

# ETSI TS 138 523-1 V17.3.0 (2023-07)



LTE;  
iTeh STANDARD PREVIEW  
5G;  
5GS;  
**User Equipment (UE) conformance specification;**

Part 1: Protocol (3-07)

<https://standardsiteh.ai/codes/standards/sist/f72b4ef7-4434-496a-a4f-1341ac2569cd/etsi-ts-138-523-1-v17.3.0-release-17>



---

Reference

---

RTS/TSGR-0538523-1vh30

---

Keywords

---

5G,LTE

***ETSI***

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

---

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

Siret N° 348 623 562 00017 - APE 7112B  
Association à but non lucratif enregistrée à la  
Sous-Préfecture de Grasse (06) N° w061004871

***Important notice***

---

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

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at [www.etsi.org/deliver](https://www.etsi.org/deliver).

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at  
<https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx>

If you find errors in the present document, please send your comment to one of the following services:

<https://standards.iteh.ait.etsi.org/People/CommitteeSupportStaff.aspx?filter=1341ac8560cd/etsi->

If you find a security vulnerability in the present document, please report it through our  
Coordinated Vulnerability Disclosure Program:  
<https://www.etsi.org/standards/coordinated-vulnerability-disclosure>

***Notice of disclaimer & limitation of liability***

---

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use or inability to use the software.

***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.

---

# Intellectual Property Rights

## Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are 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 Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

## Trademarks

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

**DECT™, PLUGTESTS™, UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M™** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM®** and the **GSM** logo are trademarks registered and owned by the **GSM Association**.

---

## Legal Notice

(standards.iteh.ai)

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

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

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

---

## Modal verbs terminology

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

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

# Contents

Intellectual Property Rights .....	2
Legal Notice .....	2
Modal verbs terminology.....	2
Foreword.....	29
1    Scope .....	31
2    References .....	31
3    Definitions, symbols and abbreviations .....	33
3.1    Definitions .....	33
3.2    Symbols .....	33
3.3    Abbreviations .....	33
4    Overview .....	34
4.1    Test methodology .....	34
4.1.1    Testing of optional functions and procedures .....	34
4.1.2    Test interfaces and facilities.....	34
4.2    Implicit testing.....	34
4.3    Repetition of tests .....	34
4.4    Handling of differences between conformance requirements in different releases of core specifications.....	34
5    Reference conditions, generic and test procedures, test parameters.....	35
5.1    Reference conditions .....	35
5.2    Generic and test procedures.....	35
5.3    Test parameters .....	35
5.3.1    PLMNs.....	35
5.3.2    Cells .....	35
5.3.3    USIM .....	36
5.3.4    Messages and Information Elements (IEs) .....	36
6    Idle mode and RRC Inactive state operations .....	36
6.1    NR idle mode operations.....	36
6.1.1    NG-RAN Only PLMN Selection .....	36
6.1.1.1    PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode ....	36
6.1.1.2    PLMN selection of "Other PLMN/access technology combinations" / Automatic mode .....	44
6.1.1.3    Cell reselection of ePLMN in manual mode .....	49
6.1.1.4    PLMN selection in shared network environment / Automatic mode .....	52
6.1.1.4a    PLMN selection in shared network environment / Automatic mode / Cells broadcasting multiple PLMN IDs with unique TAC's, RAN areas, and cell identities .....	58
6.1.1.5    PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode / User reselection.....	60
6.1.1.6    PLMN selection / Periodic reselection / MinimumPeriodicSearchTimer .....	65
6.1.1.7    PLMN selection of RPLMN or (E)HPLMN; Automatic mode .....	68
6.1.1.8    PLMN selection of RPLMN or (E)HPLMN; Manual mode .....	71
6.1.2    NG-RAN Only Cell Selection .....	74
6.1.2.1    Cell selection / Qrxlevmin & Cell reselection (Intra NR) .....	74
6.1.2.2    Cell selection / Qqualmin / Intra NR / Serving cell becomes non-suitable (Srxlev > 0, Squal < 0) .....	84
6.1.2.3    Cell selection / Intra NR / Serving cell becomes non-suitable (S<0, MIB Indicated barred).....	93
6.1.2.3a    Intra frequency reselection not allowed .....	98
6.1.2.4    Cell reselection for interband operation .....	101
6.1.2.5    Cell reselection for interband operation using Pcompensation / Between FDD and TDD .....	105
6.1.2.6    Void.....	109
6.1.2.7    Cell reselection / Equivalent PLMN .....	109
6.1.2.8    Cell reselection / Equivalent PLMN / Single Frequency operation .....	113
6.1.2.9    Cell reselection using Qhyst, Qoffset and Treselection .....	116

