3GPP TSG-T Meeting #27 Tokyo, Japan 09-11 March 2005

Source:	NAKAGOMI, Hisashi @ NTTDoCoMo (TSG T1 vice chairman)
Title:	Updated Work Item Progress Report
Agenda item:	6.1.5
Document for:	Information

This document includes T1 work items endorsed by TSG-T1#26

T1-06

Version 2019,

T1 Work Item descriptions for Rel 4, Rel 5, Rel 6 and Release Independent

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

The work items in the work plan are organised so that the conformance test aspects, related to each feature, are collected into a single building block. Each building block has the title 'Conformance Test Aspects –' followed by the title of the parent feature. The Work Tasks going into the Conformance Test Aspects building blocks then correspond to the other UE related work items under the parent feature.

Note: Building blocks are supported by TSG T1 collectively whereas the work tasks are required to have 4 supporting companies before they are approved by T1.

Work plan ID shown in *italics* refer to ID numbers in the T1 modified work plan and may change when added to the formal work plan.

The titles are colour coded to indicate the WI status.

Green: WI description approved Blue: For approval by TSG T1/T Yellow: WI drafted but not approved Gray: WI closed, withdrawn or merged with another work item Red: WI sheet not yet drafted

Table of Contents:-

BB_T1-06_1. Conformance Test Aspects - Evolutions of the transport in the UTRAN	9
WT_T1-06_2. Testing radio access bearer support enhancements (SIG/Rel 5)	9
BB_T1-06_3. Conformance Test Aspects - improvements in Radio Interface	10
WT_T1-06_4Node B sync. Withdrawn due to withdrawal of RAN WI	13
WT_T1-06_5. Testing improvement of inter-frequency and inter-system measurement (Rel 5	<u>)</u> 14
WT_T1-06_6. Testing Hybrid ARQ II/III (Rel 5)	_16
WT T1-06 7. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated typ	<u>e (Rel 5)</u>
Withdrawn due to withdrawal of RAN WI	_17
WT_T1-06_8. Testing Terminal Power saving features (SIG/Rel5)	_18
WT_T1-06_9. Testing DSCH power control improvement in soft handover (SIG/RF)	_18
WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel. Ind. –CLOSED	_19
BB T1-06 11. Conformance Test Aspects - Low Chip Rate TDD	_20
WT_T1-06_12. Testing Physical Layer (RF)	_23
WT_T1-06_13. LCR TDD, Testing Layer 2 and layer 3 protocol aspects (SIG)	24
WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) –CLOSED	_26
WT_T1-06_15. Testing UE radio access capability (SIG)	26
BB T1-06 16. Conformance Test Aspects - RAN Improvements	_27
WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs)	29
WT_T1-06_18. Testing Node B synchronisation for TDD (SIG/RF)	_29
WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Heade	
Compression (SIG/Rel5)	_30
BB T1-06 20. Conformance Test Aspects - Bearer modification without pre-notification	_32
WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG)	_32
WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5)	_32
BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements	_33
WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (
5)	_35
WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) –CLOSED	_37
BB_T1-06_26. Miscelleneous UE Conformance Testing Activities	_38

