

ETSI TS 134 123-3 V15.4.0 (2020-02)



**Universal Mobile Telecommunications System (UMTS);
User Equipment (UE) conformance specification;
Part 3: Abstract test suite (ATS)
(3GPP TS 34.123-3 version 15.4.0 Release 15)**

iTech Standards Preview
(standard: iteh.ai)
Full text of standards: iteh.ai/b277e-e07e-4105-9534-0c86fa45dd17/etsi-ts-134-123-v15-4-0-2020-02
<https://standards.iteh.ai/catalog/standards/sib277e-e07e-4105-9534-0c86fa45dd17/etsi-ts-134-123-v15-4-0-2020-02>



ReferenceRTS/TSGR-0534123-3vF40

KeywordsUMTS

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 prevailing version of an ETSI deliverable is the one made publicly available in PDF format at www.etsi.org/deliver.

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/CommiteeSupportStaff.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.

© ETSI 2020.

All rights reserved.

DECT™, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members.

3GPP™ and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M™ logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners.

GSM® and the GSM logo are trademarks registered and owned by the GSM Association.

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables 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.

Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

Legal Notice

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. These shall be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between 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
Legal Notice	2
Modal verbs terminology.....	2
Foreword.....	15
Introduction	15
1 Scope	16
2 References	16
3 Definitions and abbreviations.....	19
3.1 Definitions	19
3.2 Abbreviations	19
4 Requirements on the TTCN development.....	19
5 TTCN-2 ATS structure.....	20
5.1 Modularity	20
5.1.1 Module structure.....	21
5.1.2 Contents of the modules	23
5.1.3 Example of a working platform	23
6 Test method and testing architecture.....	24
6.1 Test method	24
6.2 TTCN-2 Testing architecture	25
6.2.1 Lower Tester (LT)	25
6.2.2 Configuration and initialization	25
6.2.3 Upper Tester (UT)	26
6.2.4 TTCN-2	26
6.2.5 Model extension.....	26
6.2.6 Multiplexing of RLC services.....	26
6.3 NAS test method and architecture	26
6.3.1 Test configuration	26
6.3.2 Routing UL NAS messages in SS	27
6.4 RRC and RAB test method and architecture	28
6.4.1 Test configuration	28
6.4.2 RAB test method.....	29
6.4.2.1 Sending data on the same TTI.....	29
6.4.2.2 Sending continuous data on consecutive TTIs	29
6.5 RLC test method and architecture	30
6.5.1 Testing architecture.....	30
6.5.2 Test method	31
6.5.2.1 Handling SUFIs in TTCN	34
6.5.2.2 Void.....	35
6.6 SMS test method and architecture.....	35
6.6.1 SMS CS test method and architecture.....	35
6.6.2 SMS PS test method and architecture	35
6.6.3 SMS Cell broadcasting test method and architecture.....	35
6.7 MAC test method and architecture.....	35
6.7.1 Testing architecture.....	35
6.7.2 Test method	36
6.7.2.1 Abnormal decoding situations.....	36
6.7.2.2 MAC_es/e test method (Rel-6 or later)	36
6.7.2.3 MAC_is/i test method (Rel-8 or later)	37
6.8 BMC test method and architecture	39
6.8.1 BMC test architecture	39
6.8.2 BMC test method.....	39
6.9 PDCP test	41