6.1.2.10	Void.....	123
6.1.2.11	Area Specific SIBs using systemInformationAreaID.....	123
6.1.2.12	Cell reselection using cell status and cell reservations / cellReservedForOtherUse .....	129
6.1.2.13	Cell reselection using cell status and cell reservations / Access Identity 0, 1, 2 and 12 to 14 – cellReservedForOperatorUse .....	133
6.1.2.14	Cell reselection using cell status and cell reservations / Access Identity 11 or 15 - cellReservedForOperatorUse .....	135
6.1.2.15	Cell reselection in shared network environment .....	138
6.1.2.15a	Cell reselection in shared network environment / Cells broadcasting multiple PLMN IDs with unique TAC's, RAN areas, and cell identities .....	142
6.1.2.16	Inter-frequency cell reselection (equal priority).....	144
6.1.2.17	Cell reselection / Cell-specific reselection parameters provided by the network in a neighbouring cell list .....	145
6.1.2.18	Cell reselection, Sintrasearch, Snonintrasearch.....	148
6.1.2.19	Speed-dependent cell reselection .....	154
6.1.2.20	Inter-frequency cell reselection according to cell reselection priority provided by SIBs.....	159
6.1.2.21	Cell reselection, SItraSearchQ and SnonIntraSearchQ .....	164
6.1.2.22	Inter-frequency cell reselection based on common priority information with parameters ThreshX, HighQ, ThreshX, LowQ and ThreshServing, LowQ .....	174
6.1.2.23	Cell reselection / MFBI.....	182
6.1.2.24	Slice-based cell reselection / Reselection priorities provided by SIB16 .....	189
6.1.2.25	Slice-based cell reselection / Re-derive reselection priority for frequency .....	194
6.1.2.26	Cell Selection / RedCap .....	199
6.1.2.27	Cell reselection / inter-frequency / RedCap .....	204
6.2	Multi-mode environment.....	207
6.2.1	Inter-RAT PLMN selection .....	207
6.2.1.1	Inter-RAT PLMN Selection / Selection of correct RAT for OPLMN / Automatic mode.....	207
6.2.1.2	Inter-RAT PLMN Selection / Selection of correct RAT for UPLMN / Automatic mode.....	210
6.2.1.3	Inter-RAT PLMN Selection / Selection of correct PLMN and RAT in shared network environment / Automatic mode.....	213
6.2.1.4	Inter-RAT PLMN Selection / Selection of correct RAT from the OPLMN list / Manual mode	217
6.2.1.5	Inter-RAT Background HPLMN Search / Search for correct RAT for HPLMN / Automatic Mode .....	220
6.2.2 <a href="https://standards.etsi.org/standards/sist/138/523-1/V17.3.0-(2023-07).pdf">https://standards.etsi.org/standards/sist/138/523-1/V17.3.0-(2023-07).pdf</a>	Inter-RAT Cell Selection .....	224
6.2.2.1	Inter-RAT cell selection / From NR RRC_IDLE to EUTRA_Idle / Serving cell becomes non-suitable .....	224
6.2.2.2	Inter-RAT cell selection / From E-UTRA_Idle to NR RRC_IDLE / Serving cell becomes non-suitable .....	232
6.2.3	Inter-RAT Cell Reselection .....	239
6.2.3.1	Inter-RAT cell reselection / From E-UTRA_IDLE to NR RRC_IDLE (lower priority & higher priority, Srxlev based).....	239
6.2.3.2	Inter-RAT cell reselection / From E-UTRA_IDLE to NR RRC_IDLE (lower priority & higher priority, Squal based) .....	247
6.2.3.3	Inter-RAT cell reselection / From NR RRC_IDLE to E-UTRA_IDLE (lower priority & higher priority, Srxlev based) .....	256
6.2.3.4	Inter-RAT cell reselection / From NR RRC_IDLE to E-UTRA_IDLE (lower priority & higher priority, Squal based) .....	262
6.2.3.5	Inter-RAT cell reselection / From NR RRC_IDLE to E-UTRA_IDLE according to RAT priority provided by dedicated signalling (RRCRelease).....	269
6.2.3.6	Inter-RAT cell reselection / From E-UTRA_IDLE to NR RRC_IDLE according to RAT priority provided by dedicated signalling (RRConnRelease).....	277
6.2.3.7	Inter-RAT cell reselection / From NR RRC_IDLE to E-UTRA RRC_IDLE, Snonintrasearch.	283
6.2.3.8	Inter-RAT cell reselection / From E-UTRA RRC_IDLE to NR RRC_IDLE, Snonintrasearch	287
6.2.3.9	Void.....	293
6.2.3.10	Inter-RAT cell reselection / From E-UTRA_IDLE to NR RRC_IDLE / schedulingInfoList-v12j0 .....	293
6.2.3.11	Inter-RAT cell reselection / From E-UTRA_IDLE to NR RRC_IDLE / schedulingInfoListExt-r12 .....	302
6.3	5GS Steering of Roaming.....	310
6.3.1	Steering of Roaming .....	310
6.3.1.1	Steering of UE in roaming during registration/security check successful using List Type 1 .....	310

6.3.1.2	Steering of UE in roaming during registration/security check successful but SOR Transparent container indicates ACK has been NOT been requested.....	316
6.3.1.3	Steering of UE in roaming during registration/security check unsuccessful/Automatic mode ..	322
6.3.1.4	Steering of UE in roaming during registration/security check unsuccessful/Manual mode.....	326
6.3.1.5	Steering of UE in roaming during registration/UE configured to receive Steering of Roaming information but does not receive Steering of Roaming from Network .....	330
6.3.1.6	Void.....	335
6.3.1.7	Steering of UE in roaming during registration/security check unsuccessful but emergency service pending to be activated.....	335
6.3.1.8	Steering of UE in roaming after registration/Automatic PLMN selection mode .....	340
6.3.1.9	Steering of UE in roaming after registration/Manual PLMN selection mode.....	344
6.3.1.10	Steering of UE in roaming during mobility update registration.....	348
6.3.2	Steering of Roaming with using SOR-CMCI .....	352
6.3.2.1	Steering of UE in roaming after registration / SOR-CMCI rule / DNN of the PDU session / DL NAS transport .....	352
6.3.2.2	Steering of UE in roaming after registration / SOR-CMCI rule / MMTEL voice call / DL NAS transport .....	363
6.3.2.3	Steering of UE in roaming after registration / SOR-CMCI rule / match all / DL NAS transport .....	374
6.3.2.4	Steering of UE in roaming after registration / SOR-CMCI rule / DNN of the PDU session / update Tsor-cm Timer / DL NAS transport .....	385
6.3.2.5	Steering of UE in roaming after registration / SOR-CMCI rule / DNN of the PDU session / store SOR-CMCI in ME / DL NAS transport.....	397
6.3.2.6	Steering of UE in roaming after registration / SOR-CMCI rule / match all / Emergency call / DL NAS transport .....	410
6.4	UE Procedures in RRC_INACTIVE state .....	424
6.4.1	NG-RAN Only PLMN Selection in RRC_INACTIVE state.....	424
6.4.1.1	PLMN Selection/Higher priority/HPLMN in Automatic PLMN Selection Mode.....	424
6.4.1.2	Cell reselection of ePLMN in manual mode .....	432
6.4.2	Cell Selection/Qrxlevmin & Cell Reselection (Intra NR in RRC_INACTIVE state).....	439
6.4.2.1	Cell Selection/Qrxlevmin & Cell Reselection (Intra NR in RRC_INACTIVE state).....	439
6.4.2.2	Inter-frequency cell reselection according to cell reselection priority provided by SIBs in RRC_INACTIVE state.....	447
6.4.2.3	<del>https://star.etsi.org/TS/138.523-1-V17.3.0-2023-07</del> Slice-based cell reselection in RRC_INACTIVE state / Reselection priorities provided by SIB16 .....	453
6.4.3	Inter-RAT Cell Reselection .....	458
6.4.3.1	Inter-RAT cell reselection From NR RRC_INACTIVE to E-UTRA RRC_IDLE (lower priority & higher priority, Srxlev based).....	458
6.5	SNPN and CAG Selection.....	465
6.5.1	SNPN Only Selection .....	465
6.5.1.1	SNPN Selection in Manual Mode .....	465
6.5.1.2	SNPN Selection in Automatic Mode.....	468
6.5.1.3	SNPN / User Reselection in Automatic Mode .....	471
6.5.2	CAG (Closed Access Group).....	474
6.5.2.1	CAG Selection in Manual Mode .....	474
6.5.2.2	CAG Selection in Automatic Mode .....	479
6.5.2.3	CAG / Limited Service / No Suitable cell .....	486
6.5.2.4	CAG / cell reselection / Within allowed CAG / non-CAG cell to CAG cell .....	491
6.5.2.5	Void.....	498
6.5.2.6	CAG / cell reservation.....	498
6.6	NR unlicensed idle mode operations .....	506
6.6.1	NR unlicensed cell selection.....	506
6.6.1.1	Cell selection / next strongest cell / Intra frequency reselection not allowed.....	506
6.6.2	NR unlicensed cell reselection.....	509
6.6.2.1	Cell reselection / next best cell / Intra frequency .....	509
6.6.2.2	Cell reselection / next best cell not suitable / inter frequency .....	512
6.6.2.3	Cell reselection / next best cell / intra frequency / RRC Inactive.....	516
6.6.2.4	Cell reselection / next best cell not suitable / inter frequency / RRC Inactive .....	521
7	Layer 2.....	526
7.1	NR Layer 2 .....	526
7.1.0	Common test case specific values for Layer 2 .....	526

