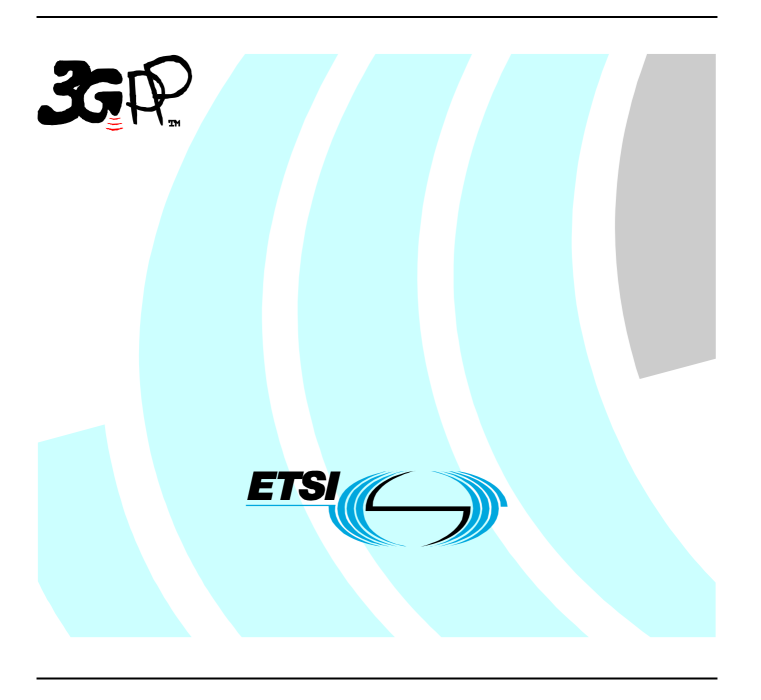
# ETSITS 134 121-1 V8.11.0 (2010-06)

Technical Specification

Universal Mobile Telecommunications System (UMTS);
User Equipment (UE) conformance specification;
Radio transmission and reception (FDD);
Part 1: Conformance specification
(3GPP TS 34.121-1 version 8.11.0 Release 8)



## Reference RTS/TSGR-0534121-1v8b0 Keywords UMTS

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  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

## Introduction

The present document is part 1 of a multi-parts TS:

3GPP TS 34.121-1: User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 1: Conformance specification.

3GPP TS 34.121-2 [32]: User Equipment (UE) conformance specification; Radio transmission and reception (FDD); Part 2: Implementation Conformance Statement (ICS).

NOTE: TS 34.121 has been converted to multipart TS with version 7.0.0. Previous versions are a single part standard 34.121.

#### 1 Scope

The present document specifies the measurement procedures for the conformance test of the user equipment (UE) that contain transmitting characteristics, receiving characteristics and performance requirements in addition to requirements for support of RRM (Radio Resource Management) in FDD mode.

The requirements are listed in different clauses only if the corresponding parameters deviate. More generally, tests are only applicable to those mobiles that are intended to support the appropriate functionality. To indicate the circumstances in which tests apply, this is noted in the "definition and applicability" part of the test.

For example only Release 5 and later UE declared to support HSDPA shall be tested for this functionality. In the event that for some tests different conditions apply for different releases, this is indicated within the text of the test itself.

#### 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document.
- For a Release 1999 UE, references to 3GPP documents are to version 3.x.y.
- For a Release 4 UE, references to 3GPP documents are to version 4.x.y.
- For a Release 5 UE, references to 3GPP documents are to version 5.x.y.
- For a Release 6 UE, references to 3GPP documents are to version 6.x.y.
- For a Release 7 UE, references to 3GPP documents are to version 7.x.y.

[1] to [33] (void)

3GPP TS 34.121-1: "User Equipment (UE) conformance specification; Radio transmission and [34]

reception (FDD);Part 1: Conformance specification".

#### **Definitions** 3.1

Void

#### 4 Void

#### 4A Reference Conditions

The requirements of the present document are provided in 3GPP TS 34.121-1 Release 9 [34].

## 5 to 11 Void

## Annex A to K:Void

# Annex L (informative): Change history

T	Doc-1 <sup>st</sup> -Level	CR	Rev	Subject	Cat	Version		Doc-2 <sup>nd</sup> -Level
Meeting						- Current	-New	
TP-07				Approval of the specification		2.0.0	3.0.0	
<b>TD</b> 00	TD 000000	221		No change: replaces invalid zip file on server	_	3.0.0	3.0.1	T
TP-08	TP-000090	001		Editorial corrections to clauses 2, 3, 4 and 5.1	D	3.0.1	3.1.0	T1-000059
TP-08	TP-000090	002		Modifications to clause 5.4 "Output Power Dynamics in the Uplink"		3.0.1	3.1.0	T1-000060
TP-08	TP-000090	003		Out-of-synchronisation handling of the UE	В	3.0.1	3.1.0	T1-000061
TP-08	TP-000090	004		Modifications to clauses 5.8, 5.9, 5.10 and 5.11	D	3.0.1	3.1.0	T1-000062
TP-08	TP-000090	005		Modifications to Chapter 6 "Receiver Characteristics"	F	3.0.1	3.1.0	T1-000063
TP-08	TP-000090	006		Modifications to Annex D, Annex E, Annex G and Annex H	F	3.0.1	3.1.0	T1-000067
TP-08	TP-000090	008		Modifications to clauses 5.5, 5.6 and 5.7	F	3.0.1	3.1.0	T1-000069
TP-08	TP-000090	009		Modifications to Chapter 7 "Performance requirements"	F	3.0.1	3.1.0	T1-000070
TP-08	TP-000090	010		Modifications to test power control in downlink	F	3.0.1	3.1.0	T1-000071
TP-08	TP-000090	011		Modifications to clause 5.13 "Transmit Modulation"	F	3.0.1	3.1.0	T1-000072
TP-08	TP-000090	012		Modifications to test for inner loop power control in the uplink	F	3.0.1	3.1.0	T1-000073
TP-08	TP-000090	013		Revision of Annex B: Global in-channel Tx test	F	3.0.1	3.1.0	T1-000074
TP-08	TP-000090	014		Blind transport format detection	В	3.0.1	3.1.0	T1-000075
TP-08	TP-000090	015		Removal of Annex I "Open Items"	D	3.0.1	3.1.0	T1-000077
TP-08	TP-000090	016		Modifications to Chapter 8 "Requirements for support of RRM"	С	3.0.1	3.1.0	T1-000117
TP-08	TP-000090	017		Modifications to Annex C "Measurement channels"	F	3.0.1	3.1.0	T1-000118
TP-08	TP-000090	018		Idle mode test cases (test of performance requirements)	F	3.0.1	3.1.0	T1-000119
TP-09	TP-000163	019		Editorial corrections for References and Frequency Stability (2, 5.2, 5.3)	F	3.1.0	3.2.0	T1-000131
TP-09	TP-000163	020		Corrections for Output Power Dynamics in the Uplink (5.4)	F	3.1.0	3.2.0	T1-000132
TP-09	TP-000163	021		Transients for uplink inner loop power control (5.4.2.4.2)	F	3.1.0	3.2.0	T1-000133
TP-09	TP-000163	022		Transmit On/Off power (5.5.2.4.2)	F	3.1.0	3.2.0	T1-000134
TP-09	TP-000163	023		Change of TFC (5.6.4.2)	F	3.1.0	3.2.0	T1-000135
TP-09	TP-000163	024		Clarification of the definition on Peak Code Domain Error (5.13.2.1)	F	3.1.0	3.2.0	T1-000139
TP-09	TP-000163	025		UE interfering signal definition (6.3, 6.4, 6.5, 6.7)	F	3.1.0	3.2.0	T1-000140
TP-09	TP-000163	026		Performance requirements (7.1, 7.2, 7.3, 7.4, 7.5)	F	3.1.0	3.2.0	T1-000143
TP-09	TP-000163	027		CR on clause 7.6 and 7.7 in TS34.121 (7.6, 7.7)	F	3.1.0	3.2.0	T1-000144
TP-09	TP-000163	028		Performance requirements (7.9, 7.10, 7.11)	F	3.1.0	3.2.0	T1-000146
TP-09	TP-000163	029		Corrections for Annex D (Annex-D)	F	3.1.0	3.2.0	T1-000147
TP-09	TP-000163	030		Corrections for Annex E (Annex-E)	F	3.1.0	3.2.0	T1-000148
TP-09	TP-000163	031		Corrections for Transmit ON/OFF Power, Change of TFC and Power setting in uplink compressed mode (5.5, 5.6, 5.7)	F	3.1.0	3.2.0	T1-000149
TP-09	TP-000163	032		Corrections for power setting in uplink compressed mode (5.7)	F	3.1.0	3.2.0	T1-000136
TP-09	TP-000163	033		CR for subclause 7.8: Power control in downlink (7.8)	В	3.1.0	3.2.0	T1-000145
TP-09	TP-000163	034		Corrections to clause 5.8, 5.9, 5.10, 5.11 and 5.12	F	3.1.0	3.2.0	T1-000137
TP-09	TP-000163	035		Corrections to EVM and PCDE formulae (B.2.7.1, B2.7.2)	F	3.1.0	3.2.0	T1-000138
TP-09	TP-000163	036		New initial conditions for Spurious emission test case (6.8.4.1)	F	3.1.0	3.2.0	T1-000141
TP-09	TP-000163	037		C.4.1 UL reference measurement channel for BTFD performance requirement (C.4.1)	F	3.1.0	3.2.0	T1-000142
TP-10	TP-000216	038		Corrections to Chapter 3 "Definitions, symbols, abbreviations and equations"	D	3.2.0	3.3.0	T1-000247
TP-10	TP-000216	039		Vocabulary Corrections	D	3.2.0	3.3.0	T1-000253
TP-10	TP-000216	040		Reference Measurement Channels in Annex C	F	3.2.0	3.3.0	T1-000233
TP-10	TP-000216	040		Inclusion of OCNS definition for performance tests	F	3.2.0	3.3.0	T1-000236
TP-10	TP-000216	042		Handling of measurement uncertainties in UE conformance testing (FDD)	F	3.2.0	3.3.0	T1-000241
TP-10	TP-000216	043		Update of Idle mode test cases	F	3.2.0	3.3.0	T1-000252
11-10	11 -000210	1040	l	Opuate of fule mode test cases	<u> </u>	J.Z.U	J.J.U	11-000202

TP-10	T Meeting	Doc-1 <sup>st</sup> -Level	CR	Rev	Subject	Cat	Version -	Version -New	Doc-2 <sup>nd</sup> -Level
Description   P-000216	TD 10	TD 000216	044		LIE amingion mank managerement filter definition	_	Current	2 2 0	T1 000254
TP-10	1P-10	17-000216	044			Г	3.2.0	3.3.0	11-000254
TP-10	TP-10	TP-000216	045		New structure of TS 34.121	F	3.2.0	3.3.0	T1-000255
TP-10									
TP-10									
TP-10									
TP-10   TP-000216   OS2   Correction of spurious emission measurement   F   3.20   3.30   T1-000248									
Pr-10								3.3.0	
TP-10   TP-000216   OS3					procedure				
FP-10   TP-000216   054   Subclause 7.8 Power control in downlink   F   3.2.0   3.3.0   T1-000249					Out-of-synchronization handling of output power				
TP-10	TP-10	TP-000216	053			F	3.2.0	3.3.0	T1-000248
TP-010   TP-000216   Downlink compressed mode	TP-10	TP-000216	054			F	320	330	T1-000249
TP-11									
Characteristics									
Characteristics									
TP-11	TP-11	TP-010019	057			F	3.3.0	3.4.0	T1-010025
Transmit DFF power	TP-11	TP-010019	058			F	3.3.0	3.4.0	T1-010027
TP-11		11 010013	000				0.0.0	0.4.0	11 010027
Transmit Spurious emissions					CR on Test tolerance for 6.6 Spurious Response				
TP-11	TP-11	TP-010019	060			F	3.3.0	3.4.0	T1-010029
TP-11	TD 44	TD 040040	064		Transmit Spurious emissions	_	2 2 0	2.4.0	T4 040020
TP-11									
Power   CR on Test tolerance for 5.9 Spectrum Emission   F   3.3.0   3.4.0   T1-010033									
Mask					Power	-			
TP-11	TP-11	TP-010019	064			F	3.3.0	3.4.0	T1-010033
Intermodulation		TP-010019	065		CR on Test tolerance for 5.10 ACLR		3.3.0	3.4.0	T1-010034
TP-11	TP-11	TP-010019	066			F	3.3.0	3.4.0	T1-010035
Level	TD_11	TP-010010	067			F	330	3.4.0	T1-010036
PP-11		11 -010019	007			'	3.3.0	3.4.0	11-010030
TP-11	TP-11	TP-010019	068			F	3.3.0	3.4.0	T1-010037
TP-11					CR on Test tolerance for 5.8 Occupied Bandwidth				
TP-11									
Synchronisation transmit power   F   3.3.0   3.4.0   T1-010042									
TP-11	1P-11	12-010019	072			Г	3.3.0	3.4.0	11-010041
TP-11					CR on Test tolerance for 6.4 ACS				
TP-11									
TP-11   TP-010019   077   CR on Corrections to Maximum output power   F   3.3.0   3.4.0   T1-010023									
TP-11         TP-010019         077         CR on Corrections to Maximum output power         F         3.3.0         3.4.0         T1-010023           TP-11         TP-010019         078         CR on RX spurious emissions         F         3.3.0         3.4.0         T1-010024           TP-11         TP-010019         079         CR on Editorial correction to channel number         D         3.3.0         3.4.0         T1-010026           TP-11         TP-010019         080         CR Correction of Annex-E and reference information for Annex E and reference information for F and Annex E and reference information for F and Annex E and reference information for F annex E and reference information for T annex E and referen	TP-11	TP-010019	076			F	3.3.0	3.4.0	11-010022
TP-11         TP-010019         078         CR on RX spurious emissions         F         3.3.0         3.4.0         T1-010024           TP-11         TP-010019         079         CR on Editorial correction to channel number         D         3.3.0         3.4.0         T1-010026           TP-11         TP-010019         080         CR Correction of Annex-E and reference information to Annex E         F         3.3.0         3.4.0         T1-010043           TP-11         TP-010019         081         Editorial corrections         D         3.3.0         3.4.0         T1-010044           TP-11         TP-010076         082         1         Regional requirements on Test Tolerance         F         3.3.0         3.4.0         T1-010044           TP-12         TP-010119         083         CR: Addition of Test System uncertainties and Test of December 1         F         3.4.0         3.5.0         T1-010139           TP-12         TP-010119         084         CR: Measurement accuracy of CPICH RSCP         F         3.4.0         3.5.0         T1-010140           TP-12         TP-010119         086         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         086	TP-11	TP-010019	077			F	330	340	T1-010023
TP-11         TP-010019         079         CR on Editorial correction to channel number         D         3.3.0         3.4.0         T1-010026           TP-11         TP-010019         080         CR Correction of Annex-E and reference information to Annex E         F         3.3.0         3.4.0         T1-010043           TP-11         TP-010019         081         Editorial corrections         D         3.3.0         3.4.0         T1-010044           TP-11         TP-010076         082         1         Regional requirements on Test Tolerance         F         3.3.0         3.4.0         T1-010044           TP-12         TP-010119         083         CR: Addition of Test System uncertainties and Test Tolerance         F         3.4.0         3.5.0         T1-010139           TP-12         TP-010119         083         CR: Measurement accuracy of CPICH RSCP         F         3.4.0         3.5.0         T1-010140           TP-12         TP-010119         085         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         086         CR: Modifications to the structure of RRM test cases F         3.4.0         3.5.0         T1-010142           (FDD)         Maintenance CR: Propagation condition 250 km									
TP-11   TP-010019   081   Editorial corrections   D   3.3.0   3.4.0   T1-010044	TP-11		079			D	3.3.0	3.4.0	T1-010026
TP-11         TP-010019         081         Editorial corrections         D         3.3.0         3.4.0         T1-010044           TP-11         TP-010076         082         1         Regional requirements on Test Tolerance         F         3.3.0         3.4.0         Presented directly to TP-11           TP-12         TP-010119         083         CR: Addition of Test System uncertainties and Test Tolerances         F         3.4.0         3.5.0         T1-010139           TP-12         TP-010119         084         CR: Measurement accuracy of CPICH RSCP         F         3.4.0         3.5.0         T1-010140           TP-12         TP-010119         085         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         086         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         086         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         087         Maintenance CR: Propagation condition 250 km/h         F         3.4.0         3.5.0         T1-010143           TP-12         TP-010119         088	TP-11	TP-010019	080			F	3.3.0	3.4.0	T1-010043
TP-11         TP-010076         082         1         Regional requirements on Test Tolerance         F         3.3.0         3.4.0         Presented directly to TP-11           TP-12         TP-010119         083         CR: Addition of Test System uncertainties and Test Tolerances         F         3.4.0         3.5.0         T1-010139           TP-12         TP-010119         084         CR: Measurement accuracy of CPICH RSCP         F         3.4.0         3.5.0         T1-010140           TP-12         TP-010119         085         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         086         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         086         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         087         Maintenance CR: Propagation condition 250 km/h         F         3.4.0         3.5.0         T1-010143           TP-12         TP-010119         088         Maintenance CR: Removal of square brackets         F         3.4.0         3.5.0         T1-010144           TP-12         TP-010119	TP-11	TP-010019	081			D	330	340	T1-010044
TP-12   TP-010119   083   CR: Addition of Test System uncertainties and Test   F   3.4.0   3.5.0   T1-010139				1	Regional requirements on Test Tolerance				
Tolerances   Tol									directly to TP-
TP-12         TP-010119         084         CR: Measurement accuracy of CPICH RSCP         F         3.4.0         3.5.0         T1-010140           TP-12         TP-010119         085         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         086         CR: Modifications to the structure of RRM test cases of RRM test cases of RPD.         3.4.0         3.5.0         T1-010142           TP-12         TP-010119         087         Maintenance CR: Propagation condition 250 km/h         F         3.4.0         3.5.0         T1-010143           TP-12         TP-010119         088         Maintenance CR: Removal of square brackets         F         3.4.0         3.5.0         T1-010144           TP-12         TP-010119         089         Maintenance CR: Tx power for Rx characteristics measurement         F         3.4.0         3.5.0         T1-010145           TP-12         TP-010119         090         Maintenance CR: Correction of Definition of multicode CR: Test Conformance requirement         T1-010147         T1-010147           TP-12         TP-010119         091         Maintenance CR: Test conditions for TS 34.121	TP-12	TP-010119	083		,	F	3.4.0	3.5.0	
TP-12         TP-010119         085         CR: Measurement accuracy of CPICH Ec/lo         F         3.4.0         3.5.0         T1-010141           TP-12         TP-010119         086         CR: Modifications to the structure of RRM test cases of Epidemiological (FDD)         3.4.0         3.5.0         T1-010142           TP-12         TP-010119         087         Maintenance CR: Propagation condition 250 km/h         F         3.4.0         3.5.0         T1-010143           TP-12         TP-010119         088         Maintenance CR: Removal of square brackets         F         3.4.0         3.5.0         T1-010144           TP-12         TP-010119         089         Maintenance CR: Tx power for Rx characteristics measurement         F         3.4.0         3.5.0         T1-010145           TP-12         TP-010119         090         Maintenance CR: Correction of Definition of multicode COCNS signal         F         3.4.0         3.5.0         T1-010146           TP-12         TP-010119         091         Maintenance CR: Conformance requirement to Minimum requirement         D         3.4.0         3.5.0         T1-010147           TP-12         TP-010119         092         Maintenance CR: Test conditions for TS 34.121         F         3.4.0         3.5.0         T1-010148	TP-12	TP-010119	084			F	3.4.0	3.5.0	T1-010140
TP-12         TP-010119         086         CR: Modifications to the structure of RRM test cases (FDD)         3.4.0         3.5.0         T1-010142           TP-12         TP-010119         087         Maintenance CR: Propagation condition 250 km/h         F         3.4.0         3.5.0         T1-010143           TP-12         TP-010119         088         Maintenance CR: Removal of square brackets         F         3.4.0         3.5.0         T1-010144           TP-12         TP-010119         089         Maintenance CR: Tx power for Rx characteristics measurement         F         3.4.0         3.5.0         T1-010145           TP-12         TP-010119         090         Maintenance CR: Correction of Definition of multicode OCNS signal         F         3.4.0         3.5.0         T1-010146           TP-12         TP-010119         091         Maintenance CR: Conformance requirement to Minimum requirement         D         3.4.0         3.5.0         T1-010147           TP-12         TP-010119         092         Maintenance CR: Test conditions for TS 34.121         F         3.4.0         3.5.0         T1-010148		TP-010119							T1-010141
TP-12         TP-010119         087         Maintenance CR: Propagation condition 250 km/h         F         3.4.0         3.5.0         T1-010143           TP-12         TP-010119         088         Maintenance CR: Removal of square brackets         F         3.4.0         3.5.0         T1-010144           TP-12         TP-010119         089         Maintenance CR: Tx power for Rx characteristics measurement         F         3.4.0         3.5.0         T1-010145           TP-12         TP-010119         090         Maintenance CR: Correction of Definition of multicode OCNS signal         F         3.4.0         3.5.0         T1-010146           TP-12         TP-010119         091         Maintenance CR: Conformance requirement to Minimum requirement         D         3.4.0         3.5.0         T1-010147           TP-12         TP-010119         092         Maintenance CR: Test conditions for TS 34.121         F         3.4.0         3.5.0         T1-010148					CR: Modifications to the structure of RRM test cases	F	3.4.0		
TP-12         TP-010119         088         Maintenance CR: Removal of square brackets         F         3.4.0         3.5.0         T1-010144           TP-12         TP-010119         089         Maintenance CR: Tx power for Rx characteristics measurement         F         3.4.0         3.5.0         T1-010145           TP-12         TP-010119         090         Maintenance CR: Correction of Definition of multicode OCNS signal         F         3.4.0         3.5.0         T1-010146           TP-12         TP-010119         091         Maintenance CR: Conformance requirement to Minimum requirement         D         3.4.0         3.5.0         T1-010147           TP-12         TP-010119         092         Maintenance CR: Test conditions for TS 34.121         F         3.4.0         3.5.0         T1-010148	TP-12	TP-010119	087			F	3.4.0	3.5.0	T1-010143
TP-12         TP-010119         089         Maintenance CR: Tx power for Rx characteristics measurement         F         3.4.0         3.5.0         T1-010145           TP-12         TP-010119         090         Maintenance CR: Correction of Definition of multicode OCNS signal         F         3.4.0         3.5.0         T1-010146           TP-12         TP-010119         091         Maintenance CR: Conformance requirement to Minimum requirement         D         3.4.0         3.5.0         T1-010147           TP-12         TP-010119         092         Maintenance CR: Test conditions for TS 34.121         F         3.4.0         3.5.0         T1-010148	TP-12	TP-010119			Maintenance CR: Removal of square brackets		3.4.0	3.5.0	T1-010144
TP-12         TP-010119         090         Maintenance CR: Correction of Definition of multicode OCNS signal         F         3.4.0         3.5.0         T1-010146           TP-12         TP-010119         091         Maintenance CR: Conformance requirement to Minimum requirement         D         3.4.0         3.5.0         T1-010147           TP-12         TP-010119         092         Maintenance CR: Test conditions for TS 34.121         F         3.4.0         3.5.0         T1-010148					Maintenance CR: Tx power for Rx characteristics				
TP-12         TP-010119         091         Maintenance CR: Conformance requirement to Minimum requirement         D         3.4.0         3.5.0         T1-010147           TP-12         TP-010119         092         Maintenance CR: Test conditions for TS 34.121         F         3.4.0         3.5.0         T1-010148	TP-12	TP-010119	090		Maintenance CR: Correction of Definition of multi-	F	3.4.0	3.5.0	T1-010146
TP-12 TP-010119 092 Maintenance CR: Test conditions for TS 34.121 F 3.4.0 3.5.0 T1-010148	TP-12	TP-010119	091		Maintenance CR: Conformance requirement to	D	3.4.0	3.5.0	T1-010147
	TP-12	TP-010119	092	-		F	3.4.0	3.5.0	T1-010148
	TP-12	TP-010119	093		Maintenance CR: Editorial correction 34.121		3.4.0	3.5.0	T1-010149

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11 -12	11 -010113	054		the limits	Ö	5.4.0	3.3.0	11-010130
TP-12	TP-010119	095		Maintenance CR: romoval of annex.l	D	3.4.0	3.5.0	T1-010151
TP-12 TP-12	TP-010119	096		Maintenance CR: correction to annex.E	F	3.4.0	3.5.0	T1-010152
TP-12	TP-010119 TP-010184	097 098		Maintenance CR: corrections to TS34.121  Annex F Measurement uncertainty	F F	3.4.0	3.5.0 3.6.0	T1-010153 T1-010342
TP-13	TP-010184	099		RX Spurious emissions	F	3.5.0	3.6.0	T1-010342
TP-13	TP-010184	100		Structure of RRM test cases	F	3.5.0	3.6.0	T1-010356
TP-13	TP-010184	101		Clause 8.2, Idle mode cell reselection delay tests	F	3.5.0	3.6.0	T1-010361
TP-13	TP-010184	102		Proposal for measuring method of Random Access	F	3.5.0	3.6.0	T1-010362
TP-13	TP-010184	103		Modification to OCNS code channels to allow for 384 kbps allocation	F	3.5.0	3.6.0	T1-010339
TP-13	TP-010184	104		Clarification of AWGN definition	F	3.5.0	3.6.0	T1-010340
TP-13	TP-010184	105		Correction to test for inner loop power control in the uplink (FDD)	F	3.5.0	3.6.0	T1-010341
TP-13	TP-010184	106		Core specification change for uplink inner loop power control	F	3.5.0	3.6.0	T1-010355
TP-13	TP-010184	107		Power Control mode in downlink	F	3.5.0	3.6.0	T1-010357
TP-13	TP-010184	108		Correction of frequency range for receiver spurious emission requirements	F	3.5.0	3.6.0	T1-010360
TP-13	TP-010184	109		Test numbering of multi-path fading propagation tests	F	3.5.0	3.6.0	T1-010363
TP-13	TP-010184	110		Measurement of the ON/OFF power during the PRACH preamble	F	3.5.0	3.6.0	T1-010370
TP-14	TP-010259	111		Improvement of test description: CPICH RSCP test case	F	3.6.0	3.7.0	T1-010489
TP-14	TP-010259	112		Improvement of test description: CPICH Ec/Io test case	F	3.6.0	3.7.0	T1-010490
TP-14	TP-010259	113		UTRA Carrier RSSI test case	F	3.6.0	3.7.0	T1-010491
TP-14	TP-010259	114		Corrections and improvements for TS 34.121 subclauses 5, 6 and Annex E	F	3.6.0	3.7.0	T1-010492
TP-14	TP-010259	115		Clarification of test requirements for Transmit ON/OFF time mask	F	3.6.0	3.7.0	T1-010493
TP-14	TP-010259	116		Clarification of procedure for Out-of-synchronisation handling of output power	F	3.6.0	3.7.0	T1-010494
TP-14	TP-010259	117		UE Rx-Tx time difference type 1	F F	3.6.0	3.7.0	T1-010495
TP-14 TP-14	TP-010259 TP-010259	118 119		UE Transmit Timing Changes to blocking characteristics and spurious response test cases	F	3.6.0 3.6.0	3.7.0 3.7.0	T1-010496 T1-010497
TP-14	TP-010259	120		Clarification in Spectrum emission mask section	F	3.6.0	3.7.0	T1-010498
TP-14	TP-010259	121		DL Power Control Step Size in performance requirements	F	3.6.0	3.7.0	T1-010499
TP-14	TP-010259	122		DL Compressed mode, correction of pattern	F	3.6.0	3.7.0	T1-010500
TP-14	TP-010259	123		BER/BLER testing based on statistical approach	F	3.6.0	3.7.0	T1-010517
TP-14	TP-010259	124		Deletion of OFF power measurement on "Power setting in uplink compressed mode" Test	F	3.6.0	3.7.0	T1-010520
TP-14	TP-010259	125		Cell reselection delay tests in idle mode	F	3.6.0	3.7.0	T1-010521
TP-14	TP-010259	126		CR for Transmit OFF power measurement	F F	3.6.0	3.7.0	T1-010522
TP-15 TP-15	TP-020039 TP-020039	127 128		Correction of power terms and definitions  Creation of common default messages for RRM test cases in Annex I	F	3.7.0 3.7.0	3.8.0	T1-020133 T1-020134
TP-15	TP-020039	129		Transmit ON/OFF time mask, Change of TFC and Power setting in uplink compressed mode	F	3.7.0	3.8.0	T1-020135
TP-15	TP-020039	130		Maintenance of Annex B	F	3.7.0	3.8.0	T1-020136
TP-15	TP-020039	131		Correction of minimum test times under fading	F	3.7.0	3.8.0	T1-020137
TP-15	TP-020039	132		Addition of test case description for SFN-CFN observed time difference	F	3.7.0	3.8.0	T1-020138
TP-15	TP-020039	133		Addition of test case description for SFN-SFN observed time difference type 1	F	3.7.0	3.8.0	T1-020139
TP-15	TP-020039	134		Corrections for TS 34.121 subclause 8.7.6	F	3.7.0	3.8.0	T1-020140
TP-15 TP-15	TP-020039 TP-020039	135 136		Correction changes in clause 8.7 Update of RRM Cell reselection delay tests in idle	F F	3.7.0 3.7.0	3.8.0	T1-020141 T1-020142
TP-15	TP-020039	137		mode Implementation of test tolerances to test cases in	F	3.7.0	3.8.0	T1-020143
TP-15	TP-020039	138		subclause 7 RRM AnnexF	F	3.7.0	3.8.0	T1-020144
TP-15	TP-020039	139		Connection Diagrams for RRM tests cell re-selection in idle mode		3.7.0	3.8.0	T1-020144
TP-15	TP-020039	140		Statistical testing of RRM delay performance	F	3.7.0	3.8.0	T1-020146
TP-15	TP-020039	141		RRM Hard handover test cases	F	3.7.0	3.8.0	T1-020147
TP-15	TP-020039	142		System Simulator and Test System definition	F	3.7.0	3.8.0	T1-020148

