in AWGN propagation condition and 8.3.2.2: FDD/FDD Hard Handover to inter-	
			frequency cell test cases	
T1-041871	7	Racal	34.902 version 2.0.0	TR final
T1-041871	7.7.3	NEC/Agilent	Correcctions to HSDPA test 9.2 (Demod of HS-	CR
11 011072	1,,,,,	Technologies	DSCH)	Cit
T1-041873	7.5.2	Nokia	Addition of UMTS-850 Band to chapter 6	CR
T1-041874	7.7.7	Motorola	Introduction of UMTS 850 MHz band V to	CR
			34.108	
<u>T1-041875</u>	7.7.7	Motorola	Introduction of UMTS 850 MHz band V to	CR
			34.121	
T1-041876	7.7.7	Motorola	UMTS 850 MHz band V work plan status update	disc
<u>T1-041877</u>	7.5.4	Ericsson	CR to 34.121 R5: Correction of time to receive	CR
T1 041070	7.5.3	Chimant Overler	system information in RRM test cases	CD
<u>T1-041878</u>	1.5.5	Spirent Qualcom Intel	SRB BLER Target Change for TC 7.8.1. 7.8.2, 7.8.3	CR
T1-041879	7.5	Rhode and	LS to GCF UAG to explain applicability of CR	LS draft
11 0710//	,.5	Schwarz	T1-041861	Lo dian
T1-041880	7	Z TI WILL	Cover for 34.902	disc
T1-041881	7.5.4	Rohde &	Corrections to information elements for monitored	CR
		Schwarz	cells in Annex I	
T1-041882	7.7.7	Motorola	Introduction of UMTS 850 MHz band V to	CR
			34.121	
<u>T1-041883</u>	7.5.4	Nokia	LS to RAN4 on Addition of alternative test	LS draft
T1 041004	7 1	Rohde &	method in TC 8.7.3A	LS draft
<u>T1-041884</u>	7.1.x	Schwarz	Levels for HS_SCCH_1 and DCH	LS drait
T1-041885	7	Motorola	LS re UE maximum output power with HS-	LS draft
11 041003	,	Motoroid	DPCCH (25.101 clause 6.2.2)	Lo diait
T1-041900	4.1	MCC	Action points at beginning of T1#25	info
T1-041901			Not used	-
T1-041902	8.8.3	Nokia & Anite	Correction to test case 8.4.1.7 Package 2	CR
T1-041903	8.8.7	Nokia	Correction to TC 12.9.8 (P4)	CR
<u>T1-041904</u>	8.8.1	Anite	Correction to Inter-RAT idle mode Package 2 test	CR
m 4 0 115 5 5	<u> </u>		case 6.2.1.8	
T1-041905	0.022	D 1 1 0	Not used	- CD
<u>T1-041906</u>	8.8.2.2	Rohde &	CR to 34.123-1 Rel-5: Correction to Radio Bearer	CR
T1-041907	8.8.3	Schwarz Rohde &	Setup used for RLC testing Correction to GCF-P4 InterRAT test case 8.3.7.5	CR
11-041707	0.0.3	Schwarz	Correction to OC1-F4 InterNAT test case 6.5.7.5	CK
T1-041908	8.8.3	Anite	Correction to Package 4 RRC test case 8.1.3.9	CR
T1-041909	8.8.3	Motorola &	Correction to Package 2 RRC test case 8.3.1.21	CR
		MCC 160		
T1-041910	8.8.3	Motorola &	Correction to Package 3 RRC test case 8.3.2.11	CR
		MCC 160	-	
<u>T1-041911</u>	8.8.6	NEC	Clarification in test case 11.2.2.2	CR
		Corporation		G.T.
