

ETSI TS 136 523-3 v13.0.0 (2016-12)



**LTE;
Evolved Universal Terrestrial Radio Access (E-UTRA)
and Evolved Packet Core (EPC);
User Equipment (UE) conformance specification;
Part 3: Test suites
(3GPP TS 36.523-3 version 13.0.0 Release 13)**



Reference

RTS/TSGR-0536523-3vd00

Keywords

LTE

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C
Association à but non lucratif enregistrée à la
Sous-Préfecture de Grasse (06) N° 7803/88

Important notice

The present document can be downloaded from:
<http://www.etsi.org/standards-search>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the only prevailing document is the print of the Portable Document Format (PDF) version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status.
Information on the current status of this and other ETSI documents is available at
<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:
<https://portal.etsi.org/People/CommitteeSupportStaff.aspx>

Copyright Notification

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.
The copyright and the foregoing restriction extend to reproduction in all media.

© European Telecommunications Standards Institute 2016.
All rights reserved.

DECT™, PLUGTESTS™, UMTS™ and the ETSI logo are Trade Marks of ETSI registered for the benefit of its Members.
3GPP™ and **LTE™** are Trade Marks of ETSI registered for the benefit of its Members and
of the 3GPP Organizational Partners.
GSM® and the GSM logo are Trade Marks registered and owned by the GSM Association.

Intellectual Property Rights

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<https://ipr.etsi.org/>).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

Foreword

This Technical Specification (TS) has been produced by ETSI 3rd Generation Partnership Project (3GPP).

The present document may refer to technical specifications or reports using their 3GPP identities, UMTS identities or GSM identities. These should be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between GSM, UMTS, 3GPP and ETSI identities can be found under
<http://webapp.etsi.org/key/queryform.asp>.

Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

"**must**" and "**must not**" are NOT allowed in ETSI deliverables except when used in direct citation.

Contents

Intellectual Property Rights	2
Foreword.....	2
Modal verbs terminology.....	2
Foreword.....	11
Introduction	11
1 Scope	12
2 References	12
3 Definitions and abbreviations.....	15
3.1 Definitions	15
3.2 Abbreviations	15
4 E-UTRAN/SAE system architecture and test models.....	15
4.1 Test system architecture	15
4.1.1 General system architecture.....	15
4.1.2 Component architecture.....	16
4.2 E-UTRAN test models	18
4.2.1 Layer 2 test models	18
4.2.1.1 MAC test model.....	18
4.2.1.2 RLC test model	20
4.2.1.3 PDCP test model	21
4.2.1.3.1 PDCP ROHC test model	21
4.2.1.3.2 PDCP test model (Non ROHC).....	22
4.2.2 RRC test model.....	23
4.2.3 DRB test model.....	24
4.2.4 IP Test Model	24
4.2.4.1 IP user data.....	25
4.2.4.2 Configuration of Sockets.....	26
4.2.4.2.1 Socket Establishment.....	26
4.2.4.2.2 Socket Release.....	27
4.2.4.3 Handling of IP data	27
4.2.4.4 Routing of IP Data	28
4.2.4.5 Multiple PDNs	28
4.2.4.6 IP Addresses Guidelines	29
4.2.4.6.1 Common Structure of IP Addresses	29
4.2.4.6.2 Common Requirements regarding IP Addresses	30
4.2.4.6.3 Network Entities and their IP addresses	30
4.2.4.7 User Plane Signalling for Address Allocation.....	31
4.2.4.7.1 DHCP	31
4.2.4.7.2 DHCPv6	34
4.2.4.7.3 ICMPv6	34
4.2.4.7.4 DNS	35
4.2.4A LTE-Carrier Aggregation test Models	38
4.2.4A.1 CA-MAC test model	38
4.2.4A.2 CA-RRC test model	40
4.2.4B Dual Connectivity test models	41
4.2.4B.1 DC MAC test model.....	41
4.2.4B.2 DC PDCP test model.....	42
4.2.4B.3 DC RRC test model.....	43
4.2.5 IP model extension for IMS	44
4.2.5.1 IPsec	45
4.2.5.1.1 Security Association	45
4.2.5.1.2 SAD and SPD.....	46
4.2.5.2 Signalling Compression (SigComp)	47
4.2.5.3 SIP TTCN-3 Codec	47