7.1.1	MAC .....	526
7.1.1.0	Default Pre-Test Conditions for all MAC test cases .....	526
7.1.1.1	Random Access Procedures .....	528
7.1.1.1.1	Correct selection of RACH parameters / Random access preamble and PRACH resource explicitly signalled to the UE by RRC / contention free random access procedure .....	528
7.1.1.1.1a	Correct selection of RACH parameters / Random access preamble and PRACH resource explicitly signalled to the UE by PDCCH Order / contention free random access procedure .....	536
7.1.1.1.2	Random access procedure / Successful / C-RNTI Based / Preamble selected by MAC itself .....	543
7.1.1.1.3	Random access procedure / Successful / SI request .....	558
7.1.1.1.4	Random access procedure / Successful / Beam Failure / Preamble selected by MAC itself / Non Contention Free RACH procedure .....	567
7.1.1.1.5	Random access procedure / Successful / Supplementary Uplink .....	582
7.1.1.1.6	Random access procedure / Successful/ Temporary C-RNTI Based / Preamble selected by MAC itself .....	587
7.1.1.1.7	Random access procedure / 2-step RACH / RA_TYPE selection .....	600
7.1.1.1.8	Correct selection of RACH parameters / 2-step RACH/MSGA and PRACH resource explicitly signalled to the UE by RRC / contention free random access procedure .....	607
7.1.1.1.9	Random access procedure / Successful / 2-step RACH/C-RNTI Based / Preamble selected by MAC itself .....	618
7.1.1.1.9a	Random access procedure / 2-step RACH / Successful / RRC_IDLE .....	632
7.1.1.1.10	Random access procedure / 2-step RACH/not complete/ RA_TYPE to 4-stepRA .....	636
7.1.1.1.10a	Random access procedure / 2-step RACH/ Fallback for CBRA .....	643
7.1.1.1.11	Random access procedure / Successful/ Slice specific RACH configuration.....	649
7.1.1.1.12	Random access procedure / Successful/ ra-PrioritizationForSlicing .....	653
7.1.1.1.13	Random access procedure / Successful / Slice specific RACH configuration / 2-step RACH.....	659
7.1.1.1.14	Random access procedure / Successful/ ra-PrioritizationForSlicingTwoStep / 2-step RACH.....	665
7.1.1.1.15	Random access procedure / RedCap UE / SI request .....	673
7.1.1.1.16	Random access procedure / RedCap UE identification / Msg3-based / CCCH1 .....	676
7.1.1.1.17	Random access procedure / RedCap UE identification .....	678
7.1.1.1.18	Random access procedure / Msg3 repetition indication / Random access resources selection.....	684
7.1.1.2	Downlink Data Transfer.....	685
7.1.1.2.1	Correct Handling of DL MAC PDU / Assignment / HARQ process .....	685
7.1.1.2.2	Correct Handling of DL HARQ process PDSCH Aggregation .....	695
7.1.1.2.3	Correct HARQ process handling / CCCH .....	701
7.1.1.2.4	Correct HARQ process handling / BCCH .....	705
7.1.1.2.5	Correct HARQ process handling / DL grant prioritization.....	708
7.1.1.2.6	Correct Handling of DL MAC PDU / Assignment / HARQ process .....	709
7.1.1.3	Uplink Data Transfer.....	715
7.1.1.3.1	Correct Handling of UL MAC PDU / Assignment / HARQ process .....	715
7.1.1.3.2	Logical channel prioritization handling.....	725
7.1.1.3.2b	Logical channel prioritization handling with Mapping restrictions.....	728
7.1.1.3.3	Correct handling of MAC control information / Scheduling requests.....	736
7.1.1.3.4	Correct handling of MAC control information / Buffer status / UL data arrive in the UE Tx buffer / Regular BSR .....	740
7.1.1.3.5	Correct handling of MAC control information / Buffer Status / UL resources are allocated / Padding BSR .....	749
7.1.1.3.6	Correct handling of MAC control information / Buffer status / Periodic BSR timer expires .....	756
7.1.1.3.7	UE power headroom reporting / Periodic reporting / DL pathloss change reporting .....	762
7.1.1.3.8	UE power headroom reporting / SCell activation / DL pathloss change reporting.....	769
7.1.1.3.8.1	UE power headroom reporting / SCell activation / DL pathloss change reporting/ Intra-band Contiguous CA.....	769
7.1.1.3.8.2	UE power headroom reporting / SCell activation / DL pathloss change reporting / Inter-band CA .....	777
7.1.1.3.8.3	UE power headroom reporting / SCell activation / DL pathloss change reporting / Intra-band non-Contiguous CA .....	778