<u>T1-041912</u>	8.8.3	Anite	Correction to prose for Package 1 RRC test case	CR
T1 041012	000	Dolod - 0	8.1.7.1b	CD
<u>T1-041913</u>	8.8.8	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to GCF Package 3 RAB test cases 14.2.51b.1	CR
T1-041914	8.8.3	Motorola &	Correction to low priority RRC test case 8.2.6.34	CR
11-0-1714	0.0.5	MCC 160	Correction to low priority Rive test case 6.2.0.34	
	ı	11100 100		<u> </u>

<u>T1-041915</u>	8.8.3	Anite	Correction to Package 4 RRC test case 8.1.7.1c	CR
<u>T1-041916</u>	8.8.3	Sasken Communication Technologies Ltd.	Correction to P1 RRC test case 8.4.1.1	CR
<u>T1-041917</u>	8.8.4	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to Package 3 MM test case 9.4.7	CR
<u>T1-041918</u>	8.8.7	Sony Ericsson Mobile Communications Japan, Inc.	Modification of GMM test cases in clause 12.9	CR
T1-041919	8.8.7	Nokia	Correction to TC 12.9.8 (P4)	CR
<u>T1-041920</u>	8.8.6	NEC Corporation	Removal of optional 'Follow-on request pending' indicator in SM test case 11.1.1.1.	CR
<u>T1-041921</u>	8.8.7	Anritsu Ltd.	More alignment of IE Names used in Clause 12 to the core specification	CR
<u>T1-041922</u>	8.8.7	Anritsu Ltd.	Corrections to Approved GCF P4 Test Case 12.9.7c	CR
<u>T1-041923</u>	8.8.6	NEC Corporation	Removal of optional 'Follow-on request pending' indicator in SM test case 11.1.1.1.	CR
T1-041924	8.8.7	Motorola	Corrections to high priority GMM test case 12.9.9	CR
<u>T1-041925</u>	8.8.7	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to GCF Package 1 GMM test cases 12.9.1.	CR
<u>T1-041926</u>	8.8.7	Rohde & Schwarz	CR to 34.123-1 Rel-5: Correction to GMM Test cases to Switch off at the end of the test case.	CR
<u>T1-041927</u>	6	Drafting group	Potential Verification & Validation Blockers Discussion with Potential Solutions	Info
<u>T1-041928</u>	8.8.7	Sony Ericsson Mobile Communications Japan, Inc.	Modification of GMM test cases in clause 12.9	CR
<u>T1-041929</u>	8.8.11	Ericsson, NTT DoCoMo	CR to 34.123-1 Rel-5: Corrections to HSDPA RRC test cases	CR
T1-041930	8.8.7	Nokia	Correction to TC 12.9.8 (P4)	CR
<u>T1-041931</u>	8.8.8	Ericsson	Introduction of Reference Radio Bearer for Conversational/speech/UL:5.9 DL:5.9 kbps/CS RAB with DL SF=256	CR
<u>T1-041932</u>	8.9.1	Ericsson	Introduction of Reference Radio Bearer for Conversational/speech/UL:5.9 DL:5.9 kbps/CS RAB with DL SF=256	CR
<u>T1-041933</u>	8.7.2	NTT DoCoMo	CR to TS34.108 Rel-5: Adding a new test condition for RADIO BEARER RELEASE Procedure.	CR
<u>T1-041934</u>	8.8.11	Panasonic	New HSDPA RRC test cases (intra-frequency)	CR
<u>T1-041935</u>	8.8.11	Panasonic	New HSDPA RRC test cases (inter-frequency)	CR
<u>T1-041936</u>	6	Rohde & Schwarz	Initial draft of T1 iWD-004 (applicability of RF test cases)	iWD
<u>T1-041937</u>	6	T1 Chair	Draft LS to GCF SWG on blocking TC	LS draft
<u>T1-041938</u>	6	T1	LS to GCF SWG on blocking TC	LS out
T1-041939	6	Editor	New version of iWD003	iWD
T1-041940	8.9.1	MCC 160	Correction to include more bands to 34.123-2	CR
T1-041941	8.7.1	Ericsson	Draft LS to RAN1, RAN2 about the approval of T1-041685.	LS draft