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TP-15	TP-020039	143		WCDMA 1800 and 1900 additions	F	3.7.0	3.8.0	T1-020170
TP-15	TP-020039	144		Correction of power spectral density	F	3.7.0	3.8.0	T1-020171
TP-16	TP-020139	145		Spectrum emission mask test case: Change to frequencies to be tested	F	3.8.0	3.9.0	T1-020220
TP-16	TP-020139	146		Power control in downlink, initial convergence	F	3.8.0	3.9.0	T1-020221
TP-16	TP-020139	147		Event triggered reporting in AWGN propagation conditions	F	3.8.0	3.9.0	T1-020222
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TP-16	TP-020139	149		Event triggered reporting of two detectable neighbours in AWGN propagation conditions	F	3.8.0	3.9.0	T1-020224
TP-16	TP-020139	150		Correct reporting of neighbours in fading propagation conditions	F	3.8.0	3.9.0	T1-020226
TP-16	TP-020139	151		Removal of "AFC On" reference from clause 5.3 Frequency Error test	F	3.8.0	3.9.0	T1-020227
TP-16	TP-020139	152		Correct reporting of neighbours in AWGN propagation conditions - inter frequency case	F	3.8.0	3.9.0	T1-020235
TP-16	TP-020139	153		Deletion of test case description 'Correct reporting of neighbours in Fading propagation conditions - Inter frequency case	F	3.8.0	3.9.0	T1-020236
TP-16	TP-020139	154		Correction of UE Tx Timing adjustment rate	F	3.8.0	3.9.0	T1-020237
TP-16	TP-020139	155		Correction of Units of side conditions and test parameters	F	3.8.0	3.9.0	T1-020238
TP-16	TP-020139	156		Structure of subclause 8	F	3.8.0	3.9.0	T1-020239
TP-16	TP-020139	157		Inter-system Handover from UTRAN FDD to GSM	F	3.8.0	3.9.0	T1-020240
TP-16	TP-020139	158		UTRAN to GSM Cell Re-Selection: Change of minimum requirements	F	3.8.0	3.9.0	T1-020241
TP-16	TP-020139	159		Cell reselection in idle mode: CR for testcase	F	3.8.0	3.9.0	T1-020242
TP-16	TP-020139	160		Cell reselection in idle mode: CR for annex F.4	F	3.8.0	3.9.0	T1-020243
TP-16 TP-16	TP-020139 TP-020139	161 162		UTRAN to GSM cell reselection: CR for testcase UTRAN to GSM cell reselection: CR for annex F.4	F F	3.8.0	3.9.0	T1-020244 T1-020245
TP-16	TP-020139	163		Test parameters of FDD/FDD Hard Handover test	F	3.8.0	3.9.0	T1-020245
TP-16	TP-020139	164		case Addition of details for RRM test cases in 8.3.7.1 and	-	3.8.0	3.9.0	T1-020247
TP-16	TP-020139	165		8.3.7.2 (Cell Re-selection in URA_PCH) Addition of details for RRM test cases in 8.4.1 (RRC		3.8.0	3.9.0	T1-020247
TP-16	TP-020139	166		Re-establishment delay)  Addition of details for RRM test case 8.3.1	F	3.8.0		T1-020248
TP-16	TP-020139 TP-020139	167		Addition of details for RRM test case 8.3.1 Addition of details for RRM test case 8.3.5.1	F	3.8.0	3.9.0	T1-020249
TP-16	TP-020139	168		Addition of details for RRM test case 6.3.5.1	F	3.8.0	3.9.0	T1-020250
TP-16	TP-020139	169		UE RX TX time difference: CR for testcase	F.	3.8.0	3.9.0	T1-020252
TP-16	TP-020139	170		UE RX TX time difference: CR for annex	F	3.8.0	3.9.0	T1-020253
TP-16	TP-020139	171		Correction for SSDT test parameters and UL DPCCH slot format for performance	F	3.8.0	3.9.0	T1-020265
TP-16	TP-020139	172		Correction of UE FDD EVM definition	F	3.8.0	3.9.0	T1-020266
TP-16	TP-020139	173		Clarification of Meaning of FDR	F	3.8.0	3.9.0	T1-020267
TP-16	TP-020139	174		Modification to the test case for RX spurious emissions in TS34.121	F	3.8.0	3.9.0	T1-020268
TP-16	TP-020139	175		Editorial correction to Open Loop Power Control and Transmit ON/OFF Time mask in TS34.121		3.8.0	3.9.0	T1-020422
TP-16	TP-020139	176		Corrections to ACLR in TS34.121	F	3.8.0	3.9.0	T1-020423
TP-17	TP-020185	177	-	Addition of sub clause 8.7.6.2 – UE Rx-Tx time	F	3.9.0	3.10.0	T1-020453
TP-17	TP-020185	178	-	_	F	3.9.0	3.10.0	T1-020454
TP-17	TP-020185	179	-	Addition of test case Transport format combination	F	3.9.0	3.10.0	T1-020455
TP-17	TP-020185	180	-	Maintenance of Re-selection and handover test	F	3.9.0	3.10.0	T1-020456
TP-17	TP-020185	181	-	Correction of test parameters of Handover to inter-	F	3.9.0	3.10.0	T1-020457
TP-17	TP-020185	182	-	Addition of details for RRM test case 8.7.3C (UE	F	3.9.0	3.10.0	T1-020458
TP-17	TP-020185	183	-	Corrections to clause 6 and 7 for editorial errors	F	3.9.0	3.10.0	T1-020459
TP-17	TP-020185	184	-	Correction to clause 8.2.2 Cell Re-Selection	F	3.9.0	3.10.0	T1-020460
TP-17	TP-020185	185	-	Correction to clause 8.3.1 FDD/FDD Soft Handover	F	3.9.0	3.10.0	T1-020461
TP-17	TP-020185	187	-	Correction to clause 8.6.1.1 Event triggered	F	3.9.0	3.10.0	T1-020463
TP-17	TP-020185	188	-	Correction to clause 8.6.1.2 Event triggered	F	3.9.0	3.10.0	T1-020464
TP-17	TP-020185	189	-	Correction to clause 8.6.1.3 Event triggered	F	3.9.0	3.10.0	T1-020465
TP-17	TP-020185	190	_	Correction to clause 8.6.1.4 Correct reporting of	F	3.9.0	3.10.0	T1-020466
TP-17	TP-020185	191	-	Correction to clause 8.6.2.1 Correct reporting of	F	3.9.0	3.10.0	T1-020467
TP-17	TP-020185	192	<del> </del>	Correction to clause 8.7.1 CPICH RSCP	F	3.9.0	3.10.0	T1-020467
TP-17	TP-020185	193	1	Correction to clause 8.7.1 CPICH RSCP	F			T1-020469
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TP-17	TP-020185	195	-	FDD/TDD Handover Test Case	F	3.9.0	3.10.0	T1-020471
TP-17	TP-020185	196	-	Test Requirements for Cell Re-Selection in	F	3.9.0	3.10.0	T1-020474
TP-17	TP-020185	197	-	Correction to clause 8.3.7 Cell Re-selection in	F	3.9.0	3.10.0	T1-020475
TP-17	TP-020185	198	-	Segmented Measurement to be allowed for Inner	F	3.9.0	3.10.0	T1-020476
TP-17	TP-020185	199	-	Correction to clause 8.4.1 RRC Re-establishment	F	3.9.0	3.10.0	T1-020477
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TP-17	TP-020185	202	-	Addition of a set of Compressed mode reference	F	3.9.0	3.10.0	T1-020480
TP-17	TP-020185	203	-	Correction of Compressed Mode Performance	F	3.9.0	3.10.0	T1-020481
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TP-17	TP-020185	205	-	Deletion of some suclauses from F.6.1 Statistical	F	3.9.0	3.10.0	T1-020483
TP-17	TP-020185	206	-	Correction to clause 8.3.5 Cell Re-selection in	F	3.9.0	3.10.0	T1-020484
TP-17	TP-020185	207	-	Test Requirements for Cell Re-Selection in CELL-	F	3.9.0	3.10.0	T1-020485
TP-17	TP-020185	208	-	Calculation of Test Requirements for Cell Re-	F	3.9.0	3.10.0	T1-020486
TP-17	TP-020185	209	-	Clarification of the definition of 90 % success rate	F	3.9.0	3.10.0	T1-020491
TP-17	TP-020185	210	-	Update of test requirement derivation of Downlink	F	3.9.0	3.10.0	T1-020492
TP-17	TP-020192	211	-	Correction of regional note in Annex J.1	F	3.9.0	3.10.0	-
TP-18	TP-020294	212	-	Correction of table titles of Demodulation of DCH in	F	3.10.0	3.11.0	T1-020631
TP-18	TP-020294	213		closed loop transmit diversity mode test case  Maintenance of FDD/TDD Cell Re-selection test	F	3.10.0	3.11.0	T1-020632
117-10	17-020294	213	-	case		3.10.0	3.11.0	11-020032
TP-18	TP-020294	214	-	Maintenance of UE Transmit Timing test case	F	3.10.0	3.11.0	T1-020633
TP-18	TP-020294	215	-	Correction of ACLR absolute power limit	F	3.10.0	3.11.0	T1-020634
TP-18	TP-020294	216	-	Correction to clause 8.3.6 Cell Re-selection in CELL_PCH	F	3.10.0	3.11.0	T1-020636
TP-18	TP-020294	217	-	Maintenance of 8.4.2.4 Correct behavior when	F	3.10.0	3.11.0	T1-020637
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TP-18	TP-020294	218	-	Correction of table numbers	F	3.10.0	3.11.0	T1-020639
TP-18 TP-18	TP-020294 TP-020294	219	-	Correction of message parameter	F F	3.10.0	3.11.0 3.11.0	T1-020640 T1-020641
1P-10	17-020294	220	<u> </u>	Correction of test parameter in 8.4.2.3 Correct behavior when Time-out	F	3.10.0	3.11.0	11-020041
TP-18	TP-020294	221	-	Modification of the Random Access Test 8.4.2.1,	F	3.10.0	3.11.0	T1-020651
<b>TD 10</b>	TD 000001			Correct behaviour when receiving an ACK.	_			T
TP-18	TP-020294	222	-	Modifications to the test case for Inner Loop Power Control in the Uplink in TS34.121	F	3.10.0	3.11.0	T1-020642
TP-18	TP-020294	223	-	Correction of SCH side conditions and other	F	3.10.0	3.11.0	T1-020750
				corrections				
TP-18	TP-020294	224	-	, , , , , , , , , , , , , , , , , , , ,	F	3.10.0	3.11.0	T1-020751
TP-18	TP-020294	225	_	compressed mode Text for annex F.6.2 Statistical testing of RRM delay	F	3.10.0	3.11.0	T1-020752
	020201			performance	ľ		0.11.0	11 020702
TP-18	TP-020294	226	-	Maintenance of annex F.6.1 Statistical testing of	F	3.10.0	3.11.0	T1-020753
TP-18	TP-020294	227	-	BER BLER performance Dual limit BLER tests	F	3.10.0	3.11.0	T1-020754
TP-18	TP-020294	228	-	Correction of test method: Out-of-synchronisation	F	3.10.0	3.11.0	T1-020755
	020201			handling of output power	ľ	0.10.0	0.11.0	11 020700
TP-18	TP-020294	229	-	Correction of table and subclause references	F	3.10.0	3.11.0	T1-020756
TP-18	TP-020294	230	-	Revision of table titles in Sec 8. to provide unique	F	3.10.0	3.11.0	T1-020757
TP-18	TP-020294	231	_	and unambiguous descriptions Correction to clause 8.3.2 FDD/FDD Hard Handover	F	3.10.0	3.11.0	T1-020758
TP-18	TP-020294	232	-	Correction to PHYSICAL CHANNEL	F	3.10.0	3.11.0	T1-020759
				RECONFIGURATION message that activates				
TP-18	TP-020294	233	_	compressed mode	F	3.10.0	2 11 0	T1-020769
15-10	17-020234	233	[	Introduction of test tolerances in Cell Reselection multi carrier test cases		3.10.0	3.11.0	11-020/09
TP-18	TP-020294	234		Correction of UL reference measurement channel	F	3.10.0	3.11.0	T1-020889
TP-19	TP-030045	235	-	P-CCPCH RSCP test case for FDD to TDD	F	3.11.0	3.12.0	T1-030171
TP-19	TP-030045	236	-	Correct reporting of TDD inter-frequency neighbours	F	3.11.0	3.12.0	T1-030172
TP-19	TP-030045	237	-	Correction for minimum requirement of UE	F	3.11.0	3.12.0	T1-030173
TP-19	TP-030045	238	-	Removal of 34.123-1 Annex A reference	F	3.11.0	3.12.0	T1-030174
TP-19	TP-030045	239	-	Correction of UE parameter for Correct behaviour at	F	3.11.0	3.12.0	T1-030175
TP-19	TP-030045	240	-	Correction of Out-of-synchronisation handling of	F	3.11.0	3.12.0	T1-030178
TP-19	TP-030045	241	-	Removal of uplink dummy DCCH transmission	F	3.11.0	3.12.0	T1-030179
TP-19	TP-030045	242	-	Correction for Combining of TPC commands from	F	3.11.0	3.12.0	T1-030186
	ı	1	1			1		

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TP-20	TP-030099	243	-	Modifications to the test cases for Transmit diversity modes in TS34.121	F	3.12.0	3.13.0	T1-030323
TP-20	TP-030099	244	-	Correction for Cell Re-selection in CELL_FACH state test case	F	3.12.0	3.13.0	T1-030324
TP-20	TP-030099	245	_	Correction for Random Access test case	F	3.12.0	3.13.0	T1-030325
	TP-030099	246	-	Correction for downlink compressed mode test case	F	3.12.0	3.13.0	T1-030326
	TP-030099	247	_	CR to 34.121 R99; Correction to Activation Time in	F	3.12.0	3.13.0	T1-030343
	TP-030099	249		Hard Handover RRM Test Cases	F	3.12.0		T1-030348
	17-030099	249	-	CR to 34.121 R99; Corretion to Inner Loop Power Control in the Uplink	Г		3.13.0	11-030346
TP-20	=	-	-	Upgrade to Rel-4	-	3.13.0	4.0.0	-
TP-20	TP-030099	250	-	Addition of clarification for modulation accuracy requirement	F	4.0.0	5.0.0	T1-030732
TP-21	TP-030189	251	-	Creation of a merged release for 34.121 which incorporates R99 and Rel-4	F	5.0.0	5.1.0	T1-030796
TP-21	TP-030189	253	-	CR to 34.121 R99; Addition of test case details for RRM test case 8.3.5.3 (Cell Reselection to GSM in Cell_FACH)	F	3.13.0	5.1.0	T1-030814
TP-21	TP-030189	254	-	CR to 34.121 REL-4; Addition of test case details for RRM test case 8.3.5.3 (Cell Reselection to GSM in Cell_FACH)	Α	4.0.0	5.1.0	T1-030815
TP-21	TP-030189	255	-	CR to 34.121 REL-5; Addition of test case details for RRM test case 8.3.5.3 (Cell Reselection to GSM in Cell_FACH)	Α	5.0.0	5.1.0	T1-030816
TP-21	TP-030189	256	-	Correction of SSDT performance test case (R99)	F	3.13.0	5.1.0	T1-030817
	TP-030189	257	1-	Correction of SSDT performance test case (Rel-4)	A	4.0.0	5.1.0	T1-030818
	TP-030189	258	_	Correction of SSDT performance test case (Rel-5)	Α	5.0.0	5.1.0	T1-030819
	TP-030189	261	-	Test Requirements for RRM CPICH RSCP Inter Frequency Measurement	F	3.13.0	5.1.0	T1-030841
TP-21	TP-030189	262	-	Test Requirements for RRM CPICH RSCP Inter Frequency Measurement	Α	4.0.0	5.1.0	T1-030842
TP-21	TP-030189	263	-	Test Requirements for RRM CPICH RSCP Inter Frequency Measurement	Α	5.0.0	5.1.0	T1-030843
TP-21	TP-030189	264	-	Test Requirements for RRM CPICH RSCP Intra	F	3.13.0	5.1.0	T1-030859
TP-21	TP-030189	265	-	Frequency Measurement Test Requirements for RRM CPICH RSCP Intra	Α	4.0.0	5.1.0	T1-030860
TP-21	TP-030189	266	-	Frequency Measurement Test Requirements for RRM CPICH RSCP Intra	Α	5.0.0	5.1.0	T1-030861
TP-21	TP-030189	267	-	Frequency Measurement Correction to RRC Re-establishment delay test case	F	3.13.0	5.1.0	T1-030862
TP-21	TP-030189	268	-	(R99) Correction to RRC Re-establishment delay test case	Α	4.0.0	5.1.0	T1-030863
TP-21	TP-030189	269	-	(Rel-4) Correction to RRC Re-establishment delay test case	Α	5.0.0	5.1.0	T1-030864
TP-21	TP-030189	270	-	(Rel-5) CR to 34.121 R99; Correction to SFN-SFN observed	F	3.13.0	5.1.0	T1-030865
TP-21	TP-030189	271	-	time difference type 1 CR to 34.121 Rel-4; Correction to SFN-SFN	Α	4.0.0	5.1.0	T1-030866
	TP-030189	272		observed time difference type 1 CR to 34.121 Rel-5; Correction to SFN-SFN	Α	5.0.0	5.1.0	T1-030867
				observed time difference type 1				
	TP-030189	277	-	CR to 34.121 R99; Correction to CPICH Ec/lo in correct reporting of neighbours in AWGN propagation condition test case	F	3.13.0	5.1.0	T1-031108
TP-21	TP-030189	278	-	CR to 34.121 Rel-4; Correction to CPICH Ec/lo in correct reporting of neighbours in AWGN propagation condition test case	4	4.0.0	5.1.0	T1-031109
TP-21	TP-030189	279	-	CR to 34.121 Rel-5; Correction to CPICH Ec/lo in correct reporting of neighbours in AWGN propagation condition test case	Α	5.0.0	5.1.0	T1-031110
TP-21	TP-030189	280	-	Test Requirements for RRM CPICH Ec/lo Intra Frequency Measurement	F	3.13.0	5.1.0	T1-031182
TP-21	TP-030189	281	-	Test Requirements for RRM CPICH Ec/lo Intra Frequency Measurement	Α	4.0.0	5.1.0	T1-031183
TP-21	TP-030189	282	-	CR Rel 5 Test requirements for RRM CPICH_Ec/lo Intra Frequency Measurement	Α	5.0.0	5.1.0	T1-031184
TP-21	TP-030189	283	-	Test Requirements for RRM CPICH Ec/lo Inter Frequency Measurement	F	3.13.0	5.1.0	T1-031188
TP-21	TP-030189	284	-	Test Requirements for RRM CPICH Ec/lo Inter Frequency Measurement	Α	4.0.0	5.1.0	T1-031189
TP-21	TP-030189	285	_	Test Requirements for RRM CPICH Ec/lo Inter	Α	5.0.0	5.1.0	T1-031190

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Meeting	Doc-1 -Level	CK	Kev	Subject	Cal	-	-New	DOC-2 -Level
TD 24	TP-030189	206		Test requirements for DDM Dandem Assess tests	F	3.13.0	F 1 0	T4 024404
TP-21 TP-21	TP-030189	286 287	-  -	Test requirements for RRM Random Access tests Test requirements for RRM Random Access Test	A	4.0.0	5.1.0 5.1.0	T1-031191 T1-031192
TP-21	TP-030189	288	-	Test requirements for RRM Random Access Test	A	5.0.0	5.1.0	T1-031192
TP-21	TP-030189	289	-	Completion of Annex F	F	3.13.0	5.1.0	T1-031133
TP-21	TP-030189	290	-	Completion of Annex F	A	4.0.0	5.1.0	T1-031230
TP-21	TP-030189	291	-	Completion of Annex F	Α	5.0.0	5.1.0	T1-031231
TP-21	TP-030189	252	-	CR to 34.121 R99; Corretion to Inter-system	F	3.13.0	5.1.0	T1-030800
				Handover from UTRAN FDD to GSM				
TP-21	TP-030189	273	-	CR to 34.121 Rel-99; Correction to CRC bit for	F	3.13.0	5.1.0	T1-030870
				reference measurement channel using RLc-TM for				
				DTCH, transport channel parameters				
TP-21	TP-030189	274	-	Introduction of Test Tolerances to Cell Reselection	F	3.13.0	5.1.0	T1-030873
				in CELL_FACH tests 8.3.5.1 & 8.3.5.2				
TP-21	TP-030189	259	-	Introduction of Test Tolerances to Cell Reselection	F	4.0.0	5.1.0	T1-030832
TD 04	TD 000400	000		in CELL_FACH tests 8.3.5.1 & 8.3.5.2	_	500	5.4.0	T4 000000
TP-21	TP-030189	260	-	Introduction of Test Tolerances to Cell Reselection	F	5.0.0	5.1.0	T1-030833
TD 04	TP-030189	075	1_	in CELL_FACH tests 8.3.5.1 & 8.3.5.2	F	400	F 4 0	T4 004400
TP-21	112-030189	275	-	CR to 34.121 Rel-4; Corretion to Inter-system Handover from UTRAN FDD to GSM	-	4.0.0	5.1.0	T1-031103
TP-21	TP-030189	276	-	CR to 34.121 Rel-5; Corretion to Inter-system	F	5.0.0	5.1.0	T1-031104
11 -21	11 -030109	210	_	Handover from UTRAN FDD to GSM	l'	3.0.0	3.1.0	11-031104
TP-21	TP-030189	292	1_	CR to 34.121 Rel-4; Correction to CRC bit for	F	4.0.0	5.1.0	T1-030871
11 21	11 000100	202		reference measurement channel using RLc-TM for	<u>'</u>	4.0.0	0.1.0	11 000071
				DTCH, transport channel parameters				
TP-21	TP-030189	293	-	CR to 34.121 Rel-5; Correction to CRC bit for	F	5.0.0	5.1.0	T1-030872
				reference measurement channel using RLc-TM for				
				DTCH, transport channel parameters				
TP-21	TP-030189	296	-	Introduction of the phase discontinuity test (Specific	F	5.0.0	5.1.0	T1-031277
				to Rel-5)				
				Complete CR266 implementation		5.1.0	5.1.1	
TP-22	TP-030280	298		CR to 34.121: Correction to Inter-system Handover	F	5.1.1	5.2.0	T1-031356
TD 00	TD 000000	200	1	from UTRAN FDD to GSM	_	F 4 4	500	T4 004057
TP-22	TP-030280	299		CR to 34.121: Correction to Power control in DL,	F	5.1.1	5.2.0	T1-031357
TP-22	TP-030280	240	1	initial convergence test case	F	E 1 1	F 2 0	T4 024445
TP-22	TP-030280	319 314	4	Correction to RRM test case 8.3.2.1 Correction of clause 4.2 Frequency bands	В	5.1.1 5.1.1	5.2.0 5.2.0	T1-031445 T1-031551
TP-22		315	<u> </u>	Clause 4.4 Channel arrangement for DS-CDMA	В	5.1.1	5.2.0	T1-031551
17-22	17-030200	515	l	Introduction in the 800 MHz Band	Ь	5.1.1	5.2.0	11-031552
TP-22	TP-030280	316	1	DS-CDMA Introduction in the 800 MHz Band	В	5.1.1	5.2.0	T1-031553
TP-22	TP-030280	B17	<u>'</u>	Correction and maintenance of Annex H and DS-	В	5.1.1	5.2.0	T1-031556
11 22	11 000200	717	ľ	CDMA Introduction in the 800 MHz Band		0.1.1	0.2.0	11 001000
TP-22	TP-030280	300	1	Introduction of reference to RRM test tolerances TR	F	5.1.1	5.2.0	T1-031561
TP-22		301	1	Introduction of Test Tolerances to Cell Reselection	F	5.1.1	5.2.0	T1-031562
				tests 8.2.2.1 & 8.2.2.2				
TP-22	TP-030280	302	1	Introduction of Test Tolerances to Cell Re-selection	F	5.1.1	5.2.0	T1-031563
				in CELL_PCH tests 8.3.6.1 & 8.3.6.2				
TP-22	TP-030280	329		Introduction of Test Tolerances to Cell Re-selection	F	5.1.1	5.2.0	T1-031564
				in URA_PCH tests 8.3.7.1 & 8.3.7.2				
TP-22	TP-030280	303	1	Clarification of Downlink Physical Channel in table	F	5.1.1	5.2.0	T1-031565
				E.3.1				
TP-22	TP-030280	309	1	FDD inter-frequency cell identification and	F	5.1.1	5.2.0	T1-031566
TD 00	TD 000000	240	<u> </u>	measurement reporting test case	_	F 4 4	500	T4 004507
TP-22	TP-030280	310	1	Changes to section 8.4.3, TFC selection	F	5.1.1	5.2.0	T1-031567
TP-22	TP-030280	327	<u> </u>	requirements for codec mode switch Test requirements for RRM CPICH RSCP Intra	F	5.1.1	5.2.0	T1-031568
1P-22	TP-030280	327		Frequency Measurement	-	5.1.1	5.2.0	11-031568
TP-22	TP-030280	328	1	Test requirements for RRM CPICH RSCP Inter	F	5.1.1	5.2.0	T1-031569
11-22	17-030200	520	1	Frequency Measurement	1	5.1.1	3.2.0	11-031309
TP-22	TP-030280	324	1	Test requirements for RRM CPICH_Ec/lo Intra	F	5.1.1	5.2.0	T1-031570
11 22	11 000200	524	ľ	Frequency Measurement	<u>'</u>	0.1.1	0.2.0	11 001070
TP-22	TP-030280	325	1	Test requirements for RRM CPICH_Ec/lo Inter	F	5.1.1	5.2.0	T1-031571
	555255		[	Frequency Measurement	[		3.2.3	
TP-22	TP-030280	318	1	Correction of clause 8.7.3C UE transmitted power	F	5.1.1	5.2.0	T1-031604
TP-22	TP-030280	304	1	CR to 34.121: Correction to FDD/FDD Soft	F	5.1.1	5.2.0	T1-031605
		L		Handover test case			<u>L</u>	
TP-22	TP-030280	308	1	Correction to RRM test case 8.3.5.3	F	5.1.1	5.2.0	T1-031606
TP-22		321	1	12.2 kbit/s RMC is insufficient for BLER testing	F	5.1.1	5.2.0	T1-031611
TP-22	TP-030280	320	1	Update of initial conditions for RF test cases	F	5.1.1	5.2.0	T1-031612
TP-22		307	2	Addition of two new test cases; 7.11 (Demodulation	F	5.1.1	5.2.0	T1-031613
1			1	of paging channel (PCH)) and 7.12 (Detection of				
				acquisition indicator (AI)).				