6.9.1	PDCP test architecture	41
6.9.2	PDCP test method.....	42
6.9.2.1	CS voice over HSPA.....	42
6.9.2.2	Network initiated secondary PDP context.....	43
6.10	Multi-RAT Handover Test Model.....	43
6.10.1	Overview	43
6.10.2	ASP function description	44
6.10.2.1	Identities.....	44
6.10.2.2	Cell configuration and control.....	44
6.10.2.3	L1 (GERAN) configuration and control	44
6.10.2.3.1	Basic physical channel configuration	45
6.10.2.3.2	Multislot configuration for circuit or packet switched channels.....	45
6.10.2.3.3	Frame in the near future.....	46
6.10.2.3.4	L1 header.....	46
6.10.2.4	L2 configuration and control.....	46
6.10.2.4.1	Don't response to some handover access bursts.....	46
6.10.2.4.2	No UA reply to SABM.....	46
6.10.2.5	System Information sending.....	46
6.10.2.6	Paging	47
6.10.2.7	Generic procedures for GPRS signalling	47
6.10.2.7.1	GPRS generic attach procedures and ciphering mode control.....	47
6.10.2.7.2	Cell change order within a TBF.....	49
6.10.2.8	Generic configuration procedure for GSM ciphering mode control	51
6.10.2.9	L H bits convention and bit padding in DL	51
6.10.2.9.1	GERAN DL RLC/MAC message bit padding.....	51
6.10.2.9.2	GSM DL message spare padding	52
6.10.2.9.3	L H convention in rest octets of GSM DL messages	52
6.10.2.9.4	Spare Bits	52
6.10.2.9.5	GSM System Information messages on SACCH.....	52
6.10.2.9.6	GSM Measurement Information messages on SACCH.....	52
6.11	DCH-DSCH model (R99 or Rel-4).....	54
6.12	DCH with HS-DSCH (MAC-hs) model (FDD, Rel-5 or later)	55
6.12a	DCH with HS-DSCH model for 1.28 Mcps TDD (Rel-5 or later)	56
6.12b	DCH with HS-DSCH (MAC-ehs) model (FDD, Rel-7 or later)	57
6.12c	HS-DSCH (MAC-hs/ehs) model (FDD, Rel-7 or later)(No DCH Associated)	58
6.12d	HS-DSCH (MAC-ehs) model for DC/4C -HSDPA (FDD, Rel-8 or later).....	59
6.12e	HS-DSCH (MAC-ehs) model for Multiflow Operation (FDD, Rel-11 or later)	60
6.13	E-DCH model (Rel-6 or later).....	62
6.13.1	MAC-e/MAC-es test model.....	62
6.13.2	MAC-i/MAC-is test model (Rel-8 or later)	64
6.13.2.1	MAC-i/MAC-is test model for Enhanced UL in Cell_FACH (Rel-8 or later).....	65
6.13.2.2	MAC-i/MAC-is test model for DC-HSUPA (Rel-9 or later)	65
6.14	MBMS model (Rel-6 or later)	66
6.14.1	MBMS RLC test model	68
6.14.1.1	RLC test model for MTCH test.....	68
6.14.1.2	RLC test model for MCCH test.....	68
6.15	IP signalling.....	68
6.16	Supplementary Service test method and architecture	68
6.16.1	Test configuration	68
6.17	UTRAN-WLAN Inter working Test Model.....	68
6A	TTCN-3 Test method and testing architecture	69
6A.1	Test system architecture	69
6A.1.1	General system architecture.....	69
6A.1.2	Component architecture	69
6A.2	Test model.....	69
6A.3	ASP specifications.....	71
6A.3.1	ASPs for Control Primitive Transmission	71
6A.3.1.1	FDD Control ASP extension types.....	74
6A.3.1.1.1	CPHY_RL_Setup extension	74
6A.3.1.1.1a	CPHY_RL_Modify extension	78
6A.3.1.1.2	CMAC_MACehs_HARQAssign_MultiFlows extension.....	79

6A.3.1.1.3	CMAC_MAChs_MACehs_TFRCconfigure extension	80
6A.3.1.1.4	CRLC_BindTestDataInMultipleMACehs_PDU_MultiFlows extension	82
6A.3.1.1.5	CMAC_Config	82
6A.3.1.1.6	CRLC_Config	84
6A.3.1.2	TDD Control ASP extension types	84
6A.3.1.3	FDD and TDD Control ASP types	84
6A.3.1.3.1	CPHY_HS_DPCCH_CQI_MultiCell (Rel-10 or later)	84
6A.3.1.3.2	CPHY_MeasurementConfig	86
6A.3.1.3.3	CMAC_ConfigMACehs_NodeB (Rel-11 or later)	86
6A.3.1.3.4	CMAC_MACehs_NodeB_CellMapping (Rel-11 or later)	87
6A.3.1.3.5	CMAC_MACehs_HARQAssign_NodeB (Rel-11 or later)	88
6A.3.1.3.6	CRLC_BindTestDataInMultipleMACehs_PDU_NodeB (Rel-11 or later)	89
6A.3.1.3.7	CPHY_AICH_NegAckModeSet (Rel-11 or later)	89
6A.3.2	ASPs for Data Transmission and Reception	90
6A.4	Upper Tester Interface	90
6A.5	IXIT Proforma	91
7	PCO and ASP definitions	91
7.1	NAS PCO and ASP definitions	91
7.1.1	NAS PCO Definitions	91
7.1.2	Primitives used at Dc PCO	91
7.2	Ut PCO and ASP definitions	92
7.2.1	Ut PCO Declarations	92
7.2.2	Primitives used at Ut PCO	93
7.3	RRC PCO and ASP definitions	93
7.3.1	AM/UM/TM PCO and ASP definitions	93
7.3.1.1	SAP and PCO for data transmission and reception	93
7.3.2	Control PCO and ASP	94
7.3.2.1	SAP and PCO for control primitives transmission and reception	94
7.3.2.2	Control ASP Type Definition	96
7.3.2.2.1	CPHY_AICH_AckModeSet	96
7.3.2.2.2	CPHY_Cell_Config	96
7.3.2.2.3	CPHY_Cell_Release	97
7.3.2.2.3a	CPHY_Cell_TimingAdjust	98
7.3.2.2.3b	CPHY_Detect_TFCI	99
7.3.2.2.4	CPHY_Ini	99
7.3.2.2.5	CPHY_Cell_TxPower_Modify	100
7.3.2.2.6	CPHY_Frame_Number	100
7.3.2.2.6a	CPHY_SFN (Rel-6 or later)	101
7.3.2.2.6b	CPHY_MBMS_MICH_q (Rel-6 or later)	101
7.3.2.2.6c	CPHY_MBMS_NI (Rel-6 or later)	105
7.3.2.2.7	CPHY_Out_of_Sync	106
7.3.2.2.8	CPHY_PRACH_Measurement	106
7.3.2.2.9	CPHY_RL_Modify	107
7.3.2.2.10	CPHY_RL_Release	108
7.3.2.2.11	CPHY_RL_Setup	109
7.3.2.2.12	CPHY_Sync	124
7.3.2.2.12a	CPHY_HS_DPCCH_AckNack (Rel-5 or later)	124
7.3.2.2.12b	CPHY_HS_DPCCH_CQI (Rel-5 or later)	125
7.3.2.2.12b1	CPHY_HS_DPCCH_CQI_DC (Rel-8 or later)	126
7.3.2.2.12c	CPHY_HS_DSCH_CRC_Mode (Rel-5 or later)	127
7.3.2.2.13	CPHY_TrCH_Config	128
7.3.2.2.14a	CPHY_UL_PowerModify	134
7.3.2.2.14	CPHY_TrCH_Release	135
7.3.2.2.15	CMAC_BMC_Scheduling	135
7.3.2.2.16	CMAC_Ciphering_Activate	136
7.3.2.2.16a	CMAC_FACH_MeasOccas	137
7.3.2.2.17	CMAC_Config	137
7.3.2.2.17a	CMAC_MAChs_MACehs_TFRCconfigure (Rel-5 or later)	142
7.3.2.2.17a0	CMAC_MAChs_MACehs_HARQprocAssign	145
7.3.2.2.17a1	CMAC_MACehs_HARQAssign_MultiFlows (Rel-7 or later)	146
7.3.2.2.17aa	CMAC_MACehs_HS_SCCH_Orders (Rel-7 or later)	146