MT 1108.22 Octomester of Train Time. RF Associet (DDD) RF1 Rel. Ind 40 MT 1108.22 Octomester of Train Time. RF Associet (DD) RF1 Rel. Ind 44 MT 1108.22 Octomester of the text several function of text several functio	MT T4 00, 07, Optimization of Test Time, DE Assests (EDD) (DE) Del led	40
IV 11.00.20 Extensions to RED Tractores (RDD Stat) 44 IV 11.00.21 Status in the status i		
Add Display of Constraints of the King and second state and constraints of the King and Second State and		
Extra Listics List Substantian solution for security Listics 20-311, 421 = 243 at Accession, 4241, 46 46 VT_11.08_0.31_Constraints of the Release 20 TO 165 T2D (550) 49 VT_11.06_0.35_Testing UMTS 1900 (SIG/RF) Rel. Ind. =CLOSED 54 VT_11.06_0.35_Constraints of the Release 20 TO 165 T2D (550) 54 VT_11.06_0.35_Constraints of this Release 20 TO 165 T2D (550) 54 VT_11.06_0.35_Constraints of this Release 20 TO 165 T2D (550) 54 VT_11.06_0.35_Constraints of this Release 20 TO 165 T2D (550) 55 VT_11.06_0.35_Constraints of this Release 20 TS 24 (22 corresponding to release 4) 66 VT_11.06_0.35_Testing Of M2E Environment-CLOSED 65 VT_151_Contraince Testing 10 TWB AMR codes (Linctions, Rel.5) 66 VT_153_Testing Contraince Specification of Relio Transmission and Reception for DS-CDMA 68 VT_53_Testing Conformance Specification of Relio Transmission and Reception for DS-CDMA 71 VT_53_Conformance Testing TROI Analysis batework PDD and 1 20 Atom TDD mR Addia 78 BB_11.06_1_Conformance Test Aspects = Network Sharing 78 <		
MILLING: 20 Screening of the Finite Streen sector set of the conservation of the set of the sector sector sector sector sector sector set of the sector		
INTEL 96, 22 A completence of the Residence of TiOs ison TiO (SIG) 49 INTEL 96, 25. Testing UMTS 1900 (SIG/RF) Rel. IndCLOSED 54 INTEL 96, 25. Testing UMTS 1900 (SIG/RF) Rel. IndCLOSED 54 INTEL 96, 25. Testing UMTS 1900 (SIG/RF) Rel. IndCLOSED 54 INTEL 96, 25. Testing UMTS 1900 (SIG/RF) Rel. IndCLOSED 56 INTEL 96, 25. Testing UMTS 1900 (SIG/RF) Rel. IndCLOSED 60 INTEL 96, 25. Signalling testing of MEXA, SIGURAR 41 58 INTEL 96, 25. Signalling testing of MEXE Environment-CLOSED 65 INTEL 96, 25. Signalling testing of MEXE Environment-CLOSED 66 Introduction in the 800 MHZ Band 68 Introduction in the 800 MHZ Band 68 Introduction in the 800 MHZ Band 73 ITTE 95. Conformance Specification of Radio Transmission and Reception for Introduction in the UMTS-850 MHZ Band 76 ITTE 95. Conformance Testing 24 Appets – Network Sharind 78 ITTE 96. Conformance Test Appets – Network Sharind 78 ITTE 96. Conformance Test Appets – Network Sharind 78 ITTE 96. Conformance Test Appets – Network Sharind 78 ITTE 96. Conformance Test Appets – Network Sharind 78 ITTE 96. Conformance Test Appets – Network Sharind 78 <td></td> <td></td>		
International Conference on the expension and second concerned on SCANNE 3 Int T1:00, 35. Testing UMTS 1400 (SIG/RF) Rel. Ind., CLOSED Int T1:00, 30. Testing UMTS 1400 (SIG/RF) Rel. Ind., CLOSED Int T1:00, 30. Testing UMTS 1400 (SIG/RF) Rel. Ind., CLOSED Int T1:00, 30. Testing UMTS 1400 (SIG/RF) Rel. Ind., CLOSED Int T1:00, 30. Testing UMTS 1400 (SIG/RF) Rel. Ind., CLOSED Int T1:00, 30. Testing UMTS 1400 (SIG/RF) Rel. Ind., CLOSED Int T2:00, Signaling testing Int T1:00, 30. Testing UTS. Int T2:00, Signaling testing Int Wid MRE Environment-CLOSED Introduction in the 200 MHz Environment Performance Introt Intromance Testing Performance		
WT 11-06_35. Testing UMTS 1900 (SIG/RF) Ref. IndCLOSED 54 WT 12.06_35. Centrements Testing (MSDP3) 55 WT 44.07.17.106_35. Centrements Ref. (SIG/RF) Ref. IndCLOSED 56 WT 42. General changes to TSS1 4121 corresponding to release 4 60 WT 42. General changes to TSS1 4121 corresponding to release 4 64 WT 51. Conformance Testing of MKR E Environment-CLOSED 65 WT 52. Signaling testing for W/R ANR code functions, Ref. 5 66 WT 53. Terminal Conformance Specification of Radio Transmission and Reception for DS-CDMA Introduction in the 800 MHz Band 68 WT 53. Conformance Specification of Radio Transmission and Reception for Introduction in the UMTS-850 MHz Band 73 WT 54. Conformance Specification of Radio Transmission and Reception for Introduction in the UMTS-850 MHz Band 73 WT 54. Conformance Specification of Radio Transmission and Reception for Introduction in the UMTS-850 MHz Band 74 WT 54. Conformance Test Aspects – Network Sharing 76 WT 54. Conformance Test Aspects – Network Sharing 76 WT 54. Conformance Test Aspects – Network Sharing 76 WT 54. Conformance Test Aspects – Network Sharing 78 WT 1406 5. Testing Hybrid ARQ IVIII (Ref 5) 9 WT 1406 6. Testing Hybrid ARQ IVIIII (Ref 5) 9		
bit T1 : Set 3E: Centerprotect Received Received Statistical Statis Statisti Statisti Statistical Statisti Statistical Statistical		
IVT_14:0:19: Testing of support to 153-4124 and 1334.122 corresponding to release 4 68 IVT_42. Ceneral changes to TS34.121 corresponding to release 4 64 IVT_51. Conformance Testing of MEXE Environment-CLOSED 65 IVT_52. Signaling testing for Wirk AMR codec functions, Rel-5 66 IVT_53. Conformance Testing of MEXE Environment-CLOSED 68 IVT_53. Terminal Conformance Specification of Radio Transmission and Reception for DS-CDMA Introduction in the 800 MHz Band 68 IVT_54. Conformance Testing of MEXE Test Terminal Conformance Specification of Radio Transmission and Reception for Introduction in the UMTS-850 MHz Band 71 IVT_56. Terminal Conformance Specification of Radio Transmission and Reception for Introduction in the UMTS-850 MHz Band 76 IVT_56. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 IVT_56. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 IVT_1406_3. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 IVT_1406_3. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 IVT_1406_3. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 IVT_1406_3. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 IVT_1406_3. Conformance Test Aspects – Solution of RAN		
WT 42. General changes to TS34.121 corresponding to release 4 64 WT 51. Conformance Testing of MEXE Environment-CLOSED 65 WT 52. Signaling testing for WF8 AMR codec functions, Rel-5 66 WT 53. Terminal Conformance Specification of Radio Transmission and Reception for DCOMM 68 WT 55. Terminal Conformance Specification of Radio Transmission and Reception for Introduction in the 800 MHz Band 68 WT 55. Conformance Testing of MEXE Environment-CLOSED 69 WT 55. Conformance Testing of MEXE Environment-CLOSED 69 WT 55. Conformance Testing of MEXE Environment-CLOSED 69 WT 55. Conformance Testing of MEXE Environment-CLOSED 73 WT 55. Conformance Test Aspects – Network Sharing 73 WT 55. Conformance Test Aspects – Network Sharing 78 WT 1406 C. Testing Inprovements Clerke Aspects – Structures of the transport in the UTRAN 8 WT 1406 C. Testing Inprovement of Inter frequency and inter-system measurement (Rel-5)13 8 WT 1406 C. Testing Inprovement of Inter frequency and inter-system measurement (Rel-5)13 15 WT 1406 C. Testing Inprovement of Inter frequency and inter-system measurement (Rel-5)13 17 WT 1406 C. Testing Improvements of Clerkel SD 16 WT 1406 C. Testing Improvement of Inter frequency and inter-system measurement (Rel-5)1		
IVT 41. Centeral changes to TS34.121 corresponding to release 4 64 VT 51. Conformance Testing of MEXE Environment-CLOSED 65 VT 52. Stimaling testing tor W2A AMR codec functions, Rel-5 66 VT 53. Terminal Conformance Specification of Radio Transmission and Reception for DS-CDMA Introduction in the 800 MHz Band 68 VT 55. Conformance Specification of Radio Transmission and Reception for introduction in the 800 MHz Band 69 VT 55. Conformance Specification of Radio Transmission and Reception for introduction in the 400 MHz Band 73 VT 55. Conformance Specification of Radio Transmission and Reception for introduction in the 400 MHz Band 73 VT 55. Conformance Test Aspects – Network Sharing 76 VT 55. Conformance Test Aspects – Network Sharing 78 VT 55. Conformance Test Aspects – Network Sharing 78 VT 56. Conformance Test Aspects – Network Sharing 78 VT 56. Conformance Test Aspects – Network Sharing 78 VT 56. Conformance Test Aspects – Network Sharing 78 VT 56. Conformance Test Aspects – Network Sharing 78 VT 56. Conformance Test Aspects – Network Sharing 78 VT 56. Conformance Test Aspects – Network Sharing 78 VT 57. Conformance Test Aspects – Network Sharing 77 VT 57. Confo		
WT 51. Conformance Testing of MExE Environment-CLOSED 65 WT 52. Signalling testing for W/B AMR codec functions, Rel-5 66 WT 53. Terminal Conformance Specification of Radio Transmission and Reception for DS-CDMA Introduction in the 800 MHz Band 68 WT 55. Censorial channes to T23.41.221 and T23		62
WT 52. Signalling testing for W/B AMR codec functions, Ref-5 66 WT 53. Terminal Conformance Specification of Radio Transmission and Reception for DS-CDMA introduction in the 800 MHz Band 68 WT 54. Excitent characteristication of Radio Transmission and Reception for DS-CDMA introduction in the 800 MHz Band 69 WT 55. Terminal Conformance Specification of Radio Transmission and Reception for introduction in the UMTS-650 MHz Band 71 WT 56. Terminal Conformance Expects - Network Sharing 76 WT 58. Conformance Test Aspects - Network Sharing 76 WT 58. Conformance Test Aspects - Network Sharing 76 WT 58. Conformance Test Appects - Network Sharing 76 WT 58. Conformance Test Appects - Network Sharing 76 WT 11-06 2. Testing radio access bearer support enhancements (SIG/Rel 5) 8 BT 11-06 3. Conformance Test Appects - Inservements in Radio Inter-system measurement (Rel 5) 8 WT 11-06 5. Testing Hybrid ARC HUII (Rel 5) 16 16 WT 11-06 5. Testing Hybrid ARC HUII (Rel 5) 16 17 WT 11-06 5. Testing Hybrid ARC HUII (Rel 5) 17 14 WT 11-06 5. Testing Hybrid ARC HUII (Rel 5) 17 14 WT 11-06 5. Testing Hybrid ARC HUII (Rel 5) 17 14 WT 11-06 6. Testing Hybrid ARC HU	WT_42. General changes to TS34.121 corresponding to release 4	64
NT_53. Terminal Conformance Specification of Radio Transmission and Reception for DS-CDMA Introduction in the 800 MHz Band 68 YT_55. Ceneral channes to TS 34.121 nml TS:X4.122 conneconding to interate 1 71 NT_55. Terminal Conformance Specification of Radio Transmission and Reception for introduction in the UMTS-850 MHz Band 73 NT_55. Terminal Conformance Specification of Radio Transmission and Reception for introduction in the UMTS-850 MHz Band 73 NT_55. Conformance Test Aspects – Network Sharing 78 BB_71-06_1. Conformance Test Aspects – Network Sharing 78 BB_71-06_2. Conformance Test Aspects – Network Sharing 78 BB_71-06_3. Conformance Test Aspects – Network Sharing 78 BB_71-06_3. Conformance Test Aspects – Intervention of RAN WI 12 WT_71-06_5. Testing Improvement of Inter frequency and Inter-system measurement (ReI-5):13 12 WT_71-06_7. Testing Hybrid ARQ H/III (ReI 6) 15 WT_71-06_8. Testing Terminal Power saving features (SIG/ReI5) 17 WT_11-06_8. Testing UMTS 1800 (SIG/RF) ReI-Ind. CLOSED 18 BH_71-06_9. Testing DSCH power control Improvement in soft handover (SIG/REF) 17 WT_11-06_8. Testing UMTS 1800 (SIG/RF) ReI-Ind. CLOSED 28 WT_11-06_8. Testing UMTS 1800 (SIG/RF) ReI-Ind. CLOSED 28	WT 51. Conformance Testing of MExE Environment-CLOSED	65
Introduction in the 800 MHz Band 68 MT 55. Contramover, transport 4 GPS, Mionewar, Parlamanover, Status, Control of Cont		
NT_54. Conferences.ce 19:34.42F Status 69 NT_55. Camminal Columnes to 13:44.121 culture in the culture of the culture in	WT_53. Terminal Conformance Specification of Radio Transmission and Reception for DS-0	
NT 55. General changes up 1234.141 and 1534.122 consuborcing to release 1 71 WT 56. Terminal Conformance Specification of Radio Transmission and Reception for introduction in the UMTS-850 MHz Band 73 NT 37. Other base and Conference on the Effect Analysis between FDD, and 1.20Mops TDD in Strate to the transport in the UTRAN 78 WT 56. Conformance Test Aspects - Evolutions of the transport in the UTRAN 8 WT 11.06 2. Conformance Test Aspects - Evolutions of the transport in the UTRAN 8 WT 11.06 3. Conformance Test Aspects - Improvements in Radio Interfaced 9 WT 11.06 3. Conformance Test Aspects - Improvements in Radio Interfaced 9 WT 11.06 4. Notele B sync. Withdrawn due to withdrawal of RAN WI 12 WT 11.06 5. Testing Improvement of Inter-frequency and Inter-system measurement (Rel 5) 16 WT 11.06 7. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) 17 WT 11.06 8. Testing Terminal Power saving featurec (SIG/Rel5) 17 WT 11.06 1. Conformance Test Aspects - Evo Chip Rate TDD 19 WT 11.06 1. Conformance Test Aspects - Evo Chip Rate TDD 19		
WT 56. Terminal Conformance Specification of Radio Transmission and Reception for introduction in the UMTS-850 MHz Band 73 WT 57. Difference and Corresponding Effect Arselves between FOD, and 1.284 opt TD1 in Retrie Arcease Stratum Protocol Aspects – Network Sharing 76 WT 50. Conformance Test Aspects – Network Sharing 78 BF 11-06, 1. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 WT 11-06, 2. Testing radio access bearer support onhancements (SIG/Rel 5) 8 BE 11-06, 3. Conformance Test Aspects – improvements in Radio Interface 9 WT 11-06, 4Node B sync. Withdrawn due to withdrawal of RAN WI 12 WT 11-06, 5Testing Improvement of Inter-frequency and Inter-system measurement (Rel 5):13 15 WT 11-06, 6Testing Improved ucage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) 17 WT 11-06, 8Testing Improved ucage of DL resource (SIG/Rel5) 17 WT 11-06, 8Testing Terminal Power saving features (SIG/Rel5) 17 WT 11-06, 9Testing UMTS 1800 (SIG/RF) Rel. Ind. CLOSED BE 11-06, 11. <conformance aspects="" raw="" td="" test="" timpervemental<="" –=""> 22 WT 11-06, 12. Testing Physical Layer (RF) 22 WT 11-06, 13. Testing Physical Layer (RF) 22 WT 11-06, 14. Testing Physical Layer (RF) 23 <!--</td--><td></td><td></td></conformance>		
Inc. 25.7. Olfments and Corresponding Effect Analysis between FDD and L20Mcgas TOD in Radie 76 VT_55. Conformance Test Aspects – Network Sharing 76 BB_T1-06_1. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 BWT_T1-06_2. Testing radio access bears support enhancements (SIG/Rel 5) 8 BWT_T1-06_5. Testing marked test apport enhancements (SIG/Rel 5) 8 WT_T1-06_5. Testing Inprovement of intor frequency and intor-system measurement (Rel 5)-13 12 WT_T1-06_6. Testing Improvement of intor frequency and intor-system measurement (Rel 5)-14 14 WT_T1-06_6. Testing Improvement of intor frequency and intor-system measurement (Rel 5)-15 15 WT_T1-06_6. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) 16 WT_T1-06_6. Testing DSCH power control improvement in soft handover (SIG/REF) 17 WT_T1-06_10. Testing DSCH power control improvement in soft handover (SIG/REF) 17 WT_T1-06_11. Confermance Test Aspects – Low Chip Rate TDD 19 WT_T1-06_12. Testing Physical Layer 2 and Layer 3 protocol aspects (SIG) 23 WT_T1-06_12. Testing UE radio access capability (SIG) 25 WT_T1-06_18. Testing UE radio access capability (SIG) 26 WT_T1-06_18. Testing UE radio access baare support enhancements -except Robust Header 26 <		
NT_57. Difference and Consistenting Effect Analysis between FOD and 1.25Meps TDC in Redding to the second stress of the transport in the UTRAN 76 NT_58. Conformance Test Aspects – Network Sharing 76 BB_11-06_1. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 WT_11-06_2. Testing radio access bearer support enhancements (SIG/ReI6) 8 WT_11-06_3. Conformance Test Aspects – Improvements in Radio Interface 9 WT_11-06_4Node B sync. Withdrawn due to withdrawal of RAN WI 12 WT_11-06_5. Testing Improvement of inter-frequency and inter-system measurement (ReI 5)-13 15 WT_11-06_6. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (ReI 5) 17 WT_11-06_8. Testing Terminal Power saving features (SIG/ReI5) 17 WT_11-06_10. Testing User Control improvement in soft handover (SIG/REF) 17 WT_11-06_11. Conformance Test Aspects – Lew Chip Rate TDB 19 WT_11-06_12. Testing RF Radio Transmission and Reception (RF) 22 WT_11-06_13. Cesting Node B synchronization from RAN Wie) 23 WT_11-06_14. Testing RF Radio access sepability (SIG) 25 BE_11-06_15. Testing Smart antenna (Withdrawn from RAN Wie) 28 WT_11-06_18. Testing Stage 2 signalling (SIG/RF) 28 WT_11-06_18. Testing Stage 2 signalling (SIG		
Sector Protocol Aspects 76 WT 58. Conformance Test Aspects – Evolutions of the transport in the UTRAN 8 WT_T1-06_2. Testing radio access bearer support enhancements (SIG/Rel 5) 8 BB 11-06_3. Conformance Test Aspects – two withdrawed of RAN WI 12 WT_T1-06_5. Testing improvement of inter-frequency and inter-system measurement (Rel 5)13 76 WT_T1-06_6. Testing improvement of inter-frequency and inter-system measurement (Rel 5)13 76 WT_T1-06_7. Testing improvement of inter-frequency and inter-system measurement (Rel 5)13 76 WT_T1-06_6. Testing improvement of inter-frequency and inter-system measurement (Rel 5)13 76 WT_T1-06_7. Testing improvement of inter-frequency (SIG/Rel 5) 77 WT_T1-06_8. Testing Terminal Power saving features (SIG/Rel 5) 77 WT_T1-06_9. Testing DSCH power control improvement in soft handover (SIG/RE) 77 WT_T1-06_11. Conformance Test Aspects - Low Chip Rate TDD 19 WT_T1-06_12. Testing Physical Layer (RF) 22 WT_T1-06_14. Testing RE Radio Transmission and Reception (RF) - CLOSED 25 BB_T1-06_15. Sonting Stage 2 signalling (SIG/RE) 28 WT_T1-06_14. Testing Node B synchronication for TDD (SIG/RE) 28 WT_T1-06_14. Testing Stage 2 sign		-
WT 58. Conformance Test Aspects - Network Sharing 78 BB_11-06_1. Conformance Test Aspects - Evolutions of the transport in the UTRAN 8 BB_T1-06_2. Testing radio access bearer support enhancements (SIG/Rel 5) 8 BB_T1-06_3. Conformance Test Aspects - Improvements in Radio Interface 9 WT_T1-06_4Node B sync. Withdrawn due to withdrawal of RAN WI 12 WT_T1-06_6. Testing Improvement of inter-frequency and inter-system measurement (Rel 5) 15 WT_T1-06_6. Testing Improvement of inter-frequency and inter-system measurement (Rel 5) 15 WT_T1-06_6. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) 17 WT_T1-06_8. Testing Terminal Power saving features (SIG/Rel5) 17 WT_T1-06_9. Testing Declip power control improvement in soft handover (SIG/RF) 17 WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel. IndCLOSED 18 BB_11-06_11. Conformance Test Aspects - RAN Improvements SIG WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) - CLOSED 25 WT_T1-06_15. Testing Net antenna (Withdrawn from RAN WIs) 28 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN Wis) 28 WT_T1-06_18. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_20. Conformance Test Aspects - Bearer		