4.2.6	Support of DSMIPv6	47
4.2.7	MBMS test model.....	48
4.2.8	OCNG test model	48
4.2.9	Device-to-Device Proximity Services test model	50
4.2.9.1	ProSe Function test model	51
4.2.9.2	Direct Discovery test model.....	51
4.2.9.3	Direct Communication test model.....	52
4.3	SAE Test Model.....	53
4.3.1	NAS Test Model	53
4.4	Inter RAT Test Model	54
4.4.1	E-UTRAN-UTRAN Inter RAT Test Model	54
4.4.1.1	User data over UTRAN.....	54
4.4.1.1.1	Raw user data over UTRAN.....	55
4.4.1.1.2	IP data over UTRAN	55
4.4.1.1.3	Routing IP data.....	56
4.4.2	E-UTRAN-GERAN Inter RAT Test Model	57
4.4.2.1	User data over GERAN.....	57
4.4.2.1.1	Raw user data over GERAN.....	58
4.4.2.1.2	IP data over GERAN	58
4.4.2.1.3	Routing IP data.....	59
4.4.3	E-UTRAN-CDMA2000 Inter RAT Test Model	60
4.4.3.1	E-UTRAN-CDMA2000 HRPD Inter RAT Test Model.....	60
4.4.3.2	E-UTRAN-CDMA2000 1xRTT Inter RAT test model.....	62
4.4.4	E-UTRAN FDD-TDD Inter RAT Test Model.....	65
4.4.5	E-UTRAN-UTRAN-GERAN Inter RAT Test Model	66
4.4.6	3GPP-WLAN Inter working Test Model.....	67
4.4.6.1	E-UTRAN-WLAN Inter working Test Model.....	67
4.4.6.2	UTRAN-WLAN Inter working Test Model.....	69
4.5	Generic WLAN Test Model	70
4.5.1	WLAN Access Point.....	70
4.5.2	ePDG/AAA-Server Emulation.....	70
5	Upper Tester Interface.....	73
5.1	Definitions	73
5.2	Upper Tester ASPs	73
6	ASP specifications.....	79
6.1	General Requirements and Assumptions.....	79
6.1.1	IP ASP requirements.....	79
6.1.2	Enhancement of IP ASP for handling IMS signalling	79
6.2	E-UTRAN ASP Definitions	80
6.2.1	Configuration Primitives.....	80
6.2.2	Signalling Primitives.....	80
6.2.3	Co-ordination Messages between NAS Emulation PTC and EUTRA PTC	81
6.3	UTRAN ASP Definitions	82
6.3.1	Void	83
6.3.2	ASPs for Data Transmission and Reception	83
6.4	GERAN ASP Definitions	84
6.4.1	ASPs for Control Primitive Transmission	84
6.4.2	ASPs for Data Transmission and Reception	86
7	Test Methods and Design Considerations	89
7.1	Channel Mapping	89
7.1.1	PDCCH Candidate Selection	89
7.1.1.1	FDD candidates selection.....	90
7.1.1.2	TDD candidates selection	94
7.1.1.2.1	TDD candidates selection in special subframes	97
7.1.2	ePDCCH Candidate Selection	97
7.1.2.1	FDD candidates selection.....	97
7.1.2.2	TDD candidates selection	98
7.2	Uplink Grant.....	98
7.2.1	Exception TC list	101
7.3	Downlink Resource Allocation	101