7.3.2.2.17b	CMAC_MACe_Config (Rel-6 or later).....	147
7.3.2.2.17c	CMAC_MACe_NodeB_CellMapping (Rel-6 or later)	148
7.3.2.2.17d	CMAC_MACes_Config (Rel-6 or later).....	149
7.3.2.2.17e	CMAC_MACe_AG (Rel-6 or later).....	150
7.3.2.2.17f	CMAC_MACe_AckNack (Rel-6 or later).....	151
7.3.2.2.17g	CMAC_MACe_E_TFC_Restriction (Rel-6 or later).....	151
7.3.2.2.17h	CMAC_MACe_RG (Rel-6 or later)	152
7.3.2.2.17ha	Void.....	153
7.3.2.2.17i	CMAC_MACes_SI_IND (Rel-6 or later).....	153
7.3.2.2.17j	CMAC_MACes_SI_Config (Rel-6 or later).....	153
7.3.2.2.17k	CMAC_MACi_Config (Rel-8 or later)	153
7.3.2.2.17l	CMAC_MACi_NodeB_CellMapping (Rel-8 or later)	156
7.3.2.2.17m	CMAC_MACis_Config (Rel-8 or later).....	156
7.3.2.2.17n	CMAC_MACi_AG (Rel-8 or later).....	158
7.3.2.2.17o	CMAC_MACi_AckNack (Rel-8 or later)	158
7.3.2.2.17p	CMAC_MACi_E_TFC_Restriction (Rel-8 or later)	159
7.3.2.2.17q	CMAC_MACi_RG (Rel-8 or later).....	159
7.3.2.2.17r	Void.....	160
7.3.2.2.17s	CMAC_MACis_SI_IND.....	160
7.3.2.2.17t	CMAC_MACis_SI_Config (Rel-8 or later)	160
7.3.2.2.17u	CMAC_MBMS_ConfigInfo (Rel-6 or later).....	160
7.3.2.2.18	CMAC_PAGING_Config	161
7.3.2.2.19	CMAC_Restriction.....	162
7.3.2.2.20	CMAC_SecurityMode_Config.....	163
7.3.2.2.21	CMAC_SequenceNumber	163
7.3.2.2.22	CMAC_SYSINFO_Config.....	163
7.3.2.2.22a	CRLC_Bind_TestData_TTI	164
7.3.2.2.22b	CRLC_BindTestDataInOneMAChs_MACehs_PDU (Rel-5 or later).....	165
7.3.2.2.22c	CRLC_BindTestDataInMultipleMACehs_PDU_MultiFlows (Rel-7 or later).....	165
7.3.2.2.23	CRLC_Ciphering_Activate	166
7.3.2.2.24	CRLC_Config	167
7.3.2.2.25	CRLC_Integrity_Activate	170
7.3.2.2.26	CRLC_Integrity_Failure.....	171
7.3.2.2.26a	CRLC_MAC_I_Mode.....	171
7.3.2.2.26b	CRLC_NotAckNxtRxSDU	172
7.3.2.2.26c	CRLC_ProhibitRLC_Ack	172
7.3.2.2.26d	CRLC_ReportDataReceivedCellId (Rel-9 or later).....	173
7.3.2.2.27	CRLC_Resume.....	173
7.3.2.2.27a	CRLC_RRC_MessageSN.....	174
7.3.2.2.28	CRLC_SecurityMode_Config	174
7.3.2.2.28a	CRLC_SetRRC_MessageSN.....	175
7.3.2.2.28b	CRLC_Set_Count_I	176
7.3.2.2.29	CRLC_SequenceNumber	176
7.3.2.2.29a	CRLC_SendContinuousData_TTI.....	177
7.3.2.2.30	CRLC_Status	178
7.3.2.2.31	CRLC_Suspend	178
7.3.2.2.31a	CRLC_MTCH_Scheduling (Rel-6 or later)	179
7.3.2.2.32	CBMC_Config	180
7.3.2.2.32b	DEC_PERbitstring	180
7.3.2.2.32c	ENC_PERbitstring	181
7.3.2.2.33	RLC_TR_DATA	181
7.3.2.2.34	RLC_AM_DATA.....	182
7.3.2.2.34a	RLC_UM_ACCESSInfo (Rel-6 or later).....	183
7.3.2.2.34b	RLC_UM_CriticalMCCHMsg (Rel-6 or later)	184
7.3.2.2.34c	RLC_TR_SeqOfRlcPdus.....	184
7.3.2.2.35	RLC_UM_DATA.....	185
7.3.2.2.35a	RLC_UM_MSCH_Msg (Rel-6 or later).....	185
7.3.2.2.36	RLC_TR_MACesDATA_IND (Rel-6 or later).....	187
7.3.2.2.36a	RLC_TR_MACisDATA_IND (Rel-8 or later).....	187
7.3.2.2.36b	RLC_TR_MACisDATA_ExtTSN_IND (Rel-9 or later).....	188
7.3.2.3	Specific ASP and IE definitions for 1.28 Mcps TDD (Rel-4 or later)	188
7.3.2.3.1	Specific ASP definitions.....	189