7.1.1.3.9	Correct Handling of UL HARQ process / PUSCH Repetition Type A / PUSCH Aggregation .....	778
7.1.1.3.10	Correct Handling of HARQ process / Multiple CORESETPoolIndex .....	785
7.1.1.3.11	Correct handling of UL grant prioritization.....	787
7.1.1.3.12	Correct Handling of UL HARQ process / PUSCH Repetition Type B .....	794
7.1.1.3.13	Logical channel prioritization handling with Mapping restrictions / physical layer priority	804
7.1.1.3.14	Correct Handling of UL HARQ process / PUSCH Repetition Type A enhancement .....	809
7.1.1.3.14.1	Correct Handling of UL HARQ process / PUSCH Repetition Type A enhancement / Increased maximum repetition number / dynamic grant .....	809
7.1.1.3.14.2	Correct Handling of UL HARQ process / PUSCH Repetition Type A enhancement / Increased maximum repetition number / configured grant .....	816
7.1.1.3.14.3	Correct Handling of UL HARQ process / PUSCH Repetition Type A enhancement / repetition based on available slots / dynamic grant.....	825
7.1.1.3.14.4	Correct Handling of UL HARQ process / PUSCH Repetition Type A enhancement / repetition based on available slots / configured grant .....	832
7.1.1.3.15	Correct Handling of UL HARQ process / TBoMS procedure.....	841
7.1.1.3.15.1	Correct Handling of UL HARQ process / TBoMS procedure / DG and CG based transmission.....	841
7.1.1.3.15.2	Correct <i>Handling</i> of UL HARQ process / TBoMS procedure / Repetition of TBoMS.....	849
7.1.1.3.16	Correct Handling of UL grant / DRB configured with survival time .....	859
7.1.1.3.16.1	Correct Handling of UL grant / DRB configured with survival time / Split DRB .....	859
7.1.1.3.16.2	Correct Handling of UL grant / DRB configured with survival time / MCG or SCG DRB / Intra-band contiguous CA.....	861
7.1.1.3.16.3	Correct Handling of UL grant / DRB configured with survival time / MCG or SCG DRB / Intra-band non-contiguous CA.....	864
7.1.1.3.16.4	Correct Handling of UL grant / DRB configured with survival time / MCG or SCG DRB / Inter-band CA .....	864
7.1.1.4	Transport Size Selection .....	865
7.1.1.4.1	DL-SCH Transport Block Size Selection .....	865
7.1.1.4.1.0	Common parameters for DL-SCH Transport Block Size Selection.....	865
7.1.1.4.1.1	DL-SCH Transport Block Size selection / DCI format 1_0.....	865
7.1.1.4.1.2	Void .....	874
7.1.1.4.1.3	DL-SCH transport block size selection / DCI format 1_1 / RA type 0/RA Type 1 / 2 Codewords enabled.....	874
7.1.1.4.1.4	DL-SCH transport block size selection / DCI format 1_1 / RA type 0/RA Type 1 / 2 Codewords enabled / 256QAM.....	886
7.1.1.4.1.5	DL-SCH transport block size selection / DCI format 1_2 .....	897
7.1.1.4.2	UL-SCH Transport Block Size Selection .....	909
7.1.1.4.2.0	Common parameters for UL-SCH Transport Block Size Selection.....	909
7.1.1.4.2.1	UL-SCH Transport Block Size selection / DCI format 0_0 / Transform precoding disabled .....	910
7.1.1.4.2.2	Void .....	921
7.1.1.4.2.3	UL-SCH transport block size selection / DCI format 0_1 / RA type 0/RA Type 1 / Transform precoding disabled .....	921
7.1.1.4.2.4	UL-SCH transport block size selection / DCI format 0_1 / RA type 0/RA Type 1 / 256QAM / Transform precoding disabled .....	937
7.1.1.4.2.5	UL-SCH Transport Block Size selection / DCI format 0_0 / Transform precoding and 64QAM .....	953
7.1.1.4.2.6	UL-SCH Transport Block Size selection / DCI format 0_2.....	964
7.1.1.4.2.7	UL-SCH Transport Block Size selection / TBoMS procedure .....	980
7.1.1.5	Discontinuous reception.....	991
7.1.1.5.0	DRX Common Definitions.....	991
7.1.1.5.1	DRX operation / Short cycle not configured / Parameters configured by RRC .....	991
7.1.1.5.2	DRX operation / Short cycle not configured / Long DRX command MAC control element reception .....	996
7.1.1.5.3	DRX operation / Short cycle configured / Parameters configured by RRC .....	1001
7.1.1.5.4	DRX operation / Short cycle configured / DRX command MAC control element reception .....	1004
7.1.1.5.5	DRX operation / Short cycle configured / Long DRX command MAC control element reception .....	1010
7.1.1.6	Semi-Persistent Scheduling.....	1014
7.1.1.6.1	Correct handling of DL assignment / Semi-persistent case .....	1014

7.1.1.6.2	Correct handling of UL grant / configured grant Type 1 .....	1021
7.1.1.6.3	Correct handling of UL grant / configured grant Type 2 .....	1031
7.1.1.6.4	Correct handling of DL assignment / Multi Semi-persistent configuration.....	1040
7.1.1.6.5	Correct handling of UL grant / Multi configured uplink grants .....	1047
7.1.1.7	Activation/Deactivation of SCells.....	1057
7.1.1.7.1	Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer.....	1057
7.1.1.7.1.1	Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer / Intra-band Contiguous CA.....	1057
7.1.1.7.1.2	Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer / Inter-Band CA .....	1063
7.1.1.7.1.3	Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer / Intra-band non-Contiguous CA.....	1063
7.1.1.8	Bandwidth Part (BWP) operation .....	1063
7.1.1.8.1	Bandwidth Part (BWP) operation UL/DL .....	1063
7.1.1.8.2	1085	
7.1.1.8.3	Separate BWP / IDLE / RedCap.....	1085
7.1.1.9	MAC Reconfiguration and Reset .....	1091
7.1.1.9.1	MAC Reset .....	1091
7.1.1.10	Other Procedures.....	1096
7.1.1.10.1	DataInactivityTimer expiry .....	1096
7.1.1.10.2	Recommended Bit Rate.....	1098
7.1.1.11	NR Dual Connectivity .....	1101
7.1.1.11.1	DC power headroom reporting / PSCell activation and DL pathloss change reporting ....	1101
7.1.1.12	UE power saving .....	1107
7.1.1.12.1	Void.....	1107
7.1.1.12.2	Void.....	1107
7.1.1.12.3	DRX adaptation / UE wakeup indication .....	1107
7.1.1.12.4	DRX adaptation / SCell dormancy indication .....	1117
7.1.1.12.4.1	DRX adaptation / SCell dormancy indication / Intra-band Contiguous CA .....	1117
7.1.1.12.4.2	DRX adaptation / SCell dormancy indication / Intra-band non Contiguous CA .....	1127
7.1.1.12.4.3	DRX adaptation / SCell dormancy indication / Inter-band CA.....	1127
7.1.1.13	Small Data Transmission (SDT) .....	1127
7.1.1.13.1	RA Based SDT / 2-step RACH / Successful 4cf...843f...496c-a4cf-1341ac8260cd/.....	1127
7.1.1.13.2	RA Based SDT / 4-step RACH / Successful ...2023-07.....	1133
7.1.1.13.3	RA Based SDT / 2-step RACH / not complete / RA_TYPE to 4-stepRA .....	1139
7.1.1.13.4	RA Based SDT / 4-step RA based SDT / Time Alignment Timer expiry .....	1143
7.1.1.13.5	RA Based SDT / CG Based SDT/ cg-SDT-TimeAlignmentTimer .....	1148
7.1.2	RLC .....	1157
7.1.2.1	Default Pre-Test Conditions for all RLC test cases.....	1157
7.1.2.1.1	Default Pre-Test Conditions for AM RLC test cases.....	1157
7.1.2.1.2	Default Pre-Test Conditions for UM RLC test cases.....	1158
7.1.2.2	RLC Unacknowledged mode .....	1159
7.1.2.2.1	UM RLC / Segmentation and reassembly / 6-bit SN / Segmentation Info (SI) field.....	1159
7.1.2.2.2	UM RLC / Segmentation and reassembly / 12-bit SN / Segmentation Info (SI) field.....	1163
7.1.2.2.3	UM RLC / 6-bit SN / Correct use of sequence numbering .....	1165
7.1.2.2.4	UM RLC / 12-bit SN / Correct use of sequence numbering .....	1168
7.1.2.2.5	UM RLC / Receive Window operation and t-Reassembly expiry .....	1172
7.1.2.2.6	UM RLC / RLC re-establishment procedure.....	1176
7.1.2.3	RLC Acknowledged Mode .....	1181
7.1.2.3.1	AM RLC / 12-bit SN / Segmentation and reassembly / Segmentation Info (SI) field.....	1181
7.1.2.3.2	AM RLC / 18-bit SN / Segmentation and reassembly / Segmentation Info (SI) field.....	1184
7.1.2.3.3	AM RLC / 12-bit SN / Correct use of sequence numbering.....	1186
7.1.2.3.4	AM RLC / 18-bit SN / Correct use of sequence numbering.....	1190
7.1.2.3.5	AM RLC / 12-bit SN / Control of transmit window / Control of receive window .....	1191
7.1.2.3.5a	AM RLC / 18-bit SN / Control of transmit window / Control of receive window .....	1194
7.1.2.3.6	AM RLC / Polling for status.....	1195
7.1.2.3.7	AM RLC / Receiver status triggers .....	1200
7.1.2.3.8	AM RLC / Reconfiguration of RLC parameters by upper layers .....	1205
7.1.2.3.9	AM RLC / Reassembling of AMD PDUs .....	1210
7.1.2.3.10	AM RLC / Re-transmission of RLC PDU with and without re-segmentation .....	1218
7.1.2.3.11	AM RLC / RLC re-establishment procedure .....	1225