Performance requirement for HSDPA skeleton   F   S.1.1   S.2.0   T1-031624	Т	Doc-1 <sup>st</sup> -Level	CR	Rev	Subject	Cat	Version	Version	Doc-2 <sup>nd</sup> -Level
Section added	Meeting				·		- Current	-New	
DSCH (issed reference channel) single link performance   Page	TP-22	TP-030280	311	1	section added	F	5.1.1	5.2.0	T1-031624
Channel Quality Indicator (CQI) AWON propagation conditions of Correction to F.1.5. Requirements for support of F. 5.1.1 5.2.0 T1-031627	TP-22	TP-030280	312	1	DSCH (fixed reference channel) single link	F	5.1.1	5.2.0	T1-031625
RRM	TP-22	TP-030280	313	1	Channel Quality Indicator (CQI) AWGN propagation	F	5.1.1	5.2.0	T1-031626
TP-22	TP-22	TP-030280	306	1		F	5.1.1	5.2.0	T1-031627
TP-22   TP-040038   332   Addition to Scope clause to clarify applicability of F   5.1.1   5.2.0   T1-031694   tests to Releases   TP-23   TP-040038   332   Introduction of Test Tolerance to Maximum Input F   5.2.0   5.3.0   T1-040099   TP-23   TP-040038   333   CPICH_ECI0 Inter frequency relative accuracy F   5.2.0   5.3.0   T1-040165   Test Tolerance to Maximum Input F   5.2.0   5.3.0   T1-040165   Test Tolerance to Maximum Input F   5.2.0   5.3.0   T1-040165   Test Tolerance to Maximum Input F   5.2.0   5.3.0   T1-040288   TP-23   TP-040038   334   Correction to the meassurement control message in F   5.2.0   5.3.0   T1-040289   TP-23   TP-040038   336   Correction to the Measurement Control message in F   5.2.0   5.3.0   T1-040289   TP-23   TP-040038   TP-24   TP-040038   TP-24   TP-040038   TP-24   TP-04038   TP-04038   TP-24   TP-04038   TP-04038   TP-24   TP-04038   TP-	TP-22	TP-030280	331			F	5.1.1	5.2.0	T1-031652
tests to Releases				1					
Level test 6.3   CPICH_Czlo Inter frequency relative accuracy   F   5.2.0   5.3.0   T1-040165					tests to Releases				
requirements for reported values.	TP-23			-	Level test 6.3				T1-040099
TP-23	TP-23	TP-040038	333	-		F	5.2.0	5.3.0	T1-040165
TP-23   TP-040038   336   Correction of the TGD value for single gap transmission gap pattern   F   5.2.0   5.3.0   T1-040289   T1-0402	TP-23	TP-040038	334	-	Correction to the meassurement control message in	F	5.2.0	5.3.0	T1-040288
TP-23   TP-040038   336   Correction to the Measurement Control message in F   5.2.0   5.3.0   T1-040292	TP-23	TP-040038	335	-	Correction of the TGD value for single gap	F	5.2.0	5.3.0	T1-040289
TP-23   TP-040038   337   Introduction of correct reporting of GSM neighbours   F   5.2.0   5.3.0   T1-040341   In AWGN propagation condition test case   Correction to 8.6.2.1 Correct reporting of neighbours   F   5.2.0   5.3.0   T1-040345   In AWGN propagation condition   TP-23   TP-040038   339   Correction to RRC connection control test 1 and 2   F   5.2.0   5.3.0   T1-040354   TP-23   TP-040038   340   Correction of measurement control message in inter   F   5.2.0   5.3.0   T1-040354   TP-23   TP-040038   341   Correction to W-CDMA modulated interferer   F   5.2.0   5.3.0   T1-040190   TP-23   TP-040038   342   Removal of square brackets in Annex F.6   F   5.2.0   5.3.0   T1-040190   TP-23   TP-040038   343   Excess test uncertainties   F   5.2.0   5.3.0   T1-040278   TP-23   TP-040038   344   Define TBD message parameters for FDD/FDD   F   5.2.0   5.3.0   T1-040281   TP-23   TP-040038   345   Introduction of Test Tolerances to FDD/FDD   F   5.2.0   5.3.0   T1-040281   TP-23   TP-040038   346   Introduction of Test Tolerances to FDD/FDD Hard   Handover to inter-frequency cell, test 8.3.2.1   TP-23   TP-040038   346   Introduction of Test Tolerances to FDD/FDD Hard   F   5.2.0   5.3.0   T1-040282   TP-23   TP-040038   347   Introduction of Test Tolerances to FDD/FDD Hard   F   5.2.0   5.3.0   T1-040284   TP-23   TP-040038   347   Introduction of PRACH preamble tests   TP-23   TP-040038   348   Correction of requirements of HSDPA CQI reporting   F   5.2.0   5.3.0   T1-040330   TP-23   TP-040038   349   Annex A for HSDPA   TP-23   TP-040038   350   Annex F.1 for HSDPA   F   5.2.0   5.3.0   T1-040330   TP-23   TP-040038   350   Annex F.1 for HSDPA   F   5.2.0   5.3.0   T1-040330   TP-23   TP-040038   350   Annex F.1 for HSDPA   F   5.2.0   5.3.0   T1-040330   TP-23   TP-040038   350   Annex F.1 for HSDPA   F   5.2.0   5.3.0   T1-040330   TP-23   TP-040038   350   Annex F.1 for HSDPA   F   5.2.0   5.3.0   T1-040330   TP-24   TP-040113   355   Correction to F.4.1   TP-24   TP-040113   356   Correction to F.4.1	TP-23	TP-040038	336	-	Correction to the Measurement Control message in	F	5.2.0	5.3.0	T1-040292
TP-23   TP-040038   338   Correction to 8.6.2.1 Correct reporting of neighbours   F   5.2.0   5.3.0   T1-040345	TP-23	TP-040038	337	-	Introduction of correct reporting of GSM neighbours	F	5.2.0	5.3.0	T1-040341
TP-23   TP-040038   339   Correction to RRC connection control test 1 and 2   F   5.20   5.3.0   T1-040364	TP-23	TP-040038	338	-	Correction to 8.6.2.1 Correct reporting of neighbours	F	5.2.0	5.3.0	T1-040345
TP-23   TP-040038   340   Correction of measurement control message in inter   F   5.2.0   5.3.0   T1-040100	TP-23	TP-040038	339	-	Correction to RRC connection control test 1 and 2	F	5.2.0	5.3.0	T1-040354
TP-23   TP-040038   341   Correction to W-CDMA modulated interferer   F   5.2.0   5.3.0   T1-040190   definition   TP-23   TP-040038   342   Removal of square brackets in Annex F.6   F   5.2.0   5.3.0   T1-040248   TP-23   TP-040038   343   Excess test uncertainties   F   5.2.0   5.3.0   T1-040281   TP-040038   344   Define TBD message parameters for FDD/FDD   F   5.2.0   5.3.0   T1-040281   TP-040038   345   Introduction of Test Tolerances to FDD/FDD Hard   F   5.2.0   5.3.0   T1-040281   T1-040038   T1-040038   TP-040038   345   Introduction of Test Tolerances to FDD/FDD Hard   F   5.2.0   5.3.0   T1-040282   TP-23   TP-040038   346   Introduction of Test Tolerances to FDD/FDD Hard   F   5.2.0   5.3.0   T1-040284   Handover to intra-frequency cell, test 8.3.2.1   TP-040038   347   Introduction of PRACH preamble tests   B   5.2.0   5.3.0   T1-040284   TP-23   TP-040038   348   Correction of PRACH preamble tests   B   5.2.0   5.3.0   T1-040333   TP-040038   349   Annex A for HSDPA   F   5.2.0   5.3.0   T1-040337   TP-23   TP-040038   350   Annex A for HSDPA   F   5.2.0   5.3.0   T1-040337   TP-23   TP-040038   351   Correction of DL channelisation code value in DL   F   5.2.0   5.3.0   T1-040339   TP-23   TP-040038   352   Correction of DL channelisation code value in DL   F   5.2.0   5.3.0   T1-040339   TP-23   TP-040038   353   Links to Annex F.6.2 in RRM test cases   F   5.2.0   5.3.0   T1-040339   TP-23   TP-040038   353   Links to Annex F.6.2 in RRM test cases   F   5.2.0   5.3.0   T1-040252   TP-24   TP-040113   356   Correction to F.4.1   F   5.2.0   5.3.0   T1-040339   TP-24   TP-040113   357   Correction to E-10   Test Tolerances to Event triggered reporting in AWGN propagation conditions, test   8.6.1.1   TP-040113   356   Corrections to CPICH Ec/lo test cases   F   5.3.1   5.4.0   T1-040534   TP-24   TP-040113   357   Correction to MEASUREMENT REPORT messages   F   5.3.1   5.4.0   T1-040541   TP-24   TP-040113   360   Correction to MEASUREMENT CONTROL and   F   5.3.1   5.4.0   T1-040541   TP-24   T		TP-040038		-	Correction of measurement control message in inter	F			T1-040100
TP-23   TP-040038   342   - Removal of square brackets in Annex F.6   F   5.2.0   5.3.0   T1-040279	TP-23	TP-040038	341	-	Correction to W-CDMA modulated interferer	F	5.2.0	5.3.0	T1-040190
TP-23   TP-040038   344   Define TBD message parameters for FDD/FDD   F   5.2.0   5.3.0   T1-040281	TP-23	TP-040038	342	-	Removal of square brackets in Annex F.6	F	5.2.0	5.3.0	T1-040248
Hard Handover test cases				-					
Handover to intra-frequency cell, test 8.3.2.1				-	Hard Handover test cases				
Handower to inter-frequency cell, test 8.3.2.2			345	-	Handover to intra-frequency cell, test 8.3.2.1				
TP-23         TP-040038         348         -         Correction of requirements of HSDPA CQI reporting in AWGN propagation conditions         F         5.2.0         5.3.0         T1-040333           TP-23         TP-040038         349         -         Annex A for HSDPA         F         5.2.0         5.3.0         T1-040337           TP-23         TP-040038         350         -         Annex F.1 for HSDPA         F         5.2.0         5.3.0         T1-040338           TP-23         TP-040038         351         -         Correction of DL channelisation code value in DL         F         5.2.0         5.3.0         T1-040339           TP-23         TP-040038         352         -         Correction of E.4.1         F         5.2.0         5.3.0         T1-040393           TP-23         TP-040038         353         -         Links to Annex F.6.2 in RRM test cases         F         5.2.0         5.3.0         T1-040393           TP-23         TP-040038         354         -         Clarify measurement control for FDD/FDD Interfequency Hand Handover test cases         F         5.2.0         5.3.0         T1-040139           TP-23         TP-040113         355         -         Correction to Ergland Handover test cases         F         5.3.0	TP-23	TP-040038		-	Handover to inter-frequency cell, test 8.3.2.2	F			T1-040284
In AWGN propagation conditions	TP-23	TP-040038	347	-			5.2.0	5.3.0	T1-040330
TP-23         TP-040038         350         -         Annex F.1 for HSDPA         F         5.2.0         5.3.0         T1-040338           TP-23         TP-040038         351         -         Correction of DL channelisation code value in DL         F         5.2.0         5.3.0         T1-040339           TP-23         TP-040038         352         -         Correction to F.4.1         F         5.2.0         5.3.0         T1-040393           TP-23         TP-040038         353         -         Links to Annex F.6.2 in RRM test cases         F         5.2.0         5.3.0         T1-040139           TP-23         TP-040038         354         -         Clarify measurement control for FDD/FDD Interfrequency Hard Handover test cases         F         5.2.0         5.3.0         T1-040139           TP-23         -         -         -         Correction on implementation of CR 333 on CPICH_EC/lo Inter frequency relative accuracy requirements for reported values.on Table 8.7.2.2.2.3         F         5.3.0         5.3.1         -           TP-24         TP-040113         355         -         Introduction of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test 8.6.1.1         F         5.3.1         5.4.0         T1-040524           TP-24         TP-040113         356				-	in AWGN propagation conditions			5.3.0	
TP-23				-					
TP-23				-					
TP-23         TP-040038         353         Links to Annex F.6.2 in RRM test cases         F         5.2.0         5.3.0         T1-040139           TP-23         TP-040038         354         Clarify measurement control for FDD/FDD Inter-frequency Hard Handover test case         F         5.2.0         5.3.0         T1-040252           TP-23         -         Correction on implementation of CR 333 on CPICH_Ec/lo Inter frequency relative accuracy requirements for reported values on Table 8.7.2.2.2.3         F         5.3.0         5.3.1         -           TP-24         TP-040113         355         -         Introduction of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test 8.6.1.1         F         5.3.1         5.4.0         T1-040524           TP-24         TP-040113         356         -         Corrections to CPICH RSCP test cases         F         5.3.1         5.4.0         T1-040533           TP-24         TP-040113         357         -         Correction to CPICH Ec/lo test cases         F         5.3.1         5.4.0         T1-040534           TP-24         TP-040113         358         -         Correction to 8.4.1.1 RRC cnnection control test 1         F         5.3.1         5.4.0         T1-040534           TP-24         TP-040113         360         -         Addition				-	radio resources				
TP-23         TP-040038         354         -         Clarify measurement control for FDD/FDD Inter-frequency Hard Handover test case         F         5.2.0         5.3.0         T1-040252           TP-23         -         -         -         Correction on implementation of CR 333 on CPICH_Ec/lo Inter frequency relative accuracy requirements for reported values.on Table         F         5.3.0         5.3.1         -           TP-24         TP-040113         355         -         Introduction of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test         F         5.3.1         5.4.0         T1-040524           TP-24         TP-040113         356         -         Corrections to CPICH Ec/lo test cases         F         5.3.1         5.4.0         T1-040533           TP-24         TP-040113         357         -         Corrections to CPICH Ec/lo test cases         F         5.3.1         5.4.0         T1-040534           TP-24         TP-040113         358         -         Correction to B.4.1.1 RRC canection control test 1         F         5.3.1         5.4.0         T1-040534           TP-24         TP-040113         359         -         Correction to MEASUREMENT CONTROL and MEASUREMENT CONTROL and MEASUREMENT REPORT messages         F         5.3.1         5.4.0         T1-040542				-					
TP-23   -   Correction on implementation of CR 333 on CPICH_Ec/lo Inter frequency relative accuracy requirements for reported values.on Table 8.7.2.2.2.3   TP-24   TP-040113   355   Introduction of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test 8.6.1.1   S.3.1   S.4.0   T1-040524   TP-040113   356   Corrections to CPICH RSCP test cases   F   S.3.1   S.4.0   T1-040533   TP-24   TP-040113   357   Corrections to CPICH Ec/lo test cases   F   S.3.1   S.4.0   T1-040533   TP-24   TP-040113   358   Correction to 8.4.1.1 RRC canection control test 1   F   S.3.1   S.4.0   T1-040534   TP-24   TP-040113   359   Correction to 8.4.1.1 RRC canection control test 1   F   S.3.1   S.4.0   T1-040541   TP-24   TP-040113   360   Addition of unit for OCNS_Ec/lor in RRM tests   F   S.3.1   S.4.0   T1-040542   TP-24   TP-040113   361   Correction to default messages in Annex I of 34.121   F   S.3.1   S.4.0   T1-040591   TP-24   TP-040113   362   Update of F1.5   F   S.3.1   S.4.0   T1-040695   TP-24   TP-040113   363   Correction of Spurious Emissions for   F   S.3.1   S.4.0   T1-040700   UMTS800(band VI)   TP-24   TP-040113   364   Removal of [] for UE transmit power test case 8.7.3C   F   S.3.1   S.4.0   T1-040720   T1-				-					
CPICH_Ec/lo Inter frequency relative accuracy requirements for reported values.on Table 8.7.2.2.2.3   TP-24   TP-040113   355   - Introduction of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test 8.6.1.1   5.4.0   T1-040524   TP-040113   356   - Corrections to CPICH RSCP test cases   F   5.3.1   5.4.0   T1-040533   TP-24   TP-040113   357   - Corrections to CPICH Ec/lo test cases   F   5.3.1   5.4.0   T1-040534   TP-24   TP-040113   358   - Correction to 8.4.1.1 RRC cancilon control test 1   F   5.3.1   5.4.0   T1-040544   TP-24   TP-040113   359   - Correction to MEASUREMENT CONTROL and MEASUREMENT REPORT messages   TP-24   TP-040113   360   - Addition of unit for OCNS_Ec/lor in RRM tests   F   5.3.1   5.4.0   T1-040542   TP-24   TP-040113   361   - Correction to default messages in Annex I of 34.121   F   5.3.1   5.4.0   T1-040591   TP-24   TP-040113   363   - Correction of Spurious Emissions for   F   5.3.1   5.4.0   T1-040700   UMTS800(band VI)   TP-24   TP-040113   364   - Removal of [] for UE transmit power test case 8.7.3C   F   5.3.1   5.4.0   T1-040720   T1-04072		11-040036	334		frequency Hard Handover test case				11-040232
TP-24         TP-040113         355         -         Introduction of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test 8.6.1.1         F         5.3.1         5.4.0         T1-040524           TP-24         TP-040113         356         -         Corrections to CPICH RSCP test cases         F         5.3.1         5.4.0         T1-040533           TP-24         TP-040113         357         -         Corrections to CPICH Ec/lo test cases         F         5.3.1         5.4.0         T1-040534           TP-24         TP-040113         358         -         Correction to 8.4.1.1 RRC cnnection control test 1         F         5.3.1         5.4.0         T1-040534           TP-24         TP-040113         359         -         Correction to MEASUREMENT CONTROL and MEASUREMENT REPORT messages         F         5.3.1         5.4.0         T1-040541           TP-24         TP-040113         360         -         Addition of unit for OCNS_Ec/lor in RRM tests         F         5.3.1         5.4.0         T1-040542           TP-24         TP-040113         361         -         Correction to default messages in Annex I of 34.121         F         5.3.1         5.4.0         T1-040591           TP-24         TP-040113         363         -         Correction	TP-23	-	-	-	CPICH_Ec/lo Inter frequency relative accuracy requirements for reported values on Table	F	5.3.0	5.3.1	-
TP-24         TP-040113         356         -         Corrections to CPICH RSCP test cases         F         5.3.1         5.4.0         T1-040533           TP-24         TP-040113         357         -         Corrections to CPICH Ec/lo test cases         F         5.3.1         5.4.0         T1-040534           TP-24         TP-040113         358         -         Correction to 8.4.1.1 RRC cnnection control test 1         F         5.3.1         5.4.0         T1-040864           TP-24         TP-040113         359         -         Correction to MEASUREMENT CONTROL and MEASUREMENT REPORT messages         F         5.3.1         5.4.0         T1-040541           TP-24         TP-040113         360         -         Addition of unit for OCNS_Ec/lor in RRM tests         F         5.3.1         5.4.0         T1-040542           TP-24         TP-040113         361         -         Correction to default messages in Annex I of 34.121         F         5.3.1         5.4.0         T1-040591           TP-24         TP-040113         362         -         Update of F1.5         F         5.3.1         5.4.0         T1-040700           TP-24         TP-040113         363         -         Correction of Spurious Emissions for UMTS800(band VI)         F         5.3.1	TP-24	TP-040113	355	-	Introduction of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test	F	5.3.1	5.4.0	<u>T1-040524</u>
TP-24         TP-040113         357         -         Corrections to CPICH Ec/lo test cases         F         5.3.1         5.4.0         T1-040534           TP-24         TP-040113         358         -         Correction to 8.4.1.1 RRC cnnection control test 1         F         5.3.1         5.4.0         T1-040864           TP-24         TP-040113         359         -         Correction to MEASUREMENT CONTROL and MEASUREMENT REPORT messages         F         5.3.1         5.4.0         T1-040541           TP-24         TP-040113         360         -         Addition of unit for OCNS_Ec/lor in RRM tests         F         5.3.1         5.4.0         T1-040542           TP-24         TP-040113         361         -         Correction to default messages in Annex I of 34.121         F         5.3.1         5.4.0         T1-040591           TP-24         TP-040113         362         -         Update of F1.5         F         5.3.1         5.4.0         T1-040695           TP-24         TP-040113         363         -         Correction of Spurious Emissions for UMTS800(band VI)         F         5.3.1         5.4.0         T1-040700           TP-24         TP-040113         364         -         Removal of [] for UE transmit power test case 8.7.3C F         5.3.1	TP-24	TP-040113	356	-		F	5.3.1	5.4.0	T1-040533
TP-24         TP-040113         358         -         Correction to 8.4.1.1 RRC cnnection control test 1         F         5.3.1         5.4.0         T1-040864           TP-24         TP-040113         359         -         Correction to MEASUREMENT CONTROL and MEASUREMENT REPORT messages         F         5.3.1         5.4.0         T1-040541           TP-24         TP-040113         360         -         Addition of unit for OCNS_Ec/lor in RRM tests         F         5.3.1         5.4.0         T1-040542           TP-24         TP-040113         361         -         Correction to default messages in Annex I of 34.121         F         5.3.1         5.4.0         T1-040591           TP-24         TP-040113         362         -         Update of F1.5         F         5.3.1         5.4.0         T1-040695           TP-24         TP-040113         363         -         Correction of Spurious Emissions for UMTS800(band VI)         F         5.3.1         5.4.0         T1-040700           TP-24         TP-040113         364         -         Removal of [] for UE transmit power test case 8.7.3C F         5.3.1         5.4.0         T1-040720				<u> -</u>					
MEASUREMENT REPORT messages   TP-24   TP-040113   360   -   Addition of unit for OCNS_Ec/lor in RRM tests   F   5.3.1   5.4.0   T1-040542				-	Correction to 8.4.1.1 RRC cnnection control test 1				T1-040864
TP-24         TP-040113         361         -         Correction to default messages in Annex I of 34.121         F         5.3.1         5.4.0         T1-040591           TP-24         TP-040113         362         -         Update of F1.5         F         5.3.1         5.4.0         T1-040695           TP-24         TP-040113         363         -         Correction of Spurious Emissions for UMTS800(band VI)         F         5.3.1         5.4.0         T1-040700           TP-24         TP-040113         364         -         Removal of [] for UE transmit power test case 8.7.3C F         5.3.1         5.4.0         T1-040720				-	MEASUREMENT REPORT messages				
TP-24         TP-040113         362         -         Update of F1.5         F         5.3.1         5.4.0         T1-040695           TP-24         TP-040113         363         -         Correction of Spurious Emissions for UMTS800(band VI)         F         5.3.1         5.4.0         T1-040700           TP-24         TP-040113         364         -         Removal of [] for UE transmit power test case 8.7.3C F         5.3.1         5.4.0         T1-040720				-					
TP-24         TP-040113         363         -         Correction of Spurious Emissions for UMTS800(band VI)         F         5.3.1         5.4.0         T1-040700           TP-24         TP-040113         364         -         Removal of [] for UE transmit power test case 8.7.3C F         5.3.1         5.4.0         T1-040720				-					
TP-24 TP-040113 364 - Removal of [] for UE transmit power test case 8.7.3C F 5.3.1 5.4.0 <u>T1-040720</u>				-	Correction of Spurious Emissions for				
	TP-24	TP-0/0112	364	<u> </u>		F	531	540	T1-040720
	TP-24	TP-040113	365	-	Correction to 8.7.6 UE Rx-Tx time difference	F	5.3.1	5.4.0	T1-040728

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TP-24	TP-040113	366	_	Inter system handover	F	5.3.1	5.4.0	T1-040805
TP-24	TP-040113	367	_	Correction to BTFD test case 7.10	F	5.3.1	5.4.0	T1-040815
TP-24	TP-040113	368	-	Addition of details for RRM test case for GSM carrier RSSI		5.3.1	5.4.0	T1-040816
TP-24	TP-040113	369	-	Correction of FDD intra frequency measurements , wrong IEs	F	5.3.1	5.4.0	<u>T1-040817</u>
TP-24	TP-040113	370	-	Correction of FDD inter frequency measurements, wrong IEs	F	5.3.1	5.4.0	T1-040818
TP-24	TP-040113	371	-	Correction to Transmit Off Power	F	5.3.1	5.4.0	T1-040824
TP-24	TP-040113	372	-	Corrections to UTRA Carrier RSSI test cases	F	5.3.1	5.4.0	T1-040825
TP-24	TP-040113	373	-	Corrections to FDD/FDD Soft Handover test cases	F	5.3.1	5.4.0	T1-040826
TP-24	TP-040113	374	-	Correction to the pathloss indicator in measurement control messages	F	5.3.1	5.4.0	<u>T1-040827</u>
TP-24	TP-040113	375	-	Corrections to SFN-CFN observed time difference test cases	F	5.3.1	5.4.0	<u>T1-040831</u>
TP-24	TP-040113	376	-	Corrections to SFN-SFN type 1 measurement test cases	F	5.3.1	5.4.0	<u>T1-040832</u>
TP-24	TP-040113	377	-	Correction to URA identity for reselection in Cell URA_PCH	F	5.3.1	5.4.0	<u>T1-040834</u>
TP-24	TP-040113	378	-	to 34.121 Annex	F	5.3.1	5.4.0	<u>T1-040838</u>
TP-24	TP-040113	379	-	Correction of channel number for UMTS800(band VI)	F	5.3.1	5.4.0	<u>T1-040839</u>
TP-24	TP-040113	380	-	Correction to the pathloss indicator in measurement control messages	F	5.3.1	5.4.0	<u>T1-040840</u>
TP-24	TP-040113	381	=	HSDPA test 9.3.1	F	5.3.1	5.4.0	T1-040842
TP-24	TP-040113	382	-	HSDPA test 9.3.2	F	5.3.1	5.4.0	T1-040843
TP-24	TP-040113	383	-	New test case for 9.2.2 Open Loop Diversity Performance	F	5.3.1	5.4.0	<u>T1-040844</u>
TP-24	TP-040113	385	-	Statistical approach for HSDPA tests	F	5.3.1	5.4.0	T1-040854
TP-24	TP-040113	386	-	Correction to GSM neighbour reporting in 8.6.4.1	F	5.3.1	5.4.0	T1-040856
TP-24	TP-040113	387	-	Correction to measurement report in 8.3.2	F	5.3.1	5.4.0	T1-040857
TP-24	TP-040113	388	-	cases	F	5.3.1	5.4.0	<u>T1-040859</u>
TP-24	TP-040113	389	-	Addition of MEASUREMENT CONTROL message and ACTIVESET UPDATE meesage in 8.5.1	F	5.3.1	5.4.0	<u>T1-040863</u>
TP-24	TP-040113	391	-	HSDPA test: 9.2.1	F	5.3.1	5.4.0	T1-040871
TP-24	TP-040113	392	-	New test case for 9.4 HS-SCCH Detection Performance	F	5.3.1	5.4.0	T1-040872
TP-24	TP-040113	393	-	New TPC combining in SHO	F	5.3.1	5.4.0	T1-040873
TP-24	TP-040113	394	-	New test case for 9.2.3 Closed Loop Diversity Performance	F	5.3.1	5.4.0	T1-040874
TP-24	TP-040113	395	-	Addition of CELL_UPDATE CONFIRM Message and URA_UPDATE CONFIRM Message.		5.3.1	5.4.0	T1-040866
TP-24	TP-040113	396	-	(PCH))	F	5.3.1	5.4.0	T1-040855
TP-25	TP-040158	395	-	Addition of a new case to Adjacent Channel Selectivity test	F	5.4.0	5.5.0	T1-041017
TP-25	TP-040158	396	-	Removal of [] for test case 8.3.5.3 'Cell Reselection to GSM'	D	5.4.0	5.5.0	T1-041034
TP-25	TP-040158	397	-	Addition of the integrity protection in messages	F	5.4.0	5.5.0	T1-041058
TP-25	TP-040158	398	-	Correction to Cell Re-selection in CELL_PCH and URA_PCH test cases	F	5.4.0	5.5.0	T1-041076
TP-25	TP-040158	399	-	Addition of test tolerances to TC 8.4.3	F	5.4.0	5.5.0	T1-041093
TP-25	TP-040158	400	-	Revision of Test Tolerances to Event triggered reporting in AWGN propagation conditions, test 8.6.1.1	F	5.4.0	5.5.0	T1-041098
TP-25	TP-040158	401	-	Correction of RRM test case 8.7.3A (GSM carrier RSSI)	F	5.4.0	5.5.0	T1-041176
TP-25	TP-040158	402	-	Completion of Annex F.6.3 Statistical Testing of HSDPA Receiver Performance	F	5.4.0	5.5.0	T1-041201
TP-25	TP-040158	403	-		F	5.4.0	5.5.0	T1-041203
TP-25	TP-040158	404	-	Correction to the pathloss indicator in measurement control messages	F	5.4.0	5.5.0	T1-041204
TP-25	TP-040158	405	-	Correction to test uncertainty definition of Inner Loop Power Control in the Uplink test case	F	5.4.0	5.5.0	T1-041307
TP-25	TP-040158	406	-	Addition of the integrity protection in 5.7 Power setting in uplink compressed mode	F	5.4.0	5.5.0	T1-041308
TP-25	TP-040158	407	-	Corrections to Demodulation of DCH in Inter-Cell Soft Handover	В	5.4.0	5.5.0	T1-041311
TP-25	TP-040158	408	-	Correction to 7.7.3: Combining of reliable TPC	F	5.4.0	5.5.0	T1-041314