7.3.1	PDCCH DCI default formats	102
7.3.1.1	Default DCI Format to be used in test cases configuring MIMO.....	102
7.3.2	Radio parameters configured	102
7.3.2.1	HARQ Retransmission when MIMO is configured.....	103
7.3.3	General DL scheduling scheme	103
7.3.3.1	Additional rules for BCCH scheduling scheme	103
7.3.3.1.1	BCCH with DCI combination 1	104
7.3.3.1.2	BCCH with DCI combination 2	104
7.3.3.2	Additional rules for PCCH specific scheduling scheme	104
7.3.3.2.1	PCCH with DCI combination 1	104
7.3.3.2.2	PCCH with DCI combination 2.....	104
7.3.3.3	Additional rules for RAR specific scheduling scheme.....	105
7.3.3.3.1	RAR with DCI combination 1	105
7.3.3.3.2	RAR with DCI combination 2	105
7.3.3.4	Additional rules for UE-dedicated scheduling scheme in normal mode	105
7.3.3.5	DL Resource allocation bitmaps	107
7.3.3.5.1	DCI combination 1	107
7.3.3.5.2	DCI combination 2	109
7.3.3.6	UE-dedicated scheduling scheme in explicit mode.....	112
7.3.3.6.1	DL Scheduling in Transport Block Size Selection Test Cases	113
7.3.3.7	Resource allocation sheets	113
7.3.3.8	MPDCCH DL DCI formats	114
7.3.3.8.1	BCCH	114
7.3.3.8.2	PCCH	115
7.3.3.8.3	RAR.....	115
7.3.3.8.4	UE-dedicated scheduling	115
7.4	Cell Configurations	116
7.4.1	Cell Configuration Types.....	116
7.4.2	Cell Power Change	116
7.4.3	E-UTRAN cell identity	116
7.4.3.1	Timing parameters of cells	116
7.4.4	Cell configurations for NAS test cases	118
7.4.5	Configuration of Multi-Cell Environment	119
7.5	TDD Considerations.....	119
7.5.1	FDD vs. TDD implementation.....	119
7.5.2	Guideline for FDD vs. TDD verification	119
7.6	Special RLC Modes.....	120
7.6.1	Suppression of RLC Acknowledgements	120
7.6.2	Modification of VT(S).....	120
7.7	System information	120
7.7.1	System information broadcasting	120
7.7.2	Scheduling information.....	121
7.7.3	System information modification	124
7.7.3.1	Non-PWS System Information modification	124
7.7.3.1.1	UE in Idle_mode.....	124
7.7.3.1.2	UE in connected mode.....	124
7.7.3.2	PWS System Information modification	125
7.8	Timers and Timing Restrictions	125
7.8.1	Auxiliary timers	126
7.8.2	RRC timers reconfiguration.....	126
7.8.3	MAC TA timer reconfiguration	126
7.8.4	Non-protocol timers.....	126
7.9	Error Indication	126
7.10	Race Conditions	127
7.11	Radio Link Failure.....	127
7.12	Test method for RRC signalling latency	127
7.12.1	Procedure delays in PUCCH synchronized state	127
7.12.2	Procedure delays when RACH procedure required	129
7.13	RLC test method for scheduled data.....	129
7.14	IP packets for Loopback Mode.....	130
7.14.1	IP packets used for Loopback Mode A.....	130
7.14.2	IP packets used for Loopback Mode B	130

7.15	Connected Mode DRX	131
7.16	Handover Sequences	132
7.16.1	Sequence of inter-cell handover.....	132
7.16.1a	Sequence of inter-cell CA handover (more than one CC before and after handover).....	133
7.16.2	Sequence of intra-cell handover.....	134
7.16.3	UL Grants used in RA procedure during handover	135
7.17	Simulation of PDCP MAC-I Failure in UE	135
7.17.1	Integrity and ciphering not yet activated.....	135
7.17.2	Integrity and/or ciphering already activated	136
7.18	RRC Connection Release Sequence	136
7.19	DL CCCH Message and Contention Resolution MAC Control Element transmission in one MAC PDU or in separate MAC PDUs.....	136
7.20	RRC Connection Reconfiguration Sequence (Measurement Control)	137
7.21	GERAN special issues.....	137
7.21.1	Timeslot assigned for GERAN CS traffic.....	137
7.21.2	Subchannel used in GERAN L2 access message.....	137
7.21.3	Paging in GERAN	137
7.22	EUTRAN RSRQ Calculations	138
7.22.1	Assumptions	138
7.22.2	The Ideal Calculation.....	138
7.22.3	Additional RSRQ Calculations For Fixing Boundary Values	138
7.23	Test method for eICIC and feICIC	139
7.24	Carrier Aggregation Signalling Sequences.....	139
7.24.1	Initial configuration of Pcell	139
7.24.2	Initial configuration of SCell	140
7.24.3	Scell Addition and/or release	141
7.25	Test method for MBMS	141
7.25.1	Schedule transmission of MCCH messages.....	141
7.25.2	MCCH change notification	142
7.25.3	MTCH data scheduling	142
7.26	UE Category 0 FDD Half-Duplex Considerations (Type B Half Duplex)	142
7.27	Test method for Device-to-Device Proximity Services	143
7.27.1	Direct Discovery test method.....	143
7.27.2	Direct Communication test method	143
7.27.2.1	Synchronisation and SBCCH transmission	143
7.27.2.2	Sidelink data transmission/reception.....	144
8	External Function Definitions	144
9	IXIT Proforma.....	147
9.1	E-UTRAN PIXIT	147
9.2	MultiRAT PIXIT	151
10	Postambles.....	154
10.1	Postambles for E-UTRA to UTRA tests.....	154
10.1.1	UE postamble states and procedures for E-UTRA to UTRA	154
10.1.2	Switch/Power off procedure	156
10.1.2.1	Procedure	156
10.1.3	CC disconnect procedure	158
10.1.3.1	Procedure	158
10.1.4	PS Routing Area Update procedure	159
10.1.4.1	Procedure	159
10.1.5	CS fallback procedure.....	160
10.1.5.1	Procedure	160
10.2	Postambles for E-UTRAN to GERAN tests.....	162
10.2.1	UE postamble states and procedures for E-UTRA to GERAN test cases	162
10.2.2	Switch/Power off procedure	164
10.2.2.1	Procedure	164
10.2.3	PS Handover procedure	165
10.2.3.1	Procedure	165
10.2.4	CC disconnect procedure	166
10.2.4.1	Procedure	166
10.2.5	CS fallback procedure.....	166