BB_T1-06_1. Conformance Test Aspects - Evolutions of the transport in the UTRAN 8 WT_T1-06_2. Testing radio access bearer support enhancements (SIG/Rel 5) 9 WT_T1-06_4Node B sync. Withdrawn due to withdrawal of RAN WI 12 WT_T1-06_5. Testing improvement of inter-frequency and inter-system measurement (Rel-5):13 15 WT_T1-06_6. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) 15 WT_T1-06_8. Testing Terminal Power saving features (SIG/Rel5) 17 WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel. Ind. CLOSED 18 WT_T1-06_11. Genformance Test Aspects - Low Chip Rate TDD 19 WT_T1-06_12. Testing Physical Layer (RF) 22 WT_T1-06_13. LCR TDD. Testing Layer 2 and layer 3 protocol aspects (SIG) 23 WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) - CLOSED 25 WT_T1-06_15. Testing UMTS apport enhancements 26 WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) - CLOSED 25 WT_T1-06_15. Testing Readio access capability (SIG) 26 WT_T1-06_19. Testing Readio access bearer support enhancements - except Rebust Header 29 WT_T1-06_19. Testing Readio access bearer support enhancements - except Rebust Header 29 WT_T1-06_19. Testing Readio access bearer support enhancements - except Rebust		
WT_T1-06_2. Testing radio access bears support enhancements. (SIG/Rel 5) 8 BB_T1 06_3. Conformance Test Aspects - Improvements in Radio Interface 9 WT_T1-06_4Node S sync. Withdrawn due to withdrawal of RAN WI 12 WT_T1-06_5. Testing Improvement of inter-frequency and inter-system measurement (Rel 5) 13 WT_T1-06_6. Testing Improvement of Inter-frequency and inter-system measurement (Rel 5) 13 WT_T1-06_7. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) WT_T1-06_8. Testing Terminal Power saving features (SIG/Rel5) 17 WT_T1-06_9. Testing UMTS 1800 (SIG/RF) Rel. IndCLOSED 18 BB_T1-06_10. Testing Layer (RE) 12 WT_T1-06_12. Testing Layer (RE) 22 WT_T1-06_13. LCB TDD. Testing Layer 2 and layer 3 protocol aspects (SIG) 23 WT_T1-06_14. Testing Smart antenna (Withdrawn from RAN WIs) 26 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Nadio access bearer support enhancements - except Robust Header 29 BB_T1-06_17. Testing Nadio access bearer support enhancements - except Robust Header 29 WT_T1-06_18. Testing	WI 58. Conformance Test Aspects – Network Sharing	
BB_T1-06_3_Conformance Test Aspects_improvements in Radio Interface 9 WT_T1-06_4Node B_sync. Withdrawn due to withdrawal of RAN WI 12 WT_T1-06_5_Testing improvement of inter-frequency and inter-system measurement (Rel 5)13 15 WT_T1-06_6_Tosting Hybrid ARQ II/III (Rel 6) 15 WT_T1-06_7_Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) 16 WT_T1-06_9_Tosting Torminal Power saving features (SIG/Rel6) 17 WT_T1-06_10_Testing DSCH power control improvement in soft handover (SIG/RF) 17 WT_T1-06_10_Testing DSCH power control improvement in soft handover (SIG/RF) 17 WT_T1-06_10_Testing DSCH power control improvement in soft handover (SIG/RF) 17 WT_T1-06_11_Conformance Test Aspects_Low Chip Rate TDD 19 WT_T1-06_12_Testing RF Radio Transmission and Reception (RF)-CLOSED 25 WT_T1-06_14_Testing Net Radio access capability (SIG) 25 WT_T1-06_18_Testing Node B synchronisation for TDD (SIG/RF) 28 WT_T1-06_19_Testing Radio access bearer support enhancements except Robust Header 29 Compression (SIG/Rel5) 29 BB_T1-06_19_Testing Stage 2 ionalling (SIG/Rel 5) 31 WT_T1-06_22. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_22. Test		
WT_T1-06_4Node B sync. Withdrawn due to withdrawal of RAN WI 12 WT_T1-06_5. Testing Improvement of inter frequency and inter-system measurement (Rel 5)13 15 WT_T1-06_7. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) 16 WT_T1-06_8. Testing Terminal Power saving features (SIG/Rel5) 17 WT_T1-06_9. Testing DSCH power centrol improvement in soft handover (SIG/RF) 17 WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel. IndCLOSED 18 BB_T1 06_11. Conformance Test Acposts - Low Chip Rate TDD 19 WT_T1-06_12. Testing DYSCH power centrol improvement in soft handover (SIG/RF) 17 WT_T1-06_12. Testing UMTS 1800 (SIG/RF) Rel. IndCLOSED 18 BB_T1 06_13. LCR TDD. Testing Layer 2 and layer 3 protocol aspects (SIG) 23 WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) - CLOSED 25 WT_T1-06_15. Testing UE radio access capability (SIG) 26 WT_T1-06_18. Testing Node B synchronisation for TDD SIG/RF) 28 WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Header 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification (SIG) 31 WT_T1-06_21. Testing Stage 2 signalling (SIG/Rel 5) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5)		— <u>×</u>
WT_T1-06_5. Testing improvement of inter-frequency and inter-system measurement (Rel 5)13 WT_T1-06_6. Testing Hybrid ARQ II/III (Rel 6) 15 WT_T1-06_7. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) 16 WT_T1-06_8. Testing Terminal Power saving features (SIG/Rel5) 17 WT_T1-06_9. Testing DSCH power control improvement in soft handover (SIG/RF) 17 WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel. IndCLOSED 18 B5_T1-06_11. Conformance Test Aspects - Low Chip Rate TDD 19 WT_T1-06_13. LCR TDD, Testing Layer 2 and layer 3 protocol aspects (SIG) 23 WT_T1-06_15. Testing Stradio Transmission and Reception (RF) -CLOSED 25 B5_T1-06_15. Testing Stradio access capability (SIG) 25 B5_T1-06_17. Testing Stradia atomana (Withdrawn from RAN WIs) 28 WT_T1-06_19. Testing Nart antonna (Withdrawn from RAN WIs) 28 WT_T1-06_19. Testing Support for Bearer Modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Medification without pre-notification 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 29 B5_T1-06_23. Conformance Test Aspects - Energency calls and packet emergency calls in general (SIG - Ree 5) 34 WT_T1-06_24. Testing Support for Bearer Medification without pre-notification		<u></u>
WT_T1-06_6. Testing Hybrid ARQ II/III (Rel 5) 15 WT_T1-06_7. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) Withdrawn due to withdrawal of RAN WI 16 WT_T1-06_8. Testing DSCH power control improvement in soft handover (SIG/Rel5) 17 WT_T1-06_10. Testing DSCH power control improvement in soft handover (SIG/RF) 17 WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel. IndCLOSED 18 BB_T1-06_11. Conformance Test Aspects Low Chip Rate TDD 19 WT_T1-06_12. Testing RF Radio Transmission and Reception (RF) -CLOSED 22 WT_T1-06_15. Testing UE radio access capability (SIG) 25 BB_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Node B synchronisation for TDD (SIG/RF) 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Stage 2 signalling (SIG/Rel5) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel5) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel5) 31 WT_T1-06_23. Conformance Test Aspects - Bearer modification without pre-notification (SIG) 31 WT_T1-06_24. Testing Stage 2 signalling (SIG/Rel5) 34 WT_T1-06_25. Testing Stage 2 signalling (SIG/Rel5) 34		- 12 5\40
WT_T1-06_7. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) Withdrawn due to withdrawal of RAN WI 16 WT_T1-06_8. Testing Derminal Power saving features (SIG/Rel5) 17 WT_T1-06_9. Testing DSCH power control improvement in soft handover (SIG/RF) 17 WT_T1-06_12. Testing Physical Layer (RF) 22 WT_T1-06_13. LCR TDD, Testing Layer 2 and layer 3 protocol aspects (SIG) 23 WT_T1-06_15. Testing R Radio Transmission and Reception (RF) -CLOSED 25 WT_T1-06_15. Testing WE radio access capability (SIG) 26 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN Wis) 28 WT_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification 31 WT_T1-06_22. Testing Support for Bearer Modification without pre-notification 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/RE) 31 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG Ref 37 WT_T1-06_25. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG Ref 37 WT_T1-06_26. Testing Stage 3 for emergency calls and packet emergency calls in general (SI		5)13 45
Withdrawn due to withdrawal of RAN WI 16 WT_T1+06_8. Testing Terminal Power saving features (SIG/Rel5) 17 WT_T1+06_9. Testing DSCH power control improvement in soft handover (SIG/RF) 17 WT_T1+06_10. Testing UNTS 1800 (SIG/RF) Rel. IndCLOSED 18 BB_T1 06_11. Conformance Test Aspects _Low Chip Rate TDD 19 WT_T1+06_13. LCR TDD, Testing Layer 2 and layer 3 protocol aspects (SIG) 23 WT_T1+06_14. Testing WF Radio Transmission and Reception (RF) _CLOSED 25 BB_T1 06_16. Conformance Test Aspects _RAN Improvements 26 WT_T1+06_17. Testing Wer action cacese scapability (SIG) 25 BB_T1 06_18. Conformance Test Aspects _RAN Improvements 26 WT_T1+06_17. Testing Node B synchronisation for TDD (SIG/RF) 28 WT_T1+06_21. Testing Radio access bearer support enhancements - except Robust Header Compression (SIG/Rel5) 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1+06_21. Testing Stage 2 signalling (SIG/Rel 5) 31 BF_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BF_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1+06_21. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG — Re 5) 34 W	WT_1+-06_6. Testing Improved usage of DL resource in EDD for CCTrCHe of dedicated tw	
WT_T1-06_8. Testing Terminal Power saving features (SIG/Rel5) 17 WT_T1-06_9. Testing DSCH power control improvement in soft handover (SIG/RF) 17 WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel.IndCLOSED 18 BB_T1-06_11. Conformance Test Aspects - Low Chip Rate TDD 19 WT_T1-06_12. Testing RF Radio Transmission and Reception (RF) -CLOSED 22 WT_T1-06_15. Testing UE radio access capability (SIG) 26 BB_T1-06_16. Conformance Test Aspects - RAN Improvements 26 WT_T1-06_17. Testing UE radio access capability (SIG) 28 WT_T1-06_18. Testing Wart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Radio access bearer support enhancements - except Robust Header 29 WT_T1-06_19. Testing Radio access bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_25. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Re 5) 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED	Withdrawn due to withdrawal of RAN W/I	
WT_T1-06_9. Testing DSCH power control improvement in soft handover (SIG/RF) 17 WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel. IndCLOSED 18 BB_T1 06_11. Conformance Test Aspects - Low Chip Rate TDD 19 WT_T1-06_12. Testing Physical Layer (RF) 22 WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) -CLOSED 25 WT_T1-06_15. Testing UE radio access capability (SIG) 25 BB_T1 06_17. Testing WE radio access capability (SIG) 26 WT_T1-06_18. Testing Net antenna (Withdrawn from RAN WIs) 28 WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Header 29 WT_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency call enhancements 32 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36		
WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel. IndCLOSED 18 BB_T1-06_11. Conformance Test Aspects - Lew Chip Rate TDD 19 WT_T1-06_12. Testing Physical Layer (RF) 22 WT_T1-06_14. Testing RF Radio Transmission and Reception aspects (SIG) 23 WT_T1-06_14. Testing UE radio access capability (SIG) 25 BB_T1 06_16. Conformance Test Aspects - RAN Improvements 26 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Radio access bearer support enhancements - except Robust Header 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency call enhancements 32 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_29. E	WT_1F00_0. Testing DSCH power control improvement in soft bandover (SIC/PE)	
BB_T1-06_11. Conformance Test Aspects Low Chip Rate TDD 19 WT_T1-06_12. Testing Physical Layer (RF) 22 WT_T1-06_13. LCR TDD, Testing Layer 2 and layer 3 protocol aspects (SIG) 23 WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) – CLOSED 25 WT_T1-06_15. Testing UE radio access capability (SIG) 25 BB_T1-06_16. Conformance Test Aspects RAN Improvements 26 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Radio access bearer support enhancements – except Robust Header 29 Compression (SIG/Rel5) 29 29 BB_T1-06_20. Conformance Test Aspects – Bearer modification without pre-notification 31 WT_T1-06_21. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects – Emergency calls and packet emergency calls in general (SIG – Re 34 WT_T1-06_25. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG – Re 34 WT_T1-06_26. Miscelleneous UE Conformance Test Time, RF Aspects (FDD) (RF) Rel. Ind. 34 WT_T1-06_28. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 34	WT_1F00_5. Testing Doort power control improvement in solt handover (Dio/KF)	
WT_T1-06_12. Testing Physical Layer (RF) 22 WT_T1-06_13. LCR TDD, Testing Layer 2 and layer 3 protocol aspects (SIG) 23 WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) – CLOSED 25 BB_T1-06_15. Testing UE radio access capability (SIG) 25 BB_T1-06_16. Conformance Test Aspects RAN Improvements 26 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Radio access bearer support enhancements - except Robust Header 29 SB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Ref 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_28. Optimisation of Test Time, RF Aspects (FDD) (RF) Ref. Ind. 39 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 45 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 45		
WT_T1-06_13. LCR TDD. Testing Layer 2 and layer 3 protocol aspects (SIG) 23 WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) - CLOSED 25 WT_T1-06_15. Testing UE radio access capability (SIG) 25 BB_T1-06_16. Conformance Test Aspects - RAN Improvements 26 WT_T1-06_17. Testing Node B synchronisation for TDD (SIG/RF) 28 WT_T1-06_18. Testing Radio access bearer support enhancements - except Robust Header 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification 31 WT_T1-06_22. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Re 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 41 WT_T1-06_29. Exte		
WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) - CLOSED 25 WT_T1-06_15. Testing UE radio access capability (SIG) 25 BB_T1-06_16. Conformance Test Aspects RAN Improvements 26 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Node B synchronisation for TDD (SIG/RF) 28 WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Header 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Re 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (R		
WT_T1-06_15. Testing UE radio access capability (SIG) 25 BB_T1-06_16. Conformance Test Aspects RAN Improvements 26 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Node B synchronisation for TDD (SIG/RF) 28 WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Header 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Re 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Extensions to R99 Test cases (FDD/SIG) 45 WT_T1-06_28. Maintenance of the R99 test specification and test cases (SIG) 45		25
BB_T1-06_16. Conformance Test Aspects - RAN Improvements 26 WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Node B synchronisation for TDD (SIG/RF) 28 WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Header 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Re 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 45		
WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs) 28 WT_T1-06_18. Testing Node B synchronisation for TDD (SIG/RF) 28 WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Header 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Ref) 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_28. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46		
WT_T1-06_18. Testing Node B synchronisation for TDD (SIG/RF) 28 WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Header 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG – Re 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) – CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46		
WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Header Compression (SIG/Rel5) 29 BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG – Re \$0 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) – CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 45 45 45 WT_T1-06_32. 46 45		-
BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification 31 WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Rest) 5) 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. 43 45 WT_T1-06_29. 43 45 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46		
WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG) 31 WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Re 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 43 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46	Compression (SIG/Rel5)	29
WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5) 31 BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Re 5) 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 43 WT_T1-06_28. Detimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 43 WT_T1-06_28. Detimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 43 WT_T1-06_28. Detimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 43 WT_T1-06_28. Detimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 43 WT_T1-06_28. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46	BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification	31
BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Re 5) 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46	WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG)	
BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements 32 WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG - Re 5) 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46		31
5) 34 WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46	BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements	
WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) - CLOSED 36 BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46	WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (
BB_T1-06_26. Miscelleneous UE Conformance Testing Activities 37 WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46	5)	
WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind. 39 WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 45 45 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46		
WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind. 41 WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 45 45 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46		
WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG) 43 45 WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46		
WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46	WT_T106_29. Extensions to R99 Test cases (FDD/SIG)	
WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG) 46		
48		
		40

