

ETSI TS 125 331 V11.15.0 (2016-03)



Universal Mobile Telecommunications System (UMTS); Radio Resource Control (RRC); Protocol specification (3GPP TS 25.331 version 11.15.0 Release 11)



Reference

RTS/TSGR-0225331vbf0

Keywords

UMTS

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
<http://portal.etsi.org/tb/status/status.asp>

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.....	39
1 Scope	40
2 References	40
3 Definitions and abbreviations.....	43
3.1 Definitions	43
3.2 Abbreviations	45
4 General	48
4.1 Overview of the specification.....	48
4.2 RRC Layer Model	49
4.3 Protocol specification principles	52
5 RRC Functions and Services provided to upper layers	52
5.1 RRC Functions	52
5.2 RRC Services provided to upper layers.....	53
5.3 Primitives between RRC and upper layers	53
6 Services expected from lower layers.....	53
6.1 Services expected from Layer 2	53
6.2 Services expected from Layer 1	53
6.3 Signalling Radio Bearers.....	53
7 Protocol states	54
7.1 Overview of RRC States and State Transitions including GSM and E-UTRA	54
7.2 Processes in UE modes/states.....	55
7.2.1 UE Idle mode.....	55
7.2.2 UTRA RRC Connected mode.....	55
7.2.2.1 URA_PCH or CELL_PCH state	55
7.2.2.2 CELL_FACH state.....	56
7.2.2.3 CELL_DCH state.....	57
8 RRC procedures	58
8.1 RRC Connection Management Procedures	59
8.1.1 Broadcast of system information	59
8.1.1.1 General	59
8.1.1.1.1 System information structure.....	59
8.1.1.1.2 System information blocks	60
8.1.1.1.3 Segmentation and concatenation of system information blocks.....	67
8.1.1.1.4 Re-assembly of segments	69
8.1.1.1.5 Scheduling of system information	69
8.1.1.2 Initiation	70
8.1.1.3 Reception of SYSTEM INFORMATION messages by the UE.....	70
8.1.1.4 Void.....	70
8.1.1.5 Actions upon reception of the Master Information Block and Scheduling Block(s).....	70
8.1.1.6 Actions upon reception of system information blocks	75
8.1.1.6.1 System Information Block type 1	76
8.1.1.6.2 System Information Block type 2	77
8.1.1.6.3 System Information Block type 3	77
8.1.1.6.4 System Information Block type 4	82
8.1.1.6.5 System Information Block type 5 and 5bis.....	82
8.1.1.6.6 System Information Block type 6	88
8.1.1.6.7 System Information Block type 7	91
8.1.1.6.8 Void.....	91
8.1.1.6.9 Void.....	91

8.1.1.6.10	Void.....	91
8.1.1.6.11	System Information Block type 11	91
8.1.1.6.11a	System Information Block type 11bis	93
8.1.1.6.12	System Information Block type 12	94
8.1.1.6.13	System Information Block type 13	95
8.1.1.6.14	System Information Block type 14	95
8.1.1.6.15	System Information Block type 15	96
8.1.1.6.15.0	System Information Block type 15bis.....	96
8.1.1.6.15.1	System Information Block type 15.1	96
8.1.1.6.15.1a	System Information Block type 15.1bis.....	96
8.1.1.6.15.2	System Information Block type 15.2	97
8.1.1.6.15.2a	System Information Block type 15.2bis.....	97
8.1.1.6.15.2b	System Information Block type 15.2ter	97
8.1.1.6.15.3	System Information Block type 15.3	98
8.1.1.6.15.3a	System Information Block type 15.3bis.....	99
8.1.1.6.15.4	System Information Block type 15.4	99
8.1.1.6.15.5	System Information Block type 15.5	99
8.1.1.6.15.6	System Information Block type 15.6	100
8.1.1.6.15.7	System Information Block type 15.7	100
8.1.1.6.15.8	System Information Block type 15.8	100
8.1.1.6.16	System Information Block type 16.....	100
8.1.1.6.17	System Information Block type 17	101
8.1.1.6.18	System Information Block type 18.....	101
8.1.1.6.19	System Information Block type 19	102
8.1.1.6.20	System Information Block type 20	102
8.1.1.6.21	System Information Block type 21	103
8.1.1.6.22	System Information Block type 22	103
8.1.1.7	Modification of system information.....	104
8.1.1.7.1	Modification of system information blocks using a value tag	104
8.1.1.7.2	Synchronised modification of system information blocks.....	104
8.1.1.7.3	Actions upon system information change.....	105
8.1.1.7.4	Actions upon expiry of a system information expiry timer	105
8.1.1.8	Reception of System Information Container by the UE.....	106
8.1.2	Paging	106
8.1.2.1	General	106
8.1.2.2	Initiation	106
8.1.2.3	Reception of a PAGING TYPE 1 message by the UE	107
8.1.3	RRC connection establishment	109
8.1.3.1	General	109
8.1.3.2	Initiation	109
8.1.3.3	RRC CONNECTION REQUEST message contents to set.....	110
8.1.3.4	Reception of an RRC CONNECTION REQUEST message by the UTRAN	113
8.1.3.5	Cell re-selection, T300 or T318 timeout	114
8.1.3.5a	Abortion of RRC connection establishment.....	115
8.1.3.6	Reception of an RRC CONNECTION SETUP message by the UE	115
8.1.3.7	Physical channel failure or cell re-selection	120
8.1.3.8	Invalid RRC CONNECTION SETUP message, unsupported configuration or invalid configuration	121
8.1.3.9	Reception of an RRC CONNECTION REJECT message by the UE	122
8.1.3.10	Invalid RRC CONNECTION REJECT message	125
8.1.3.11	Logging of failed RRC Connection Establishment	126
8.1.4	RRC connection release	127
8.1.4.1	General	127
8.1.4.2	Initiation	128
8.1.4.3	Reception of an RRC CONNECTION RELEASE message by the UE.....	128
8.1.4.4	Invalid RRC CONNECTION RELEASE message.....	130
8.1.4.5	Cell re-selection or radio link failure	130
8.1.4.6	Expiry of timer T308, unacknowledged mode transmission	130
8.1.4.7	Void.....	131
8.1.4.8	Reception of an RRC CONNECTION RELEASE COMPLETE message by UTRAN	131
8.1.4.9	Unsuccessful transmission of the RRC CONNECTION RELEASE COMPLETE message, acknowledged mode transmission.....	131

8.1.4.10	Detection of loss of dedicated physical channel by UTRAN in CELL_DCH state	132
8.1.4.11	Failure to receive RRC CONNECTION RELEASE COMPLETE message by UTRAN.....	132
8.1.4a	RRC connection release requested by upper layers	132
8.1.4a.1	General.....	132
8.1.4a.2	Initiation.....	132
8.1.5	Void	132
8.1.6	Transmission of UE capability information.....	133
8.1.6.1	General.....	133
8.1.6.2	Initiation.....	133
8.1.6.3	Reception of a UE CAPABILITY INFORMATION message by the UTRAN	136
8.1.6.4	Reception of the UE CAPABILITY INFORMATION CONFIRM message by the UE	136
8.1.6.5	Invalid UE CAPABILITY INFORMATION CONFIRM message	137
8.1.6.6	T304 timeout	137
8.1.7	UE capability enquiry	138
8.1.7.1	General.....	138
8.1.7.2	Initiation.....	138
8.1.7.3	Reception of a UE CAPABILITY ENQUIRY message by the UE	138
8.1.7.4	Invalid UE CAPABILITY ENQUIRY message	138
8.1.8	Initial Direct transfer.....	139
8.1.8.1	General.....	139
8.1.8.2	Initiation of Initial direct transfer procedure in the UE	139
8.1.8.2a	RLC re-establishment or inter-RAT change	141
8.1.8.2ab	Inter-RAT handover from UTRAN to GERAN <i>Iu mode</i>	141
8.1.8.2b	Abortion of signalling connection establishment.....	142
8.1.8.2c	Inter-RAT handover from UTRAN to E-UTRAN	142
8.1.8.3	Reception of INITIAL DIRECT TRANSFER message by the UTRAN	142
8.1.9	Downlink Direct transfer	142
8.1.9.1	General.....	142
8.1.9.2	Initiation of downlink direct transfer procedure in the UTRAN	142
8.1.9.3	Reception of a DOWLINK DIRECT TRANSFER message by the UE	143
8.1.9.3a	No signalling connection exists.....	143
8.1.9.4	Invalid DOWLINK DIRECT TRANSFER message	143
8.1.10	Uplink Direct transfer	144
8.1.10.1	General.....	144
8.1.10.2	Initiation of uplink direct transfer procedure in the UE	144
8.1.10.2a	RLC re-establishment or inter-RAT change	145
8.1.10.2b	Inter-RAT handover from UTRAN to GERAN <i>Iu mode</i>	145
8.1.10.2c	Inter-RAT handover from UTRAN to E-UTRAN	145
8.1.10.3	Reception of UPLINK DIRECT TRANSFER message by the UTRAN	145
8.1.11	UE dedicated paging	146
8.1.11.1	General.....	146
8.1.11.2	Initiation.....	146
8.1.11.3	Reception of a PAGING TYPE 2 message by the UE	146
8.1.11.4	Invalid PAGING TYPE 2 message	146
8.1.12	Security mode control	147
8.1.12.1	General.....	147
8.1.12.2	Initiation	147
8.1.12.2.1	Ciphering configuration change	147
8.1.12.2.2	Integrity protection configuration change.....	148
8.1.12.3	Reception of SECURITY MODE COMMAND message by the UE	150
8.1.12.3.1	New ciphering and integrity protection keys.....	154
8.1.12.4	Void.....	155
8.1.12.4a	Incompatible simultaneous security reconfiguration.....	156
8.1.12.4b	Cell update procedure during security reconfiguration	156
8.1.12.4c	Invalid configuration	157
8.1.12.5	Reception of SECURITY MODE COMPLETE message by the UTRAN	157
8.1.12.6	Invalid SECURITY MODE COMMAND message.....	159
8.1.13	Signalling connection release procedure.....	160
8.1.13.1	General	160
8.1.13.2	Initiation of SIGNALLING CONNECTION RELEASE by the UTRAN	160
8.1.13.3	Reception of SIGNALLING CONNECTION RELEASE by the UE.....	160
8.1.13.4	Invalid SIGNALLING CONNECTION RELEASE message.....	160

8.1.13.5	Invalid configuration	161
8.1.14	Signalling connection release indication procedure	161
8.1.14.1	General	161
8.1.14.2	Initiation	161
8.1.14.2a	RLC re-establishment or inter-RAT change	163
8.1.14.3	Reception of SIGNALLING CONNECTION RELEASE INDICATION by the UTRAN	164
8.1.14.4	Expiry of timer T323.....	164
8.1.15	Counter check procedure	164
8.1.15.1	General	164
8.1.15.2	Initiation	165
8.1.15.3	Reception of a COUNTER CHECK message by the UE.....	165
8.1.15.4	Reception of the COUNTER CHECK RESPONSE message by UTRAN	165
8.1.15.5	Cell re-selection	166
8.1.15.6	Invalid COUNTER CHECK message.....	166
8.1.16	Inter RAT handover information transfer	166
8.1.16.1	General	166
8.1.16.2	Initiation.....	166
8.1.16.3	INTER RAT HANDOVER INFO message contents to set	167
8.1.17	ETWS primary notification with security procedure	169
8.1.17.1	General	169
8.1.17.2	Initiation	169
8.1.17.3	Void.....	169
8.1.17.4	Reception of the ETWS PRIMARY NOTIFICATION WITH SECURITY message	169
8.1.17.5	Forward of the ETWS primary notification to the upper layers	169
8.1.17.6	Void.....	169
8.2	Radio Bearer control procedures	169
8.2.1	Radio bearer establishment	169
8.2.2	Reconfiguration procedures	170
8.2.2.1	General	172
8.2.2.2	Initiation	172
8.2.2.2a	Initiation of handover from GERAN <i>Iu mode</i>	174
8.2.2.2.3	Reception of RADIO BEARER SETUP or RADIO BEARER RECONFIGURATION or RADIO BEARER RELEASE or TRANSPORT CHANNEL RECONFIGURATION or PHYSICAL CHANNEL RECONFIGURATION message or Target cell HS-SCCH order by the UE	174
8.2.2.3a	Reception of RADIO BEARER RECONFIGURATION message by the UE performing handover from GERAN <i>Iu mode</i>	193
8.2.2.4	Transmission of a response message by the UE, normal case.....	194
8.2.2.5	Reception of a response message by the UTRAN, normal case.....	196
8.2.2.5a	Rejection by the UE	197
8.2.2.6	Unsupported configuration in the UE	198
8.2.2.7	Physical channel failure	198
8.2.2.8	Cell re-selection	199
8.2.2.9	Transmission of a response message by the UE, failure case	199
8.2.2.10	Reception of a response message by the UTRAN, failure case	200
8.2.2.11	Invalid configuration	200
8.2.2.12	Incompatible simultaneous reconfiguration	201
8.2.2.12a	Incompatible simultaneous security reconfiguration	201
8.2.2.12b	Cell update procedure during security reconfiguration	201
8.2.2.13	Invalid received message	202
8.2.2.14	Radio link failure	203
8.2.3	Radio bearer release.....	204
8.2.4	Transport channel reconfiguration.....	204
8.2.5	Transport format combination control	204
8.2.5.1	General	204
8.2.5.2	Initiation	204
8.2.5.3	Reception of a TRANSPORT FORMAT COMBINATION CONTROL message by the UE	205
8.2.5.4	Invalid configuration	206
8.2.5.5	Invalid TRANSPORT FORMAT COMBINATION CONTROL message	207
8.2.6	Physical channel reconfiguration.....	207
8.2.7	Physical Shared Channel Allocation [TDD only]	208
8.2.7.1	General	208

8.2.7.2	Initiation	208
8.2.7.3	Reception of a PHYSICAL SHARED CHANNEL ALLOCATION message by the UE	208
8.2.7.4	Invalid PHYSICAL SHARED CHANNEL ALLOCATION message	210
8.2.8	PUSCH capacity request [TDD only]	211
8.2.8.1	General	211
8.2.8.2	Initiation	211
8.2.8.3	PUSCH CAPACITY REQUEST message contents to set	211
8.2.8.4	Reception of a PUSCH CAPACITY REQUEST message by the UTRAN	212
8.2.8.5	T310 expiry	213
8.2.9	Void	213
8.2.10	Uplink Physical Channel Control [TDD only]	213
8.2.10.1	General	213
8.2.10.2	Initiation	213
8.2.10.3	Reception of UPLINK PHYSICAL CHANNEL CONTROL message by the UE	213
8.2.10.4	Invalid UPLINK PHYSICAL CHANNEL CONTROL message	214
8.2.11	Physical channel reconfiguration failure	214
8.2.11.1	General	214
8.2.11.2	Runtime error due to overlapping compressed mode configurations	215
8.2.11.3	Void	215
8.3	RRC connection mobility procedures	215
8.3.1	Cell and URA update procedures	215
8.3.1.1	General	218
8.3.1.2	Initiation	219
8.3.1.3	CELL UPDATE / URA UPDATE message contents to set	228
8.3.1.4	T305 expiry and the UE detects "out of service area"	232
8.3.1.4.1	Re-entering "in service area"	232
8.3.1.4.2	Expiry of timer T307	233
8.3.1.5	Reception of an CELL UPDATE/URA UPDATE message by the UTRAN	233
8.3.1.6	Reception of the CELL UPDATE CONFIRM/URA UPDATE CONFIRM message by the UE	234
8.3.1.7	Transmission of a response message to UTRAN	244
8.3.1.7a	Physical channel failure	248
8.3.1.8	Unsupported configuration by the UE	249
8.3.1.9	Invalid configuration	250
8.3.1.9a	Incompatible simultaneous reconfiguration	251
8.3.1.9b	Security reconfiguration during Cell update procedure	253
8.3.1.10	Confirmation error of URA ID list	253
8.3.1.11	Invalid CELL UPDATE CONFIRM/URA UPDATE CONFIRM message	254
8.3.1.12	T302 expiry or cell reselection	255
8.3.1.13	T314 expiry	258
8.3.1.14	T315 expiry	259
8.3.1.15	Reception of the UTRAN MOBILITY INFORMATION CONFIRM message by the UTRAN	260
8.3.1.16	T320 Expiry	260
8.3.2	URA update	260
8.3.3	UTRAN mobility information	260
8.3.3.1	General	260
8.3.3.2	Initiation	261
8.3.3.3	Reception of UTRAN MOBILITY INFORMATION message by the UE	261
8.3.3.4	Reception of an UTRAN MOBILITY INFORMATION CONFIRM message by the UTRAN	264
8.3.3.5	Cell re-selection	264
8.3.3.5a	Incompatible simultaneous security reconfiguration	265
8.3.3.6	Invalid UTRAN MOBILITY INFORMATION message	265
8.3.3.7	T322 expiry	266
8.3.4	Active set update	266
8.3.4.1	General	266
8.3.4.2	Initiation	267
8.3.4.3	Reception of an ACTIVE SET UPDATE message by the UE	268
8.3.4.3a	Handling of ACTIVE SET UPDATE message on secondary uplink frequency (FDD only)	270
8.3.4.4	Unsupported configuration in the UE	271
8.3.4.5	Invalid configuration	271
8.3.4.5a	Void	273
8.3.4.5b	Incompatible simultaneous reconfiguration	273
8.3.4.6	Reception of the ACTIVE SET UPDATE COMPLETE message by the UTRAN	273