7.1.3	PDCP .....	1231
7.1.3.0	Default Pre-Test Conditions for all PDCP test cases .....	1231
7.1.3.1	Maintenance of PDCP sequence numbers for radio bearers .....	1232
7.1.3.1.1	Maintenance of PDCP sequence numbers / User plane / 12 bit SN .....	1232
7.1.3.1.2	Maintenance of PDCP sequence numbers / User plane / 18 bit SN .....	1236
7.1.3.2	PDCP integrity protection.....	1237
7.1.3.2.1	Integrity protection / Correct functionality of integrity algorithm SNOW3G / SRB / DRB.....	1237
7.1.3.2.2	Integrity protection / Correct functionality of integrity algorithm AES / SRB / DRB .....	1244
7.1.3.2.3	Integrity protection / Correct functionality of integrity algorithm ZUC / SRB / DRB .....	1245
7.1.3.3	PDCP Ciphering and deciphering .....	1246
7.1.3.3.1	Ciphering and deciphering / Correct functionality of encryption algorithm SNOW3G / SRB / DRB.....	1246
7.1.3.3.2	Ciphering and deciphering / Correct functionality of encryption algorithm AES / SRB / DRB .....	1250
7.1.3.3.3	Ciphering and deciphering / Correct functionality of encryption algorithm ZUC / SRB / DRB.....	1251
7.1.3.4	PDCP Handover.....	1252
7.1.3.4.1	PDCP handover / Lossless handover / PDCP sequence number maintenance / PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover / In-order delivery and duplicate elimination in the downlink .....	1252
7.1.3.4.2	PDCP handover / Non-lossless handover / PDCP sequence number maintenance .....	1261
7.1.3.4.3	PDCP handover / DAPS handover / Status reporting / Intra-frequency .....	1264
7.1.3.4.4	PDCP handover / DAPS handover / Status reporting / Inter-frequency .....	1272
7.1.3.5	PDCP other .....	1273
7.1.3.5.1	PDCP Discard.....	1273
7.1.3.5.2	PDCP Uplink Routing / Split DRB .....	1275
7.1.3.5.3	PDCP Data Recovery .....	1279
7.1.3.5.4	PDCP reordering / Maximum re-ordering delay below t-Reordering / t-Reordering timer operations .....	1285
7.1.3.5.5	PDCP Duplication .....	1290
7.1.3.5.6	PDCP Duplication / 3 RLC entities .....	1295
7.1.3.5.6.1	PDCP Duplication / 3 RLC entities / Intra-band Contiguous CA .....	1295
7.1.3.5.6.2	PDCP Duplication / 3 RLC entities / Intra-band non-Contiguous CA .....	1303
7.1.3.5.7	Ethernet header compression and decompression / Correct functionality of ethernet header compression and decompression .....	1303
7.1.3.6	PDCP UDC .....	1306
7.1.3.6.1	PDCP UDC / No dictionary.....	1306
7.1.3.6.2	PDCP UDC / Pre-defined dictionary .....	1309
7.1.3.6.3	PDCP UDC / checksum error / Reset .....	1311
7.1.3.6.4	PDCP UDC/ Handover/ Intra-frequency .....	1312
7.1.3.6.5	PDCP UDC/ Handover/ Inter-frequency .....	1318
7.1.3.6.6	PDCP UDC/ RRC resume .....	1319
7.1.3.6.7	PDCP UDC/ RRC reestablishment.....	1327
7.1.3.6.8	PDCP UDC/ PSCell addition / SCG DRB with UDC configuration/ NR-DC .....	1333
7.1.3.6.9	PDCP UDC/ PSCell addition / SCG DRB with UDC configuration/ NE-DC .....	1336
7.1.4	SDAP .....	1341
7.1.4.1	SDAP Data Transfer and PDU Header Handling UL/DL.....	1341
7.1.4.2	SDAP Data Transfer handling without Header UL/DL .....	1350
8	RRC .....	1357
8.1	NR RRC .....	1357
8.1.1	RRC connection management procedures .....	1357
8.1.1.1	Paging .....	1357
8.1.1.1.1	RRC / Paging for connection / Multiple paging records.....	1357
8.1.1.1.2	RRC / Paging for connection / Shared network environment.....	1361
8.1.1.1a	Paging Early Indication and Subgrouping.....	1367
8.1.1.1a.1	Paging Early Indication with Subgrouping / RRC_IDLE / lastUsedCellOnly not configured / Subgroup ID selection .....	1367
8.1.1.1a.2	Paging Early Indication with Subgrouping / RRC_INACTIVE / lastUsedCellOnly configured.....	1372
8.1.1.1a.3	Paging Early Indication without Subgrouping / RRC_IDLE.....	1376