	SIG/Rel 4)50
WT_T1-06_35. Testing UMTS 1900 (SIG/RF) Rel. IndCLOSED	
WT_T1-06_36. Conformance Testing of HSDPA	54
WT_T1-06_39. Testing of Extended RoHC (SIG/Rel 4)	<u> </u>
WT_40. Testing of support for IMS, Rel-5	59
WT 41. General changes to TS34.121 and TS34.122 corresponding to release 5	<u> </u>
WT_42. General changes to TS34.121 corresponding to release 4	63
WT_51. Conformance Testing of MExE Environment-CLOSED	<u> </u>
WT_52. Signalling testing for W/B AMR codec functions, Rel-5	65
WT_53. Terminal Conformance Specification of Radio Transmission and Reception	for DS-CDMA
Introduction in the 800 MHz Band	67
WT_54. Conformance Testing of A-GPS Minimum Performance	68
WT_55. General changes to TS34.121 and TS34.122 corresponding to release 6	70
WT_56. Terminal Conformance Specification of Radio Transmission and Reception	for introduction in
the UMTS-850 MHz Band	72
WT_57. Difference and Corresponding Effect Analysis between FDD and 1.28Mcps	STDD in Radio
Access Stratum Protocol Aspects	74

Change History

Version 0 to 1

- 1. Update Work Plan IDs to match the released work plan, release 19th December, 2000
- 2. Remove work task 4, Testing Node B synchronisation for TDD
- 3. Change references from T1-000279 to T1-06
- 4. WT_T1-06_14 Testing RF Radio Transmission and Reception, prepared for approval
- 5. The suffix 'SIG or RF' was added to each WI title to make it easier for each SWG to identify WIs belonging to them
- 6. The suffix 'Rel 5' has been added to WI titles that are now part of Release 5
- 7. Add WIs for optimisation of test times for RF conformance testing
- 8. Add WI for additional R99 test cases
- 9. Remove WI for Smart Antennas, removed from RAN
- 10. Introduce blue colour code for WI ready for approval
- 11. Add two new work items for maintenance of R99 and creation of TDD ATS
- 12. Change the naming convention to T1-06_<number> prefixed with 'BB or WT' for building block or work task.
- 13. Added a 'work starts' item to each affected document section

Version 1 to 2

- 1. Change work item T1_06 to be a release 5 work item
- 2. Add names of supporting companies (T1_WI_Index_r4.xls)
- 3. Add T1_34 Radio Bearer Support Enhancements Robust Header Compression as it falls into release 4.

Version 2 to 3

- 1. Remove BB related to 'Evolutions of the transport in the UTRAN'. Since no testing identified. WT moved to BB 'RAN improvements' and slighly modified.
- 2. Correction of Release number in the 'Justification' section of some WI
- 3. Deletion of 'Node B synchronisation for TDD' as related WI in BB_T1-06_3

- 4. Addition of T1_34 'Radio Bearer Support Enhancements Robust Header Compression' as subordinate WT in BB_T1-06_16
- 5. Deletion of BB and WT related to 'Bearer modification without pre-notification' due to deletion at TSG #11

Version 3 to 4

- 1. Modify T1-06_10 to include 1900MHz and propose the creation of two new documents that are 'release independent'
- Combine T1-06_12 with T1-06_14, Testing Physical Layer is merged with Testing RF Radio Transmission and Reception
- 3. Combine T1-06_15 with T1-06_13, Testing UE radio access capability is merged with Testing Layer 2 and layer 3 protocol aspects
- Rename T1-06_33 to 'Completion' of the release 99 TTCN TCs for TDD. This was to avoid the confusion that the supporters of this work item were prepared to develop voluntary TTCN test cases for TDD
- 5. Update forecast dates for optimisation of test times

Version 4 to 5

- 1. Modify T1-06_10 to reflect decision in TSG T#11 to keep release independent items in the current working documents and use an applicability table, or equivalent
- 2. Revise the target completion dates for the first approved document release at TSG T in WIs put forward for approval at TSG T#12
- 3. Clarify the purpose of T1-06_29 and T1-06_33 so that '29' covers the completion of release 99 FDD signalling test cases (prose and TTCN) and the '33' covers the conversion and completion of release 99 TDD signalling test cases (prose and TTCN)
- 4. Add Ericsson and Samsung to the supporting companies for T1-06_10 and add /1900 to the WI title

Version 5 to 6

- 1. Work item T1-06_18, removed since there no longer seems to be a feature here to be tested.
- Split WI T1-06_10 in to two separate WIs to cover UMTS1800 and UMTS1900 separately, see TP-010154
- 3. Change colour of approved work item titles, see TP-010154
- 4. Change title of WI_13 for clarity.

Version 6 to 7

- 1. Add references to release independence in WIs 10, 27, 28, 35
- 2. Change expected completion dates of test time optimisation to align with the expected completion/closing of TS34.121. (WI 27, 28)
- 3. Addition of draft WIDs for Conformance Testing of MExE Environment (WI_51) and Signalling testing for W/B AMR codec functions (WI_52)

Version 7 to 8

- 1. Set WI_51, Conformance Testing of the MExE environment , to 'ready for TSG T' approval.
- 2. Add Peter George and Peter Neuman as joint rapporteurs of WI_51
- 3. Update forecasted dates in line with current expectations from SWG chairmen and changes to WI_13 and WI_29 agreed at TSG T1#14

Version 8 to 9

1. Add work item T1-06_39 Testing of Extended RoHC

Version 9 to 10

- 1. Add work item T1-06_40, Testing of support for IMS, Rel-5
- 2. Correct completion forecast dates for T1-06_27, T1-06_28 to March 03
- 3. Change forecast dates for WI T1-06_33 to July 03
- 4. Mark work item T1_39, as approved (highlighted green)

Version 10 to 11

- 1. Mark work item T1_40 as approved (highlighted green)
- 2. Add place holder for T1_41, Additional test specifications required for Rel 5, Radio Interface Improvements feature

Version 11 to 12 (T1/RF #28)

- 1. Create work item 42 to cover general change requests to TS34.121 for changes corresponding to release 4.
- 2. Prepare work item 41 to cover general change requests to TS34.121 for changes corresponding to release 5
- 3. Increase the forecasted completion dates for WIs 27 and 28 to September, 2003. This is due to further investigation into new proposals.
- 4. Remove references to Mr Yonekura, Fujitsu, as raporteurs from any active work items. He is replaced by Mr Yokoyama, Agilent.

Version 12 to 13

- 1. Change any references to Sony in the supporting companies to Sony-Ericsson
- 2. Change references to Denso in WIs 29 and 32 to Rohde & Schwarz
- 3. Change the name Hutchison to Three in supporting companies
- 4. For WI 33 increase the time for completion of prose by 1 year
- 5. For WI 34 increase the prose completion date to Sept 2003 and add Cetecom as a supporting company
- 6. In the WI 40, increase completion dates for 34.123 by 6 months
- 7. Remove Cetecom from the supporting companies in WI 51
- 8. Add Nokia as a supporting company for WI 36 for HSDPA, rel 5

Version 13 to 14

1. Add WID WT-53, Testing of DS-CDMA 800M, Rel independent.

2. Add the comment to WI 07

3. Add place holder for T1-06_36 Conformance Testing of HSDPA as Rel5

4. Add NTT DoCoMo to the supporting companies for T1-06_36 Conformance Testing of HSDPA

5. Change colour of approved work item titles, see TP-030052

Version 14 to 15

- 1. Change colour of approved work item titles, see TP-030106
- 2. Change editorial errors
- 3. Erased WT_T1-06_-6 "Testing Hybrid ARQ II/III (Rel 5)"
- 4. Closed WT_T1-06_10 "Testing UMTS 1800 (SIG/RF) Rel. Ind."
- 5. Change the target date of WT_T1-06_13
- 6. Add Datang to the supporting companies for T1-06_13

7. Closed WT_T1-06_14 "Testing RF Radio Transmission and Reception (RF)"

8. Closed WT_T1-06_25 "Testing Emergency call enhancements for CS based calls (SIG)"

9. Remove Sharp from the supporting companies in WT_T1-06_29 "Extensions to R99 Test cases (FDD/SIG)"

10. Remove Sharp from the supporting companies in WT_T1-06_34 " Testing RAB support enhancements-Robust Header Compression (SIG/Rel 4)"

11. Closed WT_T1-06_35 "Testing UMTS 1900 (SIG/RF) Rel. Ind."

12. Add detail information of WT T1-06_36 "Conformance Testing of HSDPA"

13. Erased WT_T1-06_8 "Testing Terminal Power saving features (SIG/Rel5)" and WT_T1-06_9 "Testing DSCH power control improvement in soft handover (SIG/RF)"

Version 15 to 16

1. Change colour of approved work item titles, see TP-030196

2. Change editorial errors

3. Add WID WT-54, Conformance Testing of A-GPS Minimum Performance, Rel 6.

4. Add ERICSSON to the supporting companies for T1-06_5

5. Change the completion date of T1-06_27 and 28 to T#24 June 2004

6. Change the completion date of T1-06_29 to T#24 June 2004 (TS34.123a,b) and T#25 Sep 2004 (TS34.123c)

7. Add ANRITSU to the supporting companies for T1-06_32

8. Change the completion date of T1-06_34 and 39 to T#24 June 2004 (TS34.123a,b) and T#25 Sep 2004 (TS34.123c)

9. Erase IRISA and add Nortel Networks to the supporting companies for T1-06_34 and 39

10. Change the completion date of T1-06_40 to TBD

Version 16 to 17

1. Change the completion date of T1-06_13 to TSG T#27, Mar 05 (TS34.123a,b) and TSG T#29, Sep 05 (TS34.123c)

2. Change the completion date of T1-06_29 to TSG T#26, Dec 04 (TS34.123a,b) and TSG T#28, Jun 05 (TS34.123c)

3. Change the completion date of T1-06_33 to TSG T#27, Mar 05 (TS34.123a,b) and TSG T#31, Mar 06 (TS34.123c)

4. Change the completion date of T1-06_34 to TSG T#26, Dec 04 (TS34.123a,b) and TSG T#28, Jun 05 (TS34.123c)

5. Change the completion date of T1-06_39 to TSG T#26, Dec 04 (TS34.123a,b) and TSG T#28, Jun 05 (TS34.123c)

6. Closed WT_T1-06_42 "General changes to TS34.121 corresponding to release 4"

7. Change the completion date of T1-06_41 to TSG T#26, Dec 04.

8. Change the completion date of T1-06_27 to TSG T#26, Dec 04.

9. Change the completion date of T1-06_28 to TSG T#26, Dec 04.

10. Closed WT_53 "Terminal Conformance Specification of Radio Transmission and Reception for DS-CDMA Introduction in the 800 MHz Band"

Version 17 to 18

1. Add WID WT-55, General changes to TS34.121 and TS34.122 corresponding to release 6.

2. Add WID WT-54, Terminal Conformance Specification of Radio Transmission and Reception for introduction in the UMTS-850 MHz Band

3. Add WID WT-57, Difference and Corresponding Effect Analysis between FDD and 1.28Mcps TDD in Radio Access Stratum Protocol Aspects

Version 18 to 19

1. Add WID WT-55, General changes to TS34.121 and TS34.122 corresponding to release 6.

2. Add WID WT-54, Terminal Conformance Specification of Radio Transmission and Reception for introduction in the UMTS-850 MHz Band

3. Add WID WT-57, Difference and Corresponding Effect Analysis between FDD and 1.28Mcps TDD in Radio Access Stratum Protocol Aspects

Version 19 to 20

1. Change editorial errors

2. Add WID WT-58, Conformance Test Aspects - Network Sharing.

3. Change the completion date of T1-06_13 to TSG RAN#29, Sep05 (34.123-1,-2) and TSG RAN#31, Mar 06(34.123-3).

4. Change the completion date of T1-06_27 to TSG RAN#29, Sep05.

5. Change the completion date of T1-06_28 to TSG RAN#29, Sep05.

6. Change the completion date of T1-06_29 to TSG RAN#28, Jun05 (34.123-1,-2) and TSG RAN#30, Dec05(34.123-3).

7. Change the completion date of T1-06 33 to TSG RAN#28, Jun05 (34.123-1,-2) and TSG RAN#31, Mar06(34.123-3).

8. Change the completion date of T1-06_34 to TBD(34.123-1,-2) and TBD(34.123-3).

<u>9. Change the completion date of T1-06_36 to TSG RAN#28, Jun05 (34.108, 34.121, 34.122, 34.123-1,-2) and TSG RAN#30, Dec 05 (34.123-3).</u>

10. Change the completion date of T1-06_39 to TBD(34.123-1,-2) and TBD(34.123-3).

11. Elased non-active support company of T1-06_40; Three and TIM.

12. Change the completion date of T1-06 41 to TSG RAN#28, Jun 05.

13. Change the completion date of T1-06_54 to TSG RAN#28, Jun 05.

14. Change the completion date of T1-06_55 to TBD.

15. Closed WT_56. Terminal Conformance Specification of Radio Transmission and Reception for introduction in the UMTS-850 MHz Band

BB_T1-06_1. Conformance Test Aspects - Evolutions of the transport in the UTRAN

Withdrawn - no subordinated WT due to transference of 'Radio Access Bearer support enhancement' to the feature 'RAN improvements'

Work Item Description

WT_T1-06_2. Testing radio access bearer support enhancements (SIG/Rel 5)

Withdrawn - The related RAN WT was wrongly included under the feature 'RAB support enhancements'. It belongs to the feature 'RAN improvements'. This WT is now moved to T1-06_19.