8.3.4.7	Reception of the ACTIVE SET UPDATE FAILURE message by the UTRAN	273
8.3.4.8	Invalid ACTIVE SET UPDATE message.....	273
8.3.4.9	Reception of an ACTIVE SET UPDATE message in wrong state	274
8.3.5	Hard handover	274
8.3.5.1	Timing re-initialised hard handover	274
8.3.5.1.1	General	274
8.3.5.1.2	Initiation (FDD only).....	274
8.3.5.2	Timing-maintained hard handover	276
8.3.5.2.1	General	276
8.3.5.2.2	Initiation (FDD only).....	276
8.3.6	Inter-RAT handover to UTRAN	276
8.3.6.1	General.....	276
8.3.6.2	Initiation.....	277
8.3.6.3	Reception of HANOVER TO UTRAN COMMAND message by the UE	277
8.3.6.4	Invalid Handover to UTRAN command message.....	283
8.3.6.4a	Unsupported configuration in HANOVER TO UTRAN COMMAND message.....	283
8.3.6.5	UE fails to perform handover.....	283
8.3.6.6	Reception of message HANOVER TO UTRAN COMPLETE by the UTRAN	284
8.3.7	Inter-RAT handover from UTRAN	284
8.3.7.1	General.....	284
8.3.7.2	Initiation.....	284
8.3.7.3	Reception of a HANOVER FROM UTRAN COMMAND message by the UE.....	285
8.3.7.4	Successful completion of the inter-RAT handover	286
8.3.7.5	UE fails to complete requested handover.....	287
8.3.7.6	Invalid HANOVER FROM UTRAN COMMAND message	288
8.3.7.7	Reception of an HANOVER FROM UTRAN FAILURE message by UTRAN	288
8.3.7.8	Unsupported configuration in HANOVER FROM UTRAN COMMAND message.....	288
8.3.7.8a	Reception of HANOVER FROM UTRAN COMMAND message by UE in CELL_FACH.....	289
8.3.8	Inter-RAT cell reselection to UTRAN	289
8.3.8.1	General.....	289
8.3.8.2	Initiation.....	290
8.3.8.2a	Initiation of inter-RAT cell reselection from GERAN <i>Iu mode</i>	290
8.3.8.3	UE fails to complete an inter-RAT cell reselection.....	291
8.3.8.3a	UE fails to complete an inter-RAT cell reselection from GERAN <i>Iu mode</i>	291
8.3.9	Inter-RAT cell reselection from UTRAN	291
8.3.9.1	General.....	291
8.3.9.2	Initiation.....	291
8.3.9.2a	Initiation of inter-RAT cell reselection to GERAN <i>Iu mode</i>	291
8.3.9.3	Successful cell reselection.....	291
8.3.9.4	UE fails to complete an inter-RAT cell reselection.....	292
8.3.10	Inter-RAT cell change order to UTRAN	292
8.3.10.1	General.....	292
8.3.10.2	Initiation.....	292
8.3.10.3	UE fails to complete an inter-RAT cell change order	292
8.3.11	Inter-RAT cell change order from UTRAN	292
8.3.11.1	General.....	293
8.3.11.2	Initiation.....	293
8.3.11.3	Reception of an CELL CHANGE ORDER FROM UTRAN message by the UE	293
8.3.11.4	Successful completion of the cell change order	294
8.3.11.5	Expiry of timer T309 or UE fails to complete requested cell change order	294
8.3.11.6	Unsupported configuration in CELL CHANGE ORDER FROM UTRAN message	296
8.3.11.7	Invalid CELL CHANGE ORDER FROM UTRAN message	296
8.4	Measurement procedures.....	296
8.4.0	Measurement related definitions.....	296
8.4.1	Measurement control	298
8.4.1.1	General	299
8.4.1.2	Initiation	299
8.4.1.3	Reception of MEASUREMENT CONTROL by the UE	299
8.4.1.4	Unsupported measurement in the UE.....	311
8.4.1.4a	Configuration Incomplete	311
8.4.1.5	Invalid MEASUREMENT CONTROL message	312
8.4.1.6	Measurements after transition from CELL_DCH to CELL_FACH/CELL_PCH/URA_PCH state ..	312

8.4.1.6.1	Intra-frequency measurement	312
8.4.1.6.2	Inter-frequency measurement	313
8.4.1.6.3	Inter-RAT measurement	314
8.4.1.6.4	Quality measurement	314
8.4.1.6.5	UE internal measurement	314
8.4.1.6.6	Traffic volume measurement	315
8.4.1.6.7	UE positioning measurement	316
8.4.1.6.8	CSG Proximity detection measurement	317
8.4.1.6a	Actions in CELL_FACH/CELL_PCH/URA/PCH state upon cell re-selection	318
8.4.1.7	Measurements after transition from CELL_FACH to CELL_DCH state	318
8.4.1.7.1	Intra-frequency measurement	318
8.4.1.7.2	Inter-frequency measurement	318
8.4.1.7.3	Inter-RAT measurement	319
8.4.1.7.4	Traffic volume measurement	319
8.4.1.7.5	UE positioning measurement	320
8.4.1.7.6	CSG Proximity detection measurement	320
8.4.1.7.7	E-UTRA measurement for CELL_FACH	320
8.4.1.8	Measurements after transition from idle mode to CELL_DCH state	320
8.4.1.8.1	Intra-frequency measurement	320
8.4.1.8.2	Inter-frequency measurement	321
8.4.1.8.3	Inter-RAT measurement	321
8.4.1.8.4	Traffic volume measurement	321
8.4.1.8.5	UE positioning measurement	321
8.4.1.9	Measurements after transition from idle mode to CELL_FACH state	321
8.4.1.9.1	Intra-frequency measurement	321
8.4.1.9.2	Inter-frequency measurement	321
8.4.1.9.3	Inter-RAT measurement	322
8.4.1.9.4	Traffic volume measurement	322
8.4.1.9.5	UE positioning measurement	322
8.4.1.9a	Measurements after transition from connected mode to idle mode	323
8.4.1.9a.1	Intra-frequency measurement	323
8.4.1.9a.2	Inter-frequency measurement	323
8.4.1.9a.3	Inter-RAT measurement	323
8.4.1.9a.4	UE positioning measurement	323
8.4.1.9b	Measurements after transition from CELL_FACH to CELL_PCH/URA_PCH	324
8.4.1.9b.1	Traffic volume measurement	324
8.4.1.9b.2	UE positioning measurement	324
8.4.1.9b.3	Inter-RAT measurement	324
8.4.1.9b.4	Intra-frequency measurement	325
8.4.1.9b.5	Inter-frequency measurement	325
8.4.1.9b.6	E-UTRA measurement for CELL_FACH	325
8.4.1.9c	Measurements after transition from CELL_PCH/URA_PCH to CELL_FACH	325
8.4.1.9c.1	Traffic volume measurement	325
8.4.1.9c.2	UE positioning measurement	325
8.4.1.9c.3	Inter-RAT measurement	326
8.4.1.10	Changes in measurement objects	326
8.4.1.10.1	Traffic volume measurement	326
8.4.1.10.2	Quality measurement	327
8.4.1.10.3	Intra-frequency, Inter-frequency and Inter-RAT measurements	327
8.4.1.11	Cell Reselection (FDD only and 1.28 Mcps TDD only)	328
8.4.1.11.1	Traffic volume measurement	328
8.4.2	Measurement report	328
8.4.2.1	General	328
8.4.2.2	Initiation	328
8.4.3	Assistance Data Delivery	331
8.4.3.1	General	331
8.4.3.2	Initiation	331
8.4.3.3	Reception of ASSISTANCE DATA DELIVERY message by the UE	331
8.4.3.4	Invalid ASSISTANCE DATA DELIVERY message	332
8.5	General procedures	332
8.5.1	Selection of initial UE identity	332
8.5.2	Actions when entering idle mode from connected mode	332

8.5.3	Open loop power control upon establishment of DPCCH	334
8.5.4	Physical channel establishment criteria in CELL_DCH state.....	334
8.5.4A	Physical channel establishment criteria for Enhanced Uplink in CELL_FACH state and Idle mode.....	335
8.5.4B	Physical channel establishment criteria in CELL_DCH state on the secondary uplink frequency (FDD only).....	335
8.5.5	Actions in "out of service area" and "in service area"	335
8.5.5.1	Detection of "out of service" area	335
8.5.5.1.1	Actions following detection of "out of service" area in URA_PCH or CELL_PCH state	335
8.5.5.1.2	Actions following detection of "out of service" area in CELL_FACH state.....	336
8.5.5.1.3	Actions following detection of "out of service" area on transition from CELL_DCH to URA_PCH or CELL_PCH	336
8.5.5.1.4	Actions following detection of "out of service" area on transition from CELL_DCH to CELL_FACH	336
8.5.5.2	Detection of "in service" area.....	336
8.5.5.2.1	Actions following Re-entry into "in service area" in URA_PCH or CELL_PCH state	336
8.5.5.2.2	Actions following re-entry into "in service area" in CELL_FACH state.....	337
8.5.5.3	T316 expiry	337
8.5.5.4	T317 expiry	337
8.5.6	Radio link failure criteria and actions upon radio link failure	337
8.5.6a	Radio link failure criteria and actions upon radio link failure on the secondary uplink frequency (FDD only).....	338
8.5.7	Open loop power control	338
8.5.8	Maintenance of Hyper Frame Numbers.....	343
8.5.9	START value calculation.....	344
8.5.10	Integrity protection	344
8.5.10.1	Integrity protection in downlink.....	345
8.5.10.2	Integrity protection in uplink.....	346
8.5.10.3	Calculation of message authentication code	347
8.5.11	FACH measurement occasion calculation	347
8.5.11a	CELL_DCH measurement occasion calculation (1.28 Mcps TDD only).....	349
8.5.12	Establishment of Access Service Classes	349
8.5.13	Mapping of Access Classes to Access Service Classes	350
8.5.14	PLMN Type Selection	351
8.5.14a	Neighbour cells list narrowing for cell reselection	351
8.5.15	CFN calculation	351
8.5.15.1	Initialisation for CELL_DCH state after state transition.....	351
8.5.15.2	Initialisation in CELL_DCH state at hard handover	351
8.5.15.3	Initialisation for CELL_FACH	352
8.5.15.4	Initialisation after intersystem handover to UTRAN	352
8.5.15.5	Initialisation for MTCH and/or MSCH carried on S-CCPCH that may be soft combined	352
8.5.16	Configuration of CTCH occasions.....	352
8.5.17	PRACH selection.....	353
8.5.18	Selection of RACH TTI	354
8.5.18.1	FDD.....	354
8.5.18.2	1.28 Mcps TDD.....	355
8.5.19	Secondary CCPCH selection	355
8.5.19a	Secondary CCPCH and FACH selection for MCCH reception	356
8.5.20	Unsupported configuration	356
8.5.21	Actions related to Radio Bearer mapping	356
8.5.22	Actions when entering another RAT from connected mode	364
8.5.23	Measured results on RACH	365
8.5.24	Change of PLMN while in RRC connected mode	368
8.5.25	Actions related to HS_DSCH_RECEPTION variable.....	369
8.5.26	Service prioritisation.....	371
8.5.27	MBMS frequency selection	371
8.5.28	Actions related to E_DCH_TRANSMISSION variable	373
8.5.29	MBMS modification period identity calculation	376
8.5.30	Detecting MBMS service reception inability	376
8.5.31	Actions related to DEFERRED_MEASUREMENT_STATUS variable	376
8.5.32	Actions related to MIMO_PARAMS variable.....	377
8.5.33	Actions related to MIMO_STATUS variable	378
8.5.34	Actions related to DTX_DRX_STATUS variable (FDD only)	379

8.5.35	Actions related to HS_SCCH_LESS_STATUS variable (FDD only)	380
8.5.36	Actions related to HS_DSCH_RECEPTION_CELL_FACH_STATE variable (FDD and 1.28 Mcps TDD only).....	381
8.5.37	Actions related to HS_DSCH_RECEPTION_OF_CCCH_ENABLED variable (FDD and 1.28 Mcps TDD only).....	382
8.5.37a	Actions related to HS_DSCH_RECEPTION_GENERAL	383
8.5.38	Common H-RNTI selection (FDD and 1.28 Mcps TDD only).....	384
8.5.39	PICH selection for HSDPA based paging (FDD and 1.28 Mcps TDD only)	384
8.5.40	HS_DSCH Reception in CELL_PCH and URA_PCH (FDD only)	384
8.5.40a	HS_DSCH Reception in CELL_PCH and URA_PCH (1.28 Mcps TDD only)	385
8.5.41	HS-PDSCH channelisation codes selection for paging reception (FDD and 1.28 Mcps TDD only)	387
8.5.42	Autonomous UTRAN DRX Cycle length coefficient change	387
8.5.43	Reception of MBMS from a cell operating in MBSFN mode	387
8.5.44	HS-DSCH CQI reporting tables.....	388
8.5.45	Enhanced Uplink in CELL_FACH state and Idle mode (FDD only)	388
8.5.45a	Enhanced Uplink in CELL_FACH state and Idle mode (1.28 Mcps TDD only)	391
8.5.46	Actions related to COMMON_E_DCH_TRANSMISSION variable (FDD and 1.28 Mcps TDD only).....	391
8.5.47	Actions related to READY_FOR_COMMON_EDCH variable (FDD and 1.28 Mcps TDD only)	394
8.5.48	Actions related to HS_DSCH_DRX_CELL_FACH_STATUS variable (FDD and 1.28 Mcps TDD only) and HS_DSCH_DRX_CELL_FACH_2CYCLE_STATUS variable (FDD only)	396
8.5.49	CELL_FACH HS-DSCH DRX operation (FDD only).....	397
8.5.49a	CELL_FACH HS-DSCH DRX operation (1.28Mcps TDD only).....	398
8.5.49b	CELL_FACH HS-DSCH DRX operation with second DRX cycle (FDD only)	398
8.5.50	Common E-RNTI selection (1.28 Mcps TDD only).....	400
8.5.51	Actions related to SECONDARY_CELL_HS_DSCH_RECEPTION variable (FDD only)	400
8.5.52	Actions related to TARGET_CELL_PRECONFIGURATION variable (FDD only)	402
8.5.53	Actions related to CONTROL_CHANNEL_DRX_STATUS variable (1.28 Mcps TDD only).....	403
8.5.54	Actions related to E_DCH_SPS_STATUS variable (1.28 Mcps TDD only)	403
8.5.55	Actions related to HS_DSCH_SPS_STATUS variable (1.28 Mcps TDD only)	404
8.5.56	Actions related to HSPA_RNTI_STORED_CELL_PCH variable (FDD and 1.28 Mcps TDD only)	404
8.5.57	Actions related to SECONDARY_CELL_MIMO_STATUS variable	405
8.5.58	Actions related to SECONDARY_CELL_E_DCH_TRANSMISSION variable (FDD only)	407
8.5.59	Actions related to reception of a HS-SCCH order for secondary uplink frequency activation/deactivation (FDD only)	409
8.5.60	Configuration of "TSN field extension" for MAC-ehs entity	409
8.5.61	Actions related to MU_MIMO_STATUS variable (1.28 Mcps TDD only)	410
8.5.62	Actions related to MULTI_CARRIER_E_DCH_TRANSMISSION variable (1.28Mcps TDD only)....	410
8.5.63	Logged Measurements Configuration.....	411
8.5.63.1	General	411
8.5.63.2	Initiation	412
8.5.63.3	Reception of LOGGING MEASUREMENT CONFIGURATION by the UE	412
8.5.63.4	T326 Expiry	412
8.5.63.5	T327 Expiry	412
8.5.64	UE INFORMATION	413
8.5.64.1	General	413
8.5.64.2	Initiation	413
8.5.64.3	Reception of the UE INFORMATION REQUEST message by the UE.....	413
8.5.64.4	Reception of the UE INFORMATION RESPONSE message by the UTRAN	414
8.5.65	Measurements logging	414
8.5.65.1	General	414
8.5.65.2	Initiation	414
8.5.66	Release of Logged Measurements Configuration	415
8.5.66.1	General	415
8.5.66.2	Initiation	415
8.5.67	Measurements logging for ANR.....	416
8.5.67.1	General	416
8.5.67.2	Initiation	416
8.5.68	Release of ANR Logging Measurements Configuration	417
8.5.68.1	General	417
8.5.68.2	Initiation	417
8.5.69	Actions related to UPLINK_CLTD_TRANSMISSION variable (FDD only)	418