8.1.1.2	RRC connection establishment .....	1381
8.1.1.2.1	RRC connection establishment / Return to idle state after T300 expiry / connEstFailOffsetValidity / T300 expired.....	1381
8.1.1.2.2	Void.....	1386
8.1.1.2.3	RRC connection establishment / RRC Reject with wait time.....	1386
8.1.1.2.4	RRC connection establishment / Extended and spare fields in SI .....	1388
8.1.1.3	RRC release.....	1392
8.1.1.3.1	RRC connection release / Redirection to another NR frequency.....	1392
8.1.1.3.2	RRC connection release / Redirection from NR to E-UTRA .....	1395
8.1.1.3.3	RRC connection release / Success / With priority information / T320 expiry.....	1398
8.1.1.3.4	RRC connection release / Success / With priority information / T320 expiry / E-UTRA ..	1408
8.1.1.3.5	Void.....	1416
8.1.1.3.6	Void.....	1416
8.1.1.3.7	RRC connection release / Success / Deprioritisation / Frequency / T325 expiry .....	1416
8.1.1.3.7a	RRC connection release / Success / Deprioritisation / NR / T325 expiry .....	1418
8.1.1.3.7b	RRC connection release / Success / Deprioritisation / Deletion of Stored prioritisation request .....	1420
8.1.1.3.8	RRC connection release / Redirection to another NR frequency / MPS Priority Indication.....	1423
8.1.1.4	RRC resume .....	1425
8.1.1.4.1	RRC resume / Suspend-Resume / RNA update / Success / Short message for SI update ..	1425
8.1.1.4.2	RRC resume / Suspend-Resume / RRC setup / T319 expiry.....	1435
8.1.1.4.3	Void.....	1440
8.1.1.4.4	RRC resume / Suspend-Resume / RRC reconfiguration / Active MCG SCell addition / Intra-band Contiguous CA .....	1440
8.1.1.4.5	RRC resume / Suspend-Resume / RRC reconfiguration / Active MCG SCell addition / Intra-band non-Contiguous CA .....	1442
8.1.1.4.6	RRC resume / Suspend-Resume / RRC reconfiguration / Active MCG SCell addition / Inter-band CA.....	1443
8.1.1.4.7	RRC resume / Suspend-Resume / RRC reconfiguration / Active SCG SCell addition / Intra-band Contiguous CA .....	1443
8.1.1.4.8	RRC resume / Suspend-Resume / RRC reconfiguration / Active SCG SCell addition / Intra-band non-Contiguous CA .....	1446
8.1.1.4.9	RRC resume / Suspend-Resume / RRC reconfiguration / Active SCG SCell addition / Inter-band CA.....	1446
8.1.2	RRC reconfiguration.....	1447
8.1.2.1	Radio bearer establishment / reconfiguration / release.....	1447
8.1.2.1.1	RRC reconfiguration / DRB / SRB / Establishment / Modification / Release / Success ....	1447
8.1.2.1.2	RRC reconfiguration / RRC bearer establishment / uplinkTxDirectCurrentList .....	1454
8.1.2.1.3	Void.....	1457
8.1.2.1.4	RRC reconfiguration / Dedicated RLF timer.....	1457
8.1.2.1.5	NR CA / RRC reconfiguration / SCell addition / modification / release / Success .....	1460
8.1.2.1.5.1	NR CA / RRC reconfiguration / SCell addition / modification / release / Success / Intra-band Contiguous CA.....	1460
8.1.2.1.5.2	NR CA / RRC reconfiguration / SCell addition / modification / release / Success / Inter-band CA .....	1463
8.1.2.1.5.3	NR CA / RRC reconfiguration / SCell addition / modification / release / Success / Intra-band non-contiguous CA .....	1464
8.1.2.1.5.4	NR CA / RRC reconfiguration / SCell addition / modification / release / Success / Active MCG SCell addition / Intra-band Contiguous CA .....	1464
8.1.2.1.5.5	NR CA / RRC reconfiguration / SCell addition / modification / release / Success / Active MCG SCell addition / Intra-band non-contiguous CA.....	1468
8.1.2.1.5.6	NR CA / RRC reconfiguration / SCell addition / modification / release / Success / Active MCG SCell addition / Inter-band CA .....	1469
8.1.2.1.6	RRC reconfiguration/ MUSIM / MUSIM- gap / Addition / Modification / Release .....	1469
8.1.3	Measurement configuration control and reporting.....	1475
8.1.3.1	Intra NR measurements .....	1475
8.1.3.1.1	Measurement configuration control and reporting / Intra NR measurements / Event A1 / Event A2.....	1475
8.1.3.1.2	Measurement configuration control and reporting / Event A3 / Measurement of Neighbour NR cell / Intra-frequency measurements .....	1485

8.1.3.1.3	Measurement configuration control and reporting / Event A3 / Measurement of Neighbour NR cell / Inter-frequency measurements .....	1492
8.1.3.1.4	Measurement configuration control and reporting / Event A3 / Measurement of Neighbour NR cell / Inter-band measurements .....	1494
8.1.3.1.5	Measurement configuration control and reporting / Event A4 / Measurement of Neighbour NR cell / Intra-frequency measurements .....	1496
8.1.3.1.6	Measurement configuration control and reporting / Event A4 / Measurement of Neighbour NR cell / Inter-frequency measurements .....	1505
8.1.3.1.7	Measurement configuration control and reporting / Event A4 / Measurement of Neighbour NR cell / Inter-band measurements .....	1507
8.1.3.1.8	Measurement configuration control and reporting / Event A5 / Measurement of Neighbour NR cell / Intra-frequency measurements .....	1509
8.1.3.1.9	Measurement configuration control and reporting / Event A5 / Measurement of Neighbour NR cell / Inter-frequency measurements .....	1517
8.1.3.1.10	Measurement configuration control and reporting / Event A5 / Measurement of Neighbour NR cell / Inter-band measurements .....	1519
8.1.3.1.11	Measurement configuration control and reporting / Intra NR measurements / Two simultaneous events A3 (intra and inter-frequency measurements) / RSRQ based measurements .....	1522
8.1.3.1.12	Measurement configuration control and reporting / Intra NR measurements / Two simultaneous events A5 (intra and inter-frequency measurements) / SINR based measurements .....	1530
8.1.3.1.13	Measurement configuration control and reporting / SS/PBCH block based / CSI-RS based intra-frequency measurements / Measurement of Neighbour NR cell.....	1539
8.1.3.1.14	Void.....	1556
8.1.3.1.14A	Measurement configuration control and reporting / SS/PBCH block based / CSI-RS based inter-frequency measurements / Measurement of Neighbour NR cell.....	1556
8.1.3.1.15	Void.....	1561
8.1.3.1.15A	Measurement configuration control and reporting / Intra NR measurements / Exclude-listing .....	1561
8.1.3.1.16	Measurement configuration control and reporting / Intra NR measurements / Allow-listing.....	1573
8.1.3.1.17	NR CA / Measurement configuration control and reporting / Intra NR measurements / Event A6 .....	1582
8.1.3.1.17.1	NR CA / Measurement configuration control and reporting / Intra NR measurements / Event A6 / Intra-band Contiguous CA.....	1582
8.1.3.1.17.2	NR CA / Measurement configuration control and reporting / Intra NR measurements / Event A6 / Inter-band CA .....	1592
8.1.3.1.17.3	NR CA / Measurement configuration control and reporting / Intra NR measurements / Event A6 / Intra-band non Contiguous CA.....	1593
8.1.3.1.18	NR CA / Measurement configuration control and reporting / Intra NR measurements / Additional measurement reporting .....	1594
8.1.3.1.18.1	NR CA / Measurement configuration control and reporting / Intra NR measurements / Additional measurement reporting / Intra-band Contiguous CA .....	1594
8.1.3.1.18.2	NR CA / Measurement configuration control and reporting / Intra NR measurements / Additional measurement reporting / Inter-band CA .....	1604
8.1.3.1.18.3	NR CA / Measurement configuration control and reporting / Intra NR measurements / Additional measurement reporting / Intra-band non Contiguous CA .....	1606
8.1.3.1.19	Measurement configuration control and reporting / Inter-frequency measurements/ SFTD .....	1606
8.1.3.1.20	Measurement configuration control and reporting / Measurement Gaps / gapFR1 .....	1612
8.1.3.1.21	Measurement configuration control and reporting / Measurement Gaps / gapFR2 .....	1619
8.1.3.1.22	Void.....	1626
8.1.3.1.23	Measurement configuration control and reporting / Intra NR measurements / Periodic reporting / Continuation of the measurements after RRC Resume.....	1626
8.1.3.2	Inter-RAT measurements .....	1633
8.1.3.2.1	Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of E-UTRA cells .....	1633
8.1.3.2.2	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of E-UTRA cells .....	1641
8.1.3.2.3	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of E-UTRA cells / RSRQ based measurements .....	1650