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J J						Current		
<b></b>				commands from radio links of different radio link sets	_			T
TP-25 TP-25	TP-040158	409	-	Addition of TPC error rate accuracy to TC 7.7.3	F F	5.4.0 5.4.0	5.5.0	T1-041316
	TP-040158	410	_	8.3.5.3			5.5.0	T1-041319
TP-25	TP-040158	411	-	Corrections to UTRA Carrier RSSI test case	F	5.4.0	5.5.0	T1-041325
TP-25	TP-040158	412	-	Resolution of downlink code conflict between OCNS DPCH and S-CCPCH	F	5.4.0	5.5.0	T1-041326
TP-25	TP-040158	413	-		F	5.4.0	5.5.0	T1-041328
TP-25	TP-040158	414		test case	F	5.4.0	5.5.0	T1-041333
TP-25	TP-040158	415	-	3 1 3	F	5.4.0	5.5.0	T1-041341
TP-25	TP-040158	416	-	Test tolerances in 8.4.1 RRC Re-establishment delay	F	5.4.0	5.5.0	T1-041344
TP-25	TP-040158	417	-		F	5.4.0	5.5.0	T1-041345
TP-25	TP-040158	418	-	Correction of reference to generic setup procedure in TS 34.108 for Cell FACH	F	5.4.0	5.5.0	T1-041348
TP-25	TP-040158	419	-	Correction to TC 7.8.3, Power control in the	F	5.4.0	5.5.0	T1-041349
TP-25	TP-040158	420	1_	downlink, wind up effects Revision of Receiver Spurious Emissions Test 6.8	F	5.4.0	5.5.0	T1-041353
TP-25	TP-040158	421	-	Correction to BTFD test case 7.10 and DL dummy	F	5.4.0	5.5.0	T1-041358
TP-25	TP-040158	422	-		F	5.4.0	5.5.0	T1-041360
TP-25	TP-040158	423	-		F	5.4.0	5.5.0	T1-041362
TD of	TD 040450	405		Re-Selection'	_	5.4.0	5.5.0	T4 044000
TP-25 TP-25	TP-040158 TP-040158	425 426	-		F F	5.4.0 5.4.0	5.5.0 5.5.0	T1-041322 T1-041329
17-23	11-040136	420	-	reporting of multiple neighbours in AWGN propagation condition, test 8.6.1.2		3.4.0	3.3.0	11-041329
TP-25	TP-040158	427	-	Correction to 8.6.1.1	F	5.4.0	5.5.0	T1-041361
TP-25	TP-040158	429	-	Proposed addition of HSDPA downlink code allocation to 34.121 Annex	F	5.4.0	5.5.0	T1-041372
TP-25	TP-040158	430	-	Maximum Input Level for HSDPA	F	5.4.0	5.5.0	T1-041375
TP-25	TP-040158	431	=	Correction to test procedure for test cases using Cell_PCH or URA_PCH state	F	5.4.0	5.5.0	T1-041347r2
TP-25	TP-040158	432	-	Clarification of OCNS power control	F	5.4.0	5.5.0	T1-041318r4
TP-26	TP-040234	433	-	Addition of UMTS-850 Band V to chapter 5 Correction of the FDD/FDD Soft Handover test	F F	5.5.0	5.6.0	T1-041524
TP-26	TP-040234	434	-	parameters		5.5.0	5.6.0	T1-041567
TP-26	TP-040234	435	-	Corrections to TC 8.7.3C UE transmitted power Addition of test tolerances to TC 8.3.4	F	5.5.0	5.6.0	T1-041577
TP-26 TP-26	TP-040234 TP-040234	436 437	-	New clause for reference conditions	F F	5.5.0 5.5.0	5.6.0 5.6.0	T1-041579 T1-041648
TP-26	TP-040234	438	-  -		F	5.5.0	5.6.0	T1-041650
TP-26	TP-040234	439	-	Correction to Handover to GSM TC 8.3.4	F	5.5.0	5.6.0	T1-041653
TP-26	TP-040234	440	-	Correction to test procedure in 7.12	F	5.5.0	5.6.0	T1-041661
TP-26	TP-040234	441	-	Correction to 8.7.6.1 UE Rx-Tx time difference type	F	5.5.0	5.6.0	T1-041662
TP-26	TP-040234	442	=	•	F	5.5.0	5.6.0	T1-041667
TP-26	TP-040234	443	-	Update of references to GSM core specifications	F	5.5.0	5.6.0	T1-041684
TP-26	TP-040234	444	-	Corrections to HSDPA test 9.4 (HS-SCCH detection)		5.5.0	5.6.0	T1-041749
TP-26	TP-040234	445	-	Clarification of HS-PDSCH and HS-SCCH signal structure	F	5.5.0	5.6.0	T1-041790
TP-26	TP-040234	446	-	CR to 34.121 Rel 5: Editorial corrections to test 8.7.3		5.5.0	5.6.0	T1-041810
TP-26	TP-040234	447	ļ-	Corrections to BTFD test case	F	5.5.0	5.6.0	T1-041813
TP-26	TP-040234	448		Corrections to RRM test cases 8.3.2.1 and 8.3.2.2 Correction to the test procedure of FDD/FDD Hard Handover test cases	F	5.5.0	5.6.0	T1-041818
TP-26	TP-040234	449	1_	Corrections to TC 8.6.4.1	F	5.5.0	5.6.0	T1-041822
TP-26	TP-040234	450	1-	Correction to pathloss indicator	F	5.5.0	5.6.0	T1-041824
TP-26	TP-040234	451	-	Corrections to RRM test case 8.5.1 UE Transmit Timing	F	5.5.0	5.6.0	T1-041830
TP-26	TP-040234	452	-		F	5.5.0	5.6.0	T1-041831
TP-26	TP-040234	453	-	Measurement Channel for BLER measurement in	F	5.5.0	5.6.0	T1-041832
TP-26	TP-040234	454	-		F	5.5.0	5.6.0	T1-041834
TD 00	TD 040004	455	<u> </u>	type 1 measurement test case	_	F F C	5.0.0	T4 044000
TP-26 TP-26	TP-040234 TP-040234	455 456	<del> -</del>	Corrections to HSDPA test 6.3A (max input power) CM configuration in FDD inter frequency	F F	5.5.0 5.5.0	5.6.0 5.6.0	T1-041838 T1-041841
11 -20	11 040204	750		measurements in TC 8.6.2.1	•	3.3.0	3.0.0	11041041

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TP-26	TP-040234	457	-	Addition of the scheduling information for Cell Re- Selection test cases	F	5.5.0	5.6.0	T1-041843
TP-26	TP-040234	458	-	Correction to 8.3.1 UE FDD/FDD Soft Handover	F	5.5.0	5.6.0	T1-041844
TP-26	TP-040234	459	-	Correction to 8.7.1.1 CPICH RSCP Intra frequency measurements accuracy	F	5.5.0	5.6.0	T1-041845
TP-26	TP-040234	460	-	Corrections to HSDPA test 9.3 (CQI reporting)	F	5.5.0	5.6.0	T1-041852
TP-26	TP-040234	461	-	Correction to measurement configurations in section 7	F	5.5.0	5.6.0	T1-041858
TP-26	TP-040234	462	-	Change of notes position in TS34.121 Annex E.3	F	5.5.0	5.6.0	T1-041859
TP-26	TP-040234	463	-	BLER testing for UEs with asymmetrical UL/DL data rates	F	5.5.0	5.6.0	T1-041860
TP-26	TP-040234	464	-	Invalid MAC header for downlink dummy DCCH	F	5.5.0	5.6.0	T1-041861
TP-26	TP-040234	465	-	Addition of test tolerances and corrections for 8.6.2.1 Correct reporting of neighbours in AWGN propagation condition (34.121)	F	5.5.0	5.6.0	T1-041865
TP-26	TP-040234	466	-	Correction to Correct reporting of neighbours in fading progagation condition test case	F	5.5.0	5.6.0	T1-041866
TP-26	TP-040234	467	-	Correction to Event triggered reporting of two detectable neighbours in AWGN propagation condition test cases	F	5.5.0	5.6.0	T1-041867
TP-26	TP-040234	468	-	S-CCPCH configuration in 8.3.5 Cell Re-selection in CELL_FACH.	F	5.5.0	5.6.0	T1-041868
TP-26	TP-040234	469	-	Corrections to TC 8.2.3.1 and 8.2.3.2	F	5.5.0	5.6.0	T1-041869
TP-26	TP-040234	470	-	Correction to MEASUREMENT CONTROL Message for 8.6.2.1: Correct reporting of neighbours in AWGN propagation condition and 8.3.2.2: FDD/FDD Hard Handover to inter-frequency cell test cases	F	5.5.0	5.6.0	T1-041870
TP-26	TP-040234	471	-	Corrections to HSDPA test 9.2 (Demod of HS-DSCH)	F	5.5.0	5.6.0	T1-041872
TP-26	TP-040234	472	-	Addition of UMTS-850 Band V to chapter 6	F	5.5.0	5.6.0	T1-041873
TP-26	TP-040234	473	-	Correction of time to receive system information in RRM test cases	F	5.5.0	5.6.0	T1-041877
TP-26	TP-040234	474	-	CR to 34.121: Changing the BLER target for the DCCH in test 7.8	D	5.5.0	5.6.0	T1-041878
TP-26	TP-040234	475	-	Corrections to Information elements for Monitored Cells in Annex I.	F	5.5.0	5.6.0	T1-041881
TP-26	TP-040234	476	-	Introduction of UMTS-850 MHz band V	F	5.5.0	5.6.0	T1-041882
TP-26	TP-040234	477	-	Introduction of Test Tolerances to Event triggered reporting of multiple neighbours in AWGN propagation condition (Rel-4 and later), test 8.6.1.2A	F	5.5.0	5.6.0	T1-041507
TP-26	TP-040234	478	-	Addition of UMTS-850 Band V to chapter 4.	F	5.5.0	5.6.0	T1-041523

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TP-27	TP-050033	479		Change of test method and test time optimization in TC 8.7.3A	F	5.6.0	6.0.0	T1-050080
TP-27	TP-050033	480		Corrections to RRM test case 8.4.3.1 "Transport format combination selection in UE"	F	5.6.0	6.0.0	T1-050122
TP-27	TP-050033	481		Ior value correction for RRM test case, 8.6.2.1	F	5.6.0	6.0.0	T1-050124
TP-27	TP-050033	482		Removal of editorial notes from TC 8.7.3C	F	5.6.0	6.0.0	T1-050186
TP-27	TP-050033	483		Invalid MAC header for downlink dummy DCCH (mandatory)	F	5.6.0	6.0.0	T1-050215
TP-27	TP-050033	484		Correction to RRC CONNECTION SETUP and RB SETUP messages for TX diversity	F	5.6.0	6.0.0	T1-050217
TP-27	TP-050033	485		Correction to CPICH_Ec/lo in 8.6.1.3	F	5.6.0	6.0.0	T1-050219
TP-27	TP-050033	486		Correction to "Read SFN indicator" in Measurement Control Messages	F	5.6.0	6.0.0	T1-050221
TP-27	TP-050033	487		Table E.3.4 Correction	D	5.6.0	6.0.0	T1-050233
TP-27	TP-050033	488		Addition of 25.212 to reference list	D	5.6.0	6.0.0	T1-050234
TP-27	TP-050033	489		Addition of fading case 8 for HSDPA testing	D	5.6.0	6.0.0	T1-050235
TP-27	TP-050033	490		Measurement configuration setup information	F	5.6.0	6.0.0	T1-050308
TP-27	TP-050033	491		Addition of uncertainties and test tolerances to TC 7.7.3	F	5.6.0	6.0.0	T1-050309
TP-27	TP-050033	492		Omission of test points in 6.5. Blocking Characteristics	F	5.6.0	6.0.0	T1-050311
TP-27	TP-050033	493		CR to 34.121: Changes to 7.12: Detection of Acquisition Indicator	F	5.6.0	6.0.0	T1-050313
TP-27	TP-050033	494		CR to 34.121: Changes to 8.6.1.2 Event triggered reporting of multiple neighbours in AWGN propagation condition (R99)	F	5.6.0	6.0.0	T1-050315
TP-27	TP-050033	495			F	5.6.0	6.0.0	T1-050316
TP-27	TP-050033	496		Clarification of reference value for T Reconfirm Abort Parameter in Inter-Rat Test Case 8.3.4		5.6.0	6.0.0	T1-050319
TP-27	TP-050033	497		Clarification of RRM TC 8.2.3	F	5.6.0	6.0.0	T1-050321
TP-27	TP-050033	498		Correction to "Reporting cell status" in Measurement Control Messages		5.6.0	6.0.0	T1-050322
TP-27	TP-050033	499		Correction to 8.3.1	F	5.6.0	6.0.0	T1-050324
TP-27	TP-050033	500		Correction to MEASUREMENT REPORT message in Annex I	F	5.6.0	6.0.0	T1-050326
TP-27	TP-050033	501		Removal of Rel-5 specific reference to TS 25.101	F	5.6.0	6.0.0	T1-050329
TP-27	TP-050033	502		Test tolerances for Test 9.2.2 Open loop diversity performance and 9.2.3 Closed loop diversity performance	F	5.6.0	6.0.0	T1-050338
TP-27	TP-050033	503		CR to 34.121: Changes to Annex D and Annex H to introduce UMTS 850 Band	В	5.6.0	6.0.0	T1-050347
TP-27	TP-050033	504		Correction of 34.121 Power vs. Time diagrams	F	5.6.0	6.0.0	T1-050351
TP-27	TP-050033	505			F	5.6.0	6.0.0	T1-050352
TP-27	TP-050033	506			F	5.6.0	6.0.0	T1-050356
TP-27	TP-050033	508		Level Definition HS_SCCH_1 and DPCH for Test 9.2.2 Open loop diversity performance And Test 9.2.3 Closed loop diversity performance	F	5.6.0	6.0.0	<u>T1-050362</u>
TP-27	TP-050033	509		Changes to Annex I to harmonise System Information scheduling for RRM test cases.	F	5.6.0	6.0.0	<u>T1-050366</u>
TP-27	TP-050033	510		Level Definition HS_SCCH_1 and DPCH for Test 9.2.1 Single link performance	F	5.6.0	6.0.0	<u>T1-050368</u>
TP-27	TP-050033	511		Correction to TS34.121 TC 8.4.2	D	5.6.0	6.0.0	T1-050370
TP-27	TP-050033	512		Correction to the event triggered reporting test cases		5.6.0	6.0.0	T1-050371
TP-27	TP-050033	513		Corrections to reporting of CQI	F	5.6.0	6.0.0	T1-050373
TP-27	TP-050033	514	1	Correction to H Set-4/5 pattern length	F	5.6.0	6.0.0	T1-050374
TP-27	TP-050033	515	<u> </u>	Corrections to detection of HS-SCCH	F	5.6.0	6.0.0	T1-050375
TP-27	TP-050033	516		CR to 34.121 section 5: Introduction of test case for Adjacent Channel Leakage Power Ratio with HS-DPCCH	В	5.6.0	6.0.0	<u>T1-050376</u>
TP-27	TP-050033	517		CR to 34.121 section 5: Introduction of new test case for HSDPA: UE max output power with HS-DPCCH	В	5.6.0	6.0.0	T1-050377
TP-27	TP-050033	518		CR to 34.121 section 5: Introduction of new test case for Error Vector Magnitude with HS-DPCCH	В	5.6.0	6.0.0	T1-050378
TP-27	TP-050033	519		CR to 34.121 section 5: Introduction of a new test case for spectrum emission mask with HS-DPCCH	В	5.6.0	6.0.0	<u>T1-050379</u>
TP-27	TP-050033	520		CR to 34.121: Changes to RRM test cases for introduction of UMTS 850 Band	В	5.6.0	6.0.0	<u>T1-050381</u>
TP-27	TP-050033	521		reception	F	5.6.0	6.0.0	<u>T1-050382</u>
TP-27	TP-050033	522		Corrections to TC 8.5.1 UE transmit timing	F	5.6.0	6.0.0	T1-050318r3

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TP-27	TP-050033	523		Corrections to demodulation of HS-DSCH	F	5.6.0	6.0.0	T1-050383
RP-28	RP-050269	525	-	CR to 34.121: Correction to operating conditions for TCs: 5.13.1, 5.13A.1 & 5.13.2	F	6.0.0	6.1.0	R5-050671
RP-28	RP-050269	526	-	Removal of TGPL2	F	6.0.0	6.1.0	R5-050842
RP-28	RP-050269	527	-	Clarification of the interfering signal in 6.5 Blocking Characteristics and 6.7 Intermodulation Characteristics	F	6.0.0	6.1.0	R5-050816
RP-28	RP-050269	528	-	Addition of test tolerances to TC 7.11	F	6.0.0	6.1.0	R5-050615
RP-28	RP-050269	529	-	Correction to 7.7.2 Combining of TPC commands	F	6.0.0	6.1.0	R5-050820
RP-28	RP-050269	530	-	from radio links of different radio link sets Clarification of TS34.121 Closed Loop Transmit	F	6.0.0	6.1.0	R5-050833
RP-28	RP-050269	531	-	Diversity test cases CR to 34.121: Clarification of Annex C.6 for BLER	F	6.0.0	6.1.0	R5-050843
				measurement configurations				
RP-28	RP-050269	532	-	Change of 34.121 test case 7.8.2	F	6.0.0	6.1.0	R5-050850
RP-28	RP-050269	533	-	Correction to TS34.121 TC 8.6.1.2	F	6.0.0	6.1.0	R5-050571
RP-28	RP-050269	534	-	Correction to TS34.121 TC 8.7.6.1	F	6.0.0	6.1.0	R5-050573
RP-28	RP-050269	535	-	Corrections to test cases having power control ON.	F	6.0.0	6.1.0	R5-050652
RP-28 RP-28	RP-050269 RP-050269	536 537	-	Correction to TS34.121 TC 8.6.1.3  Modification of call setup procedure for inter-RAT	F F	6.0.0	6.1.0 6.1.0	R5-050822 R5-050823
RP-28	RP-050269	538	-	connected state RRM tests  Addition of test tolerances and corrections for 8.6.2.2 Correct reporting of neighbours in fading propagation condition	F	6.0.0	6.1.0	R5-050825
RP-28	RP-050269	539	-	CR to 34.121: GSM band corrections	F	6.0.0	6.1.0	R5-050829
RP-28	RP-050269	540	-	Statistical approach for 8.7.3A GSM Carrier RSSI	F	6.0.0	6.1.0	R5-050837
RP-28	RP-050269	541	-	CR to 34.121 Rel-6; Update of the MEASUREMENT REPORT message to RRC release 5	F	6.0.0	6.1.0	R5-050821
RP-28	RP-050269	542	-	CR to 34.121: Corrections to Annex C and Annex E	F	6.0.0	6.1.0	R5-050830
RP-28	RP-050269	543	-	CR to TC 5.9 Spectrum emission mask	F	6.0.0	6.1.0	R5-050814
	RP-050269	544	-	Clarifications of TS34.121 section 9.1	F	6.0.0	6.1.0	R5-050575
RP-28	RP-050270	545	-	Editorial correction to TS34.121 TC 9.3.2	D	6.0.0	6.1.0	R5-050718
RP-28	RP-050270	546	-	CR to 34.121: Addition of a new annex section for uplink Reference Measurement Channel for testing of UE Transmitter Characteristics with HS-DPCCH.	F	6.0.0	6.1.0	R5-050841
RP-28	RP-050270	547	-	CR to 34.121: New test case for HS-DPCCH.	F	6.0.0	6.1.0	R5-050860
RP-28	RP-050270	548	-	Correction to 9.2.1 Single Link Performance in 9.2 Demodulation of HS-DSCH	F	6.0.0	6.1.0	R5-050864
RP-28	RP-050270	549	-	Corrections to TC 7.12, detection of acquisition indicator (AI)	F	6.0.0	6.1.0	R5-050819
RP-28	RP-050270	550	-	Corrections to test tolerances in TC 7.8.2	F	6.0.0	6.1.0	R5-050847
RP-28	RP-050270	551	-	OCNS for TX diversity	F	6.0.0	6.1.0	R5-050859
RP-28	RP-050270	552	-	Correction to "Read SFN indicator" in Measurement Control Messages in 8.3.2.2	F	6.0.0	6.1.0	R5-050863
RP-28	RP-050270	553	-	Corrections to TC 5.4.1 and 5.5.2 due to too low S-CCPCH level	F	6.0.0	6.1.0	R5-050614
RP-28	RP-050270	554	-	Changes to 8.3.1 FDD/FDD Soft Handover.	F	6.0.0	6.1.0	R5-050877
RP-29	RP-050517	555	-	Addition of test tolerances to open loop power control tolerance	F	6.1.0	6.2.0	R5-051155
RP-29	RP-050517	556	-	Correction to 5.13.3	F	6.1.0	6.2.0	R5-051282
RP-29 RP-29	RP-050517 RP-050517	557 558	-	Correction of Transmit ON/OFF Test Case 5.5.2 Clarification to TX OFF power Test Tolerance in TC 5.5.2	F F	6.1.0 6.1.0	6.2.0 6.2.0	R5-051405 R5-051406
RP-29	RP-050517	559	<del> </del> -	Correction to 5.6	F	6.1.0	6.2.0	R5-051408
RP-29	RP-050517	560	-	Correction to 3.0  Correction to 34.121 for test case: 5.7 Power setting in uplink compressed mode	F	6.1.0	6.2.0	R5-051412
RP-29	RP-050517	561	<del> </del> -	Correction to 5.3 Frequency Error	F	6.1.0	6.2.0	R5-051440
RP-29	RP-050517	562	-	Output power control in the uplink procedure changes (TC5.4.1)	F	6.1.0	6.2.0	R5-051441
RP-29	RP-050517	563	1-	Correction to 5.4.1and 5.5.2	F	6.1.0	6.2.0	R5-051442
RP-29	RP-050517	564	1-	Correction to 5.11	F	6.1.0	6.2.0	R5-051453
RP-29	RP-050517	565		CR to 34.121: Correction to TC 7.11 PCH detection regarding SIB5	F	6.1.0	6.2.0	R5-051117
RP-29	RP-050517	566	-	Corrections to Procedure and Test System Uncertainty for TC7.7.3	F	6.1.0	6.2.0	R5-051444
RP-29	RP-050517	567	-	Correction to UE parameters for AI test	F	6.1.0	6.2.0	R5-051452
RP-29 RP-29	RP-050517 RP-050517	568 569	-	CR on 34.121: Correction to TC 8.3.3  Removal of TC 8.6.1.4 Correct reporting of	F F	6.1.0 6.1.0	6.2.0 6.2.0	R5-051099 R5-051159
DD 00	DD 0505:-	F70	1	neigbours in fading propagation condition	_	0.4.0	0.00	DE 051163
RP-29 RP-29	RP-050517 RP-050517	570 571	-	Removal of TC 8.7.3.2 from R99, Rel-4 and Rel-5 CR to 34.121: Correction to RXLEV in test	F F	6.1.0 6.1.0	6.2.0 6.2.0	R5-051160 R5-051193