7.3.2.3.2	Specific IE definitions	199
7.3.3	TTCN primitives.....	215
7.3.3.1	UTRAN TTCN primitives	216
7.3.4	GERAN PCO and ASP definitions.....	218
7.3.4.1	PCO Type definitions.....	218
7.3.4.1.1	PCO type for data transmission and reception in GERAN.....	218
7.3.4.1.2	PCO type for configuration and control in GERAN.....	218
7.3.4.2	PCO definitions.....	218
7.3.4.2.1	PCOs for data transmission and reception in GERAN	218
7.3.4.2.2	PCOs for control primitives transmission and reception in GERAN	219
7.3.4.3	GERAN ASP Definitions.....	220
7.3.4.3.1	ASPs for data transmission and reception in GERAN.....	220
7.3.4.3.2	ASPs for control primitive transmission and reception in GERAN	231
7.3.5	A-GPS Upper tester, PCO and ASP definitions.....	244
7.3.5.1	Upper tester	244
7.3.5.2	SV PCO.....	244
7.3.5.3	A-GPS Primitives.....	244
7.3.5.3.1	Control ASP Type Definition	245
7.3.5.3.2	Data ASP Type Definition.....	245
7.3.6	ROHC test model and ASP.....	246
7.3.6.1	ROHC test method	246
7.3.6.2	ASP and PCO for control primitives transmission and reception	247
7.3.6.2.1	PCO definition.....	247
7.3.6.2.2	CPDCP_Config	248
7.3.6.2.3	CPDCP_ComProtocolControl	249
7.3.6.3	ASP and PCO for data transmission and reception	250
7.3.6.3.1	PCO definition.....	250
7.3.6.3.2	PDCP_DATA.....	250
7.3.6.3.3	PDCP_DL_FeedBack.....	250
7.3.7	Handling RLP for CS non-transparent data	252
7.3.7.1	UTRAN cell	252
7.3.7.2	GERAN cell	254
7.3.7.3	ASP and PCO for control primitives	254
7.3.7.4	ASP and PCO for data transmission and reception	255
8	Design Considerations.....	257
8.1	Channel mapping.....	257
8.2	Channel and RB identity	257
8.2.1	Physical channels.....	262
8.2.2	Transport channels	263
8.2.2.1	Support of Default Configurations.....	263
8.2.3	Logical Channels	264
8.2.4	Radio bearers	264
8.2.5	Scrambling and channelization codes	267
8.2.6	MAC-d.....	271
8.2.6.1	MAC-d configuration examples.....	271
8.2.7	Configuration of compressed mode	272
8.2.7.1	UE Side	272
8.2.7.2	SS Side	272
8.2.8	Use of U-RNTI and C-RNTI	273
8.3	Channels configurations	273
8.3.1	Configuration of Cell_FACH	273
8.3.1a	Configuration of Cell_FACH_NoDedicated	274
8.3.2	Configuration of Cell_DCH_StandAloneSRB	275
8.3.3	Configuration of Cell_DCH_Speech	275
8.3.4	Configuration of Cell_DCH_64kCS_RAB_SRB	276
8.3.5	Configuration of Cell_DCH_57_6kCS_RAB_SRB	277
8.3.6	Configuration of Cell_RLC_DCH_RAB.....	278
8.3.7	Configuration of Cell_FACH_BMC.....	279
8.3.8	Configuration of PS Cell_DCH_64kPS_RAB_SRB and Cell_PDCP_AM_RAB	280
8.3.9	Configuration of Cell_Two_DTCH.....	281
8.3.10	Configuration of Cell_Single_DTCH (CS).....	281