8.1.3.2.4	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of E-UTRA cells / SINR based measurements .....	1659
8.1.3.2.5	Void.....	1667
8.1.3.2.6	Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / NR to UTRA.....	1667
8.1.3.2.7	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / NR to UTRA.....	1673
8.1.3.2.8	Measurement configuration control and reporting / Inter-RAT measurements / Periodic reporting / NR to UTRA.....	1681
8.1.3.3	Measurement for self-optimized networks.....	1687
8.1.3.3.1	Measurement configuration control and reporting / CGI reporting of NR cell .....	1687
8.1.3.3.2	Measurement configuration control and reporting / CGI reporting of E-UTRA cell .....	1698
8.1.3.4	Void.....	1709
8.1.4	Handover .....	1709
8.1.4.1	Intra NR handover.....	1709
8.1.4.1.1	Void.....	1709
8.1.4.1.2	Intra NR handover / Success / Inter-frequency.....	1709
8.1.4.1.3	Void.....	1724
8.1.4.1.4	Void.....	1724
8.1.4.1.5	Intra NR handover / Failure / Re-establishment successful.....	1724
8.1.4.1.6	Intra NR handover / Failure / Re-establishment failure.....	1729
8.1.4.1.7	NR CA / Intra NR handover / Success / PCell Change and SCell addition / SCell release	1734
8.1.4.1.7.1	NR CA / Intra NR handover / Success / PCell Change and SCell addition / SCell release / Intra-band Contiguous CA .....	1734
8.1.4.1.7.2	NR CA / Intra NR handover / Success / PCell Change and SCell addition / SCell release / Inter-band CA .....	1739
8.1.4.1.7.3	NR CA / Intra NR handover / Success / PCell Change and SCell addition / SCell release / Intra-band non-contiguous CA.....	1740
8.1.4.1.8	NR CA / Intra NR handover / Success / PCell Change / SCell no Change .....	1740
8.1.4.1.8.1	NR CA / Intra NR handover / Success / PCell Change / SCell no Change / Intra-band Contiguous CA .....	1740
8.1.4.1.8.2	NR CA / Intra NR handover / Success / PCell Change / SCell no Change / Inter-band CA.....	1745
8.1.4.1.8.3	NR CA / Intra NR handover / Success / PCell Change / SCell no Change / Intra-band non-contiguous CA .....	1745
8.1.4.1.9	NR CA / Intra NR handover / Failure / Re-establishment successful.....	1746
8.1.4.1.9.1	NR CA / Intra NR handover / Failure / Re-establishment successful / Intra-band Contiguous CA .....	1746
8.1.4.1.9.2	NR CA / Intra NR handover / Failure / Re-establishment successful / Inter-band CA .....	1756
8.1.4.1.9.3	NR CA / Intra NR handover / Failure / Re-establishment successful / Intra-band non-contiguous CA .....	1757
8.1.4.1.10	eCall Only mode / Intra NR handover / Success / Inter-frequency .....	1757
8.1.4.2	Inter-RAT handover.....	1766
8.1.4.2.1	Inter-RAT handover from NR .....	1766
8.1.4.2.1.1	Inter-RAT handover / From NR to E-UTRA / Success .....	1766
8.1.4.2.1.2	Inter-RAT handover / From NR to EN-DC / Success .....	1771
8.1.4.2.2	Inter-RAT handover to NR .....	1778
8.1.4.2.2.1	Inter-RAT handover / From E-UTRA to NR / Success .....	1778
8.1.4.3	DAPS handover.....	1782
8.1.4.3.1	DAPS handover with key change / Success / Intra-frequency.....	1782
8.1.4.3.2	DAPS handover / HO Failure and source link available / HO Success and RLF in source / Intra-frequency .....	1792
8.1.4.3.3	1805	
8.1.4.3.4	DAPS handover with key change / Success / Inter-frequency.....	1805
8.1.4.3.5	DAPS handover / HO Failure and source link available / HO Success and RLF in source / Inter-frequency .....	1806
8.1.4.4	Conditional handover .....	1807
8.1.4.4.1	Conditional handover / Success / A3 / A5 / A3+A5.....	1807
8.1.4.4.2	Conditional handover / modify conditional handover configuration.....	1818
8.1.4.4.3	Conditional handover / Failure .....	1828
8.1.4.4.4	Conditional handover / legacy Handover / legacy Handover Failure .....	1838
8.1.5	RRC others.....	1848