RP-293	Т	Doc-1 <sup>st</sup> -Level	CR	Rev	Subject	Cat	Version	Version	Doc-2 <sup>nd</sup> -Level
RP-29	Meeting	200 : 2010.					-		2002 2010.
RP-29 RP-050517         372					requirements for cell re-selection to GSM test cases		Ourrent		
RP-29 RP-050517 574 CR to 34121* Addition of SFN-SFN type 2 and RX- F 6.1.0 6.2.0 R5-051417 TX type 2 measurement requirements RP-29 RP-050518 576 Update of Annex 1 and K F 6.1.0 6.2.0 R5-051418 RP-29 RP-050518 576 Update of Annex 1 and K F 6.1.0 6.2.0 R5-051418 RP-29 RP-050518 576 Update of Annex 1 and K F 6.1.0 6.2.0 R5-051418 RP-29 RP-050518 576 Update of Annex 1 and K F 6.1.0 6.2.0 R5-051418 RP-29 RP-050518 578 Update of Annex 1 and K F 6.1.0 6.2.0 R5-051418 RP-29 RP-050518 579 Seture Clean Up: Removal of DRAC from TS F 6.1.0 6.2.0 R5-051422 RP-29 RP-050518 599 Feature Clean Up: Removal of DRAC from TS F 6.1.0 6.2.0 R5-051422 RP-29 RP-050518 590 Feature Clean Up: Removal of DRAC from TS F 6.1.0 6.2.0 R5-051423 RP-29 RP-050518 590 Feature Clean Up: Removal of DRAC from TS F 6.1.0 6.2.0 R5-051424 RP-29 RP-050518 580 Feature Clean Up: Removal of SSDT from TS F 6.1.0 6.2.0 R5-051424 RP-29 RP-050518 581 Feature Clean Up: Removal of SSDT from TS F 6.1.0 6.2.0 R5-051424 RP-29 RP-050518 582 Feature Clean Up: Removal of SSDT from TS F 6.1.0 6.2.0 R5-051425 RP-29 RP-050518 583 Feature Clean Up: Removal of DSCH F 6.1.0 6.2.0 R5-051425 RP-29 RP-050518 585 Feature Clean Up: Removal of DSCH F 6.1.0 6.2.0 R5-051426 RP-29 RP-050518 585 Feature Clean Up: Removal of DSCH F 6.1.0 6.2.0 R5-051426 RP-29 RP-050518 585 Correction to Annex F for 6.3.4 Maximum Input Level F 6.1.0 6.2.0 R5-051426 RP-29 RP-050518 586 Correction to Annex F for 6.3.4 Maximum Input Level F 6.1.0 6.2.0 R5-051426 RP-29 RP-050518 587 Correction to 32.3 Closed Loop Diversity F 6.1.0 6.2.0 R5-051421 HS-DPCCH F 6.1.0 6.2.0 R5-051421 HS-DPCCH F 6.1.0 6.2.0 R5-051431 Addition of Upin Reference Measurement Channel for Lesting RP-29 RP-050518 587 Correction to 32.3 Closed Loop Diversity F 6.1.0 6.2.0 R5-051431 Addition of Upin Reference Measurement Channel for Lesting RP-29 RP-050518 589 Correction to 5.00 A ACLIX with HS-DPCCH F 6.1.0 6.2.0 R5-051431 Addition of Upin Reference Measurement Channel for Lesting RP-29 RP-050518 590 Correction to 5.00 A ACLIX with H	RP-29	RP-050517	572	-		F	6.1.0	6.2.0	R5-051275
TX type 2 measurement requirements	RP-29	RP-050517	573	-		F	6.1.0	6.2.0	R5-051276
RP-29	RP-29	RP-050517	574	-		F	6.1.0	6.2.0	R5-051417
RP-29   RP-050518   577   Correction / Clarification to Annex E Transmit   F   6.1.0   6.2.0   R5-051416	RP-29	RP-050518	575	-		F	6.1.0	6.2.0	R5-051418
RP-29   RP-050518   578   Feature Clean Up: Removal of Closed Loop mode 2   F   6.1.0   6.2.0   R5-051072			576	-					
RP-29   RP-050518   579   -   Feature Clean Up: Removal of DRAC from TS   F   6.1.0   6.2.0   R5-051422   34.121	RP-29	RP-050518	577	-		F	6.1.0	6.2.0	R5-051416
RP-29   RP-050518   580   Feature Clean Up: Removal of Observed Time   F   6.1.0   6.2.0   R5-051423	RP-29	RP-050518	578	-	Feature Clean Up: Removal of Closed Loop mode 2	F	6.1.0	6.2.0	R5-051072
Difference to CSM cell from TS 34.121	RP-29	RP-050518	579	-	·	F	6.1.0	6.2.0	R5-051422
RP-29   RP-050518   581   Feature Clean Up: Removal of SSDT from TS   F   6.1.0   6.2.0   RS-051424   34.121	RP-29	RP-050518	580	-		F	6.1.0	6.2.0	R5-051423
RP-29   RP-050518   582   Feature Clean Up: Removal of Compressed mode by   F   6.1.0   6.2.0   R5-051425	RP-29	RP-050518	581	-	Feature Clean Up: Removal of SSDT from TS	F	6.1.0	6.2.0	R5-051424
RP-29         RP-050518         583         Feature Clean Up: Removal of DSCH         F         6.1.0         6.2.0         RS-051426           RP-29         RP-050518         585         Feature Clean Up: 03 4121: Removal of CPCH         F         6.1.0         6.2.0         RS-051278           RP-29         RP-050518         585         Correction to Annex F for 6.3A Maximum Input Level F         6.1.0         6.2.0         RS-051278           RP-29         RP-050518         586         Correction to 3.2 Glosed Loop Diversity         F         6.1.0         6.2.0         RS-051279           RP-29         RP-050518         587         Correction to 3.4 121 for HSDPA test case:         F         6.1.0         6.2.0         RS-051429           RP-29         RP-050513         588         Correction to 34.121 for HSDPA test case:         F         6.1.0         6.2.0         RS-051429           RP-29         RP-050518         589         Table C.8.1.5 Correction         F         6.1.0         6.2.0         RS-051431           RP-29         RP-050518         590         Table C.8.1.5 Correction         F         6.1.0         6.2.0         RS-051433           RP-29         RP-050518         590         Table C.8.1.5 Correction to 34.121 for HSDPA test case 5.7A: HS-1	RP-29	RP-050518	582	-	Feature Clean Up: Removal of compressed mode by	F	6.1.0	6.2.0	R5-051425
RP-29   RP-050518   584   Feature Clean Up to 34.121* Removal of CPCH   F   6.1.0   6.2.0   R5-051447	RP-29	RP-050518	583	1-		F	6.1.0	6.2.0	R5-051426
RP-29   RP-050518   S85   Correction to Annex F for 6.3M Maximum Input Level   F   6.1.0   6.2.0   R5-051278				1-					
RP-29				Ī-					
Performance	RP-29	RP-050518	586	-	for HS-PDSCH Reception		6.1.0	6.2.0	R5-051279
HS-DPCCH				_	Performance	F			
Maximum Output Power with Hs-DPCCH and addition of Uplink Reference Measurement Channel for testing	_				HS-DPCCH				
RP-29   RP-050518   590   Correction to 5.10A ACLR with HS-DPCCH   F   6.1.0   6.2.0   R5-051450	KF-29	KF-000313	300		Maximum Output Power with HS-DPCCH and addition of Uplink Reference Measurement Channel		0.1.0	0.2.0	10-031431
RP-29   RP-050513   591   Correction to 34.121 for HSDPA test case 5.7A: HS-   F   6.1.0   6.2.0   R5-051450				-			6.1.0	6.2.0	
RP-29   RP-050518   592   - Removal of 1st BLER measurement in TC 7.8.1 and   F   6.1.0   6.2.0   R5-051438				-					
RP-29	_			-	DPCCH				
RP-29         RP-050518         594         -         Corrections to Inter-system handover TC 8.3.4         F         6.1.0         6.2.0         R5-051590           RP-30         RP-050767         595         -         Correction to 34.121 for HSDPA test case 5.7A: HS- F         6.2.0         6.3.0         R5-051921           RP-30         RP-050767         596         -         Correction to 34.121: UE Capabilities for HSDPA         F         6.2.0         6.3.0         R5-052341           RP-30         RP-050767         597         -         Correction to power step size for HSDPA test case 5.7A: HS-DPCCH         6.2.0         6.3.0         R5-051927           RP-30         RP-050716         598         -         Addition of preference measurement channel for E-DCH RF testing         F         6.2.0         6.3.0         R5-052327           RP-30         RP-050719         599         -         Restructuring of chapter 9.4 (HS-SCCH detection performance requirements plus splitting of Test Cases in Sections 9.2.1, 9.2.2 and 9.2.3         B         6.2.0         6.3.0         R5-052333           RP-30         RP-050779         601         -         Addition of HSDPA Enhanced performance requirements plus splitting of Test Cases in Sections 9.2.1, 9.2.2 and 9.2.3         B         6.2.0         6.3.0         R5-052333           RP-30<				-	7.9.1				
RP-30         RP-050767         595         -         Correction to 34.121 for HSDPA test case 5.7A: HS- pPCCH         F         6.2.0         6.3.0         R5-051921           RP-30         RP-050767         596         -         Correction to 34.121: UE Capabilities for HSDPA         F         6.2.0         6.3.0         R5-052341           RP-30         RP-050767         597         -         Correction to power step size for HSDPA test case 5.7A: HS-DPCCH         F         6.2.0         6.3.0         R5-052321           RP-30         RP-050716         598         -         Addition of reference measurement channel for E-DCH RF testing         F         6.2.0         6.3.0         R5-052327           RP-30         RP-050719         599         -         Restructuring of chapter 9.4 (HS-SCCH detection performance requirements plus splitting of Test Cases in Sections 9.2.1, 9.2.2 and 9.2.3         B         6.2.0         6.3.0         R5-052333           RP-30         RP-050719         600         -         Addition of Departing test sease in Sections 9.2.1, 9.2.2 and 9.2.3         B         6.2.0         6.3.0         R5-052343           RP-30         RP-050767         601         -         Addition of Departing in section 9.3 and calculation of the protection band for PHS         F         6.2.0         6.3.0         R5-052318     <				-					
RP-30   RP-050767   596   Correction to 34.121: UE Capabilities for HSDPA   F   6.2.0   6.3.0   R5-052341				-					
RP-30         RP-050767         597         -         Correction to power step size for HSDPA test case         F         6.2.0         6.3.0         R5-051927           RP-30         RP-050716         598         -         Addition of reference measurement channel for E-DCH RF testing         F         6.2.0         6.3.0         R5-052327           RP-30         RP-050719         599         -         Restructuring of chapter 9.4 (HS-SCCH detection performance)         F         6.2.0         6.3.0         R5-052333           RP-30         RP-050719         600         -         Addition of HSDPA Enhanced performance performance         B         6.2.0         6.3.0         R5-052333           RP-30         RP-050779         600         -         Addition of HSDPA Enhanced performance performance         B         6.2.0         6.3.0         R5-052343           RP-30         RP-050767         601         -         Addition of Open and Closed loop diversity Rel-6 test cases for CQI reporting in section 9.3 and calculation of BLER during CQI reporting tests         B         6.2.0         6.3.0         R5-052318           RP-30         RP-050770         602         -         Modification of the protection band for PHS         F         6.2.0         6.3.0         R5-051994           RP-30         RP-050770				-	DPCCH				
RP-30   RP-050716   598   Addition of reference measurement channel for E-DCH RF testing   RP-30   RP-050719   599   Restructuring of chapter 9.4 (HS-SCCH detection performance)   Restructuring of chapter 9.4 (HS-SCCH detection performance)   RP-30   RP-050719   600   Addition of HSDPA Enhanced performance   RP-30   RP-050767   601   Addition of Open and Closed loop diversity Rel-6 test cases for CQI reporting in section 9.3 and calculation of BLER during CQI reporting tests   RP-30   RP-050770   602   Modification of the protection band for PHS   F 6.2.0   6.3.0   R5-051994   RP-30   RP-050770   604   Clarification of UE measurement reference point   F 6.2.0   6.3.0   R5-052305   RP-30   RP-050770   605   Addition of test tolerance to Change of TFC Test   F 6.2.0   6.3.0   R5-052305   RP-30   RP-050770   606   Addition of test tolerance to Power setting in Uplink   F 6.2.0   6.3.0   R5-052303   RP-30   RP-050770   606   Addition of test tolerance to Power setting in Uplink   F 6.2.0   6.3.0   R5-052304   RP-30   RP-050770   607   Correction to TC5.4.1 and 5.5.2 < REFlor> and   F 6.2.0   6.3.0   R5-052309   RP-30   RP-050770   608   Correction to TS34.121 TC7.7.3   F 6.2.0   6.3.0   R5-052309   RP-30   RP-050770   609   Correction to Measurement Configuration in   F 6.2.0   6.3.0   R5-052309   RP-30   RP-050770   609   Correction to Measurement Configuration in   F 6.2.0   6.3.0   R5-052309   RP-30   RP-050770   609   Correction to Measurement Configuration in   F 6.2.0   6.3.0   R5-052309   RP-30   RP-050770   601   Clarification on TFCS size for DCH demodulation   F 6.2.0   6.3.0   R5-052309   R5-052700   RP-30   RP-050770   611   Clarification on TFCS size for DCH demodulation   F 6.2.0   6.3.0   R5-052306   RP-30   RP-050770   611   Correction to TC7.7.2 statistical requirements   F 6.2.0   6.3.0   R5-052306   RP-30   RP-050770   611   Correction to TC7.7.2 statistical requirements   F 6.2.0   6.3.0   R5-052306   RP-30   RP-050770   611   Correction to TC7.7.2 statistical requirements   F 6.2.0   6.3.0				-	testing				
RP-30   RP-050719   599   - Restructuring of chapter 9.4 (HS-SCCH detection performance)   RP-30   RP-050719   600   - Addition of HSDPA Enhanced performance requirements plus splitting of Test Cases in Sections 9.2.1, 9.2.2 and 9.2.3   Addition of Open and Closed loop diversity Rel-6   B   6.2.0   6.3.0   R5-052343				-	5.7A: HS-DPCCH				
RP-30   RP-050719   600   -   Addition of HSDPA Enhanced performance requirements plus splitting of Test Cases in Sections   9.2.1, 9.2.2 and 9.2.3				-	DCH RF testing				
RP-30   RP-050770   601   -   Addition of the protection band for PHS   F   6.2.0   6.3.0   R5-052318	RP-30	RP-050719	599	-	performance)	F	6.2.0	6.3.0	R5-052333
RP-30         RP-050767         601         -         Addition of Open and Closed loop diversity Rel-6 test cases for CQI reporting in section 9.3 and calculation of BLER during CQI reporting tests         B         6.2.0         6.3.0         R5-052318           RP-30         RP-050770         602         -         Modification of the protection band for PHS         F         6.2.0         6.3.0         R5-051994           RP-30         RP-050770         603         -         Revision of additional receiver spurious emissions requirements on 800MHz band in Japan         F         6.2.0         6.3.0         R5-051995           RP-30         RP-050770         604         -         Clarification of UE measurement reference point requirements of the protection of test tolerance to Change of TFC Test rest Case         F         6.2.0         6.3.0         R5-052305           RP-30         RP-050770         605         -         Addition of test tolerance to Change of TFC Test Case         F         6.2.0         6.3.0         R5-052303           RP-30         RP-050770         606         -         Addition of test tolerance to Power setting in Uplink compressed mode Test Case         F         6.2.0         6.3.0         R5-052303           RP-30         RP-050770         608         -         Correction to TC5.4.1 and 5.5.2 <reflor> and levels         F         <t< td=""><td>RP-30</td><td>RP-050719</td><td>600</td><td>-</td><td>requirements plus splitting of Test Cases in Sections</td><td>В</td><td>6.2.0</td><td>6.3.0</td><td>R5-052343</td></t<></reflor>	RP-30	RP-050719	600	-	requirements plus splitting of Test Cases in Sections	В	6.2.0	6.3.0	R5-052343
RP-30         RP-050770         602         -         Modification of the protection band for PHS         F         6.2.0         6.3.0         R5-051994           RP-30         RP-050770         603         -         Revision of additional receiver spurious emissions requirements on 800MHz band in Japan         F         6.2.0         6.3.0         R5-051995           RP-30         RP-050770         604         -         Clarification of UE measurement reference point F         6.2.0         6.3.0         R5-052305           RP-30         RP-050770         605         -         Addition of test tolerance to Change of TFC Test Case         F         6.2.0         6.3.0         R5-051843           RP-30         RP-050770         606         -         Addition of test tolerance to Power setting in Uplink Case         F         6.2.0         6.3.0         R5-052303           RP-30         RP-050770         607         -         Correction to TC5.4.1 and 5.5.2 < REFlor> and levels         F         6.2.0         6.3.0         R5-052304           RP-30         RP-050770         608         -         Correction to TS34.121 TC7.7.3         F         6.2.0         6.3.0         R5-051844           RP-30         RP-050770         609         -         Correction to Measurement Configuration in TS34	RP-30	RP-050767	601	-	Addition of Open and Closed loop diversity Rel-6 test cases for CQI reporting in section 9.3 and	В	6.2.0	6.3.0	R5-052318
RP-30         RP-050770         603         -         Revision of additional receiver spurious emissions requirements on 800MHz band in Japan         F         6.2.0         6.3.0         R5-051995           RP-30         RP-050770         604         -         Clarification of UE measurement reference point F         6.2.0         6.3.0         R5-052305           RP-30         RP-050770         605         -         Addition of test tolerance to Change of TFC Test Case         F         6.2.0         6.3.0         R5-051843           RP-30         RP-050770         606         -         Addition of test tolerance to Power setting in Uplink Case         F         6.2.0         6.3.0         R5-052303           RP-30         RP-050770         607         -         Correction to TC5.4.1 and 5.5.2 < REFlor> and levels         F         6.2.0         6.3.0         R5-052304           RP-30         RP-050770         608         -         Correction to TS34.121 TC7.7.3         F         6.2.0         6.3.0         R5-051844           RP-30         RP-050770         609         -         Correction to Measurement Configuration in TS34.121 Chapter 7         F         6.2.0         6.3.0         R5-052309           RP-30         RP-050770         610         -         Clarification on TFCS size fo	RP-30	RP-050770	602	1-		F	620	630	R5-051994
RP-30         RP-050770         604         -         Clarification of UE measurement reference point         F         6.2.0         6.3.0         R5-052305           RP-30         RP-050770         605         -         Addition of test tolerance to Change of TFC Test Case         F         6.2.0         6.3.0         R5-051843           RP-30         RP-050770         606         -         Addition of test tolerance to Power setting in Uplink compressed mode Test Case         F         6.2.0         6.3.0         R5-052303           RP-30         RP-050770         607         -         Correction to TC5.4.1 and 5.5.2 <reflor> and levels         F         6.2.0         6.3.0         R5-052304           RP-30         RP-050770         608         -         Correction to TS34.121 TC7.7.3         F         6.2.0         6.3.0         R5-051844           RP-30         RP-050770         609         -         Correction to Measurement Configuration in TS34.121 Chapter 7         F         6.2.0         6.3.0         R5-052309           RP-30         RP-050770         610         -         Clarification on TFCS size for DCH demodulation requirements         F         6.2.0         6.3.0         R5-051934           RP-30         RP-050770         611         -         Correction to TC7.7</reflor>				-	Revision of additional receiver spurious emissions			6.3.0	
RP-30         RP-050770         605         -         Addition of test tolerance to Change of TFC Test Case         F         6.2.0         6.3.0         R5-051843           RP-30         RP-050770         606         -         Addition of test tolerance to Power setting in Uplink compressed mode Test Case         F         6.2.0         6.3.0         R5-052303           RP-30         RP-050770         607         -         Correction to TC5.4.1 and 5.5.2 <reflor> and levels         F         6.2.0         6.3.0         R5-052304           RP-30         RP-050770         608         -         Correction to TS34.121 TC7.7.3         F         6.2.0         6.3.0         R5-051844           RP-30         RP-050770         609         -         Correction to Measurement Configuration in TS34.121 Chapter 7         F         6.2.0         6.3.0         R5-052309           RP-30         RP-050770         610         -         Clarification on TFCS size for DCH demodulation requirements         F         6.2.0         6.3.0         R5-051934           RP-30         RP-050770         611         -         Correction to TC7.7.2 statistical requirements         F         6.2.0         6.3.0         R5-052306</reflor>	RP-30	RP-050770	604	<del>                                     </del>		F	620	630	R5-052305
RP-30   RP-050770   606   -   Addition of test tolerance to Power setting in Uplink   F   6.2.0   6.3.0   R5-052303				1-					
RP-30         RP-050770         606         -         Addition of test tolerance to Power setting in Uplink compressed mode Test Case         F         6.2.0         6.3.0         R5-052303           RP-30         RP-050770         607         -         Correction to TC5.4.1 and 5.5.2 <reflor> and levels         F         6.2.0         6.3.0         R5-052304           RP-30         RP-050770         608         -         Correction to TS34.121 TC7.7.3         F         6.2.0         6.3.0         R5-051844           RP-30         RP-050770         609         -         Correction to Measurement Configuration in TS34.121 Chapter 7         F         6.2.0         6.3.0         R5-052309           RP-30         RP-050770         610         -         Clarification on TFCS size for DCH demodulation requirements         F         6.2.0         6.3.0         R5-051934           RP-30         RP-050770         611         -         Correction to TC7.7.2 statistical requirements         F         6.2.0         6.3.0         R5-052306</reflor>		200.70							
RP-30         RP-050770         607         Correction to TC5.4.1 and 5.5.2 <reflor> and levels         F         6.2.0         6.3.0         R5-052304           RP-30         RP-050770         608         -         Correction to TS34.121 TC7.7.3         F         6.2.0         6.3.0         R5-051844           RP-30         RP-050770         609         -         Correction to Measurement Configuration in TS34.121 Chapter 7         F         6.2.0         6.3.0         R5-052309           RP-30         RP-050770         610         -         Clarification on TFCS size for DCH demodulation requirements         F         6.2.0         6.3.0         R5-051934           RP-30         RP-050770         611         -         Correction to TC7.7.2 statistical requirements         F         6.2.0         6.3.0         R5-052306</reflor>	RP-30	RP-050770	606	-	Addition of test tolerance to Power setting in Uplink	F	6.2.0	6.3.0	R5-052303
RP-30         RP-050770         608         -         Correction to TS34.121 TC7.7.3         F         6.2.0         6.3.0         R5-051844           RP-30         RP-050770         609         -         Correction to Measurement Configuration in TS34.121 Chapter 7         F         6.2.0         6.3.0         R5-052309           RP-30         RP-050770         610         -         Clarification on TFCS size for DCH demodulation requirements         F         6.2.0         6.3.0         R5-051934           RP-30         RP-050770         611         -         Correction to TC7.7.2 statistical requirements         F         6.2.0         6.3.0         R5-052306	RP-30	RP-050770	607	-	Correction to TC5.4.1 and 5.5.2 <reflor> and</reflor>	F	6.2.0	6.3.0	R5-052304
RP-30         RP-050770         609         -         Correction to Measurement Configuration in TS34.121 Chapter 7         F         6.2.0         6.3.0         R5-052309           RP-30         RP-050770         610         -         Clarification on TFCS size for DCH demodulation requirements         F         6.2.0         6.3.0         R5-051934           RP-30         RP-050770         611         -         Correction to TC7.7.2 statistical requirements         F         6.2.0         6.3.0         R5-052306	RP-30	RP-050770	608	1-		F	6.2.0	6.3.0	R5-051844
TS34.121 Chapter 7				1-					
requirements				-	TS34.121 Chapter 7	F			
				_	requirements				
TRP-RETURN FROM TRADE IN THE REPORT OF THE PROPERTY OF THE PRO	RP-30	RP-050770 RP-050776	612	1-	Test time optimization for test cases 7.11 and 7.12	F	6.2.0	6.3.0	R5-052306 R5-052022

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RP-30	RP-050770	613	-	Modification of BLER target in RRM hard handover test cases	F	6.2.0	6.3.0	R5-051853
RP-30	RP-050770	614	-	Removal of some event 1C reporting which may fill RLC buffer in RRM testcases 8.6.1.2 and 8.6.1.2A	F	6.2.0	6.3.0	R5-052310
RP-30	RP-050770	615	-	Correction to 8.2.3.1 and 8.2.3.2 Monitored cell list information added	F	6.2.0	6.3.0	R5-052338
RP-30	RP-050770	616	-	Correction to 8.3.1 Test procedure	F	6.2.0	6.3.0	R5-052312
RP-30	RP-050770	617	-	Clarification of monitored cell list	F	6.2.0	6.3.0	R5-052336
RP-30 RP-30	RP-050770 RP-050770	618 619	-	Correction to 8.3.7 Cell Re-selection in URA_PCH Addition of integrity check info in MEASUREMENT	F F	6.2.0	6.3.0 6.3.0	R5-052007 R5-052314
RP-30	RP-050777	620	-	CONTROL messages  Correction to SIB 11 of 8.6.2.2 in Annex I	F	6.2.0		
RP-30	RP-050777	621	-	New test scenario: 8.2.3.3 Scenario 3: HCS with	F	6.2.0	6.3.0 6.3.0	R5-052315 R5-052347
00		02.		only UTRA level changed.		0.2.0	0.0.0	
	RP-050779	622	-	Introduction of PRACH timing accuracy test	F	6.2.0	6.3.0	R5-052337
	RP-050770	623	-	Correction to Measurement Report messages	F	6.2.0	6.3.0	R5-052344
RP-30	RP-050770	624 625	-	Corrections to Annex F for Change of TFC Removal of temporary BLER measurement	F F	6.2.0	6.3.0	R5-052316
RP-30	RP-050770	625	-	configuration	-	6.2.0	6.3.0	R5-051935
RP-30	RP-050780	626	-	Introduction of UMTS1700 for TS34.121	В	6.2.0	6.3.0	R5-052334
RP-31	RP-060144	627	-	Introduction of test case 5.9B Spectrum Emission Mask with E-DCH	F	6.3.0	6.4.0	R5-060465
RP-31	RP-060155	628	-	Allowance of alternative DL power control response time	D	6.3.0	6.4.0	R5-060466
RP-31	RP-060153	629	-	Introduction of Band VII and Band VIII to Chapter 5	F	6.3.0	6.4.0	R5-060427
RP-31	RP-060155	630	-	Allowance of DL power control response time in TC 7.8.2	F	6.3.0	6.4.0	R5-060114
RP-31	RP-060155	631	-	Correction to SIB11 signaling for interfrequency test cases	F	6.3.0	6.4.0	R5-060464
RP-31	RP-060144	632	-	Introduction of test case 5.10B Adjacent Channel Leakage Ratio (ACLR) with E-DCH	F	6.3.0	6.4.0	R5-060456
RP-31	RP-060155	633	-	Correction to tolerance of setting -20 dBm output power in tests 5.13.1 and 5.13.2	F	6.3.0	6.4.0	R5-060458
RP-31	RP-060155	634	-	Correction to spurious emissions requirements in TC 5.11	F	6.3.0	6.4.0	R5-060461
RP-31	RP-060155	635	-	Clarification of Connection Diagrams in Annex A	F	6.3.0	6.4.0	R5-060452
RP-31	RP-060166	636	-	New Rel-6 RRM test case for combined inter- frequency and GSM measurements	F	6.3.0	6.4.0	R5-060460
RP-31	RP-060155	637	-	Alignment of 34.121 and 25.133 for TC 8.4.1.2	F	6.3.0	6.4.0	R5-060421
RP-31	RP-060153	638	-	Introduction of UMTS band VII and VIII test cases for TS34.121 chapter 8 and annex D	F	6.3.0	6.4.0	R5-060428
RP-31	RP-060146	639	-		F	6.3.0	6.4.0	R5-060243
RP-31	RP-060146	640	-	Correction to 34.121 for HSDPA: UE max output power with HS-DPCCH	F	6.3.0	6.4.0	R5-060426
RP-31	RP-060151	641	-	Correction to Annex F Statistical Requirements for HSDPA tests	F	6.3.0	6.4.0	R5-060425
RP-31	RP-060146	642	-	Correction to TRANSPORT CHANNEL RECONFIGURATION message for test cases with HSDPA	F	6.3.0	6.4.0	R5-060423
RP-31	RP-060146	643	-	Missing references and definitions for performance requirements for HSDPA	F	6.3.0	6.4.0	R5-060417
RP-31	RP-060146	644	-	Definition of downlink power level for HSDPA RF transmitter test cases	F	6.3.0	6.4.0	R5-060416
RP-31	RP-060146	645	_	Addition of Test System Uncertainties for 9.3.x	F	6.3.0	6.4.0	R5-060411
RP-31	RP-060155	646	-	Correction to monitored cell lists	F	6.3.0	6.4.0	R5-060420
RP-31	RP-060155	647	<u> -</u>	Clarification of CN domain for BLER measurements	F	6.3.0	6.4.0	R5-060261
RP-31	RP-060164	648		Editorial errors and missing changes in Section 9 and related annexes	F	6.3.0	6.4.0	R5-060409
RP-31	RP-060155	649	-	Correction to 7.7.3 Combining of reliable TPC commands from radio links of different radio link sets	F	6.3.0	6.4.0	R5-060246
RP-31	RP-060155	650	-	Correction to TC7.7.2 power step threshold	F	6.3.0	6.4.0	R5-060407
RP-31	RP-060155	651	-	Editorial errors in Clause 5	D	6.3.0	6.4.0	R5-060403
RP-31	RP-060155	652	-	Band IX additions to tables 5.4.1.3 and 5.5.2.3	F F	6.3.0	6.4.0	R5-060408
RP-31 RP-31	RP-060144 RP-060163	653 654	-	Code allocation for EDCH testing  Correction to 34.121: FDD/TDD Cell Re-selection,  TDD measurements and P-CCPCH RSCP test	F	6.3.0 6.3.0	6.4.0 6.4.0	R5-060437 R5-060441
RP-31	RP-060155	655	-	Cases  Detection and measurements of new cells not belonging to monitored set	F	6.3.0	6.4.0	R5-060418
RP-31	RP-060152	656	-	Introduction of Band VII and Band VIII to Chapter 6	F	6.3.0	6.4.0	R5-060040
RP-31	RP-060152	657	<u> -</u>	Introduction of Band VII and Band VIII to Chapter 4	F	6.3.0	6.4.0	R5-060038