BB_T1-06_3. Conformance Test Aspects - improvements in Radio Interface

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title	
1216	RAN_Wis_21	P_F	Improvements of Radio Interface	
1839	T1-06_3	BB	Conformance Test Aspects - improvements in Radio Interface	
2210	T1-06_5	S_WT	Testing improvement of inter-frequency and inter- system measurement	
2211	T1-06_6	S_WT	Testing Hybrid ARQ II/III	
2212	T1-06_7	S_WT	Testing Improved usage of downlink resource in FDD for CCTrCHs of dedicated type	
2213	T1-06_8	S_WT	Testing Terminal Power saving features	
2214	T1-06_9	S_WT	Testing DSCH power control improvement in soft handover	
2215	T1-06_10	S_WT	Testing UMTS 1800/1900	
1470	RAN_Wis_16	R_WI	Improvement of inter-frequency and inter-system measurement	
1217	RAN_Wis_7	R_WI	Hybrid ARQ II/III	
1218	RAN_Wis_17	R_WI	Improved usage of downlink resource in FDD for CCTrCHs of dedicated type	
1507	RAN_Wis_11	R_WI	Terminal Power saving features	
1994	RAN_Wis_37	R_WI	DSCH power control improvement in soft handover	
1996	RAN_Wis_39	R_WI	UMTS 1800	

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 4 and 5 (formerly release 2000) and therefore the test specifications must be updated to reflect these changes.

4. Objective

This work item is a building block used to collect together the conformance testing aspects related to a 3GPP feature. As such it does not require any work at this level and for this reason it is supported by TSG T1 and reported on by the T1 chairman.

All of the work of TSG T1 takes place in its subordinate Work Tasks.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

	New specifications								
Spec No.). Title		Prime rsp. WG	2ndary rsp. WG(s)	info	esented for prmation at nary#	Approved at plenary#	Comments	
			Affe	cted exist	ing	specificatio	ons		
Spec No.	CR	Subject				Approved at	plenary#	Comments	

11.Work item raporteurs

TSG T1 Chairman

12 Work item leadership

TSG T1

13 Supporting Companies

TSG T1

14 Classification of the WI (if known)

	Feature (go to 14a)
Х	Building Block (go to 14b)
	Work Task (go to 14c)

14b. See section 2, Linked work items, for relationship between this building block, its parent feature and associated work tasks

WT_T1-06_4...Node B sync. Withdrawn due to withdrawal of RAN WI

WT_T1-06_5. Testing improvement of inter-frequency and inter-system measurement (Rel 5)

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title	
1216	RAN_Wis_21	P_F	Improvements of Radio Interface	
1839	T1-06_3	P_BB	Conformance Test Aspects - improvements in Radio Interface	
2210	T1-06_5	S_WT	Testing improvement of inter-frequency and inter- system measurement	
1470	RAN_Wis_16	R_WI	Improvement of inter-frequency and inter-system measurement	

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 5 and therefore the test specifications must be updated to reflect these changes.

Changes are being proposed to the way in which compressed mode works to allow more efficient inter-frequency and inter system measurements.

4. Objective

To change or enhance the existing test specifications to take account of the improvements in compressed mode operation and to confirm that correct inter frequency/system measurements are being performed.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New spe	ecif	ications		
Spec No.			Prime rsp. WG		info	esented for ormation at nary#	Approved at plenary#	Comments
			Affe	cted existi	ing	specificatio	ons	
Spec No.	CR	Subject				Approved at	plenary#	Comments
TS34.121		Terminal Conformance Specification; Radio transmission and reception (FDD)			Work starts: TSG T1 #?		Test specification to confirm correct inter frequency or inter system measurement reports	
TS34.123a,b		User Equipment (UE) conformance specification; Part 1: Protocol conformance specification, Part 2: Implementation Conformance Statement (ICS) proforma specification				Work starts:	TSG T1 #?	Test specification to confirm correct signalling and timing for new compressed mode
TS34.123c		User Equipment (UE) conformance specification; Part 3: TTCN Test Cases			Work starts:	TSG T1 #?	Develop TTCN test cases to support conformance test spec	

11.Work item raporteurs

T.B.A

12 Work item leadership

TSG T1

13 Supporting Companies

Motorola, ERICSSON

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

14c. See section 2, Linked Work Items for relationship between this Work Task and its parent Building Block and Feature.

WT_T1-06_6. Testing Hybrid ARQ II/III (Rel 5)

Erased from Core specification (T1 #20)

WT_T1-06_7. Testing Improved usage of DL resource in FDD for CCTrCHs of dedicated type (Rel 5) Withdrawn due to withdrawal of RAN WI

Erased from Core specification

WT_T1-06_8. Testing Terminal Power saving features (SIG/Rel5)

No test cases are required by core specification (T1 #21)

Work Item Description

WT_T1-06_9. Testing DSCH power control improvement in soft handover (SIG/RF)

No test cases are required by core specification (T1 #21)

WT_T1-06_10. Testing UMTS 1800 (SIG/RF) Rel. Ind. – CLOSED

Closed (TSG T1 #20)

BB_T1-06_11. Conformance Test Aspects - Low Chip Rate TDD

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title
1222	RAN_Wis_1	P_F	Low Chip Rate TDD option
2103	T1-06_11	BB	Conformance Test Aspects - Low Chip Rate TDD
			Testing Physical Layer Combined with T1-06_14
2217	T1-06_13	S_WT	Testing Layer 2 and layer 3 protocol aspects
2218	T1-06_14	S_WT	Testing RF Radio Transmission and Reception
			Testing UE radio access capability, combined with T1-06_13
1223	RAN_Wis_26	R_WI	Physical Layer
1224	RAN_Wis_27	R_WI	Layer 2 and layer 3 protocol aspects
1225	RAN_Wis_28	R_WI	RF Radio Transmission and Reception
1227	RAN_Wis_30	R_WI	UE radio access capability

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 4 (formerly release 2000) and therefore the test specifications must be updated to reflect these changes.

4. Objective

This work item is a building block used to collect together the conformance testing aspects related to a 3GPP feature. As such it does not require any work at this level and for this reason it is supported by TSG T1 and reported on by the T1 chairman.

All of the work of TSG T1 takes place in its subordinate Work Tasks.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

	New specifications								
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)	info	esented for prmation at nary#	Approved at plenary#	Comments	
			Affe	cted exist	ing	specificatio	ons		
Spec No.	CR	Subject				Approved at	plenary#	Comments	

11.Work item raporteurs

TSG T1 Chairman

12 Work item leadership

TSG T1

13 Supporting Companies

TSG T1

14 Classification of the WI (if known)

	Feature (go to 14a)
Х	Building Block (go to 14b)
	Work Task (go to 14c)

14b. See section 2, Linked work items, for relationship between this building block, its parent feature and associated work tasks

WT_T1-06_12. Testing Physical Layer (RF)

Now combined with T1-06_14, Testing RF Radio Transmission and Reception

WT_T1-06_13. LCR TDD, Testing Layer 2 and layer 3 protocol aspects (SIG)

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title	
1222	RAN_Wis_1	P_F	Low Chip Rate TDD option	
2103	T1-06_11	P_BB	Conformance Test Aspects - Low Chip Rate TDD	
2217	T1-06_13	WT	Testing Layer 2 and layer 3 protocol aspects	
1227	RAN_Wis_30	R_WI	UE radio access capability	
1224	RAN_Wis_27	R_WI	Layer 2 and layer 3 protocol aspects	

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 4 (formerly release 2000) and therefore the test specifications must be updated to reflect these changes.

4. Objective

The objective is to prepare a conformance test specification for the signalling layers L2 and L3. Low chip rate TDD shares many similarities with full rate TDD but inevitably there will be differences.

The RAN work tasks for low rate TDD include:-

- UE procedures in idle mode
- Interlayer procedures in connected mode
- Control plane protocol aspects
- User plane protocol aspects
- mobility aspects

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New spe	ecif	ications		
Spec No.	Title		Prime rsp. WG	,	info	esented for prmation at nary#	Approved at plenary#	Comments
			Affe	cted existi	ing	specificatio	ons	
Spec No.	CR	Subject				Approved at	plenary#	Comments
TS34.123a,b		specification; Part 1: Protocol specification, Part 2: Impleme	: Protocol conformance		n	TSG T#27, № <u>TSG RAN#2</u> 9		Test specification to confirm correct signalling and operation of UEs operating low chip rate TDD mode
TS34.123c		User Equipment (UE) conformance specification; Part 3: TTCN Test Cases			<u>TSG RAN#3 06</u> TSG T#29		Develop TTCN test cases to support conformance test spec	

11.Work item raporteurs

Mr Dan FOX, Anritsu Ltd, UK

12 Work item leadership

TSG T1

13 Supporting Companies

Anritsu, Siemens, Ericsson, NTTDoCoMo, Motorola, Rohde & Schwarz, Datang

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

14c. See section 2, Linked Work Items for relationship between this Work Task and its parent Building Block and Feature.

WT_T1-06_14. Testing RF Radio Transmission and Reception (RF) –CLOSED

Closed (TSG T1 #20)

Work Item Description

WT_T1-06_15. Testing UE radio access capability (SIG)

Now combined with T1-06_13, Testing Layer 2 and layer 3 protocol aspects

BB_T1-06_16. Conformance Test Aspects - RAN Improvements

1. 3GPP Work Area

Х	Radio Access				
	Core Network				
	Services				

2. Linked work items

WP ID	WID	Rel. *	Title
9	RAN_Wis_	P_F	RAN improvements
2102	T1-06_16	BB	Conformance Testing Aspects - RAN improvements
2221	T1-06_19	S_WT	Testing Node B synchronisation for TDD (Master)
2222	T1-06_20	S_WT	Testing Radio access bearer support enhancement - except Robust Header Compression
2461	T1-06_34	S_WT	Testing Radio access bearer support enhancement - Robust Header Compression
655	RAN_Wis_8	R_WI	Node B synchronisation for TDD (Master)
1472	RAN_Wis_15	R_WI	Radio access bearer support enhancement

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 4 and 5 and therefore the test specifications must be updated to reflect these changes.

4. Objective

This work item is a building block used to collect together the conformance testing aspects related to a 3GPP feature. As such it does not require any work at this level and for this reason it is supported by TSG T1 and reported on by the T1 chairman.

All of the work of TSG T1 takes place in its subordinate Work Tasks.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New sp	ecifications		
Spec No.	Title		Prime rsp. WG			Approved at plenary#	Comments
			Affe	cted exist	ng specificati	ons	
Spec No.	CR	Subject			Approved at	t plenary#	Comments

11.Work item raporteurs

TSG T1 Chairman

12 Work item leadership

TSG T1

13 Supporting Companies

TSG T1

14 Classification of the WI (if known)

	Feature (go to 14a)
Х	Building Block (go to 14b)
	Work Task (go to 14c)

14b. See section 2, Linked work items, for relationship between this building block, its parent feature and associated work tasks

WT_T1-06_17. Testing Smart antenna (Withdrawn from RAN WIs)

Work Item Description

WT_T1-06_18. Testing Node B synchronisation for TDD (SIG/RF)

1. Withdrawn since there does not seem to be any new features here that specifically require testing

WT_T1-06_19. Testing Radio access bearer support enhancements - except Robust Header Compression (SIG/Rel5)

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title
9	RAN_Wis_20	P_F	RAN improvements
2102	T1-06_1	P_BB	Conformance Test Aspects - RAN improvements
624	RAN_Wis 15	R_WI	Radio access bearer support enhancement - except Robust Header Compression
2208	T1-06_2	WT	Testing radio access bearer support enhancements- except Robust Header Compression

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 5 and therefore the test specifications must be updated to reflect these changes.