8.3.11	Configuration of PS Cell_PDCP_UM_RAB	282
8.3.12	Configuration of PS Cell_PDCP_AM_UM_RAB	283
8.3.13	Configuration of Cell_2SCCPCH_BMC	283
8.3.14	Configuration of Cell_Four_DTCH_CS_PS, Cell_Four_DTCH_PS_CS	285
8.3.14a	Configuration of Cell_Five_DTCH_CS_PS	286
8.3.15	Configuration of Cell_Two_DTCH_CS_PS, Cell_Two_DTCH_PS_CS	287
8.3.16	Configuration of Cell_Four_DTCH_CS	288
8.3.17	Configuration of Cell_DCH_MAC_SRB	289
8.3.18	Configuration of Cell_FACH_MAC_SRB	290
8.3.19	Configuration of Cell_FACH_MAC_SRB0	291
8.3.20	Configuration of Cell_FACH_2SCCPCH_StandAlonePCH	292
8.3.21	Configuration of PS Cell_DCH_2AM_PS	292
8.3.21a	Configuration of Cell_DCH_3AM_PS	293
8.3.22	Configuration of PS Cell_DCH_2_PS_Call	294
8.3.23	Configuration of Cell_FACH_3_SCCPCH_4_FACH_Cnfg1	295
8.3.24	Configuration of Cell_FACH_3_SCCPCH_4_FACH_Cnfg2	296
8.3.25	Configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH	297
8.3.26	Configuration of PS Cell_DCH_DSCH_PS_RAB	298
8.3.27	Configuration of Cell_DCH_DSCH_CS_PS	298
8.3.28	Configuration of Cell_FACH_2SCCPCH_StandAlonePCH_2a	299
8.3.29	Configuration of Cell_FACH_3_SCCPCH_4_FACH_2a_Cnfg1	300
8.3.30	Configuration of Cell_FACH_3_SCCPCH_4_FACH_2a_Cnfg2	301
8.3.31	Configuration of Cell_FACH_3_SCCPCH_3_FACH_CTCH_2a	302
8.3.32	Configuration of Cell_DCH_HS_DSCH (Rel-5 or later)	303
8.3.32a	Configuration of Cell_DCH_E_DPCH_PS	303
8.3.33	Configuration of cell_One_DTCH_HS_DSCH_MAC (Rel-5 or later)	304
8.3.33a	Configuration of cell_Three_DTCH_1Q_HS_DSCH_MAC (Rel-7 or later)	305
8.3.33b	Configuration of cell_Three_DTCH_3Q_HS_DSCH_MAC (Rel-7 or later)	306
8.3.33c	Configuration of Cell_E_HS_SRB_MAC_TM_RAB (Rel-7 or later)	307
8.3.34	Configuration of Cell_2UM_3AM_DCH_HS_DSCH (Rel-5 or later)	308
8.3.35	Configuration of Cell_DCH_Speech_WAMR (Rel-5 or later)	309
8.3.36	Configuration of PS Cell_Four_DTCH_HS_CS and Cell_Four_DTCH_CS_HS (Rel-5 or later)	310
8.3.37	Configuration of PS Cell_Two_DTCH_HS_CS (Rel-5 or later)	310
8.3.38	Configuration of PS Cell_DCH_64kPS_RAB_SRB_HS (Rel-5 or later)	311
8.3.39	Configuration of PS Cell_DCH_2AM_HS_DSCH (Rel-5 or later)	312
8.3.39a	Configuration of Cell_DCH_2AM_E_DPCH	312
8.3.40	Configuration of Cell_Three_DTCH_5SRB (Rel-5 or later)	314
8.3.41	Configuration of Cell_Five_DTCH_CS_HS (Rel-5 or later)	315
8.3.41a	Configuration of Cell_FiveDTCH_E_DPCH	316
8.3.42	Configuration of Cell_DCH_E_HS (Rel-6 or later)	317
8.3.43	Configuration of Cell_DCH_dlSRB_E_HS (Rel-6 or later)	317
8.3.44	Configuration of Cell_E_HS (Rel-6 or later)	318
8.3.45	Configuration of PS Cell_Four_DTCH_E_HS_CS and Cell_Four_DTCH_CS_E_HS (Rel-6 or later) ..	318
8.3.45a	Configuration of Cell_FourDTCH_E_DPCH	319
8.3.46	Configuration of Cell_2DCH_2AM_dlSRB_E_HS (Rel-6 or later)	320
8.3.47	Configuration of Cell_E_HS_MAC_TM_RAB (Rel-6 or later)	321
8.3.48	Configuration of Cell_2DCH_MAC_2TM_dlSRB_E_HS (Rel-6 or later)	321
8.3.49	Configuration of Cell_2DCH_1AM_1UM_E_HS (Rel-6 or later)	322
8.3.50	Configuration of Cell_3DCH_2AM_1UM_E_HS (Rel-6 or later)	323
8.3.51	Configuration of Cell_Four_DTCH_CS_E_HS_5SRB (Rel-6 or later)	324
8.3.52	Configuration of Cell_Four_DTCH_HS_5SRB (Rel-5 or later)	324
8.3.53	Configuration of Cell_E_HS_StandAloneSRB/ Cell_E_HS_StandAloneSRB_NoConn (Rel-6 or later)	326
8.3.54	MBMS channel configuration (Rel-6 or later)	327
8.3.54.1	Configuration cell_MBMS_MCCH (Rel-6 or later)	327
8.3.54.2	Configuration cell_MBMS_MCCH_One_MTCH (Rel-6 or later)	327
8.3.55	Configuration of PS Cell_DCH_64kPS_AM_RAB	328
8.3.56	Configuration of PS Cell_MBMS_PTPRB	329
8.3.57	Configuration of PS Cell_MBMS_PTPRB_AM	329
8.3.58	Configuration of Cell_FACH_MCCH_SRB / Cell_FACH_MCCH_NoDedicated	330
8.3.59	Configuration of Cell_DCH_MCCH_PS	331
8.3.60	Configuration of PS Cell_DCH_1AM_2AM_HS_DSCH (Rel-6 or later)	332