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				and introduction of new UARFCN scheme				
RP-31	RP-060146	658	-	Correction to HSDPA call setup levels in 34.121	F F	6.3.0	6.4.0	R5-060297
RP-31	RP-060155	659	-	Corrections to downlink code allocation tables in Annex E.6		6.3.0	6.4.0	R5-060046
RP-31	RP-060163	660	-	Clarifications to TC 8.6.1.4A	F	6.3.0	6.4.0	R5-060288
RP-31	RP-060155	661	-	Correction to 8.7.4.2 Inter frequency measurement requirement	F	6.3.0	6.4.0	R5-060242
RP-31	RP-060163	662	-	Correction to MEASUREMENT CONTROL message in 8.6.1.2A		6.3.0	6.4.0	R5-060241
RP-31	RP-060155	663	-	Correction to 8.3.2.2 FDD/FDD Hard Handover to inter-frequency cell	F	6.3.0	6.4.0	R5-060240
RP-31	RP-060155	664	-	Change to the statistical analysis of multiple events in 8.6.x.x. tests	F	6.3.0	6.4.0	R5-060047
RP-31	RP-060163	665	-	Correction to 7.12	F	6.3.0	6.4.0	R5-060239
RP-31	RP-060155	666	-	Correction to 7.8.2	F	6.3.0	6.4.0	R5-060238
RP-31	RP-060155	667	-	tests	F	6.3.0	6.4.0	R5-060237
RP-31	RP-060155	668	-	Correction to Frequency Error	F	6.3.0	6.4.0	R5-060235
RP-31	RP-060155	669	-	Correction to the operating conditions in TS34.121 5.13.1 and 5.13.1A	F	6.3.0	6.4.0	R5-060043
RP-31	RP-060144	670	-	Correction to 34.121: HSDPA and E-DCH beta configurations	F	6.3.0	6.4.0	R5-060468
RP-31	RP-060146	671	-	Correction of HSDPA EVM test case 5.13.1A	F	6.3.0	6.4.0	R5-060590
RP-31	RP-060164	672	-	New Test Case Introduction to 34.121: Power control in the downlink, different transport formats	F	6.3.0	6.4.0	R5-060588
RP-31	RP-060166	673	-	Replace the content of 34.121 with reference pointer	F	6.3.0	6.4.0	R5-060557
RP-31	RP-060167	674	_	to Version 7.0.0 Convert 34.121 to a multipart specification; 34.121-1		6.3.0	7.0.0	R5-060574
				modification				
RP-32	RP-060322	675	-	Correction to test system uncertainty in 5.11	F	7.0.0	7.1.0	R5-061402
RP-32	RP-060322	676	-	Correction to spurious emissions requirements	F	7.0.0	7.1.0	R5-061209
RP-32	RP-060329	677	l_	applicability for TC 5.11  Correction to 5.13.3	F	7.0.0	7.1.0	R5-061456
RP-32	RP-060322	678	-	Clarification to TC7.8.2	F	7.0.0	7.1.0	R5-061404
RP-32	RP-060322	679	-	Correction to TC7.9	F	7.0.0	7.1.0	R5-061405
RP-32	RP-060322	680	-	Correction to 7.8.1 and 7.9.1 test cases	F	7.0.0	7.1.0	R5-061406
RP-32	RP-060329	681	-	Correction to 34.121-1 Test Case 7.8.4: Power control in the downlink, different transport formats	F	7.0.0	7.1.0	R5-061407
RP-32	RP-060328	682	-	Missing lor/loc field in 7.12 test requirements	F	7.0.0	7.1.0	R5-061408
RP-32	RP-060331	683	-	Modifications to 8.6.5 Combined Interfrequency and GSM measurements	F	7.0.0	7.1.0	R5-061409
RP-32	RP-060329	684	-	Correction to Measurement Control Message in 8.6.2.2	F	7.0.0	7.1.0	R5-061411
RP-32	RP-060322	685	-		F	7.0.0	7.1.0	R5-061412
RP-32	RP-060322	686	-	Tc 8.7.3a - Move Sib 11 exceptions to Annex I	F	7.0.0	7.1.0	R5-061413
RP-32	RP-060322	687	_	Tc 8.3.5.3 - Addition of 2quater parameters to the test parameters	F	7.0.0	7.1.0	R5-061414
RP-32	RP-060322	688	-	for Band III/IX UE	F	7.0.0	7.1.0	R5-061416
RP-32	RP-060322	689	=	Correction to the contents of Tables of the section of F.4 of 3GPP TS 34.121-1		7.0.0	7.1.0	R5-061457
RP-32	RP-060322	690	-	Correction to Annex F.6.1.10 Dual limit BLER tests	F	7.0.0	7.1.0	R5-061458
RP-32	RP-060328	691	-	Addition of downlink physical channels power definition for performance tests without a dedicated	F	7.0.0	7.1.0	R5-061423
RP-32	RP-060337	692	<u> </u>	connection Clarification to H-SET 1 used in Tx HSDPA tests	F	7.0.0	7.1.0	R5-061428
RP-32	RP-060337	693	-	Number of HARQ processes in HS-SCCH performance tests	F	7.0.0	7.1.0	R5-061049
RP-32	RP-060337	694	1-	Clarification of HS-SCCH performance requirements	F	7.0.0	7.1.0	R5-061076
RP-32	RP-060337	695	-	Beta values for HSDPA RF test 5.7A	F	7.0.0	7.1.0	R5-061436
RP-32	RP-060337	696	-	Correction to 5.2A	F	7.0.0	7.1.0	R5-061437
RP-32	RP-060337	697	-	Annex F HSET data rate clarification and corrections		7.0.0	7.1.0	R5-061422
RP-32	RP-060337	698	-	9.3 and 9.4 and Annex C.8.1	F	7.0.0	7.1.0	R5-061467
RP-32	RP-060337	699	-	Correction to 5.7A and 5.13.1A waveform patterns	F	7.0.0	7.1.0	R5-061471
RP-32	RP-060337	700	-	Correction to 5.13.1A minimum power setting	F	7.0.0	7.1.0	R5-061433
RP-32	RP-060332	701	-	E-HICH test	F	7.0.0	7.1.0	R5-061447
RP-32	RP-060332	702	-	E-RGCH test	F F	7.0.0	7.1.0	R5-061462
RP-32 RP-32	RP-060332 RP-060332	703 704	<del> -</del>	Test tolerances for E-HICH and E_RGCH Definition of serving cell for E-DCH RF transmitter	F	7.0.0 7.0.0	7.1.0 7.1.0	R5-061090 R5-061463
111 02	000002	, 54		test cases	<u>'</u>	7.0.0	7.1.0	

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RP-32	RP-060332	705	-	Correction to 34.121-1: HSDPA and E-DCH beta configurations	F	7.0.0	7.1.0	R5-061459
RP-32	RP-060332	706	-	Addition to 34.121-1 for HSUPA: UE max output power with HS-DPCCH and E-DCH and HS-DPCCH only release 6 and later	F	7.0.0	7.1.0	R5-061461
RP-32	RP-060332	707	-	Introduction of the demodulation of E-AGCH test case	F	7.0.0	7.1.0	R5-061445
RP-32	RP-060335	708	-	CR to 34.121-1: Introduction of improvement of performance requirements of HSDPA receiver (type 3) for UE categories 7 & 8	F	7.0.0	7.1.0	R5-061472
RP-32	RP-060334	709	-	Intorduction of Band IV to 34.121-1 Chapter 4	F	7.0.0	7.1.0	R5-061072
RP-32	RP-060334	710	-	Introduction of Band IV to 34.121-1 Chapter 5	F	7.0.0	7.1.0	R5-061073
RP-32	RP-060334	711	-	Introduction of Band IV to 34.121 Chapter 6	F	7.0.0	7.1.0	R5-061465
RP-32	RP-060334	712	-	CR to 34.121-1: Changes to Annex D to introduce UMTS 1.7/2.1 GHz (Band IV)	F	7.0.0	7.1.0	R5-061452
RP-32	RP-060334	713	-	CR to 34.121-1: Changes to chapter 8 to introduce UMTS 1.7/2.1 GHz (Band IV)	F	7.0.0	7.1.0	R5-061466
RP-32	RP-060322	714	-	Correction of UE Transmit timing 8.5.1	F	7.0.0	7.1.0	R5-061475r3
RP-33	RP-060549	715	-	Correction to the formula of CPICH_RSCP of Table 5.5.2.3	F	7.1.0	7.2.0	R5-062423
RP-33	RP-060553	716	-	Correction to 5.13.3 UE phase discontinuity	F	7.1.0	7.2.0	R5-062220
RP-33	RP-060553	717	-	Correction to 5.13.4 PRACH preamble quality	F	7.1.0	7.2.0	R5-062406
RP-33 RP-33	RP-060549 RP-060553	718 719	-	Split of 34.121-1 test case 6.4 to 6.4 and 6.4A BLER test limit for TC 7.8.4 Power control in DL, different transport formats	F F	7.1.0 7.1.0	7.2.0 7.2.0	R5-062407 R5-062129
RP-33	RP-060552	720	-	Correction to test case 7.11 Demodulation of Paging Channel (PCH)	F	7.1.0	7.2.0	R5-062450
RP-33	RP-060549	721	-	Correction to 7.8.2 Power control in the downlink, initial convergence	F	7.1.0	7.2.0	R5-062409
RP-33	RP-060549	722	-	Clarification to UL data rate in test 7.8.2 subtest 3 & 4	F	7.1.0	7.2.0	R5-062400
RP-33	RP-060549	723	-	Correction to the RRM Test cases 8.6.1.1 and 8.6.1.1A	F	7.1.0	7.2.0	R5-062411
RP-33	RP-060549	724	-		F	7.1.0	7.2.0	R5-062203
RP-33	RP-060549	725	-	Clarification to GSM target cell in test case 8.3.5.3	F	7.1.0	7.2.0	R5-062204
RP-33	RP-060549	726	-	Correction to 8.5.1 UE Transmit Timing	F	7.1.0	7.2.0	R5-062222
RP-33	RP-060560	727	-	Correction to 8.6.5.1 Correct reporting of neighbours in AWGN propagation condition		7.1.0	7.2.0	R5-062413
RP-33	RP-060549	728	-	Correction to Annex C.6.2 Channel combinations for BLER measurements	F	7.1.0	7.2.0	R5-062426
RP-33	RP-060567	729	-	Beta values for HSDPA RF tests	F	7.1.0	7.2.0	R5-062060
RP-33	RP-060567	730	-	Correction to beta values to be used in test 5.13.1A	F	7.1.0	7.2.0	R5-062420
RP-33	RP-060567	731	-	Correction of reference to connection diagram in 9.3.1	F	7.1.0	7.2.0	R5-062421
RP-33	RP-060567	732	-	MAC header transmission on HS-DSCH	F	7.1.0	7.2.0	R5-062439
RP-33	RP-060567	733	-	New Rel-6 RRM test case: 8.3.8 Serving HS-DSCH cell change	F	7.1.0	7.2.0	R5-062422
RP-33	RP-060567	734	-	Changes to annex of 34.121-1 for the testcase "Serving HS-DSCH cell change"	F	7.1.0	7.2.0	R5-062231
RP-33	RP-060567	735	-	Correction of beta factors during the measurement period for test cases in 5.xA tests	F	7.1.0	7.2.0	R5-062441
RP-33	RP-060562	736	-	New HSUPA Test Case to 34.121-1: E-TFC restriction in UE	F	7.1.0	7.2.0	R5-062452
RP-33	RP-060562	737	-	New HSUPA Test Case to 34.121-1: Detection Inter- Cell Handover conditions for E-HICH for RLS not containing the Serving E-DCH cell and containing the Serving E-DCH cell	F	7.1.0	7.2.0	R5-062448
RP-33	RP-060562	738	-	New HSUPA Test Case to 34.121-1: Detection Inter- Cell Handover conditions for E-RGCH	F	7.1.0	7.2.0	R5-062449
RP-33	RP-060562	739	-	Clarification on the loopback test mode for E-DCH RF test cases	F	7.1.0	7.2.0	R5-062433
RP-33	RP-060562	740	-	Introduction of E-AGCH information sequence for E-AGCH test case.	F	7.1.0	7.2.0	R5-062434
RP-33	RP-060562	741	-	Test tolerance for E-AGCH test case.	F	7.1.0	7.2.0	R5-062211
RP-33	RP-060549	742	-	Correction to 5.11 and 6.5.2.2	F	7.1.0	7.2.0	R5-062436
RP-33	RP-060560	743	-	Addition of phase discontinuity to HSDPA EVM test	F	7.1.0	7.2.0	R5-062444r2
RP-33 RP-34	RP-060562 RP-060731	744 745	-	Beta values for E-DCH RF tests  Correction to call setup procedure	F F	7.1.0 7.2.0	7.2.0 7.3.0	R5-062447r2 R5-063403
RP-34	RP-060731	745	<del> -</del>	Correction to Call Setup procedure  Correction to PHYSICAL CHANNEL	F	7.2.0	7.3.0	R5-063403
RP-34	RP-060735	747	-	RECONFIGURATION messages  Corrections to Annex C table references	r F	7.2.0	7.3.0	R5-063405
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RP-34	RP-060735	748	-	Clarification to HSDPA EVM and phase discontinuity timing diagrams	F	7.2.0	7.3.0	R5-063406
RP-34	RP-060735	749	=	Clarification on the MAC headers for HSDPA test cases	F	7.2.0	7.3.0	R5-063230
RP-34	RP-060731	750	-	Correction to transmit diversity test cases	F	7.2.0	7.3.0	R5-063447
RP-34	RP-060731	751	-	Correction to SHO test cases	F	7.2.0	7.3.0	R5-063408
RP-34	RP-060731	752	-	Correction to TC 7.8.2	F	7.2.0	7.3.0	R5-063453
RP-34	RP-060739	753	-	Correction to RRM Test Case to 34.121-1: Band VI Inter-Frequency Band test cases interference issue.	F	7.2.0	7.3.0	R5-063461
RP-34	RP-060731	754	-	Correction to the RRM Test case 8.3.5.3	F	7.2.0	7.3.0	R5-063410
RP-34	RP-060731	755	-	Correction to RRM Test case 8.6.1.2A	F	7.2.0	7.3.0	R5-063411
RP-34	RP-060731	756	-	Correction to 8.3.4	F	7.2.0	7.3.0	R5-063412
RP-34	RP-060731	757	-	Correction to 8.3.5	F	7.2.0	7.3.0	R5-063413
RP-34 RP-34	RP-060731 RP-060731	758 759	-	Correction to 8.4.1  Correction to MEASUREMENT CONTROL	F	7.2.0 7.2.0	7.3.0	R5-063414 R5-063415
			-	messages in 8.7.2.1.1 and 8.7.6.1				
RP-34	RP-060731	760	-	Update of Annex I	F	7.2.0	7.3.0	R5-063416
RP-34	RP-060731	761	-	Correction to MEASUREMENT CONTROL messages in RRM	F	7.2.0	7.3.0	R5-063417
RP-34	RP-060732	762	-	Correction to UARFCN frequency offset for Band VII		7.2.0	7.3.0	R5-063070
RP-34	RP-060735	763	-	Corrections to CQI tests	F	7.2.0	7.3.0	R5-063418
RP-34	RP-060739	764	-	Correction of reference to connection diagram in	F	7.2.0	7.3.0	R5-063419
RP-34	RP-060735	765	-	9.3.3 and 9.3.5  Correction to Downlink Physical Channels for	F	7.2.0	7.3.0	R5-063422
				HSDPA Closed Loop Transmit Diversity				
RP-34	RP-060735	766	-	Correction to Annex F.6.1.8 and F.6.3.4	F	7.2.0	7.3.0	R5-063420
RP-34	RP-060739	767	-	New test case - UE Relative code domain power accuracy	F	7.2.0	7.3.0	R5-063452
RP-34	RP-060743	768	-	Correction to TC 10.2.1 E-HICH test, single link	F	7.2.0	7.3.0	R5-063456
RP-34	RP-060743	769	-	Correction to TC 10.3.1 E-RGCH , single link	F	7.2.0	7.3.0	R5-063457
RP-34	RP-060743	770	-	Correction to HSUPA Test Case to 34.121-1: Detection Inter-Cell Handover conditions for E-HICH for RLS not containing the Serving E-DCH cell and containing the Serving E-DCH cell	F	7.2.0	7.3.0	R5-063468
RP-34	RP-060743	771	-	Correction of test case: Detection in Inter-Cell Handover conditions for E-RGCH.	F	7.2.0	7.3.0	R5-063464
RP-34	RP-060743	772	-	Correction to HSUPA Test Case to 34.121-1: E-TFC restriction in UE 10ms TTI test case and addition of	F	7.2.0	7.3.0	R5-063465
RP-34	RP-060743	773	-	2ms TTI test case Additions to HSUPA Test Case to 34.121-1: Test Tolerances for E-TFC restriction in UE 10ms TTI test	F	7.2.0	7.3.0	R5-063438
RP-34	RP-060743	774	-	case and 2ms TTI test case Adding the notice to Sub-test 3 in E-DCH Test cases	_	7.2.0	7.3.0	R5-063439
55.01	DD 000=10		-		-			
RP-34	RP-060743	775	-	Adding downlink channel and power definition for E-DCH tests	F	7.2.0	7.3.0	R5-063469
	RP-060743	776	-	Clarification on the MAC headers for E-DCH test cases		7.2.0	7.3.0	R5-063232
RP-34	RP-060743	777	-	Clarification on the beta values for the E-AGCH test	F	7.2.0	7.3.0	R5-063466
RP-34 RP-34	RP-060743 RP-060743	778 779	-	UE Transmission Power Headroom test  Addition of statistical testing of RRM delay performance for test case 8.4.4 for 10 ms TTI E-DCH E-TFC restriction and 2 ms TTI E-DCH E-TFC	F	7.2.0 7.2.0	7.3.0 7.3.0	R5-063449
RP-34	RP-060735	780	-	restriction  Corrections to test case 5.7A HS-DPCCH power	F	7.2.0	7.3.0	R5-063462r1
RP-34	RP-060743	781	+	time template  Correction to set UE to maximum output power	F	7.2.0	7.3.0	R5-063434r1
RP-35	RP-070101	782	<del> </del>	Correction to 34.121-1 test case for: Change of TFC		7.3.0	7.4.0	R5-070501
RP-35	RP-070105	783	-	Correction to 34.121-1 test case for: Change to peak code domain error applicability		7.3.0	7.4.0	R5-070173
RP-35	RP-070101	784	-		F	7.3.0	7.4.0	R5-070216
RP-35	RP-070101	785	-	Correction to test requirements in section 8.4.2.4 and F.4.4	F	7.3.0	7.4.0	R5-070502
RP-35	RP-070101	786	1-	Correction to Table 8.3.7.2.1 and Table F.4.1	F	7.3.0	7.4.0	R5-070555
RP-35	RP-070101	787	-	Correction to the content of Measurement Control message in RRM Test cases 8.3.2.2, 8.6.2.1 and 8.6.2.2	F	7.3.0	7.4.0	R5-070503
RP-35	RP-070101	788	1-	Correction of the definition of known cell	F	7.3.0	7.4.0	R5-070218
RP-35	RP-070101	789		Correction to system uncertainty of GSM test cases	F	7.3.0	7.4.0	R5-070256
RP-35	RP-070111	790	-	Correction to SIB11for 8.6.5.1 in AnnexI	F	7.3.0	7.4.0	R5-070257
RP-35	RP-070111	791	-	Correction to 8.3.8	F	7.3.0	7.4.0	R5-070504
RP-35	RP-070101	792	<u> -</u>	Default Qrxlevmin value for RRM Testcases	F	7.3.0	7.4.0	R5-070505

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RP-35	RP-070101	793	-	Correction to Active Set Update messsage in Annex	F	7.3.0	7.4.0	R5-070506
	DD 0=010=				_			D= 0=0010
RP-35 RP-35	RP-070105 RP-070105	794 795	-	Correction to reference TFC in Annex I Continuous DPCH transmission during HSDPA and	F F	7.3.0 7.3.0	7.4.0 7.4.0	R5-070219 R5-070220
KF-33	KF-070103	795	[	E-DCH performance tests		7.3.0	7.4.0	K3-070220
RP-35	RP-070105	796	-	Removal of the fixed MAC-hs header option for HSDPA test cases	F	7.3.0	7.4.0	R5-070290
RP-35	RP-070105	797	-	Correction to HSDPA Performance test cases	F	7.3.0	7.4.0	R5-070583
RP-35	RP-070105	798	-	Clarification of CQI test cases	F	7.3.0	7.4.0	R5-070584
RP-35	RP-070111	799	-	Introduction of Relative Code Domain Error	F	7.3.0	7.4.0	R5-070557
RP-35	RP-070096	800	-	E-TFC selection for E-DCH maximum power tests	F	7.3.0	7.4.0	R5-070512
RP-35	RP-070096	801	-	Corrections to method of test and limits for E-DCH RRM test 8.4.4.1	F	7.3.0	7.4.0	R5-070582
RP-35	RP-070096	802	-		F	7.3.0	7.4.0	R5-070576
RP-35	RP-070096	803	<u> </u>	Reduction of lower limits in TC 5.2B	F	7.3.0	7.4.0	R5-070223
RP-35	RP-070096	804	-	Addition of test system uncertainties and test	F	7.3.0	7.4.0	R5-070524
				tolerances for inter cell E-DCH tests				
RP-35	RP-070096	805	-	Correction to E-AGCH test case	F	7.3.0	7.4.0	R5-070520
RP-35	RP-070096	806	-	Removal of the 2ms test from 10.2.1(E-HICH, Single	F	7.3.0	7.4.0	R5-070562
RP-35	RP-070096	807	-	link performance) Separation of the 2ms test from 10.2.1(E-HICH,	F	7.3.0	7.4.0	R5-070563
RP-35	RP-070096	808	-	Single link performance)  Removal of the 2ms test from 10.2.2.1(E-HICH,	F	7.3.0	7.4.0	R5-070577
RP-35	RP-070096	809	-	SHO, RLS not cont)  Separation of the 2ms test from 10.2.2.1(E-HICH, SHO, RLS not cont)	F	7.3.0	7.4.0	R5-070578
RP-35	RP-070096	810	-	Removal of the 2ms test from 10.2.2.2(E-HICH, SHO, RLS containing)	F	7.3.0	7.4.0	R5-070579
RP-35	RP-070096	811	-	Separation of the 2ms test from 10.2.2.2(E-HICH, SHO, RLS containing)	F	7.3.0	7.4.0	R5-070567
RP-35	RP-070096	812	-	Removal of the 2ms test from 10.3.1(E-RGCH, Single link performance)	F	7.3.0	7.4.0	R5-070568
RP-35	RP-070096	813	-	Separation of the 2ms test from 10.3.1(E-RGCH, single link)	F	7.3.0	7.4.0	R5-070569
RP-35	RP-070097	814	-	Correction to 10.3.2(E-RGCH, SHO)	F	7.3.0	7.4.0	R5-070570
RP-35	RP-070097	815	-	Statistical annex for E-DCH performance tests	F	7.3.0	7.4.0	R5-070561
RP-35	RP-070097	816	-	Statistical requirements for test cases 8.4.4	F	7.3.0	7.4.0	R5-070515
RP-35	RP-070090	817	-	New test case: Demodulation of MTCH and cell identification – RLC SDU Error Rate	F	7.3.0	7.4.0	R5-070580
RP-35	RP-070090	818	-	Addition of reference measurement channel, downlink physical channels configuration and VA3 fading condition for MBMS RF testing	F	7.3.0	7.4.0	R5-070546
RP-35	RP-070090	819	-	Introduction of the new demodulation of MTCH test case	F	7.3.0	7.4.0	R5-070547
RP-35	RP-070094	820	-	CR to 34.121-1: Introduction of FDD Mode Test frequencies for Operating Band X (Extended 1.7/2.1 GHz) to Chapter 4	F	7.3.0	7.4.0	R5-070162
RP-35	RP-070094	821	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Chapter 5	F	7.3.0	7.4.0	R5-070536
RP-35	RP-070094	822	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Chapter 6	F	7.3.0	7.4.0	R5-070537
RP-35	RP-070094	823	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Annex D	F	7.3.0	7.4.0	R5-070165
RP-35	RP-070094	824	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Annex F	F	7.3.0	7.4.0	R5-070166
RP-35	RP-070101	825	-	Test time reduction to event trigger tests	F	7.3.0	7.4.0	R5-070560
RP-35	RP-070090	826	-	New test case: Cell re-selection during an MBMS session, one UTRAN inter-frequency and 2 GSM cells present in the neighbour list	F	7.3.0	7.4.0	R5-070573
RP-36	RP-070357	827	-	Uncertainties for E-TFC restriction test cases 8.4.4.1 and 8.4.4.2.	F	7.4.0	7.5.0	R5-071064
RP-36	RP-070368	828	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Chapter 8	F	7.4.0	7.5.0	R5-071080
RP-36	RP-070368	829	-	CR to 34.121-1: Introduction of FDD Band X (Extended UMTS 1.7/2.1 GHz) to Annex F for RRM test cases	F	7.4.0	7.5.0	R5-071081
RP-36	RP-070344	830	-	TC 8.3.4 - addition of physical channel reconfiguration message	F	7.4.0	7.5.0	R5-071103
RP-36	RP-070356	831	-	Correction to connection diagram to use for test 9.2.1G	F	7.4.0	7.5.0	R5-071151