8.5.70	Actions related to UPLINK_OLTD_TRANSMISSION variable (FDD only)	419
8.5.71	Actions related to MULTIFLOW_STATUS variable (FDD only)	419
8.5.72	Selection of common E-DCH TTI (FDD only)	420
8.5.73	PRACH preamble control parameters selection with Concurrent Deployment of 2ms and 10ms TTI (for Enhanced Uplink, FDD only)	421
8.5.74	PRACH preamble control parameters selection without Concurrent Deployment of 2ms and 10ms TTI (for Enhanced Uplink, FDD only)	423
8.5.75	Actions related to READY_FOR_COMMON_ERGCH variable (FDD only)	423
8.5.76	Actions related to FALLBACK_R99_PRACH_ENABLED variable (FDD only)	424
8.5.77	Actions related to READY_FOR_FALLBACK_R99_PRACH variable (FDD only)	425
8.5.78	Actions related to MIMO_MODE_WITH_FOUR_TRANSMIT_ANTENNAS_PARAMS variable (FDD only).....	426
8.5.79	Actions related to MIMO_MODE_WITH_FOUR_TRANSMIT_ANTENNAS_STATUS variable(FDD only).....	426
8.5.80	Actions related to SECONDARY_CELL_MIMO_MODE_WITH_FOUR_TRANSMIT_ANTENNAS_STATUS variable (FDD only).....	427
8.5.81	Actions related to UPLINK_MIMO_TRANSMISSION variable (FDD only)	429
8.6	Generic actions on receipt and absence of an information element.....	429
8.6.1	CN information elements	429
8.6.1.1	Void.....	429
8.6.1.2	CN information info.....	430
8.6.1.3	Signalling connection release indication.....	430
8.6.2	UTRAN mobility information elements	430
8.6.2.1	URA identity	430
8.6.2.2	Mapping info.....	431
8.6.2.3	RNC support for change of UE capability	431
8.6.2.4	CSG PSC Split Information	431
8.6.2.5	E-UTRA detection	432
8.6.3	UE information elements	432
8.6.3.1	Activation time.....	432
8.6.3.1a	CN domain specific DRX cycle length coefficient	433
8.6.3.1b	H-RNTI.....	433
8.6.3.2	UTRAN DRX Cycle length coefficient	434
8.6.3.3	Generic state transition rules depending on received information elements	435
8.6.3.4	Ciphering mode info	435
8.6.3.5	Integrity protection mode info.....	438
8.6.3.5.1	Initialisation of Integrity Protection.....	439
8.6.3.5.2	Integrity Protection Re-configuration for SRNS Relocation, intra-RAT SR-VCC and handover from GERAN Iu mode.....	440
8.6.3.5.3	Integrity Protection modification in case of new keys or initialisation of signalling connection	441
8.6.3.6	Void.....	442
8.6.3.7	Void.....	442
8.6.3.8	Integrity check info	442
8.6.3.9	New C-RNTI.....	442
8.6.3.9a	New DSCH-RNTI.....	442
8.6.3.10	New U-RNTI.....	442
8.6.3.11	RRC transaction identifier.....	443
8.6.3.12	Capability Update Requirement.....	447
8.6.3.13	Group release information.....	448
8.6.3.14	New E-RNTI	449
8.6.3.15	SR-VCC Info.....	450
8.6.3.16	rSR-VCC Info	450
8.6.4	Radio bearer information elements	450
8.6.4.1	Signalling RB information to setup list.....	450
8.6.4.2	RAB information for setup.....	451
8.6.4.2a	RAB information to reconfigure	453
8.6.4.3	RB information to setup	453
8.6.4.4	RB information to be affected.....	455
8.6.4.4a	Void.....	456
8.6.4.5	RB information to reconfigure	456
8.6.4.6	RB information to release	456

8.6.4.7	RB with PDCP information	457
8.6.4.8	RB mapping info	457
8.6.4.9	RLC Info	460
8.6.4.10	PDCP Info	464
8.6.4.11	PDCP SN Info	465
8.6.4.12	NAS Synchronisation Indicator	465
8.6.4.13	PDCP context relocation info.....	465
8.6.4.14	RLC Info MBMS	465
8.6.4.15	RAB information for MBMS ptp bearer	466
8.6.5	Transport channel information elements.....	466
8.6.5.1	Transport Format Set.....	466
8.6.5.2	Transport format combination set	468
8.6.5.3	Transport format combination subset.....	469
8.6.5.4	DCH quality target	471
8.6.5.5	Added or Reconfigured UL TrCH information.....	471
8.6.5.5a	Added or reconfigured MAC-d flow.....	472
8.6.5.6	Added or Reconfigured DL TrCH information.....	472
8.6.5.6a	Void.....	473
8.6.5.6b	HARQ Info.....	473
8.6.5.6c	Void.....	476
8.6.5.7	Deleted UL TrCH information.....	476
8.6.5.8	Deleted DL TrCH information.....	476
8.6.5.9	UL Transport channel information common for all transport channels	476
8.6.5.10	DL Transport channel information common for all transport channels	477
8.6.5.11	Void.....	478
8.6.5.12	TFCS Reconfiguration/Addition Information	478
8.6.5.12a	Additional RACH TFCS for CCCH.....	478
8.6.5.13	TFCS Removal Information.....	478
8.6.5.14	Void.....	478
8.6.5.15	TFCS Explicit Configuration	479
8.6.5.16	E-DCH Transmission Time Interval (FDD only).....	479
8.6.5.17	HARQ Info for E-DCH	479
8.6.5.18	Added or reconfigured E-DCH MAC-d flow.....	479
8.6.5.19	SRB1 mapping info (FDD and 1.28 Mcps TDD only)	481
8.6.5.20	HARQ System Info (FDD and 1.28 Mcps TDD only).....	481
8.6.5.21	CCCH mapping info (FDD and 1.28 Mcps TDD only)	481
8.6.5.22	Common MAC-ehs reordering queue (FDD and 1.28 Mcps TDD only)	482
8.6.5.23	Added or reconfigured MAC-ehs reordering queue.....	482
8.6.5.24	Common E-DCH MAC-d flows (FDD and 1.28 Mcps TDD only)	482
8.6.6	Physical channel information elements.....	483
8.6.6.1	Frequency info	483
8.6.6.2	Void.....	484
8.6.6.2a	PNBSCH allocation	484
8.6.6.3	Void.....	484
8.6.6.3a	Downlink information per radio link list.....	484
8.6.6.3b	Downlink information per radio link list on secondary UL frequency (FDD only)	486
8.6.6.4	Downlink information for each radio link.....	486
8.6.6.4a	Downlink information for each radio link on secondary UL frequency (FDD only)	489
8.6.6.5	Void.....	490
8.6.6.6	Uplink DPCH info	490
8.6.6.7	Void.....	491
8.6.6.8	Maximum allowed UL TX power	491
8.6.6.9	Void.....	491
8.6.6.10	Void.....	491
8.6.6.11	Uplink DPCH power control info	491
8.6.6.12	Secondary CPICH info.....	493
8.6.6.13	Primary CPICH usage for channel estimation	493
8.6.6.14	DPCCH frame offset (FDD Only)	493
8.6.6.15	DPCCH Compressed mode info	495
8.6.6.16	Repetition period, Repetition length, Offset (TDD only).....	498
8.6.6.16a	Repetition period, Repetition length, Offset _{sub} (1.28 Mcps TDD only).....	499
8.6.6.17	Primary CCPCH info	500

8.6.6.18	Primary CPICH info.....	500
8.6.6.19	Void.....	500
8.6.6.20	Void.....	500
8.6.6.21	Void.....	500
8.6.6.22	Secondary Scrambling Code, Code Number.....	500
8.6.6.23	PDSCH Power Control info	500
8.6.6.24	Tx Diversity Mode	501
8.6.6.25	Void.....	502
8.6.6.26	UL Timing Advance Control (TDD only)	502
8.6.6.26a	Uplink synchronisation parameters (TDD only)	503
8.6.6.27	Downlink information common for all radio links.....	503
8.6.6.28	Downlink DPCH info common for all radio links	504
8.6.6.28a	Downlink F-DPCH info common for all radio links.....	505
8.6.6.29	ASC setting	505
8.6.6.30	SRB delay, PC preamble (FDD only)	508
8.6.6.31	Void.....	508
8.6.6.32	Void.....	508
8.6.6.33	HS-SCCH Info	508
8.6.6.34	Measurement Feedback Info	509
8.6.6.35	DPC Mode.....	510
8.6.6.36	Downlink HS-PDSCH Information	510
8.6.6.36a	DL Multi-carrier information (1.28 Mcps TDD only)	511
8.6.6.37	E-DCH Info.....	511
8.6.6.38	DTX-DRX timing information (FDD only)	513
8.6.6.39	DTX-DRX information (FDD only)	513
8.6.6.40	HS-SCCH less information (FDD only)	514
8.6.6.41	MIMO parameters	514
8.6.6.42	UL 16QAM settings.....	515
8.6.6.42b	UL 64QAM settings.....	515
8.6.6.43	Multi-frequency Info (1.28 Mcps TDD only)	515
8.6.6.44	Void.....	516
8.6.6.45	Downlink Secondary Cell Info FDD.....	516
8.6.6.46	Control Channel DRX information (1.28 Mcps TDD only)	517
8.6.6.47	SPS information (1.28 Mcps TDD only).....	517
8.6.6.48	Secondary cell MIMO parameters	519
8.6.6.49	Uplink Secondary Cell Info FDD (FDD only)	519
8.6.6.50	Additional downlink secondary cell info list FDD.....	520
8.6.6.51	MU-MIMO info (1.28 Mcps TDD only).....	520
8.6.6.52	Multi-carrier E-DCH Info for LCR TDD (1.28 Mcps TDD only)	520
8.6.6.53	Serving HS-DSCH cell information.....	521
8.6.6.54	E-DCH reconfiguration information	522
8.6.6.55	Additional downlink secondary cell info list FDD 2	523
8.6.6.56	Uplink CLTD info FDD.....	523
8.6.6.57	Uplink OLTD info FDD.....	523
8.6.6.58	F-TPICH reconfiguration info.....	523
8.6.6.59	Common E-RGCH info FDD.....	524
8.6.6.60	MIMO_MODE_WITH_FOUR_TRANSMIT_ANTENNAS parameters (FDD only)	524
8.6.6.61	Secondary cell MIMO_MODE_WITH_FOUR_TRANSMIT_ANTENNAS parameters (FDD only)	525
8.6.6.62	Uplink MIMO info FDD	525
8.6.7	Measurement information elements.....	525
8.6.7.1	Measurement validity	526
8.6.7.2	Filter coefficient	526
8.6.7.3	Intra-frequency/Inter-frequency/Inter-RAT cell info list	528
8.6.7.3a	UTRA priority info list.....	536
8.6.7.3b	GSM priority info list	538
8.6.7.3c	E-UTRA frequency and priority info list	539
8.6.7.3d	E-UTRA frequency list	545
8.6.7.4	Intra-frequency measurement quantity.....	546
8.6.7.5	Inter-RAT measurement quantity.....	546
8.6.7.6	Inter-RAT reporting quantity	547
8.6.7.7	Cell Reporting Quantities.....	548

8.6.7.8	Periodical Reporting Criteria	549
8.6.7.9	Reporting Cell Status	550
8.6.7.10	Traffic Volume Measurement	551
8.6.7.11	Traffic Volume Measurement Reporting Criteria	552
8.6.7.12	FACH measurement occasion info	552
8.6.7.13	Measurement Reporting Mode	553
8.6.7.14	Inter-frequency measurement	554
8.6.7.15	Inter-RAT measurement	555
8.6.7.16	Intra-frequency measurement	555
8.6.7.17	Quality measurement	556
8.6.7.18	UE internal measurement	556
8.6.7.18a	Void	556
8.6.7.19	UE positioning	557
8.6.7.19.0	UE positioning reporting criteria	557
8.6.7.19.1	UE positioning reporting quantity	557
8.6.7.19.1a	UE positioning reporting for UE assisted methods	558
8.6.7.19.1b	UE positioning reporting for UE based methods	561
8.6.7.19.2	UE positioning OTDOA assistance data for UE-assisted	563
8.6.7.19.2a	UE positioning OTDOA assistance data for UE-based	564
8.6.7.19.3	UE positioning GPS assistance data	566
8.6.7.19.3.1	UE positioning GPS acquisition assistance	566
8.6.7.19.3.2	UE positioning GPS Almanac	567
8.6.7.19.3.3	UE positioning D-GPS Corrections	567
8.6.7.19.3.3a	UE positioning GPS Navigation Model	567
8.6.7.19.3.4	UE positioning GPS Ephemeris and Clock Correction Parameters	567
8.6.7.19.3.5	UE positioning GPS ionospheric model	568
8.6.7.19.3.6	UE positioning GPS real-time integrity	568
8.6.7.19.3.7	UE positioning GPS reference time	568
8.6.7.19.3.8	UE positioning GPS reference UE position	569
8.6.7.19.3.9	UE positioning UTC model	569
8.6.7.19.4	UE positioning Ciphering info	569
8.6.7.19.5	UE positioning Error	571
8.6.7.19.6	Void	572
8.6.7.19.7	UE positioning GANSS assistance data	572
8.6.7.19.7.1	UE positioning GANSS reference measurement information	572
8.6.7.19.7.2	UE positioning GANSS Almanac	573
8.6.7.19.7.3	UE positioning D-GANSS Corrections	573
8.6.7.19.7.4	UE positioning GANSS Navigation Model	573
8.6.7.19.7.4a	UE positioning GANSS Clock Model	573
8.6.7.19.7.4b	UE positioning GANSS Orbit Model	574
8.6.7.19.7.5	UE positioning GANSS ionospheric model	574
8.6.7.19.7.6	UE positioning GANSS real-time integrity	574
8.6.7.19.7.7	UE positioning GANSS reference time	574
8.6.7.19.7.8	UE positioning GANSS reference UE position	575
8.6.7.19.7.9	UE positioning GANSS time model	576
8.6.7.19.7.10	UE positioning GANSS UTC model	576
8.6.7.19.7.11	UE positioning GANSS data bit assistance	576
8.6.7.19.7.12	UE positioning GANSS additional ionospheric model	576
8.6.7.19.7.13	UE positioning GANSS Earth orientation parameters	576
8.6.7.19.7.14	UE positioning GANSS additional navigation models	576
8.6.7.19.7.14a	UE positioning GANSS additional clock models	576
8.6.7.19.7.14b	UE positioning GANSS additional orbit models	577
8.6.7.19.7.15	UE positioning GANSS additional UTC models	577
8.6.7.19.7.16	UE positioning GANSS auxiliary information	577
8.6.7.20	Void	577
8.6.7.21	Intra-frequency reporting quantity for RACH reporting	577
8.6.7.22	Additional Measurement List	578
8.6.7.23	Dedicated Priority Information	579
8.6.7.24	Adjacent frequency index	579
8.6.7.24a	Inter-band frequency index	580
8.6.7.25	Idle Interval Information (TDD only)	580
8.6.7.26	CELL_DCH measurement occasion info LCR	580