10.2.5.1	Procedure	166
10.3	Postambles for E-UTRA test cases.....	167
10.3.1	UE postamble states and procedures for E-UTRA test cases.....	167
10.3.2	Switch/Power off procedure in State E1	168
10.3.2.1	Procedure	168
10.3.3	Switch/Power off procedure in State E2 and E3	169
10.3.3.1	Procedure for E2 and E3	169
10.3.3.2	Procedure for E2_T3440.....	170
10.3.4	Switch/Power off procedure in State E4	171
10.3.4.1	Procedure	171
10.3.5	Automatic selection mode procedure in State E5 (current cell, neighbour cell).....	171
10.3.5.1	Procedure	171
10.4	Postambles for E-UTRA to HRPD test cases	171
10.4.1	UE postamble procedures for E-UTRA to HRPD (No Pre-Registration).....	171
10.4.1.1	Registration on HRPD Cell	171
10.4.1.2	Detach on HRPD Cell	173
11	Guidelines on test execution.....	173
11.1	EUTRA single technology	173
11.1.1	Replacement of test case execution	174
11.2	EUTRA - UTRA - GERAN	175
11.2.1	UTRA configured – GERAN not configured	175
11.2.1.1	EUTRA band overlapping UTRA band	175
11.2.1.2	EUTRA band not overlapping UTRA band	176
11.2.2	GERAN configured - UTRA not configured.....	177
11.2.3	Neither UTRA nor GERAN configured	177
11.2.4	Both UTRA and GERAN configured	178
11.2.4.1	EUTRA band overlapping UTRA band	178
11.2.4.2	EUTRA band not overlapping UTRA band	179
11.2.5	Replacement of test case execution	179
11.3	EUTRA inter-band	179
11.3.1	Primary operating band.....	179
11.3.2	Secondary operating band for inter-band cells.....	179
11.3.3	Replacement of test case execution	180
11.4	EUTRA CA	180
11.4.1	CA contiguous Intra-band operation.....	180
11.4.2	CA Inter-band operation	180
11.4.3	CA non-contiguous Intra-band operation	182
11.5	EUTRA MFBI.....	183
11.6	EUTRA DC	183
Annex A (normative):	Test Suites.....	185
A.1	Baseline of specifications.....	185
A.2	E-UTRA Test Suites.....	185
Annex B (informative):	Style Guides.....	204
B.1	Introduction	204
B.2	General Requirements for TTCN-3 Implementations	204
B.3	Naming Conventions	205
B.3.1	Prefixes and Restrictions for TTCN-3 Objects.....	205
B.3.2	Void.....	206
B.3.3	Void.....	206
B.3.4	Identifiers consisting of more than one Name	206
B.4	Implementation Issues	206
B.4.1	Control part	206
B.4.2	Top Level Test Case Definitions	206
B.4.3	Inter Component Communication	207
B.4.4	Encoding Information.....	207
B.4.5	Verdict Assignment.....	207