4. Objective

This work item should provide the conformance test capability to verify that the radio access bearer support enhancements on the Uu interface are correctly implemented within the UE. These enhancements include the following RAN core specification changes:-

- Radio Access Bearer multiplexing in PDCP
- Support of unequal error protection over Uu
- Channel type switching for logical channels
 - Today it is only possible to switch all logical channels of one UE, not individual. For DSCH it would be much better to be able to switch single logical channels
- IP header removal as developed within GERAN

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New sp	ecif	ications		
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)	info	esented for ormation at nary#	Approved at plenary#	Comments
			Affe	cted exist	ing	specificatio	ons	
Spec No.	CR	Subject				Approved at plenary#		Comments
TS34.123a,b		User Equipment (UE) conformance specification; Part 1: Protocol conformance specification, Part 2: Implementation Conformance Statement (ICS) proforma specification			TSG T #14 Work starts:	TSG T1 #?	Changes to include; RAB multiplexing in PDCP, Header compression for VoIP, Normally referenced from an IETF RFC?, unequal error protection over Uu, switching for single logical channels, IP header removal	
TS34123c		User Equipme specification; Part 3: TTCN				TSG T #15 Work starts:	TSG T1 #?	Preparation and modification of TTCN test cases to accommodate changes in test specification

11.Work item raporteurs

Dan Fox, Chairman of TSG T1/SIG

12 Work item leadership

TSG T1 SWG/SIG

13 Supporting Companies

Ericsson, Sharp, Motorola

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

14c. See section 2, Linked Work Items for relationship between this Work Task and its parent Building Block and Feature.

BB_T1-06_20. Conformance Test Aspects - Bearer modification without pre-notification

Withdrawn - The feature 'Bearer Modificatin without pre-notification' was deleted at TSG #11

Work Item Description

WT_T1-06_21. Testing Support for Bearer Modification without pre-notification (SIG)

Withdrawn - The feature 'Bearer Modificatin without pre-notification' was deleted at TSG #11

Work Item Description

WT_T1-06_22. Testing Stage 2 signalling (SIG/Rel 5)

Withdrawn - The feature 'Bearer Modificatin without pre-notification' was deleted at TSG #11

BB_T1-06_23. Conformance Test Aspects - Emergency call enhancements

1. 3GPP Work Area

Х	Radio Access				
	Core Network				
	Services				

2. Linked work items

WP ID	WID	Rel. *	Title
1652		P_F	Emergency call enhancements
2224	T1-06_23	BB	Conformance Test Aspects - Emergency call enhancements
1646	NP-000380	R_WI	Stage 3 for emergency calls and packet emergency calls in general
1654	NP-000379	R_WI	Emergency call enhancements for CS based calls
2225	T1-06_24	S_WT	Testing Stage 3 for emergency calls and packet emergency calls in general
2226	T1-06_25	S_WT	Testing Emergency call enhancements for CS based calls

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 4 and 5 and therefore the test specifications must be updated to reflect these changes.

4. Objective

This work item is a building block used to collect together the conformance testing aspects related to a 3GPP feature. As such it does not require any work at this level and for this reason it is supported by TSG T1 and reported on by the T1 chairman.

All of the work of TSG T1 takes place in its subordinate Work Tasks.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

	New specifications							
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments	
			Affe	cted exist	ing specificati	ons		
Spec No.	CR	Subject	Subject		Approved at	t plenary#	Comments	

11.Work item raporteurs

TSG T1 Chairman

12 Work item leadership

TSG T1

13 Supporting Companies

TSG T1

14 Classification of the WI (if known)

	Feature (go to 14a)
Х	Building Block (go to 14b)
	Work Task (go to 14c)

14b. See section 2, Linked work items, for relationship between this building block, its parent feature and associated work tasks

WT_T1-06_24. Testing Stage 3 for emergency calls and packet emergency calls in general (SIG – Rel 5)

1. 3GPP Work Area

Х	Radio Access			
	Core Network			
	Services			

2. Linked work items

WP ID	WID	Rel. *	Title
1652		P_F	Emergency call enhancements
2224	T1-06_23	P_BB	Conformance Test Aspects - Emergency call enhancements
1646	NP-000380	R_WI	Stage 3 for emergency calls and packet emergency calls in general
2225	T1-06_24	S_WT	Testing Stage 3 for emergency calls and packet emergency calls in general

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 4 and 5 and therefore the test specifications must be updated to reflect these changes.

4. Objective

For release 5 it will be possible to place 'emergency calls' in the packet domain. This requires changes to the UE core specifications.

This work task is to update the conformance test specifications to accommodate emergency call procedure in the packet switched domain.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

					New spe	ecif	ications		
Spec No.	Title	e		Prime rsp. WG	2ndary rsp. WG(s)	info	sented for rmation at nary#	Approved at plenary#	Comments
				Affe	cted existi	ing	specificatio	DNS	
Spec No. CR Subject			Approved at		plenary#	Comments			
TS34.123a,b User Equipment (UE) conformance specification; Part 1: Protocol conformance specification, Part 2: Implementation Conformance Statement (ICS) proforma specification		Work starts: TSG T1 #?		Modify the protocol test specification to reflect the changes to the UE core specification for Stage 3 emergency calls in the PS domain					
		User Equipment (UE) conformance specification; Part 3: TTCN Test Cases			Work starts:	TSG T1 #?	Develop TTCN test cases to support conformance test spec		

11.Work item raporteurs

Mr Dan FOX, Anritsu Ltd, UK

12 Work item leadership

TSG T1 SWG /SIG

13 Supporting Companies

(at least 4 companies)

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

14c.Ssee section 2, Linked Work Items for relationship between this Work Task and its parent Building Block and Feature.

WT_T1-06_25. Testing Emergency call enhancements for CS based calls (SIG) –CLOSED

Closed (TSG T1 #20)

BB_T1-06_26. Miscelleneous UE Conformance Testing Activities

1. 3GPP Work Area

Х	Radio Access					
	Core Network					
Services						

2. Linked work items

WP ID	WID	Rel. *	Title
1861	T1-06_26	P_F	Miscellaneous UE Conformance Testing Activities
1862	T1-06_27	S_WT	Optimisation of Test Time, RF Aspects (FDD)
1863	T1-06_28	S_WT	Optimisation of Test Time, RF Aspects (TDD)
1907	T1-06_29	S_WT	Extensions to R99 Test cases
1908	T1-06_30	S_WT	Review all other work items for impact on new or exiting 34 series specs.
1909	T1-06_31	S_WT	Additional signalling tests to cover VHE, OSA, MExE, W/B Telephony AMR
TBD	T1-06_32	S_WT	Work to maintain the current release 99 test specification and test cases
TBD	T1-06_33	S_WT	Completion of the Release 99 TCs for TDD

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

Because of the large number of changes to the core specifications for release 99, it was not possible to develop and optimise all aspects of the test specifications. This building block includes a number of work items to improve these release 99 test specifications.

This work in turn will be carried forward to improve release 4 and 5 test specifications.

4. Objective

This work item is a building block used to collect together the conformance testing aspects which are not directly related to a 3GPP feature. As such it does not require any work at this level and for this reason it is supported by TSG T1 and reported on by the T1 chairman.

All of the work of TSG T1 takes place in its subordinate Work Tasks.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

	New specifications								
			,		Approved at plenary#	Comments			
			Affe	cted existi	ng specificatio	ons			
Spec No.	CR	Subject			Approved at	olenary#	Comments		

11.Work item raporteurs

TSG T1 Chairman

12 Work item leadership

TSG T1

13 Supporting Companies

TSG T1

14 Classification of the WI (if known)

	Feature (go to 14a)
Х	Building Block (go to 14b)
	Work Task (go to 14c)

14b. See section 2, Linked work items, for relationship between this building block, its parent feature and associated work tasks

WT_T1-06_27. Optimisation of Test Time, RF Aspects (FDD) (RF) Rel. Ind.

1. 3GPP Work Area

Х	Radio Access					
	Core Network					
Services						

3. Linked work items

WP ID	WID	Rel. *	Title
1861	T1-06_26	P_F	Miscellaneous UE Conformance Testing Activities
1862	T1-06_27	S_WT	Optimisation of Test Time, RF Aspects (FDD)

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The current test specifications are designed to provide comprehensive testing of a UE against the core specification. At this stage (Rel 99) little consideration has been given to the practical issues of overall test time and the number of test cases required to provide an acceptable level of confidence.

4. Objective

The objective then is as follows:-

- 1. To investigate the typical test time of each test case
- 2. To investigate where test functionality overlaps from one test case to another
- 3. To recommend a minimum combination of test cases and test parameters that are consistent with proving conformance of the UE to the core specifications and to a high level of confidence
- 4. This should then be consistent with the optimum test time

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New spe	ecif	ications		
Spec No.	Title	Title				Approved at plenary#	Comments	
			Affe	cted existi	ing	specificatio	ons	
Spec No.	CR				5	Approved at plenary#		Comments
TS34.121	S34.121 Terminal Conformance Specification;		<u>TSG RAN#2</u> 05 T SG T#26		Recommended test suite to provide high level of confidence consistent with optimised test time			

11.Work item raporteurs

Mr Mitsuru Yokoyama, Agilent Technologies, Japan;

12 Work item leadership

TSG T1

13 Supporting Companies

Agilent, Rohde & Schwarz, Anritsu, Nokia, Qualcomm

14 Classification of the WI (if known)

		Feature (go to 14a)
		Building Block (go to 14b)
ĺ	Х	Work Task (go to 14c)

WT_T1-06_28. Optimisation of Test Time, RF Aspects (TDD) (RF) Rel. Ind.

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

4. Linked work items

WP ID	WID	Rel. *	Title
1861	T1-06_26	P_F	Miscellaneous UE Conformance Testing Activities
1863	T1-06_28	S_WT	Optimisation of Test Time, RF Aspects (TDD)

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The current test specifications are designed to provide comprehensive testing of a UE against the core specification. At this stage (Rel 99) little consideration has been given to the practical issues of overall test time and the number of test cases required to provide an acceptable level of confidence.

4. Objective

The objective then is as follows:-

- 5. To investigate the typical test time of each test case
- 6. To investigate where test functionality overlaps from one test case to another
- 7. To recommend a minimum combination of test cases and test parameters that are consistent with proving conformance of the UE to the core specifications and to a high level of confidence
- 8. This should then be consistent with the optimum test time

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New sp	ecifi	cations		
Spec No.	. Title		Prime rsp. WG	2ndary rsp. WG(s) Presented for information at plenary#		Approved at plenary#	Comments	
			Affe	cted exist	ing	specificatio	ons	
Spec No.	CR					Approved at plenary#		Comments
TS34.122			rmance Specification; sion and reception (TDD)			TSG RAI 05TSG T#26	, Dec 04	Recommended test suite to provide high level of confidence consistent with optimised test time

11.Work item raporteurs

Mr Thomas Maucksch, Rohde & Schwarz, Germany;

12 Work item leadership

TSG T1

13 Supporting Companies

Agilent, Rohde & Schwarz, Anritsu and Nokia

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_T1-06_29. Extensions to R99 Test cases (FDD/SIG)

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

5. Linked work items

WP ID	WID	Rel. *	Title			
1861	T1-06_26	P_F	Miscellaneous UE Conformance Testing Activities			
1907	T1-06_29	S_WT	Extensions to R99 Test cases			

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

For release 99 it has not been possible to provide a complete coverage of signalling test cases. For this reason TSG T1 aims to complete the remaining sections as part of its Release 4 work.

4. Objective

To provide additional test cases to cover the remaining areas not covered by Rel 99, for FDD. This includes both prose and TTCN via the project team

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

	New specifications								
Spec No.	Title Prime 2ndary Prese rsp. WG rsp. WG(s) inform plena			Approved at plenary#	Comments				
Affected existing specifications									
Spec No.	CR	Subject			Approved at plenary#		Comments		
TS34.123a,b		User Equipment (UE) conformance specification; Part 1: Protocol conformance specification, Part 2: Implementation Conformance Statement (ICS) proforma specification				T SG T#26, D RAN#28, Jur		Additional test cases	
TS34.123c		specification;	er Equipment (UE) conformance ecification; rt 3: TTCN Test Cases			<u>TSG RAN#30</u> 05 <mark>TSG T#28</mark>			

11.Work item raporteurs

Mr Dan FOX, Anritsu Ltd, UK;

12 Work item leadership

TSG T1

13 Supporting Companies

Nokia, Siemens, Sony-Ericsson, NTT DoCoMo, Rohde & Schwarz, Motorola

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_T1-06_30, Review all other work items for impact on new or exiting 34 series specs.

WT_T1-06_31, Additional signalling tests to cover VHE, OSA, MExE, W/B Telephony AMR

WT_T1-06_32. Maintenance of the R99 test specification and test cases (SIG)

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

6. Linked work items

WP ID	WID	Rel. *	Title			
1861	T1-06_26	P_F	Miscellaneous UE Conformance Testing Activities			
TBD	T1-06_32	S_WT	Work to maintain the current release 99 test specification and test cases			

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

It is expected that for the immediate future it will be necessary to update and maintain the release 99 test specifications, especially those relating to signalling. It is also expected that this will represents a significant amount of work for TSG T1 hence the need for a separate work item.