8.6.7.27	Frequency index list for enhanced measurement	581
8.6.7.28	E-UTRA measurement for CELL_FACH.....	581
8.6.8	Void	582
8.6.8a	Other Information elements	582
8.6.8a.1	ETWS information	582
8.6.9	MBMS specific information elements	583
8.6.9.1	Continue MCCH Reading	583
8.6.9.1a	MBMS dynamic persistence level.....	583
8.6.9.2	MBMS PL Service Restriction Information.....	583
8.6.9.3	MBMS L1 combining schedule	583
8.6.9.3a	MBMS Number of neighbour cells.....	583
8.6.9.4	MBMS Preferred frequency information	583
8.6.9.4a	Void.....	584
8.6.9.4b	MBMS p-t-m activation time	584
8.6.9.5	MBMS RB list released to change transfer mode	584
8.6.9.6	MBMS Required UE action	584
8.6.9.6a	MBMS re- acquire MCCH.....	586
8.6.9.7	MBMS Service transmissions info list.....	586
8.6.9.8	MBMS Short transmission ID.....	586
8.6.9.9	MBMS Transmission identity	586
8.6.9.9a	MBMS transmission time difference	587
8.6.9.9ab	MBSFN cluster frequency.....	587
8.6.9.9ac	MBSFN frequency list	587
8.6.9.9ad	MBSFN inter frequency neighbour list.....	588
8.6.9.9ae	MBSFN TDM Information	588
8.6.9.9b	MCCH configuration information.....	589
8.6.9.10	Next scheduling period	589
8.6.9.11	TDD MBSFN Information.....	589
8.6.9.12	Network Standard Time Information	589
8.7	MBMS specific procedures	589
8.7.1	Reception of MBMS control information.....	589
8.7.1.1	General.....	589
8.7.1.2	Initiation.....	590
8.7.1.3	UE requirements on reading of MCCH information	590
8.7.1.4	UE requirements on reading of MSCH information	591
8.7.2	MCCH acquisition	592
8.7.2.1	General	592
8.7.2.2	Initiation	592
8.7.2.3	MCCH information to be acquired by the UE.....	592
8.7.2.4	Reception of the MBMS MODIFIED SERVICES INFORMATION and the MBMS UNMODIFIED SERVICES INFORMATION by the UE.....	593
8.7.2.5	Reception of the other MBMS messages by the UE	594
8.7.3	MBMS Notification	594
8.7.3.1	General	594
8.7.3.2	Initiation	595
8.7.3.3	Receiving the MBMS Notification information.....	595
8.7.3.3.1	Reception via MCCH	595
8.7.3.3.2	Void.....	595
8.7.3.3.3	Reception via DCCH	595
8.7.3.4	UE action upon receiving MBMS MODIFIED SERVICES INFORMATION message.....	596
8.7.3.5	UE fails to receive MBMS Notification information	597
8.7.4	MBMS counting	597
8.7.4.1	General	597
8.7.4.2	Initiation	597
8.7.4.3	Reception of the MBMS ACCESS INFORMATION.....	598
8.7.4.4	Termination of the MBMS counting procedure	599
8.7.4.5	Failure of the counting response procedure.....	599
8.7.5	MBMS p-t-m radio bearer configuration	600
8.7.5.1	General	600
8.7.5.2	Initiation	600
8.7.5.3	Reception of the MBMS Current Cell PTM RB information	600
8.7.5.4	Reception of the MBMS Neighbouring Cell PTM RB information.....	600

8.7.6	MBMS modification request.....	601
8.7.6.1	General	601
8.7.6.2	Initiation	601
8.7.6.2a	MBMS MODIFICATION REQUEST message contents to set	602
8.7.6.3	Reception of a MBMS MODIFICATION REQUEST message by the UTRAN	602
8.7.7	MBMS service scheduling.....	602
8.7.7.1	General	603
8.7.7.2	Initiation	603
8.7.7.3	Reception of the MBMS scheduling information	603
9	Handling of unknown, unforeseen and erroneous protocol data.....	603
9.1	General	603
9.2	ASN.1 violation or encoding error	603
9.3	Unknown or unforeseen message type	604
9.3a	Unsolicited received message.....	604
9.3b	Unexpected critical message extension	605
9.4	Unknown or unforeseen information element value, mandatory information element	605
9.5	Conditional information element error	606
9.6	Unknown or unforeseen information element value, conditional information element	606
9.7	Unknown or unforeseen information element value, optional information element	607
9.8	Unexpected non-critical message extension	607
9.9	Handling of errors in nested information elements	608
10	Message and information element functional definition and content.....	608
10.1	General	608
10.1.1	Protocol extensions	609
10.1.1.1	Non-critical extensions.....	611
10.1.1.1.1	Extension of an information element with additional values or choices	611
10.1.1.1.2	Extension of a message with additional information elements.....	611
10.1.1.2	Critical extensions.....	612
10.1.1.2.1	Extension of an information element with additional values or choices	612
10.1.1.2.2	Extension of a message with additional information elements.....	612
10.2	Radio Resource Control messages	612
10.2.1	ACTIVE SET UPDATE	612
10.2.2	ACTIVE SET UPDATE COMPLETE	616
10.2.3	ACTIVE SET UPDATE FAILURE	616
10.2.4	ASSISTANCE DATA DELIVERY	617
10.2.5	CELL CHANGE ORDER FROM UTRAN	618
10.2.6	CELL CHANGE ORDER FROM UTRAN FAILURE	619
10.2.7	CELL UPDATE	619
10.2.7a	CELL UPDATE FDD	623
10.2.8	CELL UPDATE CONFIRM	625
10.2.9	COUNTER CHECK	630
10.2.10	COUNTER CHECK RESPONSE	631
10.2.11	DLINK DIRECT TRANSFER	631
10.2.12	Void	632
10.2.12a	ETWS PRIMARY NOTIFICATION WITH SECURITY	632
10.2.13	Void	632
10.2.14	Void	632
10.2.15	HANDOVER FROM UTRAN COMMAND	632
10.2.16	HANDOVER FROM UTRAN FAILURE	635
10.2.16a	HANDOVER TO UTRAN COMMAND	636
10.2.16b	HANDOVER TO UTRAN COMPLETE	639
10.2.16c	INITIAL DIRECT TRANSFER	640
10.2.16d	INTER RAT HANDOVER INFO	642
10.2.16da	LOGGING MEASUREMENT CONFIGURATION	643
10.2.16e	MBMS ACCESS INFORMATION	644
10.2.16f	MBMS COMMON P-T-M RB INFORMATION	644
10.2.16g	MBMS CURRENT CELL P-T-M RB INFORMATION	647
10.2.16h	MBMS GENERAL INFORMATION	649
10.2.16i	MBMS MODIFICATION REQUEST	651
10.2.16j	MBMS MODIFIED SERVICES INFORMATION	651

10.2.16k	MBMS NEIGHBOURING CELL P-T-M RB INFORMATION	654
10.2.16L	MBMS SCHEDULING INFORMATION	657
10.2.16m	MBMS UNMODIFIED SERVICES INFORMATION.....	658
10.2.17	MEASUREMENT CONTROL	659
10.2.18	MEASUREMENT CONTROL FAILURE	661
10.2.19	MEASUREMENT REPORT	663
10.2.20	PAGING TYPE 1	665
10.2.21	PAGING TYPE 2	666
10.2.22	PHYSICAL CHANNEL RECONFIGURATION	666
10.2.23	PHYSICAL CHANNEL RECONFIGURATION COMPLETE	670
10.2.24	PHYSICAL CHANNEL RECONFIGURATION FAILURE	671
10.2.25	PHYSICAL SHARED CHANNEL ALLOCATION	672
10.2.26	PUSCH CAPACITY REQUEST	673
10.2.27	RADIO BEARER RECONFIGURATION	674
10.2.28	RADIO BEARER RECONFIGURATION COMPLETE	680
10.2.29	RADIO BEARER RECONFIGURATION FAILURE	681
10.2.30	RADIO BEARER RELEASE	682
10.2.31	RADIO BEARER RELEASE COMPLETE	687
10.2.32	RADIO BEARER RELEASE FAILURE	688
10.2.33	RADIO BEARER SETUP	689
10.2.34	RADIO BEARER SETUP COMPLETE	694
10.2.35	RADIO BEARER SETUP FAILURE	696
10.2.36	RRC CONNECTION REJECT	696
10.2.37	RRC CONNECTION RELEASE	697
10.2.38	RRC CONNECTION RELEASE COMPLETE	699
10.2.39	RRC CONNECTION REQUEST	699
10.2.40	RRC CONNECTION SETUP	704
10.2.41	RRC CONNECTION SETUP COMPLETE	707
10.2.41a	RRC FAILURE INFO	708
10.2.42	RRC STATUS	709
10.2.43	SECURITY MODE COMMAND	709
10.2.44	SECURITY MODE COMPLETE	710
10.2.45	SECURITY MODE FAILURE	711
10.2.46	SIGNALLING CONNECTION RELEASE	711
10.2.47	SIGNALLING CONNECTION RELEASE INDICATION	711
10.2.48	SYSTEM INFORMATION	712
10.2.48a	System Information Container	714
10.2.48.1	First Segment	715
10.2.48.2	First Segment (short)	715
10.2.48.3	Subsequent Segment	715
10.2.48.4	Last Segment	716
10.2.48.5	Last Segment (short)	716
10.2.48.6	Complete SIB	716
10.2.48.7	Complete SIB (short)	717
10.2.48.8	System Information Blocks	717
10.2.48.8.1	Master Information Block	718
10.2.48.8.2	Scheduling Block 1	718
10.2.48.8.3	Scheduling Block 2	719
10.2.48.8.4	System Information Block type 1	719
10.2.48.8.5	System Information Block type 2	719
10.2.48.8.6	System Information Block type 3	719
10.2.48.8.7	System Information Block type 4	722
10.2.48.8.8	System Information Block type 5 and 5bis	723
10.2.48.8.9	System Information Block type 6	729
10.2.48.8.10	System Information Block type 7	731
10.2.48.8.11	Void	731
10.2.48.8.12	Void	731
10.2.48.8.13	Void	731
10.2.48.8.14	System Information Block type 11	731
10.2.48.8.14a	System Information Block type 11bis	732
10.2.48.8.15	System Information Block type 12	733
10.2.48.8.16	System Information Block type 13	733

10.2.48.8.16.1	System Information Block type 13.1	733
10.2.48.8.16.2	System Information Block type 13.2	733
10.2.48.8.16.3	System Information Block type 13.3	734
10.2.48.8.16.4	System Information Block type 13.4	734
10.2.48.8.17	System Information Block type 14	734
10.2.48.8.18	System Information Block type 15	734
10.2.48.8.18.0	System Information Block type 15bis.....	735
10.2.48.8.18.1a	System Information Block type 15.1bis.....	736
10.2.48.8.18.2	System Information Block type 15.2	736
10.2.48.8.18.2a	System Information Block type 15.2bis.....	736
10.2.48.8.18.2b	System Information Block type 15.2ter	737
10.2.48.8.18.3	System Information Block type 15.3	737
10.2.48.8.18.3a	System Information Block type 15.3bis.....	737
10.2.48.8.18.4	System Information Block type 15.4	738
10.2.48.8.18.4a	System Information Block type 15.5	738
10.2.48.8.18.5	System Information Block type 15.6	739
10.2.48.8.18.6	System Information Block type 15.7	739
10.2.48.8.18.7	System Information Block type 15.8	739
10.2.48.8.19	System Information Block type 16.....	740
10.2.48.8.20	System Information Block type 17	740
10.2.48.8.21	System Information Block type 18	741
10.2.48.8.22	System Information Block type 19	741
10.2.48.8.23	System Information Block type 20	743
10.2.48.8.24	System Information Block type 21	743
10.2.48.8.25	System Information Block type 22	744
10.2.49	SYSTEM INFORMATION CHANGE INDICATION.....	746
10.2.50	TRANSPORT CHANNEL RECONFIGURATION	747
10.2.51	TRANSPORT CHANNEL RECONFIGURATION COMPLETE	751
10.2.52	TRANSPORT CHANNEL RECONFIGURATION FAILURE.....	752
10.2.53	TRANSPORT FORMAT COMBINATION CONTROL.....	753
10.2.54	TRANSPORT FORMAT COMBINATION CONTROL FAILURE.....	754
10.2.55	UE CAPABILITY ENQUIRY	754
10.2.56	UE CAPABILITY INFORMATION.....	755
10.2.57	UE CAPABILITY INFORMATION CONFIRM	755
10.2.57a	UE INFORMATION REQUEST	756
10.2.57b	UE INFORMATION RESPONSE	756
10.2.58	UPLINK DIRECT TRANSFER	757
10.2.59	UPLINK PHYSICAL CHANNEL CONTROL.....	757
10.2.60	URA UPDATE	759
10.2.61	URA UPDATE CONFIRM	760
10.2.62	UTRAN MOBILITY INFORMATION	762
10.2.63	UTRAN MOBILITY INFORMATION CONFIRM	763
10.2.64	UTRAN MOBILITY INFORMATION FAILURE.....	764
10.3	Information element functional definitions	765
10.3.1	CN Information elements.....	765
10.3.1.1	CN domain identity	765
10.3.1.2	CN Domain System Information.....	765
10.3.1.3	CN Information info.....	765
10.3.1.3a	CN Information info full	766
10.3.1.3b	Domain Specific Access Restriction	766
10.3.1.3c	Domain Specific Access Restriction Parameters	767
10.3.1.3d	Domain Specific EAB Parameters	767
10.3.1.3e	EAB Configuration	767
10.3.1.4	IMEI.....	768
10.3.1.5	IMSI (GSM-MAP).....	768
10.3.1.6	Intra Domain NAS Node Selector.....	768
10.3.1.7	Location Area Identification	770
10.3.1.7oa	Location/Registration Parameters	771
10.3.1.7a	Multiple PLMN List.....	771
10.3.1.8	NAS message	771
10.3.1.9	NAS system information (GSM-MAP).....	772
10.3.1.10	Paging record type identifier	772

10.3.1.10a	Paging Permission with Access Control Parameters	772
10.3.1.11	PLMN identity	772
10.3.1.11a	PLMN identity with Optional MCC.....	773
10.3.1.12	PLMN Type	773
10.3.1.13	P-TMSI (GSM-MAP)	773
10.3.1.14	RAB identity	773
10.3.1.15	Routing Area Code.....	774
10.3.1.16	Routing Area Identification.....	774
10.3.1.17	TMSI (GSM-MAP)	774
10.3.2	UTRAN mobility Information elements	775
10.3.2.1	Cell Access Restriction	775
10.3.2.2	Cell identity.....	775
10.3.2.3	Cell selection and re-selection info for SIB3/4	777
10.3.2.4	Cell selection and re-selection info for SIB11/12	782
10.3.2.5	Mapping Info.....	783
10.3.2.6	URA identity	785
10.3.2.7	Dedicated priority Information.....	785
10.3.2.8	CSG Identity	787
10.3.2.9	CSG PSC Split Information	787
10.3.3	UE Information elements	788
10.3.3.1	Activation time.....	788
10.3.3.2	Capability Update Requirement	788
10.3.3.3	Cell update cause	789
10.3.3.4	Ciphering Algorithm	789
10.3.3.5	Ciphering mode info	789
10.3.3.6	CN domain specific DRX cycle length coefficient	790
10.3.3.7	Void.....	790
10.3.3.7a	Common E-RNTI info	790
10.3.3.8	C-RNTI	791
10.3.3.8a	CSG proximity indication capability.....	791
10.3.3.9	Void.....	791
10.3.3.9a	DSCH-RNTI	791
10.3.3.10	Void.....	792
10.3.3.10a	E-RNTI	792
10.3.3.11	Establishment cause	793
10.3.3.12	Expiration Time Factor	795
10.3.3.12a	Extended Wait Time	795
10.3.3.13	Failure cause	795
10.3.3.14	Failure cause and error information	796
10.3.3.14o	Group release information.....	796
10.3.3.14a	H-RNTI.....	796
10.3.3.14b	IMS Voice capability	796
10.3.3.15	Initial UE identity.....	797
10.3.3.16	Integrity check info	797
10.3.3.17	Integrity protection activation info.....	798
10.3.3.18	Integrity protection Algorithm	798
10.3.3.19	Integrity protection mode info.....	799
10.3.3.19a	Void.....	799
10.3.3.20	Void.....	799
10.3.3.21	Measurement capability	799
10.3.3.21a	Measurement capability extension	803
10.3.3.21b	Measurement capability TDD	807
10.3.3.21ba	Multiflow capability.....	808
10.3.3.21bb	Multiflow per band capability.....	809
10.3.3.21c	Neighbour Cell SI acquisition capability	810
10.3.3.22	Paging cause.....	811
10.3.3.23	Paging record	811
10.3.3.24	PDCP capability.....	812
10.3.3.25	Physical channel capability	814
10.3.3.25a	Pre-redirection info	822
10.3.3.26	Protocol error cause.....	822
10.3.3.27	Protocol error indicator	823