8.3.61	Configuration of Cell_FACH_enhDL_PCH (Rel-7 or later).....	332
8.3.62	Configuration of Cell_FACH_enhDL_PS (Rel-7 or later).....	333
8.3.63	Configuration of Cell_E_HS_UM (Rel-7 or later).....	334
8.3.64	Configuration of Cell_FACH_enhDL_SRB (Rel-7 or later).....	335
8.3.65	Configuration of Cell_DCH_3TM_dISRB_E_HS (Rel-8 or later).....	336
8.3.66	Configuration of Cell_E_HS_TM (Rel-8 or later).....	337
8.3.67	Dual cell configurations (Rel-8 or later).....	338
8.3.67.1	Configuration of cell_SecondaryDualCell_SRB (Rel-8 or later).....	338
8.3.67.2	Configuration of cell_SecondaryDualCell_RAB (Rel-8 or later).....	338
8.3.67.3	Configuration of cell_SecondaryDualCell_2RAB (Rel-8 or later).....	339
8.3.67.4	Void.....	339
8.3.67.5	Configuration of cell_SecondaryDCU_SRB_2TM (Rel-9 or later).....	339
8.3.67.6	Configuration of cell_SecondaryDCU_SRB_RAB (Rel-9 or later).....	340
8.3.67.7	Configuration of cell_SecondaryDCU_SRB_TM (Rel-9 or later).....	341
8.3.68	Enhanced FACH Uplink configurations (Rel-8 or later).....	341
8.3.68.1	Configuration of Cell_FACH_UL_SRB (Rel-8 or later).....	341
8.3.68.2	Configuration of Cell_FACH_UL_PS (Rel-8 or later).....	342
8.3.68.3	Configuration of Cell_FACH_UL_TM_PS (Rel-8 or later).....	342
8.3.68.4	Configuration of Cell_FACH_UL_NoDedicated (Rel-8 or later).....	343
8.3.68.5	Configuration of Cell_FACH_UL_FallBack (Rel-11 or later).....	344
8.3.68.6	Configuration of Cell_FACH_UL_SRB_NoConn (Rel-8 or later).....	344
8.3.69	Configuration of Cell_FACH_2_SCCPCH_CTCHenhDL_PS (Rel-8 or later).....	345
8.3.70	Configuration of Cell_FACH_2_SCCPCH_CTCHenhDL_PCH (Rel-8 or later).....	346
8.3.71	Configuration of Cell_FACH_HS (rel-7 or later).....	347
8.3.72	Configuration of Cell_E_HS_MAC_TM_dISRB (Rel-9 or later).....	348
8.3.73	Configuration of Cell_E_HS_2TM (Rel-9 or later).....	349
8.3.74	Configuration of Cell_DCH_E_HS_TM_RAB (Rel-11 or later).....	350
8.4	System information blocks scheduling.....	350
8.4.1	Grouping SIBs for testing.....	351
8.4.2	SIB configurations.....	351
8.4.3	Test SIB default schedule.....	351
8.4.3.1	Test SIB schedule for idle mode, measurement and Inter-RAT UTRAN to GERAN test cases.....	351
8.4.4	Test SIB special schedule.....	351
8.4.4.1	Test SIB schedule for two S-CCPCH or two PRACH.....	351
8.4.4.2	Test SIB schedule for Inter-Rat Handover from GERAN to UTRAN Test.....	351
8.4.5	Handling the transmission of SIB.....	351
8.4.5.1	Delivery of System Information content.....	351
8.4.5.2	Scheduling of system Information blocks.....	352
8.4.5.3	Example of usage.....	352
8.5	Security in testing.....	353
8.5.1	Authentication.....	353
8.5.2	Ciphering.....	353
8.5.3	Integrity.....	355
8.5.4	Test security scenarios.....	355
8.5.4.1	Start security function.....	356
8.5.4.1.1	Start integrity protection without start of ciphering.....	356
8.5.4.1.2	Start both integrity protection and ciphering.....	356
8.5.4.1.3	Void.....	357
8.5.4.2	RB setup.....	357
8.5.4.2.1	AM / UM RB.....	357
8.5.4.2.2	TM RB.....	358
8.5.4.3	RB Reconfiguration for AM RAB modification of RLC size.....	359
8.5.4.3.1	"RB mapping info" in CELL UPDATE CONFIRM.....	359
8.5.4.3.2	"RB mapping info" in RB RECONFIGURATION / RELEASE.....	359
8.5.4.4	Security modification.....	359
8.5.4.4.1	Integrity started, ciphering not started.....	360
8.5.4.4.2	Integrity and ciphering started.....	360
8.5.4.5	SRNS relocation.....	361
8.5.4.5.1	Void.....	361
8.5.4.5.2	Presence of "Integrity protection mode info" but absence of "Ciphering mode info".....	361
8.5.4.5.3	Presence of "Integrity protection mode info" and "Ciphering mode info" IE.....	364
8.5.4.6	CELL/URA update.....	367