4. Objective

To update and maintain the release 99 test specifications. This is most likely to affect documents 34.123 parts 1-3.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

New specifications								
Spec No.			rsp. WG rsp. WG(s) info		esented for prmation at nary#	Approved at plenary#	Comments	
Affected existing specifications								
Spec No.	CR	Subject				Approved at plenary#		Comments
TS34.123a,b		User Equipment (UE) conformance specification; Part 1: Protocol conformance specification, Part 2: Implementation Conformance Statement (ICS) proforma specification			Dependent of core specs	n stability of	General maintenance and updates	
TS34.123c		User Equipment (specification; Part 3: TTCN Tes	UE) conformance t Cases		Dependent of the core spec			

11.Work item raporteurs

Mr Dan FOX, Anritsu Ltd, UK;

12 Work item leadership

TSG T1

13 Supporting Companies

Nokia, Siemens, Sony-Ericsson, NTTDoCoMo, Rohde & Schwarz, Motorola, Ericsson, ANRITSU

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_T1-06_33. Completion of the Release 99 TCs for TDD (SIG)

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

7. Linked work items

WP ID	WID	Rel. *	Title
1861	T1-06_26	P_F	Miscellaneous UE Conformance Testing Activities
TBD	T1-06_33	S_WT	Completion of the Release 99 TCs for TDD

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

So far for release 99 it has only been possible to create the signalling test cases for FDD. It will be necessary to modify and adapt these FDD test cases to test TDD.

4. Objective

To provide 3GPP with prose signalling test cases and an abstract test suite in TTCN capable of conformance testing the TDD release 99 UEs.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New spe	ecif	ications		
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s) Presented for information at plenary#		Approved at plenary#	Comments	
			Affe	cted existi	ing	specificatio	ons	
Spec No.	CR	Subject			Approved at plenary#		Comments	
TS34.123a,b		User Equipment (UE) conformance specification; Part 1: Protocol conformance specification, Part 2: Implementation Conformance Statement (ICS) proforma specification			<mark>TSG T#27, №</mark> RAN#28, Jur		Adaptation for TDD	
TS34.123c		specification;	quipment (UE) conformance cation; TTCN Test Cases			<u>TSG RAN#3′</u> 06 TSG T#31		Adaptation for TDD

11.Work item raporteurs

Mr Dan FOX, Anritsu Ltd, UK;

12 Work item leadership

TSG T1

13 Supporting Companies

Siemens, NTTDoCoMo, Nokia, Anritsu

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_T1-06_34. Testing RAB support enhancements-Robust Header Compression (SIG/Rel 4)

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title
9	RAN_Wis_	P_F	RAN improvements
2102	T1-06_16	P_BB	Conformance Testing Aspects - RAN improvements
2206	WI Completed	R_WI	RAB support enhancement - ROHC part only
2461?	T1-06_34	WT	Testing RAB support enhancements-Robust Header Compression

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 4 (formerly release 2000) and therefore the test specifications must be updated to reflect these changes.

See LS from R2, R2-010760

TSG RAN WG2 would like to inform TSG-T WG1 that the Robust Header Compression (ROHC) protocol as standardised in the Internet Engineering Task Force (IETF) ROHC WG has been agreed by TSG RAN WG2 to be included in Release 4 of PDCP(TS 25.323).

ROHC has been part of the work item, "Radio Access Bearer Support Enhancements" and the results are captured in TR 25.844 v2.0.0. The corresponding CRs to include ROHC into the Release 4 of radio interface protocols have also been agreed in TSG RAN WG2.

The IETF standardisation process has a requirement for interoperability testing before an IETF protocol is made a permanent standard. However, TSG RAN WG2 would like to ask TSG-T WG1 if it is necessary to test the ROHC protocol in 3GPP if it already will be done in IETF. Should there be tests in 3GPP and/or co-operation from 3GPP with the IETF interoperability tests for ROHC?.

TSG RAN2 WG2 would like TSG-T WG1 to consider these questions when designing tests for Release 4 of PDCP.

4. Objective

This work item should provide the conformance test capability to verify that the radio access bearer support enhancements on the Uu interface are correctly implemented within the UE for Robust Header Compression (RoHC).

5. Service Aspects

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New spe	ecif	ications		
Spec No.			rsp. WG rsp. WG(s) ir		infc			Comments
		•	Affe	cted existi	ng	specificatio	ons	
Spec No.	CR	Subject				Approved at plenary#		Comments
TS34.123a,b		User Equipment (UE) conformance specification; Part 1: Protocol conformance specification, Part 2: Implementation Conformance Statement (ICS) proforma specification				TSG T#26, D	Dec 04 <u>TBD</u>	Header compression for VoIP, Normally referenced from an IETF RFC?,
TS34123c		User Equipme specification; Part 3: TTCN	ent (UE) conformance Test Cases			TSG T#28, J	un 05 <u>TBD</u>	Preparation and modification of TTCN test cases to accommodate changes in test specification

11.Work item raporteurs

Dan Fox

12 Work item leadership

TSG T1

13 Supporting Companies

Ericsson, Motorola, Nokia, Cetecom, Nortel Networks

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_T1-06_35. Testing UMTS 1900 (SIG/RF) Rel. Ind. – CLOSED

Closed (TSG T1 #20)

WT_T1-06_36. Conformance Testing of HSDPA

1 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2 Linked work items

WP ID	WID	Rel. *	Title
2476	RP-010915	P_F	High Speed Downlink Packet Access (HSDPA)
2478	RP-010915	P_BB	High Speed Downlink Packet Access (HSDPA) - layer 2 and 3 aspects
2480	RP-010915	P_BB	HSDPA RF Radio Transmission/ Reception, System Performance Requirements and Conformance Testing

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3 Justification

The study item on HSDPA was concluded in RAN WG#11 with recommendations on the techniques to be included in ReI-5. The core specifications were updated and enhanced for ReI-5 and therefore the test specifications must be updated to reflect these changes. This work item enables the conformance testing of HSDPA.

4 Objective

The technical objective of this work item is the conformance testing of HSDPA to prepare a conformance test specification for the signalling layer 2 and 3 aspects. Also prepare a conformance test specification for the various RF characteristics of the HSDPA feature as they impact the mobile station performance and the radio resource management aspects.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

8 Security Aspects

None

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х	Х		
No	Х			Х	Х
Don't know					

10 Expected Output and Time scale

				New spe	ecifi	cations		
Spec No.	Title		Prime rsp. WG	rsp.	info	esented for formation at nary#		Comments
			Affe	cted existi	ina s	specificatio	ns	
Spec No.	CR	Subject			<u> </u>	-		Comments
<u>TS</u> 34.108		Common Test Environments for User Equipment (UE) Conformance Testing				<u>TSG RAN#</u> 05	!28, Jun	
<u>TS</u> 34.1 21		Terminal Conformance Specification, Radio Transmission and Reception - FDD				<u>TSG RAN#</u> 05	<u>¢28, Jun</u>	
<mark>TS</mark> 34.1 22		Terminal Conformance Specification, Radio Transmission and Reception - TDD				<u>TSG RAN#</u> 05	<u>¢28, Jun</u>	
<u>TS</u> 34.123 <u>a</u> b		User Equipment (UE) conformance specification; Part 1: Protocol conformance specification, Part 2: Implementation Conformance Statement (ICS) proforma specification UE Conformance Specification; Protocol, aspects				TSG RAN# 05	<u>*28, Jun</u>	
<u>TS3412</u> <u>3c</u>		User Equipme conformance Part 3: TTCN	specifica			TSG RAN# 05, pt3	<u>≴30, Dec</u>	

11 Work item rapporteurs

Carolyn Taylor (Motorola)

12 Work item leadership

T1

13 Supporting Companies

Panasonic, Nokia, NTT DoCoMo, Ericsson, Motorola

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

14c The WI is a Work Task:

WT_T1-06_39. Testing of Extended RoHC (SIG/Rel 4)

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title	
9	RAN_Wis_	P_F	RAN improvements	
2102	T1-06_16	P_BB	Conformance Testing Aspects - RAN improvements	
TBD	T1-06_39	WT	Testing of Extended RoHC	

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for release 4 (formerly release 2000) and therefore the test specifications must be updated to reflect these changes.

ROHC is designed for IP-based networks to be used in "cellular links" as in PS domain of 3GPP. Therefore ROHC is an essential part of PDCP Release 4. However, ROHC specification is a complex state/mode machine, which is subdivided in a framework specification part and in 4 profiles (RTP, UDP, ESP, uncompressed) described in detail in ROHC specification IETF RFC 3095. Since ROHC is optional but an essential for PDCP, ROHC conformance testing is proposed to be tested in terms of 3GPP.

See also WI. T1-06_34

4. Objective

This work item should provide extended conformance test capability to verify that Robust Header Compression (RoHC) as described in Specification IETF RFC 3095 and used in the PDCP layer description Release 4 is correctly implemented within the UE supporting RoHC.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

	New specifications									
Spec No.	Title		rsp. WG rsp. WG(s) info				Comments			
Affected existing					ing	specificatio	ons	•		
Spec No.	CR	Subject				Approved at plenary#		Comments		
TS34.123a,b		specification; Part 1: Protoc specification, Part 2: Implen	t 1: Protocol conformance			TSG T #24, J 2004 <u>TBD</u>	Jun	Header compression for several IP packet types, Referenced from IETF RFC 3095		
TS34123c		User Equipme specification; Part 3: TTCN				TSG T #25, S <u>TBD</u>	Sep 200 4	Drafting and modification of TTCN test cases as separate test clause		

11.Work item raporteurs

Dan Fox, Chairman of TSG T1/SIG

12 Work item leadership

TSG T1 SWG/SIG

13 Supporting Companies

Cetecom, Nokia, Samsung, Nortel Networks

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_40. Testing of support for IMS, Rel-5

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title
TBD	T1-06_xx	P_F	UE Performance tests for Release 5
1274	SP-010339	R_WI	Call control and Roaming to support IMS
TBD	T1-06_40	WТ	Testing of support for IMS, Rel-5

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

With the introduction of IMS as a release 5 feature it will be necessary to ensure that the UE can respond correctly to the call control commands. In addition new Radio Access Bearers will be need to support IMS and therefore the test specifications will need to reflect these enhancements

4. Objective

The objective of this work item is to develop signalling test cases that prove the correct operation of a Rel 5 UE when used with IMS. The test cases will ensure correct behaviour and the ability to support the IMS features and associated RABs.

This will result in changes to documents 34.108 and 34.123.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New spe	ecifi	cations		
Spec No.			Prime rsp. WG		Presented for information at plenary#		Approved at plenary#	Comments
	TBD)						
			Affe	cted existi	ing s	specificati	ons	
Spec No.	CR	Subject	rt			Approved at plenary#		Comments
TS 34.108		Common Te User Equipm				TBD		Create and maintain release 5 version and add new RAB(s)
		Conformance	e Testing	g				
TS 34.123	UE Conformance Specfication; Protocol, aspects		;	TBD		Create and maintain Rel 5 version of document and add new IMS test cases		

11.Work item rapporteurs

TBD (Mr Dan FOX, Anritsu Ltd, UK)

12 Work item leadership

Phillip Brown, Three, UK

13 Supporting Companies

Three, Nortel Networks, DoCoMo, Motorola

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_41. General changes to TS34.121 and TS34.122 corresponding to release 5

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title
1216	RAN 21	P_F	Radio Interface Improvements
1839	T1-06_03	BB	Conformance Test Aspects - improvements in Radio Interface
TBD	T1-06_41	WΤ	General changes to TS34.121 and TS34.122 corresponding to release 5

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

It is recognised that as part of the release 5 improvements to the radio interface there will be additions to the core specification that will dictate the need for additional test specifications and changes to existing ones.. This WI covers those changes that become necessary when moving from release 4 and that are not already covered by other specific Rel 5 work items.

4. Objective

The WI will cover any additional change requests to TS 34.121 and TS34.122 necessary to provide test specifications that correspond to the release 5 core specifications.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New spe	ecif	ications		
Spec No.			Prime rsp. WG			rmation at	Approved at plenary#	Comments
	TBD)						
			Affe	cted existi	ing	specificatio	ons	
Spec No.	CR	Subject				Approved at	plenary#	Comments
TS 34.108		Common Test Environments for User Equipment (UE)			or	<u>TSG RAN#28</u> T#26, Dec 04	<u>8, Jun 05</u> TSG 1	
TS34.121 and TS34.122		UE Conforma Radio Transr Reception FI			;	<u>TSG RAN#28</u> T#26, Dec 04	<u>8, Jun 05</u> TSG 1	

11.Work item raporteurs

Mr Mitsuru Yokoyama, Agilent Technologies

12 Work item leadership

TSG T1

13 Supporting Companies

Agilent Technologies, Nokia, Motorola, Anritsu, Rohde & Schwarz....

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_42. General changes to TS34.121 corresponding to release 4

Closed (TSG T1 #23)

I

WT_51. Conformance Testing of MExE Environment-CLOSED

WT_52. Signalling testing for W/B AMR codec functions, Rel-5

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title
TBD	T1-06_70	P_F	Applications Platform Tests for Release 5
1445	SP-99354	R_WI	Wideband Telephony Service - AMR
TBD	T1-06_52	WΤ	Signalling testing for W/B AMR codec functions Rel-5

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

SA4 in LS to T1 stated that it was up to T1 whether there was any testing aspect required. Current thinking is that we need to perform a protocol test to ensure that the UE swiches codec types when requested to.