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RP-36	RP-070354	832	-	Addition of settings for the serving cell in test case 5.2AA	F	7.4.0	7.5.0	R5-071153
RP-36	RP-070349	833	-	Adding the AICH power level to TC 7.11	F	7.4.0	7.5.0	R5-071179
RP-36	RP-070350	834	-		F	7.4.0	7.5.0	R5-071180
RP-36	RP-070357	835	-	Corrections to test procedure of test case 5.2B	F	7.4.0	7.5.0	R5-071182
RP-36	RP-070357	836	-	Removing tables C.11.1.1 and C.11.1.2 from Annex C	F	7.4.0	7.5.0	R5-071183
RP-36	RP-070350	837	-	Clarification to DL DTCH for HSDPA test cases and E-DCH test cases in section 5.	F	7.4.0	7.5.0	R5-071203
RP-36	RP-070363	838	-	Connection diagram for three cells tests with multipath fading propagation is missing	F	7.4.0	7.5.0	R5-071207
RP-36	RP-070344	839	-	Correction to Measurement report message in Annex I for Inter RAT tests	F	7.4.0	7.5.0	R5-071217
RP-36	RP-070357	840	<u> </u>	Correction to RB setup in 5.2B	F	7.4.0	7.5.0	R5-071222
RP-36	RP-070357	841	1_	Correction to missed down procedure in 10.3.2	F	7.4.0	7.5.0	R5-071226
RP-36	RP-070357	842	1_	Correction of procedure for 10.3.1.1	F	7.4.0	7.5.0	R5-071228
RP-36	RP-070363	843	1	Correction to the demodulation of MTCH test case	F	7.4.0	7.5.0	R5-071255
RP-36	RP-070344	844	-	Applicability change of vibration condition to 34.121-1 test case 5.3	F	7.4.0	7.5.0	R5-071323
RP-36	RP-070344	845		Correction to 5.13.1	F	7.4.0	7.5.0	R5-071324
RP-36	RP-070344	846	<del> </del>	Correction of test parameter 'Available signature	F	7.4.0	7.5.0	R5-071324
KF-30	KF-070330	040		Start Index and Available signature End Index' for TC 5.13.4 in TS 34.121-1		7.4.0	7.5.0	1323
RP-36	RP-070350	847	1-	Correction to 6.3A	F	7.4.0	7.5.0	R5-071326
RP-36	RP-070349	848	-	Correction to 7.11	F	7.4.0	7.5.0	R5-071327
RP-36	RP-070350	849	-	Correction to 7.8.4	F	7.4.0	7.5.0	R5-071328
RP-36	RP-070354	850	1_	UTRA Carrier RSSI relative accuracy	F	7.4.0	7.5.0	R5-071330
RP-36	RP-070363	851	-	Tc 8.3.6.3 - modification of table 8.3.6.3.1 and addition of SIB11	F	7.4.0	7.5.0	R5-071332
RP-36	RP-070354	852	1	Correction to 8.3.8	F	7.4.0	7.5.0	R5-071334
RP-36	RP-070344	853	-	Correction to Annex K - ' cell configuration mapping' table	F	7.4.0	7.5.0	R5-071336
RP-36	RP-070350	854	-	Correction to 34.121-1 test case for: UE Transitted Power test tolearnces to Annex F	F	7.4.0	7.5.0	R5-071339
RP-36	RP-070354	855		Applicability of DL power tables	F	7.4.0	7.5.0	R5-071340
RP-36	RP-070354	856	1	Clarification to fading conditions for Enhanced	F	7.4.0	7.5.0	R5-071341
TKI 30	NI -070330	000		Performance Requirements Type 3 and Transmit Diversity		7.4.0	7.5.0	110 07 1041
RP-36	RP-070350	857	-	MAC-d PDU size for UE Categories 7 and above in 9.3	F	7.4.0	7.5.0	R5-071342
RP-36	RP-070354	858	-	Correction to performance TCs for HS-SCCH detection	F	7.4.0	7.5.0	R5-071343
RP-36	RP-070350	859	-	CR to 34.121-1:Introduction of test cases for multi- path fading intra-frequency cell identification	F	7.4.0	7.5.0	R5-071345
RP-36	RP-070350	860	-	CR to 34.121-1:Introduction of test tolerances for multi-path fading intra-frequency cell identification RRM test cases	F	7.4.0	7.5.0	R5-071346
RP-36	RP-070350	861	-	CR to 34.121-1:Introduction of default message contents for multi-path fading intra-frequency cell identification RRM test cases	F	7.4.0	7.5.0	R5-071347
RP-36	RP-070357	862	-	Corrections to E-TFCI restriction test cases 8.4.4.1 and 8.4.4.2	F	7.4.0	7.5.0	R5-071349
RP-36	RP-070357	863	1-	Correction to E-DCH Power Setting	F	7.4.0	7.5.0	R5-071355
RP-36	RP-070357	864	1-	Corrections to HSUPA test case 8.4.4.1	F	7.4.0	7.5.0	R5-071356
RP-36	RP-070363	865	1-	Correction to Annex E.5B	F	7.4.0	7.5.0	R5-071357
RP-36	RP-070350	866	-	Correction of parameter for TC 5.13.4 in TS 34.121-	F	7.4.0	7.5.0	R5-071362
RP-36	RP-070350	867	-	Correction to 34.121-1 test case for: UE transmitted power	F	7.4.0	7.5.0	R5-071363
RP-36	RP-070344	868	-	TC 8.6.4.1 test 1 and 2 - addition of physical channel reconfiguration messages	F	7.4.0	7.5.0	R5-071364
RP-36	RP-070354	869	-	Corrections to TC 8.6.5.1Correct reporting of neighbours	F	7.4.0	7.5.0	R5-071366
RP-36	RP-070363	870	<del> </del> -	Typo correction on Tc 8.3.6.3.	F	7.4.0	7.5.0	R5-071367
RP-36	RP-070357	871	<del> </del> -	Introduction of Relative Code Domain Power	F	7.4.0	7.5.0	R5-071369
111 30	141 -07 0007	0, 1		Accuracy for HS-DPCCH and E-DCH	[	7.7.0	7.5.0	110 07 1003
RP-36	RP-070357	872	-		F	7.4.0	7.5.0	R5-071370
RP-36	RP-070357	873	t <u>-</u>	RLC SDU size for E-DCH test cases in Annex C	F	7.4.0	7.5.0	R5-071371
RP-36	RP-070357	874	1-	Statistical requirements for 8.7.9 UE Transmission	F	7.4.0	7.5.0	R5-071371
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RP-36	RP-070363	875	_	Statistical Requirements for TC 8.3.6.3	F	7.4.0	7.5.0	R5-071373
RP-36	RP-070363	876	-	MBMS New test case: Cell Reselection during an MBMS session, one frequency present in neighbour list	F	7.4.0	7.5.0	R5-071374
RP-36	RP-070357	877	-	Correction to E-TFC restriction in UE	F	7.4.0	7.5.0	R5-071375
RP-36	RP-070357	878	-	RLC SDU size for E-DCH test cases	F	7.4.0	7.5.0	R5-071376
RP-36	RP-070357	879	-	Corrections to HSUPA test case 8.4.4.2	F	7.4.0	7.5.0	R5-071377
RP-36	RP-070344	880	-	Correction of testcase 8.3.4 for Inter-system Handover from UTRAN FDD to GSM	F	7.4.0	7.5.0	R5-071249
RP-36	RP-070344	881	-	Corrections to RRM test case 8.7.3.A when run in FDD Band V and VI	F	7.4.0	7.5.0	R5-071379r1
RP-37	RP-070588	882	-	Correction to call setup procedure	F	7.5.0	7.6.0	R5-072256
RP-37	RP-070588	883	-	Correction to ACTIVESET UPDATE message in Annex I	F	7.5.0	7.6.0	R5-072257
RP-37	RP-070596	884	=	CR to 34.121-1: New Requirements for Fast L1 Synchronization	F	7.5.0	7.6.0	R5-072134
RP-37	RP-070593	885	-	Correction to cell configurations of 8.7.3.2 and 8.7.3D in Annex K	F	7.5.0	7.6.0	R5-072258
RP-37	RP-070588	886	-	Clarification of Transmission gap pattern sequence	F	7.5.0	7.6.0	R5-072260
RP-37	RP-070596	887	-	Correction to Annex I	F F	7.5.0	7.6.0	R5-072262
RP-37 RP-37	RP-070588	888	-	Removing test procedure for event trigger tests		7.5.0	7.6.0 7.6.0	R5-072263
	RP-070596	889	-	Correction to MEASUREMENT CONTROL message (Intra Frequency) in 8.6.5.1		7.5.0		R5-072575
RP-37	RP-070596	890	-	CR to 34.121-1: New FDD UE receiver performance requirements for Release 6 test tolerances to Annex F	F	7.5.0	7.6.0	R5-072129
RP-37	RP-070596	891	-	CR to 34.121-1: Introduction of new compressed mode reference pattern in Annex C	F	7.5.0	7.6.0	R5-072130
RP-37	RP-070596	892	-	CR to 34.121-1: Introduction of test case for correct reporting of neighbours in fading propagation condition using TGL1=14 RRM test tolerances	F	7.5.0	7.6.0	R5-072132
RP-37	RP-070596	893	-	Correction to channel power of T0 in 8.3.8	F	7.5.0	7.6.0	R5-072265
RP-37	RP-070596	894	-	CR to 34.121-1: Correction to the Inter Frequency Cell Identification test cases test tolerances	F	7.5.0	7.6.0	R5-072406
RP-37	RP-070601	895	-	Scheduling info Power offset for E-DCH E-TFC restriction TCs	F	7.5.0	7.6.0	R5-072055
RP-37	RP-070601	896	-	Correction of the maximum channelisation codes allowed in test cases 8.4.4.1 and 8.4.4.2.	F	7.5.0	7.6.0	R5-072056
RP-37	RP-070601	897	-	Correction to reference for E-DCH Test Case	F	7.5.0	7.6.0	R5-072060
RP-37	RP-070601	898	-	Correction to E-DCH 2 cell TCs	F	7.5.0	7.6.0	R5-072071
RP-37	RP-070601	899	-	Correction to E-DCH Active set update message	F	7.5.0	7.6.0	R5-072072
RP-37	RP-070601	900	-	Corrections to Table C.11.3.1 in Annex C	F	7.5.0	7.6.0	R5-072243
RP-37	RP-070601	901	-	Correction to HS-PDSCH power in section 10 test cases	F	7.5.0	7.6.0	R5-072269
RP-37	RP-070608	902	=	Addition of test tolerances for MBMS RF and RRM test cases	F	7.5.0	7.6.0	R5-072342
RP-37	RP-070615	903	-	Introduction of continuous packet connectivity (CPC) to "Out-of-syncronization handling of output power"		7.5.0	7.6.0	R5-072179
RP-37	RP-070596	907	-	Add test tolerance and test frequencies for 5.13.2A and 5.13.2B UE Relative Code Domain Error.	F	7.5.0	7.6.0	R5-072353
RP-37	RP-070596	908	-	Replace tentative test tolerances for UE Relative Code Domain Power Accuracy tests 5.2C and 5.2D.	F	7.5.0	7.6.0	R5-072354
RP-37	RP-070596	909	-	Add frequency range 4 to 6.5 Blocking Characteristics	F	7.5.0	7.6.0	R5-072355
RP-37	RP-070596	910	-	CR to 34.121-1: New FDD UE receiver performance requirements for Release 6	F	7.5.0	7.6.0	R5-072356
RP-37	RP-070588	911	-	CR to 34.121-1: Correction to FDD/FDD Soft Handover test cases	F	7.5.0	7.6.0	R5-072357
RP-37	RP-070596	912	-	CR to 34.121-1: Introduction of test case for correct reporting of neighbours in fading propagation condition using TGL1=14 RRM test case	F	7.5.0	7.6.0	R5-072358
RP-37	RP-070593	913	-	Correction to measurement control message in 8.7.3D	F	7.5.0	7.6.0	R5-072363
RP-37	RP-070596	914	-	Correction to frequency separation in 8.7.3.2	F	7.5.0	7.6.0	R5-072364
RP-37	RP-070593	915	<u> </u>	Correction to HSDPA diversity performance TCs	F	7.5.0	7.6.0	R5-072366
RP-37	RP-070601	916	-	Corrections to E-DCH UE Power Headroom TC	F	7.5.0	7.6.0	R5-072370
RP-37	RP-070601	917		Definition of uncertainties for E-DCH UE Power Headroom TC	F	7.5.0	7.6.0	R5-072371
RP-37	RP-070601	918	-	Corrections to E-DCH E-TFC restriction Test Cases	F	7.5.0	7.6.0	R5-072372
RP-37	RP-070601	919	-	Correction to 5.2D UE Relative Code Domain Power Accuracy for HS-DPCCH and E-DCH		7.5.0	7.6.0	R5-072375
RP-37	RP-070601	920	-	Corrections to Section 10	F	7.5.0	7.6.0	R5-072377

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RP-37	RP-070608	921	-	Downlink physical channels code allocation for MBMS test cases	F	7.5.0	7.6.0	R5-072381
RP-37	RP-070615	922	-	Introduction of continuous packet connectivity (CPC) to E-TFC restriction	F	7.5.0	7.6.0	R5-072384
RP-37	RP-070618	923	-	New E-DCH TC: RLS not containing the Serving E-DCH cell (10ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072388
RP-37	RP-070618	924	-	New E-DCH TC: RLS not containing the Serving E-DCH cell (2ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072389
RP-37	RP-070618	925	-	New E-DCH TC: RLS containing the Serving E-DCH cell (10ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072390
RP-37	RP-070618	926	-	New E-DCH TC: RLS containing the Serving E-DCH cell (2ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072391
RP-37	RP-070618	927	-	New E-DCH TC: E-RGCH single link performance (10ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072392
RP-37	RP-070618	928	-	New E-DCH TC: E-RGCH single link performance (2ms TTI, Type 1)	F	7.5.0	7.6.0	R5-072393
RP-37	RP-070618	929	-	New E-DCH TC: Detection in Inter-Cell Handover conditions (Type 1)	F	7.5.0	7.6.0	R5-072394
RP-37	RP-070618	930	-	New E-DCH TC: E-AGCH single link performance (Type 1)	F	7.5.0	7.6.0	R5-072395
RP-37	RP-070618	931	-	Measurement uncertainties for E-DCH RX diversity	F	7.5.0	7.6.0	R5-072396
RP-37	RP-070618	932	-	(Type 1) tests   Downlink physical Channels for E-DCH RX-diversity   (Type 1) tests	F	7.5.0	7.6.0	R5-072397
RP-37	RP-070618	933	-	New E-DCH Connection Diagram: 2 cells/Fading/RX-diversity	F	7.5.0	7.6.0	R5-072343
RP-37	RP-070617	934	-	New test case for demodulation of MTCH and	F	7.5.0	7.6.0	R5-072385
RP-37	RP-070600	935		enhanced performance requirement 1  UE performance requirements for high speed train	F	7.5.0	7.6.0	R5-072413
RP-37	RP-070596	936	-	CR to 34.121-1: Correction to the Inter Frequency	F	7.5.0	7.6.0	R5-072405
				Cell Identification test cases				
RP-37	RP-070592	937	-	Correction to 8.6.1.2A – invalid IE for event 1C	F	7.5.0	7.6.0	R5-072410
RP-37	RP-070596	938	-	CR to 34.121-1: Correction for testing receiver diversity UEs	F	7.5.0	7.6.0	R5-072402
RP-37	RP-070601	939	-	Correction to E-DCH AG detection TC	F	7.5.0	7.6.0	R5-072403
RP-37 RP-37	RP-070601 RP-070618	940 941	-	Correction to 10.4 (E-AGCH)  New E-DCH TC: E-HICH single link performance	F F	7.5.0 7.5.0	7.6.0 7.6.0	R5-072400 R5-072414
RP-37	RP-070618	942	-	(10ms TTI, Type 1)  New E-DCH TC: E-HICH single link performance	F	7.5.0	7.6.0	R5-072415
RP-37	RP-070601	943	-	(2ms TTI, Type 1)  Corrections to section 5.2B maximum output power	F	7.5.0	7.6.0	R5-072417
RP-37	RP-070601	944	-	with HS-DPCCH and E-DCH procedure  Correction to signalling pattern on the E-RGCH in 10.3.1 and 10.3.2	F	7.5.0	7.6.0	R5-072418
RP-37	RP-070600	945	-	Production of 34.121-1 Rel-7 pointer version to point to Rel-8 of the spec	F	7.5.0	7.6.0	R5-072591
RP-37	RP-070599	904	-	Introduction of UMTS1500(Band XI) requirements to Chapter 4, 5 and 6	F	7.5.0	8.0.0	R5-072274
RP-37	RP-070599	905	-	Introduction of UMTS1500(Band XI) requirements to Chapter 8	F	7.5.0	8.0.0	R5-072275
RP-37	RP-070599	906	-	Introduction of UMTS1500(Band XI) requirements to Annex D and F	F	7.5.0	8.0.0	R5-072276
RP-38	RP-070858	946	-	CR to 34.121-1: Correction to TFC and Compressed Mode Time Mask Diagrams	F	8.0.0	8.1.0	R5-073065
RP-38	RP-070858	947	-	CR to 34.121-1: Correction to Spectrum Emission Mask Limits for Band V (UMTS 850)	F	8.0.0	8.1.0	R5-073067
RP-38	RP-070871	948	-	Clarification to section 5.2B when no E-TFCI is present	F	8.0.0	8.1.0	R5-073363
RP-38	RP-070876	949	-		F	8.0.0	8.1.0	R5-073082
RP-38	RP-070871	950	-	CR to 34.121-1: Correction to Downlink Compressed Mode Layer 1 Requirements	F	8.0.0	8.1.0	R5-073397
RP-38	RP-070858	951	-	CR to 34.121-1: Correction to test case CPICH RSCP intra frequency measurements absolute	F	8.0.0	8.1.0	R5-073068
RP-38	RP-070858	952	-	accuracy minimum requirements CR to 34.121-1: Correction to test case CPICH	F	8.0.0	8.1.0	R5-073314
				RSCP intra frequency test parameters				
RP-38	RP-070871	953	-	CR to 34.121-1: Correction to the UE Rx-Tx Time Difference Type 1 test case	F	8.0.0	8.1.0	R5-073365
RP-38	RP-070858	954	-	CR to 34.121-1: Test time reduction for Cell Re- selection in CELL_FACH State for one and two frequency present in neighbour list	F	8.0.0	8.1.0	R5-073071

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RP-38	RP-070858	955	-	CR to 34.121-1: Test time reduction for RRM delay tests	F	8.0.0	8.1.0	R5-073316
RP-38	RP-070871	956	-	CR to 34.121-1: Correction to test case combined interfrequency and GSM measurements correct reporting of neighbours in AWGN propagation condition	F	8.0.0	8.1.0	R5-073080
RP-38	RP-070871	957	-	CR to 34.121-1: Correction to test case FDD/FDD Hard Handover to inter-frequency cell minimum requirements	F	8.0.0	8.1.0	R5-073317
RP-38	RP-070871	958	-	Test Case 8.3.8 – Correction to Measurement Report	F	8.0.0	8.1.0	R5-073318
RP-38	RP-070871	959	-		F	8.0.0	8.1.0	R5-073319
RP-38	RP-070871	960	-	Correction to RRM testcase 8.7.9	F	8.0.0	8.1.0	R5-073367
RP-38	RP-070858	961	-	Correction to the test case 8.6.2.1 – compressed mode	F	8.0.0	8.1.0	R5-073379
RP-38	RP-070871	962	-	Correction to the test case 8.6.2.1A – compressed	F	8.0.0	8.1.0	R5-073380
RP-38	RP-070869	963	-	Correction to the test cases 8.6.2.2 – compressed mode	F	8.0.0	8.1.0	R5-073381
RP-38	RP-070871	964	-	Correction to the test cases 8.6.2.2A – compressed mode	F	8.0.0	8.1.0	R5-073382
RP-38	RP-070858	965	-	Correction to test case 8.6.4.1 – compressed mode	F	8.0.0	8.1.0	R5-073393
RP-38	RP-070858	966	-	Correction to the test case 8.7.1.2.1 – compressed mode	F	8.0.0	8.1.0	R5-073384
RP-38	RP-070858	967	-	Correction to the test case 8.7.2.2.2 – compressed mode	F	8.0.0	8.1.0	R5-073385
RP-38	RP-070858	968	-	Correction to the test case 8.7.3.1 – compressed mode	F	8.0.0	8.1.0	R5-073394
RP-38	RP-070858	969	-	Correction to test case 8.7.4.2 – compressed mode	F	8.0.0	8.1.0	R5-073387
RP-38	RP-070858	970	-	Corrections to test cases 8.6.1.3 and 8.6.1.3A	F	8.0.0	8.1.0	R5-073179
RP-38	RP-070858	971	-	Correction to Qhyst parameter in 8.3.5	F	8.0.0	8.1.0	R5-073207
RP-38	RP-070859	972	-	Addition of specific reference messages for 8.4.3	F	8.0.0	8.1.0	R5-073208
RP-38	RP-070859	973	-	Correction to system uncertainty of RRM test cases	F	8.0.0	8.1.0	R5-073209
RP-38	RP-070859	974	-	Correction to RRM test case 8.7.3.A	F	8.0.0	8.1.0	R5-073210
RP-38	RP-070859	975	-	Corrections to the BCCH ARFCN for RRM TCs	F	8.0.0	8.1.0	R5-073211
RP-38	RP-070859	976	-	Correction to Primary CPICH Tx Power in Measurement Control message for RRM TCs	F	8.0.0	8.1.0	R5-073324
RP-38	RP-070859	977	-	Correction to IE Reporting interval in RRM event triggered tests	F	8.0.0	8.1.0	R5-073213
RP-38	RP-070859	978	-	Correction to Annex I	F	8.0.0	8.1.0	R5-073215
RP-38	RP-070871	979	-	Corrections to TC 9.2.1G Enhanced Performance Requirements Type 3	F	8.0.0	8.1.0	R5-073052
RP-38	RP-070859	980	-	CR to 34.121-1: Correction to UARFCN for Band V and Band VI	F	8.0.0	8.1.0	R5-073064
RP-38	RP-070871	981	-	Correction to 10.2.2.2.1of 34.121-1	F	8.0.0	8.1.0	R5-073087
RP-38	RP-070871	982	-	Correction to fading configuration in 9.3.4 and 9.3.6	F	8.0.0	8.1.0	R5-073090
RP-38	RP-070871	983	-	Correction to number of tests in 9.4.1A and 9.4.2A	F	8.0.0	8.1.0	R5-073327
RP-38 RP-38	RP-070872 RP-070859	984 985	-		F F	8.0.0	8.1.0 8.1.0	R5-073092 R5-073122
RP-38	RP-070876	986	-	batteries Correction to 34.121-1 applicability of HSDPA tests	F	8.0.0	8.1.0	R5-073328
RP-38	RP-070859	987	-	testing Enhanced performance type 3 terminals Addition of new TCs to Annex K - cell configuration	F	8.0.0	8.1.0	R5-073127
RP-38	RP-070869	988	-	1	F	8.0.0	8.1.0	R5-073329
RP-38	RP-070876	989	_	table Correction to test conditions in F5.3	F	8.0.0	8.1.0	R5-073190
RP-38	RP-070876	990	<del> -</del>	Correction to test conditions in F5.3  Correction of Table F.6.2.8 (statistical testing)	F	8.0.0	8.1.0	R5-073190 R5-073222
RP-38	RP-070872	991	1-		F	8.0.0	8.1.0	R5-073268
	5.0012			Target Requirements using DL reference measurement channel 2 (64 kbps)	-			
RP-38	RP-070872	992	-	CR to 34.121-1: Introduction of test tolerances for new Constant BLER Target using DL reference	F	8.0.0	8.1.0	R5-073369
RP-38	RP-070872	993	-	measurement channel 2 (64 kbps) test case CR to 34.121-1: Introduction of new Power Control in the Downlink for F-DPCH Requirements	F	8.0.0	8.1.0	R5-073335
RP-38	RP-070872	994	-	CR to 34.121-1: Introduction of new Power Control in the Downlink, Wind Up Effects (Release 6 and later) Requirements	F	8.0.0	8.1.0	R5-073370
RP-38	RP-070872	995	-	CR to 34.121-1: Introduction of test tolerances for	F	8.0.0	8.1.0	R5-073337
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				new Power Control in the Downlink, Wind Up Effects (Release 6 and later) test case				
RP-38	RP-070877	996	-	Clarification of the invalid MAC header for MBMS RF/RRM testing	F	8.0.0	8.1.0	R5-073175
RP-38	RP-070877	997	-	Clarification of power level for MBMS RF/RRM testing	F	8.0.0	8.1.0	R5-073346
RP-38	RP-070877	998	-	Test tolerances for TC 11.2 MTCH demodulation test	F	8.0.0	8.1.0	R5-073347
RP-38	RP-070877	999	=	Addition of test system uncertainties and test tolerance for 8.3.5.4 and 8.3.6.3	F	8.0.0	8.1.0	R5-073344
RP-38	RP-070877	1000	-	Correction to Test Procedures of 8.3.5.4 and 8.3.6.3	F	8.0.0	8.1.0	R5-073345
RP-38	RP-070877	1001	-	Clarification of test procedure in 11.2, 11.2A and 11.3	F	8.0.0	8.1.0	R5-073343
RP-38	RP-070884	1002	-	Introduction of HSDPA performance requirements for 64QAM	F	8.0.0	8.1.0	R5-073348
RP-38	RP-070884	1003	=	New 64QAM Test Case: Maximum Input Level for HS-PDSCH Reception (64QAM)	F	8.0.0	8.1.0	R5-073373
RP-38	RP-070883	1004	-	CR to 34.121-1: Introduction of UE Transmitter Requirements for 16-QAM test cases	F	8.0.0	8.1.0	R5-073366
RP-38	RP-070885	1005	-	Introduction of HS-SCCH-less demodulation requirements for CPC	F	8.0.0	8.1.0	R5-073352
RP-38	RP-070881	1006	-	New MIMO Test Case: Demodulation of HS-DSCH (Fixed Refernce Channel): MIMO Performance	F	8.0.0	8.1.0	R5-073396
RP-38	RP-070881	1007	=	New MIMO Test Case: Reporting of Channel Quality Indicator: MIMO Performance	F	8.0.0	8.1.0	R5-073375
RP-38	RP-070881	1008	-	HSDPA performance requirements for MIMO	F	8.0.0	8.1.0	R5-073353
RP-38	RP-070881	1009	-	MIMO Fading scenrios and MIMO changes for 34.121-1 Annex	F	8.0.0	8.1.0	R5-073395
RP-38	RP-070888	1010	-	Addition of test tolerances for TC 11.2A demodulation of MTCH enhanced perf req 1	F	8.0.0	8.1.0	R5-073357

 $From \ v8.1.0, the \ history \ table \ is \ generated \ automatically \ from \ the \ Specs \ Status \ database \ (form \ "2008-04-01\_apprvd-CRs-for-spec\_form").$ 

Meeting- 1st- Level	Doc-1st-Level	CR	Re v	Subject	Cat		Version- New	Doc-2nd-Level
RP-39	RP-080091	1011	-	Correction to Spectrum emission mask	F	8.1.0	8.2.0	R5-080419
RP-39	RP-080095	1012	-	Correction to Test Procedure in 5.2B	F	8.1.0	8.2.0	R5-080381
RP-39	RP-080091	1013	-	Correction to test case 6.5 for Band V operation	F	8.1.0	8.2.0	R5-080141
RP-39	RP-080095	1014	-	CR to 34.121-1: Correction to test case power control in the downlink, wind up effects	F	8.1.0	8.2.0	R5-080425
RP-39	RP-080095	1015	-	Correction to DL RMC for Channel2(64kbps)	F	8.1.0	8.2.0	R5-080421
RP-39	RP-080091	1016	-	Correction to SHO messages	F	8.1.0	8.2.0	R5-080240
RP-39	RP-080095	1017	-	Correction to target quality on DCCH	F	8.1.0	8.2.0	R5-080383
RP-39	RP-080095	1018	-	Correction to TC 7.8.5 (F-DPCH power control test case)	F	8.1.0	8.2.0	R5-080385
RP-39	RP-080095	1019	-	Correction to Table F6.1.10.3 for Power control in the downlink, constant BLER target	F	8.1.0	8.2.0	R5-080386
RP-39	RP-080095	1020	-	Correction to test case 8.7.9 UE Transmission Power Headroom	F	8.1.0	8.2.0	R5-080174
RP-39	RP-080091	1021	-	Correction to system uncertainty of RRM test cases	F	8.1.0	8.2.0	R5-080243
RP-39	RP-080095	1022	-	Correction to MEASUREMENT REPORT message in 8.7.6.1A	F	8.1.0	8.2.0	R5-080422
RP-39	RP-080095	1023	-	Correction to 8.6.5.1	F	8.1.0	8.2.0	R5-080245
RP-39	RP-080095	1024	-	Correction to RRM test cases 8.4.4.1 and 8.4.4.2	F	8.1.0	8.2.0	R5-080249
RP-39	RP-080091	1025	-	TC 8.3.2.1 û Correction to Measurement Report	F	8.1.0	8.2.0	R5-080288
RP-39	RP-080091	1026	-	Uniform application of Annex F.6.2.8 (statistical annex) to all tests in clause 8.7	F	8.1.0	8.2.0	R5-080319
RP-39	RP-080091	1027	-	Completion and correction of Annex F.6.2.8 (Statistical testing)	F	8.1.0	8.2.0	R5-080403
RP-39	RP-080095	1028	-	Correction to table F.1.5 for test case 8.6.2.1A	F	8.1.0	8.2.0	R5-080139
RP-39	RP-080095	1029	-	Correction to 9.4.2 and 9.4.2A channel levels	F	8.1.0	8.2.0	R5-080140
RP-39	RP-080095	1030	-	Correction to 34.121-1 HSDPA testsÆ applicabilities for Enhanced Performance type 1 and type 3 terminals.	F	8.1.0	8.2.0	R5-080242
RP-39	RP-080093	1031	-	Corrections to applicability of CQI test cases 9.3.1 to 9.3.6	F	8.1.0	8.2.0	R5-080250
RP-39	RP-080103	1032	-	PICH power level for MBMS performance test	F	8.1.0	8.2.0	R5-080418
RP-39	RP-080103	1033	-	Clarification on MBMS MTCH reference channel for TC	F	8.1.0	8.2.0	R5-080147