<u>T1-041942</u>	8.7.1	Ericsson	Introduction of Reference Radio Bearer for Conversational/speech/UL:5.9 DL:5.9 kbps/CS	CR

			RAB with DL SF=256	
<u>T1-041943</u>	8.7.2	Nortel Networks	CR to 34.108: Correction to the maximum bit rate for HS-PDSCH	CR
T1-041944	8.10.1	MCC task 160	ASP update and other corrections	CR
<u>T1-041945</u>	8.8.6	NEC Corporation	Removal of optional 'Follow-on request pending' indicator and replacing Modify PDP context messages with deactivate PDP context in SM test case 11.1.1.1a.	CR
<u>T1-041946</u>	8.8.6	NEC Corporation	Replacing Modify PDP context messages with deactivate PDP context in SM test case 11.1.4.1 and addition of lower layer signalling.	CR
<u>T1-041947</u>	8.8.3	Sasken Communication Technologies Ltd.	Addition of inter-RAT handover test case to 34.123-1	CR
<u>T1-041948</u>	8.9.1	Sasken Communication Technologies Ltd.	Applicability table for new Inter-RAT handover test case	CR
<u>T1-041949</u>	8.8.3	Motorola & MCC 160	Correction to low priority RRC test case 8.2.6.34	CR
<u>T1-041950</u>	8.8.7	Nokia	Alignment of IE values used in Clause 12 to the core specification	CR
<u>T1-041951</u>	8.7.1	Ericsson	Draft LS to RAN1 about the approval of T1-041685.	LS draft
<u>T1-041952</u>	8.7.1	Ericsson	Proposed CR to 25.993 on streaming	Info
<u>T1-041953</u>	8.8.3	Panasonic and Anritsu Ltd	Correction to GCF P3 Test Case 8.4.1.29	CR
<u>T1-041954</u>	8.8.4	Motorola	New test cases for Location updating / periodic search for HPLMN or higher priority PLMN when in VPLMN	CR
<u>T1-041955</u>	8.8.11	Ericsson, NTT DoCoMo, Qualcomm	CR to 34.123-1 R5: Update of HSDPA radio bearer test cases 14.6.1 and 14.6.2	CR
T1-041956	8.8.8	Panasonic	Correction to 14.1.2	CR
T1-041957	8.8.10	Qualcomm	CR to 34.123-1 R5: New test cases for A-GPS transfer to third party	CR
<u>T1-041958</u>	8.8.10	Qualcomm	CR to 34.123-1 R5: New test cases for A-GPS privacy options	CR
<u>T1-041959</u>	8.8.10	Qualcomm	CR to 34.123-1 R5: Assistance data for UE-assisted A-GPS	CR
<u>T1-041960</u>	8.8.8	Ericsson	CR to 34.123-1 R5: Update of radio bearer test case 14.2.62 for Wideband AMR	CR
<u>T1-041961</u>	8.8.11	Ericsson	CR to 34.123-1 Rel-5: New HSDPA RRC test cases	CR
T1-041962	8.8.11	Ericsson, NTT DoCoMo, Qualcomm	CR to 34.123-1 R5: New MAC-hs test case for transport format selection	CR
T1-041963	8.9.1	Panasonic	Addition of new HSDPA test cases to the applicability table	CR
T1-041964	9	Ericsson	Work plan for HSDPA test cases – status after T1#25	Info
<u>T1-041965</u>	8.7.1	Anite	Alignment of Prose to TTCN for RRC Connection Release (Cell DCH state) and RRC Connection Setup Message (Cell FACH State)	CR
<u>T1-041966</u>	8.8.6	NEC Corporation	Removal of optional 'Follow-on request pending' indicator in SM test case 11.1.1.1.	CR
<u>T1-041967</u>	8.8.6	NEC Corporation	Removal of optional 'Follow-on request pending' indicator and replacing Modify PDP context	CR

		1	'41 1 4' 4 DDD 4 4' CM 4 4	
			messages with deactivate PDP context in SM test	
			case 11.1.1.1a.	