10.3.3.28	RB timer indicator.....	823
10.3.3.29	Redirection info.....	823
10.3.3.30	Re-establishment timer.....	824
10.3.3.31	Rejection cause	824
10.3.3.32	Release cause	824
10.3.3.32a	RF Capability Compressed	825
10.3.3.33	RF capability FDD	825
10.3.3.33a	RF capability FDD extension.....	826
10.3.3.33b	RF capability TDD	827
10.3.3.33c	RF capability TDD 1.28 Mcps.....	827
10.3.3.34	RLC capability	828
10.3.3.35	RLC re-establish indicator	828
10.3.3.35o	RRC connection release information	828
10.3.3.35a	RRC State Indicator	829
10.3.3.36	RRC transaction identifier.....	829
10.3.3.36a	rSR-VCC Info	829
10.3.3.37	Security capability.....	830
10.3.3.37a	Signalling Connection Release Indication Cause.....	830
10.3.3.38	START	830
10.3.3.39	Void.....	830
10.3.3.40	Transport channel capability	831
10.3.3.41	UE multi-mode/multi-RAT capability	833
10.3.3.42	UE radio access capability	835
10.3.3.42o	UE radio access capability compressed.....	847
10.3.3.42oa	UE radio access capability comp 2	848
10.3.3.42ob	UE radio access capability comp for 1.28 Mcps TDD.....	852
10.3.3.42a	UE radio access capability extension	853
10.3.3.42b	UE security information.....	856
10.3.3.42c	UE security information2	856
10.3.3.43	UE Timers and Constants in connected mode.....	856
10.3.3.44	UE Timers and Constants in idle mode.....	858
10.3.3.45	UE positioning capability.....	860
10.3.3.45a	GANSS Signal Id	863
10.3.3.46	URA update cause.....	863
10.3.3.47	U-RNTI	864
10.3.3.47a	U-RNTI group.....	864
10.3.3.48	U-RNTI Short	865
10.3.3.49	UTRAN DRX cycle length coefficient	865
10.3.3.50	Wait time.....	866
10.3.3.51	UE Specific Behaviour Information 1 idle	866
10.3.3.52	UE Specific Behaviour Information 1 interRAT.....	866
10.3.3.53	UE based network performance measurements parameters	866
10.3.4	Radio Bearer Information elements	867
10.3.4.0a	Common RB mapping info	867
10.3.4.0	Default configuration identity	867
10.3.4.0a	Default configuration for CELL_FACH	867
10.3.4.1	Downlink RLC STATUS info.....	868
10.3.4.1a	PDCP context relocation info.....	868
10.3.4.2	PDCP info	869
10.3.4.2a	PDCP ROHC target mode.....	871
10.3.4.3	PDCP SN info	871
10.3.4.4	Polling info.....	872
10.3.4.5	Predefined configuration identity	872
10.3.4.5a	Predefined configuration status information	872
10.3.4.5b	Predefined configuration status information compressed	873
10.3.4.6	Predefined configuration value tag	873
10.3.4.7	Predefined RB configuration.....	874
10.3.4.8	RAB info	874
10.3.4.9	RAB info Post	875
10.3.4.9a	RAB information for MBMS ptP bearers.....	875
10.3.4.10	RAB information for setup.....	876
10.3.4.11	RAB information to reconfigure	877

10.3.4.11a	RAB info to replace	877
10.3.4.12	NAS Synchronization indicator	877
10.3.4.13	RB activation time info	878
10.3.4.14	RB COUNT-C MSB information	878
10.3.4.15	RB COUNT-C information	878
10.3.4.16	RB identity	878
10.3.4.17	RB information to be affected	879
10.3.4.18	RB information to reconfigure	879
10.3.4.19	RB information to release	879
10.3.4.20	RB information to setup	879
10.3.4.21	RB mapping info	880
10.3.4.22	RB with PDCP information	884
10.3.4.23	RLC info	884
10.3.4.23a	RLC info MBMS	886
10.3.4.24	Signalling RB information to setup	886
10.3.4.24a	SR-VCC Info	887
10.3.4.25	Transmission RLC Discard	887
10.3.4.26	UM Duplication Avoidance and Reordering info	888
10.3.4.27	UM Out of sequence delivery info	888
10.3.5	Transport CH Information elements	889
10.3.5.1	Added or Reconfigured DL TrCH information	889
10.3.5.1a	Added or reconfigured MAC-d flow	890
10.3.5.1b	Added or reconfigured E-DCH MAC-d flow	891
10.3.5.1c	Added or reconfigured MAC-ehs reordering queue	893
10.3.5.2	Added or Reconfigured UL TrCH information	895
10.3.5.2a	Additional Dynamic Transport Format Information for CCCH	895
10.3.5.2b	Additional RACH TFCS for CCCH	896
10.3.5.3	Void	896
10.3.5.3a	Common MAC-ehs reordering queue list	896
10.3.5.3b	Common E-DCH MAC-d flows	896
10.3.5.4	Deleted DL TrCH information	898
10.3.5.5	Deleted UL TrCH information	898
10.3.5.6	DL Transport channel information common for all transport channels	899
10.3.5.7	Void	899
10.3.5.7a	HARQ Info	899
10.3.5.7b	Void	901
10.3.5.7c	MAC-d Flow Identity	901
10.3.5.7d	HARQ Info for E-DCH	901
10.3.5.7e	E-DCH MAC-d Flow Identity	902
10.3.5.7f	MAC-ehs Queue Id	902
10.3.5.8	Power Offset Information	902
10.3.5.9	Predefined TrCH configuration	904
10.3.5.10	Quality Target	904
10.3.5.11	Semi-static Transport Format Information	904
10.3.5.12	Void	905
10.3.5.13	TFCS Explicit Configuration	905
10.3.5.14	Void	905
10.3.5.15	TFCS Reconfiguration/Addition Information	906
10.3.5.16	TFCS Removal Information	907
10.3.5.17	Void	907
10.3.5.18	Transport channel identity	907
10.3.5.19	Transport Format Combination (TFC)	907
10.3.5.20	Transport Format Combination Set	907
10.3.5.21	Transport Format Combination Set Identity	907
10.3.5.22	Transport Format Combination Subset	908
10.3.5.23	Transport Format Set	908
10.3.5.24	UL Transport channel information common for all transport channels	910
10.3.5.25	Concurrent Deployment of 2ms and 10ms TTI	911
10.3.5.26	Common E-DCH MAC-d flow info for Concurrent TTI	912
10.3.6	Physical CH Information elements	913
10.3.6.1	AC-to-ASC mapping	913
10.3.6.2	AICH Info	913

10.3.6.3	AICH Power offset.....	913
10.3.6.4	Allocation period info	913
10.3.6.5	Alpha.....	914
10.3.6.6	ASC setting	914
10.3.6.7	Void.....	916
10.3.6.8	CCTrCH power control info	916
10.3.6.8a	Cell and Channel Identity info	916
10.3.6.9	Cell parameters Id	917
10.3.6.9a	Common E-DCH system info	917
10.3.6.10	Common timeslot info.....	920
10.3.6.10a	Common timeslot info MBMS.....	921
10.3.6.11	Constant value.....	921
10.3.6.11a	Constant value TDD.....	921
10.3.6.12	Void.....	921
10.3.6.13	Void.....	921
10.3.6.14	Void.....	921
10.3.6.15	Void.....	922
10.3.6.16	Default DPCH Offset Value.....	922
10.3.6.17	Downlink channelisation codes.....	922
10.3.6.17a	Downlink channelisation codes VHCR.....	923
10.3.6.18	Downlink DPCH info common for all RL	924
10.3.6.19	Downlink DPCH info common for all RL Post	926
10.3.6.20	Downlink DPCH info common for all RL Pre	926
10.3.6.21	Downlink DPCH info for each RL.....	926
10.3.6.22	Downlink DPCH info for each RL Post.....	929
10.3.6.23	Downlink DPCH power control information	930
10.3.6.23oa	Downlink F-DPCH info common for all RL.....	930
10.3.6.23ob	Downlink F-DPCH info for each RL	930
10.3.6.23a	Downlink HS-PDSCH Information	932
10.3.6.24	Downlink information common for all radio links.....	935
10.3.6.25	Downlink information common for all radio links Post.....	936
10.3.6.26	Downlink information common for all radio links Pre	936
10.3.6.27	Downlink information for each radio link.....	937
10.3.6.28	Downlink information for each radio link Post	937
10.3.6.28a	DL Multi-Carrier Information (1.28 Mcps TDD only)	939
10.3.6.29	Void.....	941
10.3.6.30	Void.....	941
10.3.6.31	Downlink rate matching restriction information	941
10.3.6.31a	Downlink secondary cell info FDD	941
10.3.6.31b	Downlink secondary cell info FDD for Handover to UTRAN	944
10.3.6.32	Downlink Timeslots and Codes	944
10.3.6.32a	Downlink Timeslots and Codes VHCR	945
10.3.6.33	DPCH compressed mode info	946
10.3.6.34	DPCH Compressed Mode Status Info.....	949
10.3.6.34a	DTX-DRX information	950
10.3.6.34b	DTX-DRX timing information.....	951
10.3.6.35	Dynamic persistence level.....	952
10.3.6.35a	FPACH info	952
10.3.6.35b	Frequency band indicator	952
10.3.6.35c	Frequency band indicator 2.....	953
10.3.6.35ca	Frequency band indicator 3	953
10.3.6.35d	Frequency band indicator for TDD	953
10.3.6.36	Frequency info	953
10.3.6.3600	HS-PDSCH Midamble Configuration.....	954
10.3.6.360	HS-PDSCH Timeslot Configuration.....	954
10.3.6.360a	HS-PDSCH Timeslot Configuration VHCR	955
10.3.6.36a	HS-SCCH Info	957
10.3.6.36ab	HS-SCCH less information	962
10.3.6.36b	HS-SICH Power Control Info	962
10.3.6.36c	HS-DSCH common system information	963
10.3.6.36ca	HS-DSCH common system information 1.28Mcps TDD	963
10.3.6.36d	HS-DSCH paging system information	964

10.3.6.36da	HS-DSCH paging system information 1.28Mcps TDD	965
10.3.6.36e	HS-SCCH system info	967
10.3.6.36ea	HS-SCCH system info 1.28Mcps TDD	967
10.3.6.36f	Void.....	970
10.3.6.36g	HS-DSCH DRX in CELL_FACH information.....	970
10.3.6.36h	HS-DSCH DRX in CELL_FACH information 1.28Mcps TDD	971
10.3.6.37	Individual timeslot info	971
10.3.6.38	Individual Timeslot interference	972
10.3.6.39	Maximum allowed UL TX power.....	972
10.3.6.39a	Multi-frequency Info (1.28 Mcps TDD only)	973
10.3.6.40	Void.....	973
10.3.6.40a	Measurement Feedback Info	973
10.3.6.41	Midamble shift and burst type.....	973
10.3.6.41a	MIMO parameters.....	976
10.3.6.41b	MIMO pilot configuration.....	976
10.3.6.41c	Non-scheduled transmission grant info (TDD only)	977
10.3.6.42	PDSCH Capacity Allocation info	980
10.3.6.43	Void.....	980
10.3.6.44	PDSCH info	980
10.3.6.45	PDSCH Power Control info	981
10.3.6.46	PDSCH system information	981
10.3.6.47	Void.....	982
10.3.6.48	Persistence scaling factors.....	982
10.3.6.49	PICH Info	982
10.3.6.50	PICH Power offset	983
10.3.6.50a	PLCCH Info	983
10.3.6.51	PRACH Channelisation Code List.....	983
10.3.6.51a	PRACH Channelisation Code 1.28 Mcps TDD	984
10.3.6.51b	PRACH Channelisation Code List VHCR	984
10.3.6.52	PRACH info (for RACH).....	985
10.3.6.53	PRACH partitioning.....	987
10.3.6.54	PRACH power offset	987
10.3.6.54a	PRACH preamble control parameters (for Enhanced Uplink)	987
10.3.6.55	PRACH system information list.....	990
10.3.6.56	Predefined PhyCH configuration	991
10.3.6.57	Primary CCPCH info	992
10.3.6.58	Primary CCPCH info post.....	992
10.3.6.59	Primary CCPCH TX Power	993
10.3.6.60	Primary CPICH info.....	993
10.3.6.61	Primary CPICH Tx power.....	993
10.3.6.62	Primary CPICH usage for channel estimation	993
10.3.6.63	PUSCH info	993
10.3.6.63a	PUSCH info VHCR	993
10.3.6.64	PUSCH Capacity Allocation info	994
10.3.6.65	PUSCH power control info	994
10.3.6.66	PUSCH system information	995
10.3.6.66a	PUSCH system information VHCR	996
10.3.6.67	RACH transmission parameters	997
10.3.6.68	Radio link addition information	997
10.3.6.69	Radio link removal information	998
10.3.6.69a	E-DCH reconfiguration information	998
10.3.6.69b	E-DCH reconfiguration information same serving cell.....	1000
10.3.6.70	Void.....	1000
10.3.6.70a	SCTD indicator	1001
10.3.6.71	Secondary CCPCH info	1002
10.3.6.71a	Secondary CCPCH info MBMS	1005
10.3.6.71b	Secondary CCPCH info MBMS Diff.....	1008
10.3.6.72	Secondary CCPCH system information	1008
10.3.6.72a	Secondary CCPCH system information MBMS	1009
10.3.6.72b	Secondary cell MIMO parameters	1009
10.3.6.73	Secondary CPICH info.....	1010
10.3.6.74	Secondary scrambling code.....	1010

10.3.6.74a	Serving HS-DSCH cell information.....	1011
10.3.6.74b	Serving Cell Change Parameters.....	1011
10.3.6.75	SFN Time info	1012
10.3.6.75a	Special Burst Scheduling	1012
10.3.6.76	Void.....	1012
10.3.6.77	Void.....	1012
10.3.6.78	STTD indicator	1012
10.3.6.78o	SYNC_UL codes bitmap.....	1012
10.3.6.78a	SYNC_UL info	1013
10.3.6.78b	TDD MBSFN Information	1013
10.3.6.78c	LCR TDD MBSFN Information	1014
10.3.6.78d	SYNC_UL info for E-RUCCH	1014
10.3.6.79	TDD open loop power control	1015
10.3.6.79a	Target cell preconfiguration information	1016
10.3.6.80	TFC Control duration.....	1017
10.3.6.81	Void.....	1017
10.3.6.82	TGPSI	1017
10.3.6.83	Time info.....	1018
10.3.6.83a	Time Slot LCR Extension	1018
10.3.6.84	Timeslot number	1018
10.3.6.85	TPC combination index.....	1018
10.3.6.85a	TSTD indicator	1019
10.3.6.86	TX Diversity Mode	1019
10.3.6.86o	UL 16QAM configuration.....	1019
10.3.6.86a	UL 16QAM settings.....	1020
10.3.6.86b	UL 64QAM configuration.....	1020
10.3.6.86c	UL 64QAM settings.....	1021
10.3.6.87	UL interference	1021
10.3.6.87a	UL interference TDD	1021
10.3.6.87b	Uplink DPCH code info for Common E-DCH.....	1022
10.3.6.88	Uplink DPCH info	1023
10.3.6.89	Uplink DPCH info Post.....	1026
10.3.6.90	Uplink DPCH info Pre	1027
10.3.6.91	Uplink DPCH power control info	1027
10.3.6.91a	Uplink DPCH power control info for Common E-DCH.....	1029
10.3.6.92	Uplink DPCH power control info Post	1030
10.3.6.93	Uplink DPCH power control info Pre	1030
10.3.6.94	Uplink Timeslots and Codes	1031
10.3.6.94a	Uplink Timeslots and Codes LCR	1032
10.3.6.94b	Uplink Timeslots and Codes VHCR	1034
10.3.6.95	Uplink Timing Advance.....	1036
10.3.6.95a	Extended Uplink Timing Advance.....	1036
10.3.6.96	Uplink Timing Advance Control.....	1036
10.3.6.97	E-DCH Info.....	1039
10.3.6.97a	Multi-carrier E-DCH Info for LCR TDD.....	1042
10.3.6.98	E-DPCCH Info	1043
10.3.6.99	E-DPDCH Info	1044
10.3.6.100	E-AGCH Info	1045
10.3.6.100a	E-AGCH Info 1.28Mcps TDD	1048
10.3.6.101	E-HICH Info	1048
10.3.6.101a	E-HICH Info 1.28Mcps TDD.....	1050
10.3.6.102	E-RGCH Info (FDD only)	1050
10.3.6.103	E-RUCCH Info (TDD only).....	1052
10.3.6.103a	E-RUCCH Info 1.28Mcps TDD.....	1056
10.3.6.104	E-PUCH Info (TDD only).....	1059
10.3.6.104a	E-PUCH Info 1.28Mcps TDD.....	1063
10.3.6.104b	E-PUCH Info for multi-carrier E-DCH 1.28Mcps TDD	1065
10.3.6.105	E-TFCS info (TDD only)	1065
10.3.6.106	E-TFC Boost Info.....	1066
10.3.6.107	Control Channel DRX information 1.28Mcps TDD	1066
10.3.6.108	HS-SCCH DRX information 1.28 Mcps TDD.....	1066
10.3.6.109	E-AGCH DRX information 1.28 Mcps TDD.....	1067