B.4.5.1	PASS verdict assignment.....	208
B.4.5.2	FAIL or INCONC verdict assignment.....	208
B.4.5.3	Verdict assignment in default behaviour	209
B.4.6	Default Behaviour	209
B.4.7	Templates for Sending and Receiving.....	210
B.4.8	Logging	210
B.4.8.1	Prose Step Numbers.....	210
B.4.9	Top level comments	211
B.4.10	Mapping of DRBs	211
B.5	Modularisation	211
Annex C (informative):	Design Principles.....	213
C.1	ASP Design	213
C.2	SS State Model.....	214
Annex D (informative):	TTCN-3 Definitions	217
D.1	EUTRA_ASP_TypeDefs.....	217
D.1.1	ASN1_Container	217
D.1.2	System_Configuration.....	226
D.1.3	Cell_Configuration.....	229
D.1.3.1	Cell_Configuration_Common.....	229
D.1.3.2	Downlink_Physical_Layer_Configuration	235
D.1.3.2.1	Antenna_Configuration.....	235
D.1.3.2.2	Physical_Channels	236
D.1.3.2.3	Physical_Signals	239
D.1.3.3	Uplink_Physical_Layer_Configuration	240
D.1.3.4	Common_MAC_Configuration	241
D.1.3.5	Random_Access_Procedure	248
D.1.3.6	System_Information_Control	254
D.1.3.7	Paging_Control	260
D.1.3.8	UE_Specific_Channel_Configuration	260
D.1.3.8.1	UE_Specific_Channel_Configuration_DL	260
D.1.3.8.2	UE_Specific_Channel_Configuration_UL	261
D.1.3.9	Carrier_Aggregation	263
D.1.3.10	OCNG_Config	266
D.1.3.11	EIMTA_Config.....	266
D.1.4	Cell_Power_Attenuation	267
D.1.5	Radio_Bearer_Configuration	267
D.1.5.1	PDCP_Configuration	268
D.1.5.2	RLC_Configuration	269
D.1.5.3	MAC_Configuration	271
D.1.6	AS_Security	275
D.1.7	Semi_Persistent_Scheduling	276
D.1.8	Paging_Trigger.....	278
D.1.9	L1_MAC_Indication_Control	278
D.1.10	Rlc_Indication_Control	279
D.1.11	PDCP_Count	280
D.1.12	PDCP_Handover	281
D.1.13	L1_MAC_Test_Mode	282
D.1.14	PDCCH_Order	282
D.1.15	System_Indications	283
D.1.16	System_Interface	285
D.1.17	MBMS_Configuration.....	286
D.2	EUTRA_ASP_DrbDefs.....	289
D.2.1	PDU_TypeDefs	289
D.2.1.1	MAC_PDU	289
D.2.1.2	RLC_PDU.....	292
D.2.1.2.1	Common.....	292
D.2.1.2.2	TM_Data	293

D.2.1.2.3	UM_Data.....	294
D.2.1.2.4	AM_Data.....	295
D.2.1.2.5	AM_Status	298
D.2.1.3	PDCP	301
D.2.2	DRB_Primitive_Definitions	306
D.2.2.1	DRB_Common	306
D.2.2.2	Downlink	307
D.2.2.3	Uplink	308
D.2.3	MBMS_MR_B_Primitive_Definitions	309
D.2.4	System_Interface.....	310
D.3	EUTRA_ASP_SrbDefs	311
D.3.1	SRB_DATA_ASPs	311
D.3.2	Port_Definitions	312
D.4	IP_ASP_TypeDefs	313
D.4.1	IP_Common	313
D.4.2	IP_Config	314
D.4.3	IPsec_Config	316
D.4.4	IP_SocketHandling.....	318
D.4.4.1	Socket_Common.....	318
D.4.4.2	Socket_Datagram.....	319
D.4.4.3	TCP_Socket	320
D.4.4.4	UDP_Socket	325
D.4.4.5	ICMP_Socket.....	327
D.4.4.6	Socket_Primitives	329
D.4.5	System_Interface.....	330
D.5	NasEmu_AspTypes_LTE.....	332
D.5.1	System_Interface	333
D.6	EUTRA_CommonDefs	334
D.6.1	Common_Types	334
D.6.2	Common_Constants	334
D.6.3	RRC_Nested_Types	335
D.6.4	ASP_CommonPart	335
D.6.4.1	ASP_CommonPart_Definitions.....	336
D.6.4.1.1	Routing_Info	336
D.6.4.1.2	Timing_Info	336
D.6.4.2	REQ_ASP_CommonPart.....	338
D.6.4.3	CNF_ASP_CommonPart	338
D.6.4.4	IND_ASP_CommonPart.....	339
D.6.5	CA_CommonDefs	339
D.6.6	MBMS_CommonDefs.....	341
D.7	CDMA2000_ASP_TypeDefs.....	341
D.7.1	CDMA2000_Common	341
D.7.1.1	CDMA2000_SystemContants.....	342
D.7.1.2	CDMA2000_Routing.....	342
D.7.1.3	CDMA2000_TimingInfo	342
D.7.1.4	CDMA2000_ReqAspCommonPart	344
D.7.1.5	CDMA2000_IndAspCommonPart	344
D.7.1.6	CDMA2000_CnfAspCommonPart	345
D.7.2	CDMA2000_PowerLevel.....	345
D.7.3	CDMA2000_Data	346
D.7.4	CDMA2000_CellConfiguration	348
D.7.5	CDMA2000_HRPD	350
D.7.5.1	CDMA2000_PDN_Defs	350
D.7.5.2	CDMA2000_SubProtocols	351
D.7.5.3	HRPD_Indications	353
D.7.5.4	HRPD_Commands	356
D.7.6	CDMA2000_RTT1X.....	359
D.7.6.1	RTT1X_Indications	359
D.7.6.2	RTT1X_Commands.....	362