<u>T1-041968</u>	8.9.1	Qualcomm	CR to 34-123-2 R5: Deletion of test case 17.2.3.5	CR
<u>T1-041969</u>	8.9.1	Qualcomm	CR to 34.123-2 R5: New test cases for A-GPS	CR
			failure ca	
<u>T1-041970</u>	8.9.1	Ericsson	CR to 34.123-2 Rel-5: New HSDPA RRC test	CR
			cases	
T1-041971	6	Editor	New version of iWD003	iWD
T1-041972	8.8.3	R&S	Change to 8.3.1.18	CR
T1-041973	9	Host	Invitation to T1#26	Info
T1-041974	9	Host	Presentation for T1#26	Info
T1-041975	8.10.1	MCC task 160	ASP update and other corrections	CR
T1-041976	8.10.1	MCC task 160	ASP update and other corrections	CR
T1-041977	8.7.1	Racal	CR to 34.108 Rel-5 : Correction to SIB 3 for	CR
11 0 11 7 7	01712	Instruments	IR U Test Cases	
		Wireless		
		Solutions, an		
		Aeroflex		
		company		
T1-041978	7.5	T1 chair	LS to GCF UAG to explain applicability of CR	LS draft
11-0-1770	1.5	11 Chan	T1-041861	Lo diait
T1-041979	7.5.4	T1	LS to RAN4 on Addition of alternative test	LS out
11-041979	7.5.4	11	method in TC 8.7.3A	LS out
T1-041980	7.1.x	T1		LS out
	7.1.X 7	T1	LS to RAN4 Levels for HS_SCCH_1 and DCH	LS out
<u>T1-041981</u>	/	11	LS to RAN4 re UE maximum output power with	LS out
TT1 041000	7.5.1	TD1	HS-DPCCH (25.101 clause 6.2.2)	I.C. 4
<u>T1-041982</u>	7.5.1	T1	LS to RAN2 (Cc RAN4) on invalid MAC header	LS out
TE1 041000	7.5.4	771	usage for test purposes	T.G.
<u>T1-041983</u>	7.5.4	T1	LS to RAN4 on inconsistency of T reconfirm	LS out
TT1 011001		TT4	abort parameter value	TO
<u>T1-041984</u>	7.5	T1	LS to RAN4 on GSM band testing	LS out
<u>T1-041985</u>	9	T1 Vice Chair	T1 Direction to MCC 160 TF for work on low	Info
			priority FDD test cases	
<u>T1-041986</u>	7.5	T1	LS to GCF UAG to explain applicability of CR	LS out
			T1-041861	
T1-041987	9	MCC	Action points	Report
T1-041988	9	RF secretary	RRM test TS34.121 Rel 5 (All FDD Rel.)	Info
T1-041989	4.4	MCC task 160	Revision of ToR of task 160	Report
T1-041990	6.1	WG vice	Index of TSG T1 Work Items for TSG T1#25	info
		chairman		
T1-041991	9	MCC	3GPP Work Plan	Info
T1-041992	9	T1	LS to GCF UAG on RRM test TS34.121 Rel 5	LS draft
			(All FDD Rel.)	
T1-041993	6	Editor	New version of iWD003	iWD
T1-041994	8.7.1	T1	LS to RAN1, RAN2 about the approval of T1-	LS out
		_ = =	041685.	
T1-041995	8.7.1	T1	LS to RAN1 about the approval of T1-041685.	LS out
T1-041996	9	NEC	Draft LS to RAN1, RAN2 to inform them New	LS draft
11 0-11//0		TILL	HSDPA RAB	25 dian
T1-041997	9	T1	LS to GCF UAG on RRM test TS34.121 Rel 5	LS draft
11-04177/	7	11	(All FDD Rel.)	Lo urait
T1-041998	9	T1	LS to RAN1, RAN2 to inform them New HSDPA	LS out
11-041998	7	11	· · · · · · · · · · · · · · · · · · ·	LS Out
			RAB	