10.3.6.110	SPS information 1.28 Mcps TDD	1067
10.3.6.111	E-DCH SPS information 1.28 Mcps TDD	1068
10.3.6.112	HS-DSCH SPS information 1.28 Mcps TDD	1070
10.3.6.113	Downlink channelisation codes MBSFN IMB	1072
10.3.6.114	Secondary CCPCH frame type 2 info	1073
10.3.6.115	Uplink secondary cell info FDD	1073
10.3.6.116	Secondary serving E-DCH cell info	1073
10.3.6.117	Secondary E-DCH info common	1073
10.3.6.118	Downlink information per radio link list on secondary UL frequency	1074
10.3.6.119	Radio link addition information on secondary UL frequency	1075
10.3.6.120	Radio link removal information on secondary UL frequency	1075
10.3.6.121	E-DCH reconfiguration information on secondary UL frequency	1075
10.3.6.122	MU-MIMO info 1.28 Mcps TDD	1076
10.3.6.123	E-RGCH Info for Common E-DCH	1077
10.3.6.124	E-HICH Info for Common E-DCH	1078
10.3.6.125	Uplink CLTD info FDD	1078
10.3.6.126	Uplink OLTD info FDD	1079
10.3.6.127	F-TPICH info	1079
10.3.6.128	F-TPICH reconfiguration info	1079
10.3.6.129	Multiflow configuration info	1080
10.3.6.130	NodeB triggered HS-DPCCH Transmission	1080
10.3.6.131	Common E-DCH system info parameters for Concurrent TTI	1080
10.3.6.132	Uplink DPCH power control info for Concurrent TTI	1081
10.3.6.133	Measurement Feedback Info for Concurrent TTI	1082
10.3.6.134	PRACH preamble control parameters extension list (for Enhanced Uplink)	1082
10.3.6.135	PRACH preamble control parameters extension list for Type 1 (for Enhanced Uplink)	1083
10.3.6.136	PRACH preamble control parameters extension (for Enhanced Uplink)	1083
10.3.6.137	AICH Info compressed	1084
10.3.6.138	Common E-RGCH info FDD	1084
10.3.6.139	HS-DSCH DRX in CELL_FACH with second DRX cycle information	1086
10.3.6.140	Common E-DCH Resource Configuration Information List Extension	1088
10.3.6.141	Fallback R99 PRACH info	1089
10.3.6.142	MIMO mode with four transmit antennas parameters	1090
10.3.6.143	MIMO mode with four transmit antennas pilot configuration	1090
10.3.6.144	Secondary cell MIMO mode with four transmit antennas parameters	1091
10.3.6.145	Uplink MIMO info FDD	1091
10.3.6.146	E-ROCH info FDD	1092
10.3.7	Measurement Information elements	1092
10.3.7.1	Additional measurements list	1092
10.3.7.2	Cell info	1092
10.3.7.3	Cell measured results	1095
10.3.7.4	Cell measurement event results	1096
10.3.7.5	Cell reporting quantities	1096
10.3.7.6	Cell synchronisation information	1097
10.3.7.6a	E-UTRA event results	1097
10.3.7.6b	E-UTRA frequency list	1098
10.3.7.6c	E-UTRA measured results	1101
10.3.7.7	Event results	1101
10.3.7.8	FACH measurement occasion info	1102
10.3.7.9	Filter coefficient	1103
10.3.7.9a	GSM cell group	1103
10.3.7.10	HCS Cell re-selection information	1104
10.3.7.11	HCS neighbouring cell information	1104
10.3.7.12	HCS Serving cell information	1104
10.3.7.12a	Idle Interval Information	1105
10.3.7.13	Inter-frequency cell info list	1105
10.3.7.14	Inter-frequency event identity	1108
10.3.7.15	Inter-frequency measured results list	1108
10.3.7.16	Inter-frequency measurement	1108
10.3.7.17	Inter-frequency measurement event results	1110
10.3.7.18	Inter-frequency measurement quantity	1110
10.3.7.19	Inter-frequency measurement reporting criteria	1111

10.3.7.20	Inter-frequency measurement system information	1114
10.3.7.20a	Inter-frequency RACH reporting information	1114
10.3.7.21	Inter-frequency reporting quantity	1114
10.3.7.22	Inter-frequency SET UPDATE	1115
10.3.7.23	Inter-RAT cell info list	1115
10.3.7.24	Inter-RAT event identity	1116
10.3.7.25	Inter-RAT info	1116
10.3.7.26	Inter-RAT measured results list	1117
10.3.7.27	Inter-RAT measurement	1118
10.3.7.28	Inter-RAT measurement event results	1118
10.3.7.29	Inter-RAT measurement quantity	1119
10.3.7.30	Inter-RAT measurement reporting criteria	1120
10.3.7.31	Inter-RAT measurement system information	1121
10.3.7.32	Inter-RAT reporting quantity	1121
10.3.7.33	Intra-frequency cell info list	1121
10.3.7.34	Intra-frequency event identity	1123
10.3.7.36	Intra-frequency measurement	1123
10.3.7.37	Intra-frequency measurement event results	1124
10.3.7.38	Intra-frequency measurement quantity	1124
10.3.7.39	Intra-frequency measurement reporting criteria	1125
10.3.7.40	Intra-frequency measurement system information	1129
10.3.7.41	Intra-frequency reporting quantity	1129
10.3.7.42	Intra-frequency reporting quantity for RACH reporting	1130
10.3.7.42a	Logged ANR Configuration Info	1130
10.3.7.42b	Logged ANR Report Info	1131
10.3.7.43	Maximum number of reported cells on RACH	1133
10.3.7.43a	MBMS preferred frequency information	1134
10.3.7.43b	MBSFN inter frequency neighbour list	1134
10.3.7.44	Measured results	1134
10.3.7.45	Measured results on RACH	1135
10.3.7.45a	Measured results on RACH FDD	1139
10.3.7.46	Measurement Command	1141
10.3.7.47	Measurement control system information	1142
10.3.7.47a	Measurement control system information extension	1143
10.3.7.48	Measurement Identity	1145
10.3.7.49	Measurement reporting mode	1146
10.3.7.50	Measurement Type	1146
10.3.7.51	Measurement validity	1146
10.3.7.52	Void	1146
10.3.7.53	Periodical reporting criteria	1147
10.3.7.53aa	Periodical reporting info-1b	1147
10.3.7.53a	PLMN identities of neighbour cells	1147
10.3.7.54	Primary CCPCH RSCP info	1148
10.3.7.54a	Qhcs	1149
10.3.7.55	Quality measured results list	1150
10.3.7.56	Quality measurement	1151
10.3.7.57	Quality measurement event results	1151
10.3.7.58	Quality measurement reporting criteria	1151
10.3.7.59	Quality reporting quantity	1152
10.3.7.60	Reference time difference to cell	1152
10.3.7.61	Reporting Cell Status	1152
10.3.7.62	Reporting information for state CELL_DCH	1155
10.3.7.63	SFN-SFN observed time difference	1156
10.3.7.64	Time to trigger	1156
10.3.7.65	Timeslot ISCP info	1156
10.3.7.66	Traffic volume event identity	1156
10.3.7.67	Traffic volume measured results list	1156
10.3.7.68	Traffic volume measurement	1158
10.3.7.69	Traffic volume measurement event results	1158
10.3.7.70	Traffic volume measurement object	1159
10.3.7.71	Traffic volume measurement quantity	1159
10.3.7.72	Traffic volume measurement reporting criteria	1160

10.3.7.73	Traffic volume measurement system information.....	1161
10.3.7.74	Traffic volume reporting quantity	1161
10.3.7.75	UE internal event identity	1162
10.3.7.76	UE internal measured results.....	1162
10.3.7.77	UE internal measurement.....	1163
10.3.7.78	UE internal measurement event results.....	1163
10.3.7.79	UE internal measurement quantity	1163
10.3.7.80	UE internal measurement reporting criteria	1164
10.3.7.81	Void.....	1165
10.3.7.82	UE Internal reporting quantity	1165
10.3.7.83	UE Rx-Tx time difference type 1	1165
10.3.7.84	UE Rx-Tx time difference type 2	1166
10.3.7.85	UE Transmitted Power info.....	1166
10.3.7.86	UE positioning Ciphering info	1166
10.3.7.87	UE positioning Error	1167
10.3.7.88	UE positioning GPS acquisition assistance	1168
10.3.7.88a	UE positioning GPS Additional Assistance Data Request.....	1170
10.3.7.88b	UE positioning GANSS reference measurement information.....	1171
10.3.7.88c	UE positioning GANSS additional assistance data request.....	1175
10.3.7.88d	DGANSS Signal Id	1179
10.3.7.89	UE positioning GPS almanac	1181
10.3.7.89a	UE positioning GANSS almanac	1182
10.3.7.90	UE positioning GPS assistance data.....	1185
10.3.7.90a	Void.....	1186
10.3.7.90b	UE positioning GANSS assistance data	1186
10.3.7.91	UE positioning GPS DGPS corrections	1189
10.3.7.91a	UE positioning GPS Ephemeris and Clock Correction parameters.....	1190
10.3.7.91b	UE positioning DGANSS corrections.....	1191
10.3.7.91c	UE positioning GANSS orbit model	1193
10.3.7.91d	UE positioning GANSS clock model	1195
10.3.7.91e	UE positioning GANSS additional orbit models.....	1195
10.3.7.91f	UE positioning GANSS additional clock models	1199
10.3.7.92	UE positioning GPS ionospheric model.....	1201
10.3.7.92a	UE positioning GANSS ionospheric model	1201
10.3.7.92b	UE positioning GANSS additional ionospheric model	1202
10.3.7.92c	UE positioning GANSS Earth orientation parameters	1202
10.3.7.93	UE positioning GPS measured results.....	1202
10.3.7.93a	UE positioning GANSS measured results	1204
10.3.7.94	UE positioning GPS navigation model	1207
10.3.7.94a	UE positioning GANSS navigation model	1208
10.3.7.94b	UE positioning GANSS additional navigation models	1208
10.3.7.95	UE positioning GPS real-time integrity	1209
10.3.7.95a	Void.....	1210
10.3.7.95b	UE positioning GANSS real-time integrity	1210
10.3.7.96	UE positioning GPS reference time	1210
10.3.7.96o	UE positioning GANSS reference time	1212
10.3.7.96a	UE positioning GPS reference time uncertainty	1213
10.3.7.97	UE positioning GPS UTC model	1213
10.3.7.97a	UE positioning GANSS time model	1213
10.3.7.97b	UE positioning GANSS data bit assistance	1214
10.3.7.97c	UE positioning GANSS UTC model.....	1216
10.3.7.97d	UE positioning GANSS additional UTC models	1217
10.3.7.97e	UE positioning GANSS SBAS ID	1219
10.3.7.97f	UE positioning GANSS auxiliary information	1219
10.3.7.98	UE positioning IPDL parameters	1221
10.3.7.99	UE positioning measured results	1222
10.3.7.100	UE positioning measurement	1222
10.3.7.101	UE positioning measurement event results	1223
10.3.7.102	Void.....	1223
10.3.7.103	UE positioning OTDOA assistance data for UE-assisted	1224
10.3.7.103a	UE positioning OTDOA assistance data for UE-based.....	1224
10.3.7.104	Void.....	1224

10.3.7.105	UE positioning OTDOA measured results	1224
10.3.7.106	UE positioning OTDOA neighbour cell info	1225
10.3.7.106a	UE positioning OTDOA neighbour cell info for UE-based	1227
10.3.7.107	UE positioning OTDOA quality	1227
10.3.7.108	UE positioning OTDOA reference cell info.....	1229
10.3.7.108a	UE positioning OTDOA reference cell info for UE-based	1230
10.3.7.109	UE positioning position estimate info.....	1230
10.3.7.109a	UE positioning Relative Time Difference quality.....	1233
10.3.7.110	UE positioning reporting criteria.....	1233
10.3.7.111	UE positioning reporting quantity.....	1234
10.3.7.112	TADV info	1237
10.3.7.113	UTRA priority info list.....	1237
10.3.7.114	GSM priority info list.....	1239
10.3.7.115	E-UTRA frequency and priority info list	1239
10.3.7.116	Intra-frequency cell info list on secondary UL frequency.....	1244
10.3.7.117	Cell measurement event results on secondary UL frequency.....	1244
10.3.7.118	Measured results on secondary UL frequency	1245
10.3.7.119	Intra-frequency measurement reporting criteria on secondary UL frequency.....	1245
10.3.7.120	CSG Inter-frequency cell info	1247
10.3.7.121	CSG Intra-frequency cell info	1248
10.3.7.121a	CSG cell info.....	1248
10.3.7.122	CSG Proximity Indication.....	1248
10.3.7.123	CSG Proximity detection	1249
10.3.7.124	Inter-frequency SI Acquisition.....	1249
10.3.7.125	Intra-frequency SI Acquisition.....	1250
10.3.7.126	CELL_DCH measurement occasion info LCR	1250
10.3.7.127	E-UTRA SI Acquisition	1252
10.3.7.128	E-UTRA Results for SI Acquisition.....	1252
10.3.7.129	Logged Measurement Info-FDD	1253
10.3.7.129a	Logged Connection Establishment Failure Info-FDD	1257
10.3.7.130	Logged Measurement Info-TDD.....	1261
10.3.7.130a	Logged Connection Establishment Failure Info-TDD	1265
10.3.7.131	Logged Meas Report	1269
10.3.7.132	Logged Measurements Configuration Info	1269
10.3.7.132a	Connection Establishment Failure Report.....	1271
10.3.7.133	Trace Reference	1271
10.3.7.134	Trace Recording Session.....	1271
10.3.7.135	TCE Id.....	1271
10.3.7.136	Periodical reporting criteria on secondary UL frequency	1272
10.3.7.137	E-UTRA measurement for CELL_FACH.....	1272
10.3.7.138	E-UTRA results for CELL_FACH	1273
10.3.7.139	E-UTRA frequency RACH reporting information.....	1273
10.3.8	Other Information elements	1275
10.3.8.1	BCCH modification info	1275
10.3.8.2	BSIC	1275
10.3.8.3	CBS DRX Level 1 information.....	1275
10.3.8.4	Cell Value tag.....	1275
10.3.8.4a	Ellipsoid point	1276
10.3.8.4b	Ellipsoid point with Altitude	1276
10.3.8.4c	Ellipsoid point with Altitude and uncertainty ellipsoid	1276
10.3.8.4d	Ellipsoid point with uncertainty Circle	1277
10.3.8.4e	Ellipsoid point with uncertainty Ellipse	1278
10.3.8.4ea	ETWS information	1278
10.3.8.4eb	Void.....	1278
10.3.8.4f	GERAN system information	1278
10.3.8.4g	GSM Target Cell Info	1279
10.3.8.4h	Horizontal Velocity	1279
10.3.8.4i	Horizontal with Vertical Velocity	1279
10.3.8.4j	Horizontal Velocity with Uncertainty	1280
10.3.8.4k	Horizontal with Vertical Velocity and Uncertainty.....	1280
10.3.8.4L	E-UTRA Target Info	1281