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				11.3				
RP-39	RP-080103	1034	-	Correction to TC 8.3.6.3	F	8.1.0	8.2.0	R5-080391
RP-39	RP-080103	1035	-	Correction to test procedure in 8.3.5.4 and 8.3.6.3	F	8.1.0	8.2.0	R5-080392
	RP-080103	1036	-	Addition the message exceptions to 8.3.6.3	F	8.1.0	8.2.0	R5-080224
RP-39	RP-080103	1037	-	Correction to the time for sending valid MAC haders and RLS SDUs in 11.2 and 11.2A	F	8.1.0	8.2.0	R5-080225
RP-39	RP-080103	1038	-	Correction to cell update procedure in the transition from CELL_PCH to CELL_FACH.	F	8.1.0	8.2.0	R5-080227
RP-39	RP-080103	1039	-	Correction to the BCCH ARFCN for 8.3.6.3	F	8.1.0	8.2.0	R5-080228
RP-39	RP-080103	1040	-	Correction to MBMS testcase 11.3	F	8.1.0	8.2.0	R5-080393
RP-39	RP-080103	1041	-	Correction to 11.2 and 11.2A	F	8.1.0	8.2.0	R5-080428
RP-39	RP-080107	1042	-	Addition of downlink physical channels power definition for 64QAM performance tests	F	8.1.0	8.2.0	R5-080394
RP-39	RP-080107	1043	-	Correction of table captions in Annex F.6.3.4	F	8.1.0	8.2.0	R5-080265
RP-39	RP-080107	1044	-	Correction to Maximum input level 64QAM test case	F	8.1.0	8.2.0	R5-080426
RP-39	RP-080108	1045	-	CR to 34.121-1: Correction to UE Transmitter 16-QAM test cases	F	8.1.0	8.2.0	R5-080395
RP-39	RP-080108	1046	-	CR to 34.121-1: Introduction of test tolerances for UE Transmitter 16-QAM test cases	F	8.1.0	8.2.0	R5-080417
RP-39	RP-080111	1047	-	Introduction of continuous packet connectivity (CPC) to intrafrequency CPICH measurement requirements	F	8.1.0	8.2.0	R5-080414
RP-39	RP-080105	1048	-	Adding test tolerances for test case 9.2.4A: MIMO Performance û Fixed Reference Channel (FRC) H-Set 9	F	8.1.0	8.2.0	R5-080398
RP-39	RP-080105	1049	-	Adding test tolerances in the annex for MIMO test cases	F	8.1.0	8.2.0	R5-080427
RP-39	RP-080105	1050	-	Adding test procedure for MIMO CQI reporting test cases 9.3.7A and 9.3.7B	F	8.1.0	8.2.0	R5-080399
RP-39	RP-080105	1051	-	New MIMO Test case: HS-SCCH Detection Performance: HS-SCCH Type M Performance	F	8.1.0	8.2.0	R5-080401
RP-39	RP-080105	1052	-	Code allocation for HSDPA test cases	F	8.1.0	8.2.0	R5-080423
RP-39	RP-080103	1053	-	Correction to TC 8.3.5.4	F	8.1.0	8.2.0	R5-080307
				Completion of history table entries		8.2.0	8.2.1	
RP-40	RP-080372	1054	-	CR to 34.121-1: Correction to UE Transmitter 16-QAM test cases	F	8.2.1	8.3.0	R5-081424
RP-40	RP-080372	1055	-	CR to 34.121-1: Addition of UE reference measurement channel for E-DCH tests with 16QAM	F	8.2.1	8.3.0	R5-081446
RP-40	RP-080372	1056	-	Introduction of new Test: Relative Carrier Leakage Power (IQ offset)	F	8.2.1	8.3.0	R5-081422
RP-40	RP-080372	1057	-	CR to 34.121-1: Introduction of test tolerances for UE Transmitter 16-QAM test cases	F	8.2.1	8.3.0	R5-081425
RP-40	RP-080372	1058	-	Correction to UE Transmitter 16-QAM test cases	F	8.2.1	8.3.0	R5-081275
RP-40	RP-080373	1059	-	CR to 34.121-1: Correction to Transmit ON/OFF Power test cases for CPC requirements	F	8.2.1	8.3.0	R5-081427
RP-40	RP-080370	1060	-	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to section 4	F	8.2.1	8.3.0	R5-081428
RP-40	RP-080370	1061	-	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to section 5	F	8.2.1	8.3.0	R5-081429
RP-40	RP-080370	1062	-	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to section 6	F	8.2.1	8.3.0	R5-081430
RP-40	RP-080370	1063	-	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to section 8	F	8.2.1	8.3.0	R5-081431
RP-40	RP-080370	1064	-	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to Annex D	F	8.2.1	8.3.0	R5-081432
RP-40	RP-080370	1065	-	CR to 34.121-1: Introduction of Bands XII XIII and XIV (UMTS700 MHz) to Annex F	F	8.2.1	8.3.0	R5-081433
RP-40	RP-080364	1066	-	Correction to test requirements of TC 5.2B	F	8.2.1	8.3.0	R5-081174
RP-40	RP-080427	1067	-	Removal of two test points from TC 5.7A	F	8.2.1	8.3.0	R5-081437
RP-40	RP-080365	1068	-	Correction to DL reference channel for 6.3B	F	8.2.1	8.3.0	R5-081440
RP-40	RP-080364	1069	-	Correction to Annex C.3.5 and C.6.2 for 7.8.1A	F	8.2.1	8.3.0	R5-081441
	RP-080364	1070	-	Correction to test procedure in 7.8.5 of 34.121-1	F	8.2.1	8.3.0	R5-081271
RP-40	RP-080363	1071	_	8.6.2.1 and 8.6.2.1A: correction to Measurement Control message	F	8.2.1	8.3.0	<u>R5-081442</u>
RP-40	RP-080363	1072	_	Correction to 8.7.1.1 and 8.7.3A	F	8.2.1	8.3.0	R5-081272
RP-40	RP-080364	1073	-	Correction to 8.3.6.3	F	8.2.1	8.3.0	R5-081274
RP-40	RP-080427	1074	-	Correction to test procedure of RRM test cases 8.6.1.5 and 8.6.1.6	F	8.2.1	8.3.0	R5-081352

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	RP-080364	1075	-	Correction to 34.121-1 HSDPA tests' applicabilities for Enhanced Performance type 1 type 2 and type 3 terminals	F	8.2.1	8.3.0	R5-081221
RP-40	RP-080364	1076	-	Statistical requirements for Clause 11 (MBMS)	F	8.2.1	8.3.0	R5-081444
RP-40	RP-080364	1077	-	Correction to cell power in Section 11 Test Cases	F	8.2.1	8.3.0	R5-081445
RP-40	RP-080364	1078	-	Correction to TC 8.3.5.4	F	8.2.1	8.3.0	R5-081286
RP-40	RP-080364	1079	-	Corrections to TBS size for MBMS test cases	F	8.2.1	8.3.0	R5-081449
RP-40	RP-080365	1080	_	Correction to Annex B	F	8.2.1	8.3.0	R5-081426
RP-40	RP-080364	1081	-	Correction to system uncertainty and test tolerance of 8.3.6.3	F	8.2.1	8.3.0	<u>R5-081261</u>
RP-41	RP-080555	1082	-	Corrections to cross references in EVM tests	F	8.3.0	8.4.0	R5-083190
RP-41	RP-080554	1083	-	Correction to RRM tests cases in clause 8.2.3	F	8.3.0	8.4.0	R5-083219
RP-41	RP080740	1084	-	Correction to HSUPA Tx test case	F	8.3.0	8.4.0	R5-083326
RP-41	RP080740	1085	-	Correction to 8.3.5.4 and 8.3.6.3	F	8.3.0	8.4.0	R5-083328
RP-41	RP080740	1086	-	Addition the message exceptions to 11.2, 11.2A, and 11.3	F	8.3.0	8.4.0	R5-083329
	RP080740	1087	_	Correction to 7.8.5	F	8.3.0	8.4.0	R5-083330
	RP-080557	1088	-	Update MIMO test cases with 25.101	F	8.3.0	8.4.0	R5-083335
	RP-080554	1089	-	Correction to RRM test case 8.3.4	F	8.3.0	8.4.0	R5-083343
RP-41	RP-080554	1090	-	Correction to RRM test case 8.6.5.1 – compressed mode and Measurement report		8.3.0	8.4.0	R5-083349
	RP080740	1091	-	Performance tests for UE with RX-diversity	F	8.3.0	8.4.0	R5-083373
	RP080740	1092	-	Performance tests for UE with RX-diversity: Connection diagrams	F	8.3.0	8.4.0	R5-083374
	RP080740	1093	-	RX Spurious Emissions in case of RX diversity	F	8.3.0	8.4.0	R5-083376
	RP-080554	1094	-	Correction 7.8.5 (Power control in F-DPCH)	F	8.3.0	8.4.0	R5-083381
	RP-080557	1095	-	Correction to Annex E.5.3 with respect to TC 9.2.1G and 9.2.4A	F	8.3.0	8.4.0	R5-083384
	RP-080554	1096	-	Typo in 6.5.2	F	8.3.0	8.4.0	R5-083385
	RP080740	1097	-	Maximum Channelisation Codes for CAT6 UE in 2ms case	F	8.3.0	8.4.0	R5-083388
	RP-080554	1098	-	Correction to for the DL reference measurement channel 2 for 64 kbps		8.3.0	8.4.0	R5-083389
	RP-080557	1099	-	Correction to MIMO propagation conditions, Annex D2.9	F	8.3.0	8.4.0	R5-083390
	RP080740 RP-080702	1100	-	Correction of test 8.2.3.3 UTRAN to GSM reflection Scenario 3  New Fixed Reference Channel H-Set10 for 15 codes	F	8.3.0	8.4.0 8.4.0	R5-083454 R5-083462
	RP-080557		-	reception	F			
	RP-080702	1102		Proposal on the testing specification of Transmitter Characteristics for TS 36.521-1 UE categories for 15 codes HSDPA reception to chapter	F	8.3.0	8.4.0 8.4.0	R5-083818 R5-083819
			-	9.2 and applicability changes to existing tests.		8.3.0		
	RP-080702	1104	-	UE categories for HSDPA 15 codes reception, applicability in existing tests.	F	8.3.0	8.4.0	R5-083820
	RP-080554	1105	-	Correction to the reference table of test case 6.8	F	8.3.0	8.4.0	R5-083827
	RP-080557	1106	-	Correction to 9.5.1 and 9.5.1A	F	8.3.0	8.4.0	R5-083832
	RP-080554	1107	-	Missing AWGN in connection A.13 and A.18	F	8.3.0	8.4.0	R5-083833
	RP-080560	1108	-	CR to 34.121 for SEM test cases	F	8.3.0 8.3.0	8.4.0	R5-083841
	RP-080554 RP-080557	1109	-	Correction to WI-10 RRM test case 8.3.5.3	F	8.3.0	8.4.0	R5-083846
	RP-080557 RP-080557	1110 1111	Ł	TT for TC5.13.1AAA (EVM and IQ offset CR to 34.121 for E-DCH 16QAM test cases	F	8.3.0	8.4.0 8.4.0	R5-083847 R5-083850
	RP-080954	1112	1	CR to 34.121-10 E-DCH 16QAM test cases	r F	8.4.0	8.5.0	R5-085074
	RP-080955	1113	-	CR to 34.121-1 lor 3.13.2B test case  CR to 34.121-1 Update of table F.6.3.5.1A	F	8.4.0	8.5.0	R5-085075
	RP-080963	1114	-	New HSDPA performance test cases for UEs supporting 15 HS-PDSCH codes	F	8.4.0	8.5.0	R5-085161
RP-42	RP-080955	1115	1	Clarification of title for MIMO clause 9.3.7	F	8.4.0	8.5.0	R5-085171
	RP-080955	1116	-	Correction to 5.2E, 5.13.1AAA and 5.13.2C	F	8.4.0	8.5.0	R5-085224
	RP-080956	1117	-	Correction to system uncertainty and test tolerance for 6.3B and 9.2.1	F	8.4.0	8.5.0	R5-085225
RP-42	RP-080954	1118	-	Correction to 9.2.1H, 9.2.1I and 9.2.4A	F	8.4.0	8.5.0	R5-085227
	RP-080954	1119	-	Correction to 6.3B, 9.2.1H and 9.2.1I	F	8.4.0	8.5.0	R5-085229
	RP-080954	1120	-	Correction to test time in 11.2 and 11.2A	F	8.4.0	8.5.0	R5-085234
	RP-080956	1121		TT for TC 5.13.1AAA (EVM and IQ offset)	F	8.4.0	8.5.0	R5-085318

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	RP-080963	1122	-	Statistical testing for new HSDPA performance test cases (15 codes)	F	8.4.0	8.5.0	R5-085724
RP-42	RP-080963	1123	-	Changes to Annex for UEs supporting 15 HS-PDSCH codes	F	8.4.0	8.5.0	R5-085725
RP-42	RP-080955	1124	-	CR to 34.121-1 for 5.13.2C test case editorial change	F	8.4.0	8.5.0	R5-085728
RP-42	RP-080953	1125	-	CR to 34.121-1 for 5.13.3 test case editorial change	F	8.4.0	8.5.0	R5-085729
RP-42	RP-080956	1126	-	Applicability changes in Demodulation of HS-DSCH single link tests.	F	8.4.0	8.5.0	R5-085730
RP-42	RP-080956	1127	-	Applicability changes in Demodulation of HS-DSCH Tx diversity tests.	F	8.4.0	8.5.0	R5-085731
RP-42	RP-080956	1128	-	Wrong minimum requirements in test case 9.2.3C	F	8.4.0	8.5.0	R5-085732
RP-42	RP-080953	1129	_	Addition of references for UE's supporting a release- independent frequency band	F	8.4.0	8.5.0	R5-083830
RP-43	RP-090203	1130	-	Modifications to CQI test cases in annexes	F	8.5.0	8.6.0	R5-090094
RP-43	RP-090218	1132	-	New TC9.3.7D MIMO Dual Stream Static Orthogonal Conditions UE categories 15-20	F	8.5.0	8.6.0	R5-090242
RP-43	RP-090218	1133	-	New TC9.3.7E MIMO Dual Stream Static Orthogonal Conditions UE categories 19-20	F	8.5.0	8.6.0	R5-090244
_	RP-090200	1134	_	Correction to 8.7.1 and 8.7.2	F	8.5.0	8.6.0	R5-090305
RP-43	RP-090200	1135		Statistical requirements for TC 7.8.5 (Power control in the downlink for F-DPCH)	F	8.5.0	8.6.0	R5-090378
	RP-090203	1136	-	Correction to minimum test time for 9.5.1 and 9.5.1A	F	8.5.0	8.6.0	R5-090397
	RP-090218	1137	-	Fixed reference channel FRC H-Set 11 for 64QAM + MIMO	F	8.5.0	8.6.0	R5-090491
RP-43	RP-090200	1138	-	Correction to RRM Random Access Procedure testcase 8.4.2.4	F	8.5.0	8.6.0	R5-091037
RP-43	RP-090202	1139	-	Correction to RRM E-TFC restriction test cases 8.4.4.1 and 8.4.4.2	F	8.5.0	8.6.0	R5-091062
RP-43	RP-090202	1140	-	Correction to 8.4.4.1 and 8.4.4.2	F	8.5.0	8.6.0	R5-091065
RP-43	RP-090202	1141	-	Correction of table 8.7.1.1.1.5 the reported value requirements for 8.7.1.1.1	F	8.5.0	8.6.0	R5-091066
RP-43	RP-090203	1142	-	Extensions to CQI tests	F	8.5.0	8.6.0	R5-091067
RP-43	RP-090203	1143	_	Correction to minimum requirement table for 9.2.1 and 9.2.4	F	8.5.0	8.6.0	R5-091069
RP-43	RP-090203	1144	-	Introduction of requirements for UE UL power control operation with discontinuous UL DPCCH transmission operation & changes to section 7	F	8.5.0	8.6.0	R5-091074
RP-43	RP-090203	1145	-	Introduction of requirements for UE UL power control operation with discontinuous UL DPCCH transmission operation & changes to Annexes	F	8.5.0	8.6.0	R5-091075
RP-43	RP-090218	1146	-	New TC9.3.7C MIMO Dual Stream Fading Conditions & UE categories 19-20	F	8.5.0	8.6.0	R5-091093
RP-43	RP-090218	1147	-	Adding test tolerances and MIMO propagation conditions in the annex for New MIMO test cases	F	8.5.0	8.6.0	R5-091094
RP-43	RP-090202	1148	-	Statistical requirements for TC 9.2.3C	F	8.5.0	8.6.0	R5-091098
RP-43	RP-090201	1149	-	Clarification on compressed mode DL frame type	F	8.5.0	8.6.0	R5-091103
RP-43	RP-090218	1150	-	Mandatory support of enhanced receiver for 64QAM or MIMO capable UEs	F	8.5.0	8.6.0	R5-091104
	RP-090445	1151	-	Statistical annex: HSDPA in CELL_FACH	F	8.6.0	8.7.0	R5-092134
	RP-090432	1152	_	Correction to TRANSPORT CHANNEL RECONFIGURATION message in Annex I	F	8.6.0	8.7.0	R5-092145
RP-44	RP-090444	1153	-	Addition of 64QAM + MIMO test case in annex of 34.121-		8.6.0	8.7.0	R5-092175
RP-44	RP-090433	1154	-	Correction to 64QAM TCs of 6.3B, 9.2.1H, and 9.2.1I	F	8.6.0	8.7.0	R5-092368
RP-44	RP-090444	1155	-	New HSDPA demodulation test for MIMO + 64QAM into 34.121-1	F	8.6.0	8.7.0	R5-092631
RP-44	RP-090442	1156	-	Update of Annexure A and Annexure E.	F	8.6.0	8.7.0	R5-092634
RP-44	RP-090432	1157	-	Clarification about Rx Diversity in RRM tests	F	8.6.0	8.7.0	R5-092650
RP-44	RP-090442	1158	-	New TC9.2.1L Single Link Performance - Enhanced Performance Requirements Type 3i - QPSK, Fixed Reference Channel (FRC) H-Set 6	F	8.6.0	8.7.0	R5-092654
RP-44	RP-090432	1159	-	Correction to HSUPA TC 5.2D and 5.13.2B	F	8.6.0	8.7.0	R5-092659
	RP-090432	1160	-	Corrections to Annex C.11.3 for E-DCH test cases	F	8.6.0	8.7.0	R5-092662
RP-44	RP-090598	1162	-	CR to 34.121-1: Addition of band XIX to RRM test cases	F	8.6.0	8.7.0	R5-092438
RP-44	RP-090598	1163	-	Introduction of Extended UMTS800 for TRx requirements	F	8.6.0	8.7.0	R5-092462

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RP-44	RP-090598	1164	-	Update of Annex for Extended UMTS 800	F	8.6.0	8.7.0	R5-092463
RP-44	RP-090432	0088	2	Improved stability of TC7.8.5 Power control in the downlink for F-DPCH	F	8.6.0	8.7.0	R5-092652
RP-45	RP-090805	1165	-	Inclusion of DC-HSDPA into Annexes	F	8.7.0	8.8.0	R5-094236
RP-45	RP-090793	1166	-	Changes to applicabilities of CQI test cases	F	8.7.0	8.8.0	R5-094238
RP-45	RP-090794	1167	-	Corrections to Test Case 9.3.1A	F	8.7.0	8.8.0	R5-094239
RP-45	RP-090794	1168	-	Correction to FRC H-Set 8 Definition	F	8.7.0	8.8.0	R5-094240
RP-45	RP-090794	1169	-	Correction to Table E.5.5A	F	8.7.0	8.8.0	R5-094241
RP-45	RP-090801	1171	-	CR to 34.121-1: Addition of UTRA FDD-E-UTRA FDD cell reselection test case (E-UTRA is of higher Priority)	F	8.7.0	8.8.0	R5-094251
RP-45	RP-090801	1172	-	CR to 34.121-1: Addition of UTRA FDD-E-UTRA FDD cell reselection test case (E-UTRA is of lower Priority)	F	8.7.0	8.8.0	R5-094252
RP-45	RP-090801	1173	-	CR to 34.121-1: Addition of UTRA FDD - E-UTRA FDD cell search (fading) test case	F	8.7.0	8.8.0	R5-094255
RP-45	RP-090801	1174	-	CR to 34.121-1: Addition of UTRA FDD - E-UTRA FDD HO delay test case	F	8.7.0	8.8.0	R5-094256
		1175	-	-	-	-	-	-
RP-45	RP-090807	1176	-	Statistics for Test 9.2.1L (HSDPA type 3i)	F	8.7.0	8.8.0	R5-094383
RP-45	RP-090810	1177	-	CR to 34.121-1: Addition of band XIX requirement to 6.8 test case	F	8.7.0	8.8.0	R5-094531
RP-45	RP-090807	1178	-	Update to the Applicability sections under Performance requirements for HSDPA clause of 34.121-1	F	8.7.0	8.8.0	R5-094553
		1179 1180	-  -	-	-	-	-	-
RP-45	RP-090791	1181	-	Adding reference to the new test cases 9.2.2E and 9.2.3E in annex	F	8.7.0	8.8.0	R5-094828
RP-45	RP-090800	1182	-	Update to MIMO Performance - Reporting of Channel Quality Indicator test cases	F	8.7.0	8.8.0	R5-094947
RP-45	RP-090805	1183	-	Inclusion of DC-HSDPA into sections 3 and 4 of TS 34.121-1	F	8.7.0	8.8.0	R5-094948
RP-45	RP-090805	1184	-	Inclusion of DC-HSDPA into section 6 of TS 34.121-1	F	8.7.0	8.8.0	R5-094949
RP-45	RP-090805	1185	-	Reporting CQI tesst cases for DC-HSDPA Single Link Performance - AWGN and fadingPropagation Conditions	F	8.7.0	8.8.0	R5-094950
RP-45	RP-090805	1186	-	Inclusion of DC-HSDPA into sections 9.2 of TS 34.121-1	F	8.7.0	8.8.0	R5-094951
RP-45	RP-090801	1187	-	UTRA FDD to E-UTRA TDD handover test case	F	8.7.0	8.8.0	R5-094955
RP-45	RP-090801	1188	-	UTRA FDD to E-UTRA TDD Cell Search test case	F	8.7.0	8.8.0	R5-094956
RP-45	RP-090793	1189	-	Corrections to Annex C.11 for E-DCH test cases	F	8.7.0	8.8.0	R5-094962
		1190	-	-	-	-	-	-
RP-45	RP-090809	1191	-	New test cases: HS-DSCH and HS-SCCH in CELL_FACH state	F	8.7.0	8.8.0	R5-094985
RP-45	RP-090793	1192	-	CR to 34.121-1: Correction to 5.2B test case	F	8.7.0	8.8.0	R5-094992
RP-45	RP-090793	1193	-	CR to 34.121-1: Correction to 5.9B and 5.10B test cases	F	8.7.0	8.8.0	R5-094993
RP-46	RP-091121	1194	-	CR to 34.121-1: Update to UTRA FDD - E-UTRA FDD cell search (fading) test case	F	8.8.0	8.9.0	R5-095870
RP-46	RP-091121	1195	-	CR to 34.121-1: Update to UTRA FDD - E-UTRA FDD HO test case	F	8.8.0	8.9.0	R5-095871
RP-46	RP-091121	1196	-	CR to 34.121-1: Addtion of UTRA FDD - E-UTRA FDD HO test: unknown target cell	F	8.8.0	8.9.0	R5-095872
RP-46	RP-091124	1197	-	Addition of Connection Diagrams for DC-HSDPA receiver tests	F	8.8.0	8.9.0	R5-095918
RP-46	RP-091124	1198	-	Addition of DC-HSDPA receiver test cases to annex F	F	8.8.0	8.9.0	R5-095920
RP-46	RP-091124	1199	-	Adding test tolerances and connection diagram references into DC-HSDPA receiver tests	F	8.8.0	8.9.0	R5-095921
RP-46	RP-091117	1200	-	Correction to 9.2.3D for supported UE categories	F	8.8.0	8.9.0	R5-096050
RP-46	RP-091126	1201	-	Introduction of Type 3i test case uncertainties and Test Tolerances	F	8.8.0	8.9.0	R5-096051
RP-46	RP-091124	1202	-	Update to DC-HSDPA related sections 9.2 of TS 34.121-	F	8.8.0	8.9.0	R5-096282
RP-46	RP-091124	1203	1	Update to Reporting CQI test cases for DC-HSDPA	F	8.8.0	8.9.0	R5-096283
RP-46	RP-091124	1204	†-	Updates to Annexure A to Annexure F. in 34.121-1	F	8.8.0	8.9.0	R5-096284
RP-46	RP-091124	1205	-	Addition of AWGN definition for DC-HSDPA tests	F	8.8.0	8.9.0	R5-096286
RP-46	RP-091117	1206	-	Clarification for Maximum Output Power with HS-DPCCH and E-DCH 5.2B Test case	F	8.8.0	8.9.0	R5-096288
RP-46	RP-091118	1207	2	Update of tests 9.6.1 and 9.6.2 (HS-DSCH and HS-	F	8.8.0	8.9.0	R5-096290

Meeting- 1st- Level	Doc-1st-Level	CR	Re v	Subject	Cat	Version- Current		Doc-2nd-Level
				SCCH in CELL_FACH state)				
RP-47	RP-100149	1208	-	Amendments to DC-HSDPA receiver test cases	F	8.9.0	8.10.0	R5-100138
RP-47	RP-100159	1209	-	Introduction of enhanced serving HS-DSCH cell change test case into annex	F	8.9.0	8.10.0	R5-100141
RP-47	RP-100139	1210	-	Addition of UE Power Class 3bis to all bands	F	8.9.0	8.10.0	R5-100143
RP-47	RP-100137	1211	-	Clarification to testing of RRM test cases with multiple antenna connectors	F	8.9.0	8.10.0	R5-100144
RP-47	RP-100139	1212	-	Correction TC 7.8.5	F	8.9.0	8.10.0	R5-100145
RP-47	RP-100138	1213	-	Correction to power setting with HS-DPCCH	F	8.9.0	8.10.0	R5-100146
RP-47	RP-100139	1214	-	Title change for test case in TC 8.3.5.4 in section 8	F	8.9.0	8.10.0	R5-100148
RP-47	RP-100139	1215	-	Title change for test case in TC 8.3.5.4 in annexes	F	8.9.0	8.10.0	R5-100149
RP-47	RP-100142	1216	-	Addition of new test case TC 8.3.4d (UTRA FDD to EUTRA TDD HO) to TS 34.121-1	F	8.9.0	8.10.0	R5-100157
RP-47	RP-100149	1217	-	Updates to DC-HSDPA performance test cases (Section 9.2) of TS 34.121-1	F	8.9.0	8.10.0	R5-100165
RP-47	RP-100149	1218	-	Updates to Annexure of 34.121-1 due to addition of DC-HSDPA Type 3i test cases	F	8.9.0	8.10.0	R5-100166
RP-47	RP-100149	1219	-	Updates to DC-HSDPA CQI reporting test cases (Section 9.3) of TS 34.121-1	F	8.9.0	8.10.0	R5-100213
RP-47	RP-100142	1220	-	CR to 34.121-1: Update to UTRA FDD - E-UTRA FDD cell re-selection test cases	F	8.9.0	8.10.0	R5-100549
RP-47	RP-100142	1221	-	CR to 34.121-1: Update to UTRA FDD - E-UTRA FDD handover test case	F	8.9.0	8.10.0	R5-100550
RP-47	RP-100142	1222	-	CR to 34.121-1: Update to UTRA FDD - E-UTRA FDD handover (unknown target cell) test case	F	8.9.0	8.10.0	R5-100551
RP-47	RP-100142	1223	-	CR to 34.121-1: Update to UTRA - E-UTRA cell search (fading) test cases	F	8.9.0	8.10.0	R5-100552
RP-47	RP-100142	1224	-	CR to 34.121-1: Addtion of Combined UTRA FDD - UTRA FDD - E-UTRA FDD cell search test case	F	8.9.0	8.10.0	R5-100553
RP-47	RP-100142	1225	-	CR to 34.121-1: Addition of cell mapping for U-TRA E- UTRA RRMs test cases	F	8.9.0	8.10.0	R5-100554
RP-47	RP-100154	1226	-	CR to 34.121-1: Introduction of Extended UMTS1500MHz for RRM requirements	F	8.9.0	8.10.0	R5-100557
RP-47	RP-100139	1227	-	CR to 34.121-1: Correction to 5.2B, 5.9B and 5.10B test cases	F	8.9.0	8.10.0	R5-100564
RP-47	RP-100142	1229	-	Addition of new test case TC 8.6.7.2 (Combined Interfrequency and E-UTRAN measurements) to TS 34.121-1	F	8.9.0	8.10.0	R5-100867
RP-47	RP-100142	1230	-	Compressed mode reference pattern parameter updates to Annex C.5 to 34.121-1	F	8.9.0	8.10.0	R5-100868
RP-47	RP-100142	1231	-	Update of 9.3.1A Channel Code Power	F	8.9.0	8.10.0	R5-100869
RP-47	RP-100142	1232	-	CR to 34.121-1: Introduction of Extended UMTS1500MHz for TRx requirements	F	8.9.0	8.10.0	R5-100874
RP-47	RP-100149	1233	-	Addition of statistical tables for DC-HSDPA receiver tests	F	8.9.0	8.10.0	R5-100876
RP-47	RP-100149	1234	-	Addition of new DC-HSDPA Type 3i test case 9.2.1 LA to TS 34.121-1	F	8.9.0	8.10.0	R5-100877
RP-47	RP-100159	1235	-	Introduction of enhanced serving HS-DSCH cell change test case into section 8	F	8.9.0	8.10.0	R5-100878
RP-47	RP-100141	1236	-	New CQI test case for Periodically Varying Radio Conditions	F	8.9.0	8.10.0	R5-100882
RP-47	RP-100142	1237	-	UTRAN FDD - E-UTRAN TDD RSRP Measurement Accuracy Tests	F	8.9.0	8.10.0	R5-100902
RP-47	RP-100142	1238	-	UTRAN FDD - E-UTRAN TDD RSRQ Measurement Accuracy Tests	F	8.9.0	8.10.0	R5-100903
RP-48	RP-100511	1256	-	Removal of technical content in 34.121-1 v8.10.0 and substitution with pointer to the next Release	В	8.10.0	8.11.0	R5-103229

## History

	Document history								
V8.0.0	October 2007	Publication							
V8.1.0	January 2008	Publication							
V8.2.1	April 2008	Publication							
V8.3.0	July 2008	Publication							
V8.4.0	October 2008	Publication							
V8.5.0	January 2009	Publication							
V8.6.0	April 2009	Publication							
V8.7.0	August 2009	Publication							
V8.8.0	November 2009	Publication							
V8.9.0	April 2010	Publication							
V8.10.0	June 2010	Publication							
V8.11.0	June 2010	Publication							