The performance of the codec will not be tested, rather it will be a matter of commercial forces will apply

4. Objective

The objective of this work item is to prove that the UE can switch to AMR codec when requested by the network

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

None

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No			Х	Х	
Don't know	Х				Х

10.Expected Output and Time scale (to be updated at each plenary)

				New sp	ecifications		
Spec No.	Title		Prime rsp. WG	rsp. WG(s)	Presented for information at plenary#	Approved at plenary#	Comments
	TBD)					
			Affe	cted exist	ing specificat	ions	
Spec No.	CR	Subject			Approved a	t plenary#	Comments

11.Work item raporteurs

TBD

12 Work item leadership

TBD

13 Supporting Companies

TBD

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_53. Terminal Conformance Specification of Radio Transmission and Reception for DS-CDMA Introduction in the 800 MHz Band

Closed (TSG T1 #23)

WT_54. Conformance Testing of A-GPS Minimum Performance

1 3GPP Work Area

Х	Radio Access						
	Core Network						
	Services						

2 Linked work items

WP ID	WID	Rel. *	Title			
24012	RP-030308	P_BB	AGPS Minimum Performance Specification Development			
* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related						

3 Justification

RAN WG4 has agreed to provide minimum performance for A-GPS in TS 25.133. There is no active effort to pursue A-GPS performance test specification in TS 34.121. As a result, the location measurement reporting accuracy from different UE vendors could be different, which makes it difficult for a network operator to use these location reports to fulfil the service requirements for location clients.

4 Objective

The technical objective of this work item is the conformance testing of A-GPS to prepare a conformance test specification based on A-GPS minimum performance requirements for both UE based and UE assisted A-GPS.

5 Service Aspects

None

6 MMI-Aspects

None

7 Charging Aspects

None

8 Security Aspects

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х	Х		
No	Х			Х	х
Don't know					

10 Expected Output and Time scale

	New specifications								
Spec No.	Title		Prime rsp. WG	rsp.	Presented for information at plenary#		Comments		
			Affo	ctod ovisti	na sposificatio	ne			
			Alle		ng specificatio	115			
Spec No.				Approved a	at plenary#	Comments			
34.121		Terminal Conformance Specification, Radio Transmission and Reception - FDD			on 05 <mark>T#25</mark>	<u>‡28, Jun</u>			

11 Work item rapporteurs

Carolyn Taylor (Motorola)

12 Work item leadership

T1

13 Supporting Companies

Agilent, Ericsson, Motorola, Nokia, Qualcomm, Spirent Communications

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

14c The WI is a Work Task:

WT_55. General changes to TS34.121 and TS34.122 corresponding to release 6

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title
1216	RAN 21	P_F	Radio Interface Improvements
TBD	T1-06_XX	BB	Conformance Test Aspects - improvements in Radio Interface
TBD	T1-06_YY	WT	General changes to TS34.121 and TS34.122 corresponding to release 6

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

It is recognised that as part of the release 6 improvements to the radio interface there will be additions to the core specification that will dictate the need for additional test specifications and changes to existing ones. This WI covers those changes that become necessary when moving from release 5 and that are not already covered by other specific Rel 6 work items.

4. Objective

The WI will cover any additional change requests to TS 34.121 and TS34.122 necessary to provide test specifications that correspond to the release 6 core specifications.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		Х			
No	Х		Х	Х	
Don't know					Х

10.Expected Output and Time scale (to be updated at each plenary)

				New spe	ecif	ications		
Spec No.	Title		Prime 2ndary Presente rsp. WG rsp. WG(s) informati plenary#				Comments	
	TBD							
			Affe	cted existi	ing	specificatio	ons	
Spec No.	CR	Subject				Approved at	plenary#	Comments
TS 34.108		Common Test Environments for User Equipment (UE)			or	TSG T#29, S	ept 05TBD	
TS34.121 and TS34.122				TSG T#29, S	ept 05 <u>TBD</u>			

11.Work item raporteurs

Mr Moray Rumney, Agilent Technologies

12 Work item leadership

TSG T1

13 Supporting Companies

Agilent Technologies, Nokia, Motorola, Aeroflex, Siemens

14 Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
Х	Work Task (go to 14c)

WT_56. Terminal Conformance Specification of Radio Transmission and Reception for introduction in the UMTS-850 MHz Band

Closed (TSG T1 #26)

1. 3GPP Work Area

X	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title
1216	RAN_Wis_23	₽_F	Improvements of Radio Interface
24007	RP-030197	P_BB	UMTS-850

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

As for IMT-2000, spectrum was first identified by WARC-92. WRC 2000 extended the current IMT-2000 frequency allocation to include bands currently occupied with in the 850 MHz band. In addition, ITU-R Study group 8F has recently forwarded into the ITU approval process a revision to ITU-R Recommendation M. [1036-1]. This revision includes recognition of the WRC 2000 bands identified for IMT-2000, in particular the band range 806-960 MHz.

It is believed that GPRS/EDGE at 850MHz will eventually begin evolving into UMTS atUMTS-850 with-in ITU Region 2. Therefore, the proponents of this work item believe that there is high possibility that IMT-2000 would be introduced ITU Region 2 in the near future.

4. Objective

The purpose of this work item is to:

4.1 Alignment of Terminal Conformance Specification of UMTS-850 MHz FDD band to core specification.

The specific bands to be discussed are¹:

824 - 849 MHz: Up-link (UE transmit, Node B receive)

869 - 894 MHz: Down-link (Node B transmit, UE receive)

4.2 Generate CR's to update the appropriate documents

4.3 Any additional related issues.

¹ These uplink/downlink parings are consistent with the revision of ITU-R M. [1036-1].

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

None

9 Impacts

Affects:	USIM	ME	AN	CN	Others
Yes		×	×		
No	×			×	X
Don't know					

10. Expected Output and Time scale

	New specifications								
\$pec No.	Title		Prime rsp. WG		Presented for information at plenary#	Approved at plenary#	Comments		
	Affected existing specifications								
Spec No.	CR	Subject			Approved at	plenary#	Comments		
34.121	Terminal Conformance Specification, T#27 March 05 Radio Transmission and Reception								
34.108		Common test Equipment (UE) Conformance te		ents for L	Jser T#27 March	05			

11. Work item rapporteurs

Carolyn Taylor (Motorola)

12. Work item leadership

T1/RF

13. Supporting Companies

Motorola, Qualcomm, Nokia, Cingular, Nortel Networks, Ericsson

14. Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
×	Work Task (go to 14c)
14c	The WI is a Work Task:

See section 2, Linked Work Items for relationship between this Work Task and its parent

Building Block and Feature

WT_57. Difference and Corresponding Effect Analysis between FDD and 1.28Mcps TDD in Radio Access Stratum Protocol Aspects

1. 3GPP Work Area

Х	Radio Access
	Core Network
	Services

2. Linked work items

WP ID	WID	Rel. *	Title
1222	RAN_Wis_1	P_F	Low Chip Rate TDD option
2103	T1-06_11	P_BB	Conformance Test Aspects - Low Chip Rate TDD
2217	T1-06_13	WТ	Testing Layer 2 and layer 3 protocol aspects
1227	RAN_Wis_30	R_WI	UE radio access capability
1224	RAN_Wis_27	R_WI	Layer 2 and layer 3 protocol aspects

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

FDD and LCR TDD share mostly contents in layers beyond physical layer. A detailed TR on difference analysis and their corresponding effects between FDD and LCR TDD will be helpful to share the FDD TTCN resources as mostly as possible in LCR TDD TTCN development. In hence, it can accelerate the LCR TDD TTCN development progress.

4. Objective

The WI will provide a detailed analysis on the different aspects and their corresponding effect to conformance test between FDD and LCR TDD in Uu interface and lub interface.

5. Service Aspects

None

6. MMI-Aspects

None

7. Charging Aspects

None

8. Security Aspects

9. Impacts

Affects:	USIM	ME	AN	CN	Others
Yes					
No	Х	Х	Х	Х	
Don't know					Х

10. Expected Output and Time scale (to be updated at each plenary)

	New specifications									
Spec No.	Title		Prime rsp. WG	2ndary rsp. WG(s)	Present informa plenary	tion at	Approved at plenary#	Comments		
34.xxx	Corre Analy FDD TDD	rence and esponding Effect /sis between and 1.28Mcps in Radio Access um Protocol cts	T1		TSG R/ Mar05	<u>N</u> #27 <u>.</u>	TSG RAN#28, Jun05			
			Affe	cted exist	ing spe	cificatio	ons			
Spec No.	CR	Subject			Арр	Approved at plenary#		Comments		

11. Work item raporteurs

Mr Zhifeng Ma, ZTE Corporation

12. Work item leadership

TSG T1

13. Supporting Companies

ZTE Corporation, Datang Mobile, RITT, Siemens

14. Classification of the WI (if known)

	Feature (go to 14a)
	Building Block (go to 14b)
	Work Task (go to 14c)

WT_58. Conformance Test Aspects – Network Sharing

1. 3GPP Work Area

X	Radio Access
X	Core Network
	Services

2. Linked work items

<u>WP ID</u>	WID	<u>Rel. *</u>	<u>Title</u>
<u>31018</u>	<u>SA</u>	<u>P_F</u>	Network Sharing
<u>31019</u>	<u>SA</u>	BB	Technical Report
<u>31038</u>	<u>SA</u>	BB	Stage 1 - CRs to implement Network Sharing
<u>32044</u>	<u>SA</u>	BB	Stage 2
<u>11043</u>	<u>CN</u>	BB	Network sharing - stage 3
22004	RAN	<u>BB</u>	Enhancement of the support of network sharing in the UTRAN

* Relationship: P = Parent, F = Feature, BB = Building Block, S = Subordinate, R = Related

3. Justification

The core specifications are being updated and enhanced for Release 6 and therefore the test specifications must be updated to reflect these changes. Core specification updates for Network Sharing with UE impact are done in 23.122, 24.008, 25.331 and 25.304.

4. Objective

In release 6, new functionality is introduced within the WI on Network Sharing to enable network sharing partners to broadcast multiple PLMN identities on one UMTS carrier. The UE behaviour for PLMN selection, cell selection and reselection is modified to take multiple PLMN identities into account.

The objective of this WI is to specify conformance tests in TS 34.123-1 (and corresponding updates to 34.123-2 and 34.108 if necessary) covering the new UE mandatory functionality.

The following aspects need to be considered

- Automatic PLMN selection when multiple PLMN identities are broadcast on
 <u>one carrier</u>
- Manual PLMN selection when multiple PLMN identities are broadcast on one carrier
- Cell selection of a cell broadcasting multiple PLMN identities
- Cell reselection to a cell broadcasting multiple PLMN identities (both in idle mode and in connected mode)
- PLMN indication in RRC initial direct transfer message
- Forbidden list handling at LA/RA reject, when LAU/RAU is initiated in cell broadcasting multiple PLMN identities
- Usage of SIB18 (PLMN identity of neighbour cells) for neighbour cells with <u>multiple PLMN identities</u>

- LA/RA update triggered by dedicated RRC signalling of PLMN identity, using the new Rel 6 RRC PLMN identity IE, overriding the old PLMN identity in the RRC "CN-information-info" IE
- Equivalent PLMN based cell reselection to a cell broadcasting multiple PLMN identities, followed by LA/RA update.

5. Service Aspects

None

6. MMI-Aspects

<u>None</u>

7. Charging Aspects

None

8. Security Aspects

None

9. Impacts

Affects:	<u>USIM</u>	ME	AN	CN	<u>Others</u>
<u>Yes</u>		<u>X</u>			
<u>No</u>	X		X	X	
Don't know					<u>X</u>

10.Expected Output and Time scale (to be updated at each plenary)

				New spe	cifications			
<u>Spec No.</u>	<u>Title</u>		rsp. WG rsp. WG(s) info		Presented for information at plenary#	<u>Approved at</u> <u>plenary#</u>	<u>Comments</u>	
	TBD							
Affected existing specifications								
Spec No.	<u>CR</u>	Subject			Approved at	plenary#	Comments	
<u>TS 34.108</u>		Common test er Equipment (UE)			TSG RAN#3	<u>0, Dec 05</u>	Definition of test environment for network sharing test cases.	
<u>TS 34.123-1</u>		User Equipment (UE) conformance specification; Part 1: Protocol conformance specification			<u>TSG RAN#3</u>	90, Dec 05	Introduction of new test cases related to network sharing	
<u>TS 34.123-2</u>		User Equipment specification; Pa Conformance S specification	art 2: Imple	ementation	TSG RAN#3	<u>0, Dec 05</u>	Applicability statements for new network sharing test cases	
<u>TS 34.123-3</u>		User Equipment specification; Pa (ATSs)			es TBD		Development of TTCN test cases for the new network sharing test cases	

11.Work item rapporteurs	
	Mr Niklas Wirén, TeliaSonera, Sweden
12 Work item leadership	
	TSG T1
13 Supporting Companies	
	TeliaSonera, Ericsson, Nokia, Motorola, Cingular
14 Classification of the WI (if known)	
	Feature (go to 14a)
	Building Block (go to 14b)
<u>×</u>	Work Task (go to 14c)
	<u>14c. See section 2, Linked Work Items for relationship between this Work Task and its parent Building Block and Feature.</u>