10.3.8.4m	HNB Name.....	1282
10.3.8.5	Inter-RAT change failure	1282
10.3.8.6	Inter-RAT handover failure.....	1283
10.3.8.7	Inter-RAT UE radio access capability.....	1283
10.3.8.8	Void.....	1284
10.3.8.8a	Inter-RAT UE security capability	1284
10.3.8.9	MIB Value tag.....	1285
10.3.8.10	PLMN Value tag	1285
10.3.8.10a	PNBSCH allocation	1285
10.3.8.11	Predefined configuration identity and value tag.....	1285
10.3.8.12	Protocol error information.....	1285
10.3.8.13	References to other system information blocks.....	1286
10.3.8.14	References to other system information blocks and scheduling blocks	1289
10.3.8.15	Rplmn information.....	1291
10.3.8.16	Scheduling information.....	1292
10.3.8.17	SEG COUNT	1293
10.3.8.18	Segment index.....	1293
10.3.8.18a	SIB and SB type.....	1293
10.3.8.18b	SIB type extension	1294
10.3.8.18c	SIB type extension2	1294
10.3.8.18d	GANSS SIB type	1295
10.3.8.19	SIB data fixed.....	1295
10.3.8.20	SIB data variable.....	1295
10.3.8.20a	SIB occurrence identity.....	1295
10.3.8.20b	SIB occurrence identity and value tag.....	1296
10.3.8.20c	SIB occurrence value tag	1296
10.3.8.21	SIB type	1296
10.3.8.22	SIB type SIBs only.....	1297
10.3.8.23	UE History Information	1298
10.3.8.24	Data volume history	1299
10.3.9	ANSI-41 Information elements.....	1299
10.3.9.1	ANSI-41 Core Network Information	1299
10.3.9.2	ANSI-41 Global Service Redirection information	1299
10.3.9.3	ANSI-41 NAS parameter	1300
10.3.9.4	ANSI-41 NAS system information	1300
10.3.9.5	ANSI-41 Private Neighbour List information	1300
10.3.9.6	ANSI-41 RAND information	1300
10.3.9.7	ANSI-41 User Zone Identification information	1300
10.3.9.8	MIN_P_REV.....	1301
10.3.9.9	NID	1301
10.3.9.10	P_REV	1301
10.3.9.11	SID	1301
10.3.9a	MBMS Information elements	1301
10.3.9a.1	MBMS Common CCTrCH identity	1301
10.3.9a.2	MBMS Common PhyCh identity	1302
10.3.9a.3	MBMS Common RB identity	1302
10.3.9a.4	MBMS Common TrCh identity	1302
10.3.9a.5	MBMS Current cell S-CCPCH identity	1302
10.3.9a.6	Void.....	1302
10.3.9a.7	MBMS L1 combining schedule	1303
10.3.9a.7o	MBMS p-t-m activation time	1303
10.3.9a.7a	MBMS p-t-m RB information.....	1304
10.3.9a.7b	MBMS Selected Service Info.....	1304
10.3.9a.7c	MBMS Selected Services Full	1305
10.3.9a.7d	MBMS Selected Services Short	1305
10.3.9a.8	MBMS Service identity	1305
10.3.9a.8a	MBMS Service ID	1306
10.3.9a.9	MBMS Session identity	1306
10.3.9a.10	MBMS Short transmission identity.....	1306
10.3.9a.10a	MBMS Soft Combining Timing Offset.....	1306
10.3.9a.11	MBMS specific timers and counters	1307
10.3.9a.12	MBMS Transmission identity	1307

10.3.9a.12a	MBSFN frequency list	1307
10.3.9a.12b	MBSFN TDM Information List	1308
10.3.9a.13	MCCH configuration information.....	1308
10.3.9a.14	MICH configuration information.....	1309
10.3.9a.15	MICH Power offset.....	1311
10.3.9a.16	MSCH configuration information	1312
10.3.9a.17	Network Standard Time Information	1312
10.3.10	Multiplicity values and type constraint values.....	1313
10.3.11	Void.....	1317
11	Message and Information element abstract syntax (with ASN.1)	1318
11.0	General	1318
11.1	General message structure.....	1318
11.2	PDU definitions.....	1323
11.3	Information element definitions	1473
11.4	Constant definitions.....	1764
11.5	RRC information between network nodes.....	1767
12	Message transfer syntax	1793
12.1	Structure of encoded RRC messages.....	1794
12.1.1	Basic production	1794
12.1.2	Extension	1794
12.1.3	Padding	1794
12.2	ECN link module for RRC	1796
12.3	ECN modules for RRC	1797
12.4	RRC messages encoded otherwise	1797
12.4.1	Messages using tabular encoding specification	1798
12.4.1.1	TRANSPORT FORMAT COMBINATION CONTROL using transparent DCCH.....	1798
12.4.1.1.1	TRANSPORT FORMAT COMBINATION CONTROL, 3 bit format.....	1798
12.4.1.2	Void.....	1798
12.4.1.3	Void.....	1798
13	Protocol timers, counters, other parameters and default configurations	1799
13.1	Timers for UE.....	1799
13.2	Counters for UE	1803
13.3	UE constants and parameters.....	1803
13.4	UE variables	1804
13.4.0b	AM_RLC_ERROR_PENDING_RB234	1804
13.4.0c	AM_RLC_ERROR_PENDING_RB5_AND_UP	1804
13.4.0	CELL_INFO_LIST	1804
13.4.00	Void	1806
13.4.0a	CELL_UPDATE_STARTED.....	1806
13.4.1	CIPHERING_STATUS	1806
13.4.1a	COMMON_E_DCH_TRANSMISSION	1806
13.4.2	Void	1806
13.4.2a	CONFIGURATION_INCOMPLETE	1807
13.4.3	C_RNTI	1807
13.4.3a	DEFERRED_MEASUREMENT_STATUS	1807
13.4.3b	DTX_DRX_PARAMS	1807
13.4.3c	DTX_DRX_STATUS	1807
13.4.3d	DSAC_PARAM	1808
13.4.3e	DSCH_RNTI	1808
13.4.3f	DLINK_SECONDARY_CELL_INFO	1809
13.4.3g	EAB_PARAM	1809
13.4.4	Void	1809
13.4.40	E_DCH_TRANSMISSION	1809
13.4.4a	E_RNTI	1810
13.4.5	ESTABLISHED_RABS	1810
13.4.5a	ESTABLISHED_SIGNALLING_CONNECTIONS	1810
13.4.6	ESTABLISHMENT_CAUSE.....	1811
13.4.6a	EUTRA_FREQUENCY_INFO_LIST	1811
13.4.6b	Void	1813
13.4.6c	ETWS_INFO_IN_PROGRESS	1813

13.4.7	FAILURE_CAUSE	1813
13.4.7a	FREQUENCY_BAND_INDICATOR_SUPPORT	1813
13.4.8	FAILURE_INDICATOR	1813
13.4.8o	H_RNTI	1814
13.4.8oo	HS_DSCH_RECEPTION	1814
13.4.8oa	HS_DSCH_RECEPTION_CELL_FACH_STATE	1814
13.4.8ob	HS_DSCH_RECEPTION_OF_CCCH_ENABLED	1815
13.4.8oc	HS_DSCH_RECEPTION_GENERAL	1815
13.4.8od	SECONDARY_CELL_HS_DSCH_RECEPTION	1816
13.4.8oe	HS_DSCH_DRX_CELL_FACH_STATUS	1816
13.4.8of	HS_DSCH_RECEPTION_OF_ETWS_ENABLED	1817
13.4.8ooo	HS_SCCH_LESS_PARAMS	1817
13.4.8oooo	HS_SCCH_LESS_STATUS	1817
13.4.8a	INCOMPATIBLE_SECURITY_RECONFIGURATION	1817
13.4.8b	Void	1818
13.4.8c	Void	1818
13.4.8d	HSPA_RNTI_STORED_CELL_PCH	1818
13.4.9	INITIAL_UE_IDENTITY	1818
13.4.9a	INTEGRITY_PROTECTION_ACTIVATION_INFO	1818
13.4.10	INTEGRITY_PROTECTION_INFO	1819
13.4.10a	INTER_RAT_HANDOVER_INFO_TRANSFERRED	1819
13.4.11	INVALID_CONFIGURATION	1821
13.4.11a	LATEST_CONFIGURED_CN_DOMAIN	1821
13.4.11b	LATEST_CONFIGURED_SRB_DELAY_AND_PC_PREAMBLE	1821
13.4.11c	MBMS_ACTIVATED_SERVICES	1821
13.4.11d	MBMS_PREV_FREQUENCY_INFO	1822
13.4.11e	MBMS_PL_SERVICE_RESTRICTION_INFO_DEDICATED	1822
13.4.12	MEASUREMENT_IDENTITY	1823
13.4.13	Void	1823
13.4.13a	MIMO_PARAMS	1823
13.4.13b	MIMO_STATUS	1824
13.4.14	ORDERED_RECONFIGURATION	1824
13.4.14a	PDCP_ROHC_TARGET_MODE	1824
13.4.15	PDCP_SN_INFO	1825
13.4.15a	PHYSICAL_SHARED_CHANNEL_CONFIGURATION	1825
13.4.15b	PPAC_PARAM	1825
13.4.15c	PRIORITY_INFO_LIST	1826
13.4.16	PROTOCOL_ERROR_INDICATOR	1829
13.4.17	PROTOCOL_ERROR_INFORMATION	1829
13.4.18	PROTOCOL_ERROR_REJECT	1829
13.4.19	RB_TIMER_INDICATOR	1829
13.4.20	RB_UPLINK_CIPHERING_ACTIVATION_TIME_INFO	1829
13.4.20o	RNC_CAPABILITY_CHANGE_SUPPORT	1830
13.4.20oo	READY_FOR_COMMON_EDCH	1830
13.4.20a	SECURITY_MODIFICATION	1830
13.4.21	Void	1830
13.4.22	START_THRESHOLD	1830
13.4.23	START_VALUE_TO_TRANSMIT	1830
13.4.23a	TARGET_CELL_PRECONFIGURATION	1831
13.4.24	TFC_SUBSET	1831
13.4.25	TGPS_IDENTITY	1833
13.4.26	TGSN_REPORTED	1833
13.4.26a	TIMERS_AND_CONSTANTS	1834
13.4.27	TRANSACTIONS	1834
13.4.27o	Void	1835
13.4.27a	TRIGGERED_1A_EVENT	1835
13.4.27b	TRIGGERED_1B_EVENT	1835
13.4.27c	TRIGGERED_1C_EVENT	1836
13.4.27d	BEST_CELL_1D_EVENT	1836
13.4.27e	TRIGGERED_1E_EVENT	1837
13.4.27f	TRIGGERED_1F_EVENT	1837
13.4.27f1	TRIGGERED_1G_EVENT	1837

13.4.27f2	TRIGGERED_1H_EVENT	1838
13.4.27f3	TRIGGERED_1I_EVENT	1838
13.4.27f4	BEST_FREQUENCY_2A_EVENT	1838
13.4.27f5	TRIGGERED_2B_EVENT	1838
13.4.27f6	TRIGGERED_2C_EVENT	1838
13.4.27f7	TRIGGERED_2D_EVENT	1839
13.4.27f8	TRIGGERED_2E_EVENT	1839
13.4.27f9	TRIGGERED_2F_EVENT	1839
13.4.27f10	TRIGGERED_3A_EVENT	1839
13.4.27f11	TRIGGERED_3B_EVENT	1841
13.4.27f12	TRIGGERED_3C_EVENT	1841
13.4.27f13	BEST_CELL_3D_EVENT	1842
13.4.27f14	TRIGGERED_6A_EVENT	1843
13.4.27f15	TRIGGERED_6B_EVENT	1843
13.4.27f16	TRIGGERED_6C_EVENT	1843
13.4.27f17	TRIGGERED_6D_EVENT	1843
13.4.27f18	TRIGGERED_6E_EVENT	1843
13.4.27f19	TRIGGERED_6F_EVENT	1843
13.4.27f20	TRIGGERED_6G_EVENT	1844
13.4.27f21	TRIGGERED_1J_EVENT	1844
13.4.27g	UE_CAPABILITY_REQUESTED	1844
13.4.28	UE_CAPABILITY_TRANSFERRED	1845
13.4.28a	UE_POSITIONING_GPS_DATA	1846
13.4.28b	UE_POSITIONING_OTDOA_DATA_UA_ASSISTED	1847
13.4.28c	UE_POSITIONING_OTDOA_DATA_UA_BASED	1848
13.4.28d	UE_POSITIONING_GANSS_DATA	1849
13.4.29	UNSUPPORTED_CONFIGURATION	1851
13.4.30	URA_IDENTITY	1852
13.4.31	U_RNTI	1852
13.4.32	VALUE_TAG	1852
13.4.33	CONTROL_CHANNEL_DRX_PARAMS	1856
13.4.34	CONTROL_CHANNEL_DRX_STATUS	1857
13.4.35	E_DCH_SPS_PARAMS	1857
13.4.36	E_DCH_SPS_STATUS	1857
13.4.37	HS_DSCH_SPS_PARAMS	1858
13.4.38	HS_DSCH_SPS_STATUS	1858
13.4.39	SECONDARY_CELL_MIMO_PARAMS	1858
13.4.40	SECONDARY_CELL_MIMO_STATUS	1859
13.4.41	SECONDARY_CELL_E_DCH_TRANSMISSION	1859
13.4.42	CELL_INFO_CSG_LIST	1859
13.4.43	DCH_MOPS_IDENTITY	1860
13.4.44	SYSTEM_INFORMATION_CONTAINER	1860
13.4.45	MU_MIMO_INFO	1860
13.4.46	MU_MIMO_STATUS	1860
13.4.47	MULTI_CARRIER_E_DCH_TRANSMISSION	1861
13.4.48	LOGGED_MEAS_CONFIG	1861
13.4.49	LOGGED_MEAS_REPORT_VARIABLE	1861
13.4.50	LOG_ANR_CONFIG	1862
13.4.51	LOG_ANR_REPORT_VARIABLE	1863
13.4.52	UPLINK_CLTD_TRANSMISSION	1863
13.4.53	UPLINK_OLTD_TRANSMISSION	1863
13.4.54	LOGGED_CONNECTION_ESTABLISHMENT_FAILURE	1863
13.4.55	MULTIFLOW_STATUS	1864
13.4.56	CELL_RESELECTION_INFO_LCRTDD	1864
13.4.57	EUTRA_FREQUENCY_INFO_LIST_FACH	1865
13.4.58	FALLBACK_R99_PRACH_ENABLED	1865
13.4.59	HS_DSCH_DRX_CELL_FACH_2CYCLE_STATUS	1865
13.4.60	READY_FOR_COMMON_ERGCH	1865
13.4.61	READY_FOR_FALLBACK_R99_PRACH	1866
13.4.62	MIMO_MODE_WITH_FOUR_TRANSMIT_ANTENNAS_PARAMS	1866
13.4.63	MIMO_MODE_WITH_FOUR_TRANSMIT_ANTENNAS_STATUS	1866
13.4.64	SECONDARY_CELL_MIMO_MODE_WITH_FOUR_TRANSMIT_ANTENNAS_PARAMS	1867