8.5.4.6.1	RLC re-establish (RB2, RB3, RB4)	367
8.5.4.6.2	RLC re-establish (RAB)	368
8.5.4.7	Inter RAT handover to UTRAN.....	368
8.5.4.7.1	ciphering has not been activated.....	368
8.5.4.7.2	ciphering has been activated.....	369
8.5.4.8	Hard handover.....	369
8.5.5	Test USIM configurations	370
8.5.5.1	Test USIM for Idle mode tests	370
8.6	Downlink power setting in SS	374
8.7	TTCN-2 Test suite operation definitions.....	374
8.7.1	Test suite operation definitions in the common modules.....	374
8.7.1.1	Specific test suite operation for RLC defined in BasicM.....	387
8.7.1.1.1	Pseudocode in a C like notation	387
8.7.2	Specific test suite operation definitions for Multi RAT Handover testing.....	389
8.7.3	Specific test suite operation for Multi RAB testing	393
8.7.4	Specific test suite operation for InterSystem Handover testing	394
8.7.5	Specific test suite operation for RAB_HS testing.....	394
8.7.6	Specific test suite operation for Intersystem HS Testing	396
8.7.7	Specific test suite operation for A-GPS testing.....	397
8.7.8	Specific test suite operation for E-DCH Testing.....	400
8.7.9	Specific test suite operation for E-DCH/HS-ENH and MBMS testing.....	401
8.7.10	Specific test suite operation for CMAS testing.....	407
8.8	AT commands	408
8.8.1	AT command lists in TTCN-2 ATSS	409
8.8.1.1	AT commands in IR_U ATS:.....	409
8.8.1.2	AT commands in MAC and RLC ATS:.....	409
8.8.1.3	AT commands in NAS ATS:	410
8.8.1.4	AT commands in RAB ATS:	411
8.8.1.5	AT commands in RRC ATS:	412
8.8.1.6	AT commands SMS ATS:	413
8.8.1.7	AT commands in HSDPA ATS (Rel-5 or later):.....	414
8.8.1.8	AT commands for E-DCH testing (Rel-6 or later) and HS-ENH testing (Rel-7 or later)	415
8.8.2	TTCN-2 AT Command Handling in TTCN	415
8.8.2.1	AT Command Interface.....	415
8.8.2.2	AT Command Dialogues.....	416
8.8.2.3	AT Response Types	416
8.8.2.3.1	'OK' Response	416
8.8.2.3.2	Name String.....	416
8.8.2.3.3	Error strings.....	416
8.8.2.4	AT Command Parameters And Options.....	416
8.9	Bit padding	417
8.9.1	Requirements for implementation.....	417
8.10	Test PDP contexts	417
8.10.1	Mapping of Quality of service and AT command for HSPA DL testing.....	419
8.10.1a	Mapping of Quality of service and AT command for LCR TDD HSPA DL testing	421
8.10.2	Mapping of Quality of service and AT command for HSPA UL testing	422
8.10.2a	Mapping of Quality of service and AT command for LCR TDD HSPA UL testing	423
8.10.3	Peak Throughput Class for HSPA testing	423
8.11	DCH-DSCH Configurations.....	424
8.11a	DCH with HS-DSCH Configurations (Rel-5 or later).....	425
8.11aa	HS-DSCH Configurations without DCH associated (Rel-6 or later)	427
8.11b	HS-DSCH Configuration Verification	430
8.11c	HS-DSCH Configurations for enhanced Cell FACH (Rel-7 or later) [Mapping CCCH/BCCH/PCCH on HS-DSCH]	430
8.12	Pre- and postambles for GERAN to UTRAN tests	431
8.12.1	Preamble for GERAN to UTRAN tests	431
8.12.2	Postamble for GERAN to UTRAN tests.....	431
8.12.2.1	GERAN to UTRAN handover in CS	431
8.12.2.2	GERAN to UTRAN cell change in PS (in PMM-CONNECTED)	432
8.12.2.3	GERAN to UTRAN DTM test cases	433
8.13	E-DCH configurations (Rel-6 or later).....	434
8.13.1	DPCH (SRB) and E-DCH (RAB) configuration	434