D.7.7	System_Interface	364
D.8	CDMA2000_CommonDefs.....	367
D.9	EUTRA_ASP_CDMA2000TunnellingDefs	370
D.10	EUTRA_ASP_VirtualNoiseDefs	371
D.11	UTRAN_ASP_VirtualNoiseDefs.....	373
D.12	WLAN_ASP_TypeDefs	374
D.13	SideLinkUE_ASP_TypeDefs.....	385
D.13.1	SideLinkUE_Data	385
D.13.2	SideLinkUE_Configuration.....	387
D.13.2.1	SL_Routing_Timing	387
D.13.2.2	SL_SystemRequestAsp.....	388
D.13.2.2.1	SL_RequestAspCommon_Part.....	388
D.13.2.2.2	Discovery_Specific	391
D.13.2.2.3	Communication_Specific	393
D.13.2.2.4	SL_Security.....	400
D.13.2.3	SL_SystemConfirmAsp	400
D.13.2.4	SL_SystemIndicationAsp	401
D.13.2.5	SL_System_Interface.....	402
D.14	CommonDefs	403
D.15	References to TTCN-3	406
Annex E (informative): Upper Tester Scenarios		407
E.1	No confirmation	407
E.2	Immediate confirmation	407
E.3	Late response.....	409
E.4	Multiple responses.....	410
Annex F (informative): Change history		413
History		505

Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 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 3 of a multi-part conformance test specification for the 3GPP evolved User Equipment (UE). The specification contains a TTCN-3 design frame work and the detailed test specifications in TTCN-3 for evolved UE at the UE-E-UTRAN radio interface.

- 3GPP TS 36.523-1 [1]: "User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- 3GPP TS 36.523-2 [2]: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
- **3GPP TS 36.523-3: "Test Suites"** (the present document).

1 Scope

The present document specifies the protocol and signalling conformance testing in TTCN-3 for the 3GPP UE at the UE-E-UTRAN radio interface.

The following TTCN test specification and design considerations can be found in the present document:

- the test system architecture;
- the overall test suite structure;
- the test models and ASP definitions;
- the test methods and usage of communication ports definitions;
- the test configurations;
- the design principles and assumptions;
- TTCN styles and conventions;
- the partial PIXIT proforma;
- the test suites.

The Abstract Test Suites designed in the document are based on the test cases specified in prose (3GPP TS 36.523-1 [1]). The applicability of the individual test cases is specified in the test ICS proforma specification (3GPP TS 36.523-2 [1]).

The present document is valid for TTCN development for LTE and LTE-A UE conformance test according to 3GPP Releases starting from Release 8 up to the Release indicated on the cover page of the present document.

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 in the same Release as the present document unless the context in which the reference is made suggests a different Release is relevant (information on the applicable release in a particular context can be found in e.g. test case title, description or applicability, message description or content).

- [1] 3GPP TS 36.523-1: "User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [2] 3GPP TS 36.523-2: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
- [3] 3GPP TS 36.508: "Common test environments for User Equipment (UE) conformance testing".
- [4] 3GPP TS 36.509: "Terminal logical test interface; Special conformance testing functions".
- [5] 3GPP TS 34.123-1: "User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
- [6] 3GPP TS 34.123-2: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".