13.4.65	SECONDARY_CELL_MIMO_MODE_WITH_FOUR_TRANSMIT_ANTENNAS_STATUS.....	1867
13.4.66	UPLINK_MIMO_TRANSMISSION	1867
13.4.67	BCCH_MODIFICATION_ACCESS_PROHIBITION.....	1868
13.5	UE RRC Procedure Performance	1868
13.5.1	Definitions	1868
13.5.2	RRC procedure performance values	1868
13.6	RB information parameters for signalling radio bearer RB 0.....	1874
13.6a	RB information parameters for SHCCH	1874
13.6b	RB information parameters for BCCH mapped to FACH.....	1875
13.6c	RB information parameters for PCCH mapped to PCH	1875
13.6d	Parameters for BCCH mapped to BCH	1875
13.6e	RB information parameters for signalling radio bearer RB 0 mapped on HS-DSCH and RACH	1875
13.6f	RB information parameters for BCCH mapped to HS-DSCH	1876
13.6g	RB information parameters for PCCH mapped to HS-DSCH.....	1876
13.6h	RB information parameters for signalling radio bearer RB 0 mapped on HS-DSCH and common E-DCH	1876
13.7	Parameter values for default radio configurations.....	1877
13.7.1	Default configuration 3.4 kbps signalling.....	1878
13.7.2	Default configuration 13.6 kbps signalling.....	1881
13.7.3	Default configuration 12.2 kbps Speech & 3.4 kbps signalling.....	1884
13.7.4	Default configuration 28.8 kbps conv. CS- data & 3.4 kbps signalling.....	1887
13.7.5	Default configuration 32 kbps conversational CS- data & 3.4 kbps signalling	1891
13.7.6	Default configuration 64 kbps conversational CS- data & 3.4 kbps signalling	1894
13.7.7	Default configuration 14.4 kbps streaming CS- data & 3.4 kbps signalling	1898
13.7.8	Default configuration 28 kbps streaming CS- data & 3.4 kbps signalling	1901
13.7.9	Default configuration 57.6 kbps streaming CS- data & 3.4 kbps signalling	1905
13.7.10	Default configuration 12.2/7.95/5.9/4.75 kbps speech & 3.4 kbps signalling	1909
13.7.11	Default configuration 12.2/7.4/5.9/4.75 kbps speech & 3.4 kbps signalling (without SRB#5).....	1914
13.7.12	Default configuration 10.2/6.7/5.9/4.75 kbps speech & 3.4 kbps signalling & 0.15 kbps SRB#5	1919
13.7.13	Default configuration 7.4/6.7/5.9/4.75 kbps speech & 3.4 kbps signalling & 0.15 kbps SRB#5	1926
13.7.14	Default configuration 12.65/8.85/6.6 kbps speech & 3.4 kbps signalling & 0.15 kbps SRB#5	1933
13.7.15	Default configuration 12.2/7.4/5.9/4.75 kbps speech & 3.4 kbps signalling & 0.15 kbps SRB#5	1939
13.7.16	Default configuration 7.95 kbps speech & 3.4 kbps signalling	1944
13.7.17	Default configuration 12.65/8.85/6.6 kbps speech & 3.4 kbps signalling (without SRB#5)	1949
13.7.18	Default configuration Signalling on E-DCH on UL depending based on minimum E-DCH UE category & Signalling on HS-DSCH based minimum HS-DSCH UE category	1954
13.7.19	Default configuration 12.2 kbps speech & 13.6 kbps signalling	1955
13.7.20	Default configuration 12.2/7.95/5.9/4.75 kbps speech & 13.6 kbps signalling	1959
13.7.21	Default configuration 64 kbps conversation CS-data & 13.6 kbps signalling	1964
13.7.22	Default configuration 12.65/8.85/6.6 kbps speech & 13.6 kbps signalling (without SRB#5)	1970
13.7.23	Default configuration 13.6 kbps signalling.....	1976
13.7.24	Default configuration Signalling on E-DCH & HS-DSCH; Scheduled	1979
13.8	Parameter values for default radio configurations in CELL_FACH	1980
14	Specific functions	1982
14.1	Intra-frequency measurements	1982
14.1.1	Intra-frequency measurement quantities	1982
14.1.2	Intra-frequency reporting events for FDD	1983
14.1.2.1	Reporting event 1A: A Primary CPICH enters the reporting range	1983
14.1.2.2	Reporting event 1B: A primary CPICH leaves the reporting range	1986
14.1.2.3	Reporting event 1C: A non-active primary CPICH becomes better than an active primary CPICH	1988
14.1.2.4	Reporting event 1D: Change of best cell.....	1991
14.1.2.5	Reporting event 1E: A Primary CPICH becomes better than an absolute threshold	1993
14.1.2.6	Reporting event 1F: A Primary CPICH becomes worse than an absolute threshold	1995
14.1.2.7	Reporting event 1J: A non-active E-DCH but active DCH primary CPICH becomes better than an active E-DCH primary CPICH	1997
14.1.3	Intra-frequency reporting events for TDD	2000
14.1.3.1	Reporting event 1G: Change of best cell (TDD).....	2000
14.1.3.2	Reporting event 1H: Timeslot ISCP below a certain threshold (TDD).....	2001
14.1.3.3	Reporting event 1I: Timeslot ISCP above a certain threshold (TDD).....	2002
14.1.4	Event-triggered periodic intra-frequency measurement reports (informative)	2004
14.1.4.1	Cell addition failure (FDD only).....	2004

14.1.4.1a	Cell removal failure (FDD only)	2005
14.1.4.2	Cell replacement failure (FDD only)	2006
14.1.5	Mechanisms available for modifying intra-frequency measurement reporting behaviour (informative).....	2006
14.1.5.1	Hysteresis.....	2006
14.1.5.2	Time-to-trigger.....	2007
14.1.5.3	Cell individual offsets	2008
14.1.5.4	Forbid a Primary CPICH to affect the reporting range (FDD only).....	2009
14.1.6	Report quantities in intra-frequency measurements.....	2010
14.1.7	Intra-frequency Common E-RGCH RL Determination (FDD only)	2011
14.2	Inter-frequency measurements	2011
14.2.0a	Inter-frequency measurement quantities	2011
14.2.0b	Frequency quality estimate	2012
14.2.0b.1	FDD cells	2012
14.2.0b.2	TDD cells	2012
14.2.0c	Inter-frequency reporting quantities	2012
14.2.1	Inter-frequency reporting events.....	2013
14.2.1.1	Event 2a: Change of best frequency.....	2013
14.2.1.2	Event 2b: The estimated quality of the currently used frequency is below a certain threshold and the estimated quality of a non-used frequency is above a certain threshold.....	2015
14.2.1.3	Event 2c: The estimated quality of a non-used frequency is above a certain threshold	2017
14.2.1.4	Event 2d: The estimated quality of the currently used frequency is below a certain threshold.....	2018
14.2.1.5	Event 2e: The estimated quality of a non-used frequency is below a certain threshold	2019
14.2.1.6	Event 2 f: The estimated quality of the currently used frequency is above a certain threshold	2020
14.3	Inter-RAT measurements	2021
14.3.0a	Inter-RAT measurement quantities.....	2021
14.3.0b	Frequency quality estimate of the UTRAN frequency	2022
14.3.0c	Inter-RAT reporting quantities	2022
14.3.1	Inter-RAT reporting events.....	2022
14.3.1.1	Event 3a: The estimated quality of the currently used UTRAN frequency is below a certain threshold and the estimated quality of the other system is above a certain threshold.....	2023
14.3.1.2	Event 3b: The estimated quality of other system is below a certain threshold.....	2025
14.3.1.3	Event 3c: The estimated quality of other system is above a certain threshold	2027
14.3.1.4	Event 3d: Change of best cell in other system	2028
14.3.2	GSM measurements in compressed mode	2030
14.3.2.1	GSM RSSI measurements.....	2030
14.3.2.2	Initial BSIC identification	2030
14.3.2.3	BSIC re-confirmation.....	2030
14.3.3	E-UTRA measurements in compressed mode	2031
14.3.3.1	E-UTRA RSRP measurements.....	2031
14.3.3.2	E-UTRA RSRQ measurements.....	2031
14.4	Traffic Volume Measurements.....	2031
14.4.1	Traffic Volume Measurement Quantity	2031
14.4.2	Traffic Volume reporting triggers.....	2031
14.4.2.1	Reporting event 4 A: Transport Channel Traffic Volume becomes larger than an absolute threshold.....	2036
14.4.2.2	Reporting event 4 B: Transport Channel Traffic Volume becomes smaller than an absolute threshold.....	2036
14.4.3	Traffic volume reporting mechanisms	2037
14.4.3.1	Pending time after trigger.....	2037
14.4.3.2	Time-to-trigger.....	2037
14.4.4	Interruption of user data transmission.....	2038
14.5	Quality Measurements.....	2038
14.5.1	Quality reporting measurement quantities	2038
14.5.2	Quality reporting events.....	2038
14.5.2.1	Reporting event 5A: A predefined number of bad CRCs is exceeded	2038
14.6	UE internal measurements.....	2039
14.6.1	UE internal measurement quantities	2039
14.6.2	UE internal measurement reporting events	2039
14.6.2.1	Reporting event 6A: The UE Tx power becomes larger than an absolute threshold.....	2039
14.6.2.2	Reporting event 6B: The UE Tx power becomes less than an absolute threshold	2040
14.6.2.3	Reporting event 6C: The UE Tx power reaches its minimum value	2041

14.6.2.4	Reporting event 6D: The UE Tx power reaches its maximum value	2042
14.6.2.5	Reporting event 6E: The UE RSSI reaches the UE's dynamic receiver range	2043
14.6.2.6	Reporting event 6F (FDD): The UE Rx-Tx time difference for a RL included in the active set becomes larger than an absolute threshold.....	2043
14.6.2.6a	Reporting event 6F (1.28 Mcps TDD): The time difference indicated by T_{ADV} becomes larger than an absolute threshold.....	2044
14.6.2.7	Reporting event 6G: The UE Rx-Tx time difference for a RL included in the active set becomes less than an absolute threshold.....	2044
14.7	UE positioning measurements	2045
14.7.1	UE positioning measurement quantities	2045
14.7.2	Void	2045
14.7.3	UE positioning reporting events	2045
14.7.3.1	Reporting Event 7a: The UE position changes more than an absolute threshold.....	2045
14.7.3.2	Reporting Event 7b: SFN-SFN measurement changes more than an absolute threshold.....	2045
14.7.3.3	Reporting Event 7c: GPS time and SFN time have drifted apart more than an absolute threshold ..	2046
14.7.3.4	Reporting Event 7d: GANSS time and SFN time have drifted apart more than an absolute threshold.....	2046
14.7a	Measurements related to CSG/Hybrid cells	2047
14.7a.1	Intra-frequency measurements for CSG/Hybrid cells.....	2047
14.7a.2	Inter-frequency measurements for CSG/Hybrid cells.....	2047
14.7a.3	CSG Proximity detection	2048
14.7a.4	CSG Proximity Indication	2048
14.7a.5	E-UTRA measurements for CSG/Hybrid cells	2049
14.8	Void.....	2049
14.9s	Downlink power control.....	2049
14.9.1	Generalities	2049
14.9.2	Downlink power control in compressed mode	2049
14.10	Calculated Transport Format Combination	2050
14.10.1	Default TFCS for MBMS	2050
14.10.1.1	S-CCPCH configuration including a FACH carrying MSCH.....	2050
14.10.1.2	S-CCPCH configuration not including a FACH carrying MSCH.....	2051
14.11	UE autonomous update of virtual active set on non-used frequency (FDD only)	2051
14.11.1	Initial virtual active set	2052
14.11.2	Virtual active set update during an inter-frequency measurement.....	2053
14.12	Provision and reception of RRC information between network nodes.....	2054
14.12.0	General.....	2054
14.12.0a	General error handling for RRC messages exchanged between network nodes	2055
14.12.1	RRC Information to target RNC	2056
14.12.2	RRC information, target RNC to source RNC	2056
14.12.3	Void	2057
14.12.4	RRC messages exchanged between network nodes.....	2057
14.12.4.0	HANDOVER TO UTRAN COMMAND	2057
14.12.4.0a	INTER RAT HANDOVER INFO	2058
14.12.4.1	INTER RAT HANDOVER INFO WITH INTER RAT CAPABILITIES	2058
14.12.4.2	SRNS RELOCATION INFO	2059
14.12.4.3	Void.....	2073
14.12.4.4	RFC 3095 CONTEXT INFO	2073
14.13	Void.....	2076
14.14	Void.....	2077
14.15	E-UTRA measurement for CELL_FACH (FDD only)	2077
14.15.1	E-UTRA measurement for CELL_FACH measurement quantities (FDD only)	2077
14.15.2	E-UTRA measurement for CELL_FACH reporting (FDD only)	2077
A	Annex A (informative): USIM parameters	2078
A.1	Introduction	2078
A.2	Ciphering information	2078
A.3	Frequency information	2078
A.4	Multiplicity values and type constraint values	2079
B	Annex B (informative): Description of RRC state transitions including GSM and E-UTRA.....	2080
B.1	RRC states and state transitions	2080
B.2	Transition from Idle Mode to UTRA RRC Connected Mode	2080

B.2.1	Transitions for Emergency Calls	2080
B.3	UTRA RRC Connected Mode States and Transitions.....	2080
B.3.1	CELL_DCH state.....	2080
B.3.1.1	Transition from CELL_DCH to Idle Mode.....	2081
B.3.1.2	Transition from CELL_DCH to CELL_FACH state	2081
B.3.1.3	Transition from CELL_DCH to CELL_PCH state	2081
B.3.1.4	Transition from CELL_DCH to URA_PCH state.....	2081
B.3.1.5	Radio Resource Allocation tasks (CELL_DCH).....	2081
B.3.1.6	RRC Connection mobility tasks (CELL_DCH).....	2081
B.3.1.7	UE Measurements (CELL_DCH)	2082
B.3.1.8	Acquisition of system information (CELL_DCH)	2082
B.3.2	CELL_FACH state	2082
B.3.2.1	Transition from CELL_FACH to CELL_DCH state	2082
B.3.2.2	Transition from CELL_FACH to CELL_PCH state	2082
B.3.2.3	Transition from CELL_FACH to Idle Mode	2082
B.3.2.4	Transition from CELL_FACH to URA_PCH State.....	2082
B.3.2.5	Radio Resource Allocation Tasks (CELL_FACH)	2082
B.3.2.6	RRC Connection mobility tasks (CELL_FACH).....	2083
B.3.2.7	UE Measurements (CELL_FACH)	2083
B.3.2.8	Transfer and update of system information (CELL_FACH).....	2084
B.3.3	CELL_PCH state	2084
B.3.3.1	Transition from CELL_PCH to CELL_FACH state	2084
B.3.3.2	Radio Resource Allocation Tasks (CELL_PCH)	2084
B.3.3.3	RRC Connection mobility tasks (CELL_PCH).....	2084
B.3.3.4	UE Measurements (CELL_PCH)	2085
B.3.3.5	Transfer and update of system information (CELL_PCH)	2085
B.3.4	URA_PCH State	2085
B.3.4.1	Transition from URA_PCH State to CELL_FACH State (URA_PCH)	2085
B.3.4.2	Radio Resource Allocation Tasks (URA_PCH).....	2086
B.3.4.3	RRC Connection mobility tasks (URA_PCH)	2086
B.3.4.4	UE Measurements (URA_PCH)	2086
B.3.4.5	Transfer and update of system information (URA_PCH)	2086
B.3.5	States and Transitions for Cell Reselection in URA_PCH, CELL_PCH, and CELL_FACH	2087
B.4	Inter-RAT handover with CS domain services.....	2087
B.5	Inter-RAT handover with PS domain services	2088
B.6	Inter-RAT handover with simultaneous PS and CS domain services.....	2088
B.6.1	Inter-RAT handover UTRAN to GSM / BSS	2088
B.6.2	Inter-RAT handover GSM / BSS to UTRAN	2088
Annex C (informative):	Description for the Compressed Coding of Pre-defined configurations included in the INTER RAT HANDOVER INFO message	2090
C.1	Definitions	2090
C.2	Examples of the methodology	2090
Annex D (Normative):	Implementation of Domain Specific Access Control (DSAC) in UEs of 3GPP Release 5.....	2093
Annex E (Normative):	EUTRA Feature group indicators.....	2094
Annex F (Normative):	Support of Multiple Frequency Band Indicators (Multiple FBI) in UE.....	2096
Annex G (informative):	Signalling of Multiple Frequency Band Indicators (Multiple FBI).....	2097
G.1	Mapping between "Frequency band indicator", "Frequency band indicator 2" or "Frequency band indicator 3" and "Multiple Frequency Info list"	2097
G.2	Mapping between "New Inter-frequency cells" and "Multiple Frequency Info List FDD"	2097
G.3	Mapping between "E-UTRA frequency and priority" and "Multiple E-UTRA Frequency Info list" or "Multiple E-UTRA Frequency Info extension list"	2098
Annex H (informative):	Change history	2102

History	2153
---------------	------

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.

1 Scope

The present document specifies the Radio Resource Control protocol for the UE-UTRAN radio interface.

The scope of the present document also includes:

- the information to be transported in a transparent container between source RNC and target RNC in connection with SRNC relocation;
 - the information to be transported in a transparent container between a target RNC and another system.
-

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*.

- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 25.301: "Radio Interface Protocol Architecture".
- [3] 3GPP TS 25.303: "Interlayer Procedures in Connected Mode".
- [4] 3GPP TS 25.304: "UE Procedures in Idle Mode and Procedures for Cell Reselection in Connected Mode".
- [5] 3GPP TS 24.008: "Mobile radio interface layer 3 specification; Core Network Protocols; Stage 3".
- [6] 3GPP TS 25.103: "RF parameters in support of RRM".
- [7] 3GPP TS 25.215: "Physical layer – Measurements (FDD)".
- [8] 3GPP TS 25.225: "Physical layer – Measurements (TDD)".
- [9] 3GPP TS 25.401: "UTRAN overall description".
- [10] 3GPP TS 25.402: "Synchronization in UTRAN; Stage 2".
- [11] 3GPP TS 23.003: "Numbering, addressing and identification".
- [12] ICD-GPS-200: "Navstar GPS Space Segment/Navigation User Interface".
- [13] RTCM-SC104: "RTCM Recommended Standards for Differential GNSS Service (v.2.2)".
- [14] 3GPP TR 25.921: "Guidelines and principles for protocol description and error handling".
- [15] 3GPP TS 25.321: "Medium Access Control (MAC) protocol specification".
- [16] 3GPP TS 25.322: "Radio Link Control (RLC) protocol specification".
- [17] 3GPP TS 24.007: "Mobile radio interface signalling layer 3; General aspects".
- [18] 3GPP TS 25.305: "Stage 2 Functional Specification of UE Positioning in UTRAN".
- [19] 3GPP TS 25.133: "Requirements for Support of Radio Resource Management (FDD)".
- [20] 3GPP TS 25.123: "Requirements for Support of Radio Resource Management (TDD)".