8.13.1.1	Serving E-DCH cell	434
8.13.1.2	SHO - addition of E-DCH RL in a serving RL cell (intra node B)	436
8.13.1.3	SHO – addition of E-DCH RL in a non-serving RL cell (inter node B)	437
8.13.2	DPCH/HS-DSCH/E-DCH setup and release order.....	438
8.13.3	Serving E-DCH cell with UL DTX Configured [Rel-7].....	438
8.13.4	E-DCH configuration for enhanced Cell_FACH uplink (Rel-8 or later).....	439
8.13.4.1	E-DCH configuration at cell creation.....	439
8.13.4.2	E-DCH reconfiguration during signalling connection establishment.....	441
8.13.4.3	E-DCH reconfiguration during radio bearer establishment.....	442
8.14	Guidelines of MBMS implementations	442
8.14.1	MCCH scheduling implementation	442
8.14.2	MSCH scheduling and service data on MTCH.....	444
8.14.2.1	Scheduled service data on MTCH without MSCH configured	445
8.15	Cell mapping	446
8.16	Guidelines for CS voice over HSPA implementation	447
8.17	Cell Timing	448
Annex A (normative): Abstract Test Suites (ATS).....		449
A.1	Version of specifications	449
A.2	NAS TTCN-2 ATS.....	449
A.2.1	Void.....	452
A.2.2	The TTCN Machine Processable form (TTCN.MP).....	452
A.3	SMS TTCN-2 ATS.....	452
A.3.1	Void.....	453
A.3.2	The TTCN Machine Processable form (TTCN.MP).....	453
A.4	RRC TTCN-2 ATS.....	453
A.4.1	Void.....	458
A.4.2	The TTCN Machine Processable form (TTCN.MP).....	458
A.5	RLC TTCN-2 ATS.....	458
A.5.1	Void.....	459
A.5.2	The TTCN Machine Processable form (TTCN.MP).....	459
A.6	MAC TTCN-2 ATS	459
A.6.1	Void.....	459
A.6.2	The TTCN Machine Processable form (TTCN.MP).....	459
A.7	BMC TTCN-2 ATS.....	459
A.7.1	Void.....	459
A.7.2	The TTCN Machine Processable form (TTCN.MP).....	459
A.8	PDCP TTCN-2 ATS.....	460
A.8.1	Void.....	460
A.8.2	The TTCN Machine Processable form (TTCN.MP).....	460
A.9	RAB TTCN-2 ATS	460
A.9.1	Void.....	462
A.9.2	The TTCN Machine Processable form (TTCN.MP).....	462
A.10	IR_U TTCN-2 ATS.....	462
A.10.1	Void.....	463
A.10.2	The TTCN Machine Processable form (TTCN.MP).....	463
A.11	AGPS TTCN-2 ATS	464
A.11.1	Void.....	464
A.11.2	The TTCN Machine Processable form (TTCN.MP).....	464
A.12	HSD_ENH TTCN-2 ATS	464
A.12.1	Void.....	467
A.12.2	The TTCN Machine Processable form (TTCN.MP).....	467
A.13	HSU_ENH TTCN-2 ATS	467
A.13.1	Void.....	469

A.13.2	The TTCN Machine Processable form (TTCN.MP)	469
A.14	MBMS TTCN-2 ATS.....	470
A.14.1	Void.....	471
A.14.2	The TTCN Machine Processable form (TTCN.MP)	471
A.15	HSPA7_ENH TTCN-2 ATS	471
A.15.1	Void.....	474
A.15.2	The TTCN Machine Processable form (TTCN.MP)	474
A.16	HSPA8_ENH TTCN-2 ATS	475
A.16.1	Void.....	477
A.16.2	The TTCN Machine Processable form (TTCN.MP)	477
A.17	HSPA9_ENH TTCN-2 ATS	477
A.17.1	Void.....	478
A.17.2	The TTCN Machine Processable form (TTCN.MP)	478
A.18	UTRAN TTCN-3 TS.....	478
Annex B (normative): Partial IXIT proforma.....		482
B.0	Introduction	482
B.1	Parameter values	482
B.1.1	BasicM test suite parameter declarations	482
B.1.2	L3M test suite parameters declarations	485
B.1.3	NAS test suite parameters declarations	487
B.1.4	SMS test suite parameters declarations	487
B.1.5	RRC_M test suite parameters declarations.....	488
B.1.6	PDCP test suite parameters declarations	489
B.1.7	BMC test suite parameters declarations	490
B.1.8	RRC test suite parameters declarations	490
B.1.9	RAB test suite parameters declarations	491
B.1.10	RLC and MAC test suite parameters declarations.....	491
B.1.11	Multi RAT test suite parameters declarations	492
B.1.12	MMI questions	493
B.1.13	A-GPS test suite parameters declarations.....	495
B.1.14	HSD_ENH test suite parameters declarations	495
B.1.15	HSU_ENH test suite parameters declarations	496
B.1.16	HS_ENH test suite parameters declarations.....	496
B.1.17	Audit capabilities test suite parameters declarations	497
B.1.18	eCall and HSPA8 test suite parameters declarations	501
B.1.19	IR_U test suite parameters declarations	502
B.1.20	TTCN-3 test suite parameters declarations.....	502
Annex C (informative): Additional information to IXIT.....		503
C.1	Identification Summary	503
C.2	Abstract Test Suite Summary.....	503
C.3	Test Laboratory	504
C.3.1	Test Laboratory Identification.....	504
C.3.2	Accreditation status of the test service	504
C.3.3	Manager of Test Laboratory	504
C.3.4	Contact person of Test Laboratory	504
C.3.5	Means of Testing.....	505
C.3.6	Instructions for Completion.....	505
C.4	Client	506
C.4.1	Client Identification.....	506
C.4.2	Client Test Manager	506
C.4.3	Client Contact person	507
C.4.4	Test Facilities Required.....	507