8.1.5.1	UE capability transfer .....	1848
8.1.5.1.1	UE capability transfer / Success .....	1848
8.1.5.2	SI change / On-demand SIB .....	1885
8.1.5.2.1	Void .....	1885
8.1.5.2.2	SI change / Notification of BCCH modification / Short message for SI update in NR RRC_CONNECTED state .....	1885
8.1.5.3	PWS notification .....	1888
8.1.5.3.1	PWS notification / PWS reception in NR RRC_IDLE state .....	1888
8.1.5.3.2	PWS notification / PWS reception in NR RRC_INACTIVE state .....	1890
8.1.5.3.3	PWS notification / PWS reception in NR RRC_CONNECTED state .....	1891
8.1.5.3.4	PWS notification / PWS reception using dedicatedSystemInformationDelivery .....	1892
8.1.5.4	Counter check .....	1897
8.1.5.4.1	Counter check / Reception of CounterCheck message by the UE .....	1897
8.1.5.5	Redirection to NR .....	1902
8.1.5.5.1	Redirection to NR / From E-UTRA / Success .....	1902
8.1.5.6	Radio link failure .....	1906
8.1.5.6.1	Radio link failure / RRC connection re-establishment success .....	1906
8.1.5.6.2	Void .....	1913
8.1.5.6.3	Radio link failure / T311 expiry .....	1913
8.1.5.6.4	Void .....	1917
8.1.5.6.5	NR CA / No Radio Link Failure on SCell / RRC Connection Continues on PCell .....	1917
8.1.5.6.5.1	NR CA / No Radio Link Failure on SCell / RRC Connection Continues on PCell / Intra-band Contiguous CA .....	1917
8.1.5.6.5.2	NR CA / No Radio Link Failure on SCell / RRC Connection Continues on PCell / Inter-band CA .....	1920
8.1.5.6.5.3	NR CA / No Radio Link Failure on SCell / RRC Connection Continues on PCell / Intra-band non-Contiguous CA .....	1921
8.1.5.6.6	Radio link failure / Shared spectrum / LBT Failure .....	1921
8.1.5.7	Failure information .....	1925
8.1.5.7.1	Failure information / RLC failure / MCG .....	1925
8.1.5.7.1.1	Failure information / RLC failure / MCG / Intra-band Contiguous CA .....	1925
8.1.5.7.1.2	Failure information / RLC failure / MCG / Inter-band CA .....	1931
8.1.5.7.1.3	Failure information / RLC failure / MCG / Intra-band non Contiguous CA .....	1932
8.1.5.8.https://start.sisipedia.org/standards/sisip/122b4cf...843f496c-a4cf-1341ac8560acd/	Processing delay .....	1932
8.1.5.8.1	Processing delay / RRC_Idle to RRC_Connected / RRC_Inactive to RRC_Connected / Success / Latency check .....	1932
8.1.5.8.2	Processing delay / RRC_Inactive to RRC_Connected / Success / Latency check / SCell addition .....	1942
8.1.5.8.2.1	Processing delay / RRC_Inactive to RRC_Connected / Success / Latency check / SCell addition / Intra-band Contiguous CA .....	1942
8.1.5.8.2.2	Processing delay / RRC_Inactive to RRC_Connected / Success / Latency check / SCell addition / Inter-band CA .....	1946
8.1.5.8.2.3	Processing delay / RRC_Inactive to RRC_Connected / Success / Latency check / SCell addition / Intra-band non-Contiguous CA .....	1947
8.1.5.9	Message Segment transfer .....	1947
8.1.5.9.1	RACS / UL Message Segment transfer / UECapabilityInformation .....	1947
8.1.5.9.2	RRC reconfiguration / DL segment transfer .....	1954
8.1.5.9.3	RRC resume / DL segment transfer .....	1959
8.1.5.10	UE Assistance Information .....	1962
8.1.5.10.1	UE Assistance Information/ Release Preference .....	1962
8.1.5.10.2	UE Assistance Information / MUSIM .....	1966
8.1.5.10.3	UE Assistance Information / MUSIM / Leaving RRC_CONNECTED / T346g expires ...	1972
8.1.5.10.4	UE Assistance Information / RRM measurement relaxation / RedCap .....	1975
8.1.5.11	Idle/Inactive measurements .....	1980
8.1.5.11.1	Idle/Inactive measurements / Idle mode / SIB11 configuration / Measurement of NR cells .....	1980
8.1.5.11.2	Void .....	1988
8.1.5.11.2	Idle/Inactive measurements / Idle mode / RRCRelease configuration / Measurement of NR cells .....	1988
8.1.5.11.3	Idle/Inactive measurements / Inactive mode / SIB11 configuration / Measurement of NR cells .....	1996

8.1.5.11.4	Idle/Inactive measurements / Inactive mode / RRCRelease configuration / Measurement of NR cells .....	2003
8.1.5.13	Small Data Transmission .....	2013
8.1.5.13.1	RRC SDT/CG based SDT/Success.....	2013
8.1.5.13.2	RRC SDT / CG based SDT ongoing / Data on non-SDT Radio Bearers .....	2020
8.1.5.13.2.1	Test Purpose (TP) .....	2020
8.1.5.13.2.2	Conformance requirements .....	2020
8.1.5.13.3	RRC SDT / CG based SDT / SDT-SRB2-Indication.....	2025
8.1.6	SON and MDT support for NR.....	2031
8.1.6.1	Intra NR MDT.....	2031
8.1.6.1.1	Immediate MDT .....	2031
8.1.6.1.1.1	Immediate MDT / Measurement reporting / Location information .....	2031
8.1.6.1.1.2	Immediate MDT / Measurement / Latency metrics for UL PDCP Packet Delay per DRB .....	2038
8.1.6.1.2	Logged MDT .....	2046
8.1.6.1.2.1	Logged MDT / RRC_IDLE / Logging and reporting / Intra-frequency measurement..	2046
8.1.6.1.2.2	Logged MDT / RRC_INACTIVE / Logging and reporting / Inter-frequency measurement .....	2054
8.1.6.1.2.3	Logged MDT / Intra-frequency measurement, logging and reporting .....	2062
8.1.6.1.2.4	Logged MDT / RRC_IDLE / Logging and reporting / periodic measurement trigger...	2073
8.1.6.1.2.5	Logged MDT / RRC_IDLE / Logging and reporting / event-based trigger .....	2080
8.1.6.1.2.6	Logged MDT / RRC_IDLE / Logging and reporting / event-based trigger/ out-of-coverage .....	2089
8.1.6.1.2.7	Logged MDT / Logging and reporting / Indication of logged measurements at NR reestablishment .....	2097
8.1.6.1.2.8	Logged MDT / Logging and reporting / Reporting at RRC reconfiguration .....	2100
8.1.6.1.2.9	Logged MDT / Location information .....	2107
8.1.6.1.2.10	Logged MDT / Maintaining logged measurement configuration / UE mobility.....	2113
8.1.6.1.2.11	Logged MDT / UE state transitions .....	2119
8.1.6.1.2.12	Logged MDT / Release of logged MDT measurement configuration / Expire of duration timer.....	2124
8.1.6.1.2.13	Logged MDT / Release of logged MDT measurement configuration / Reception of new logged measurement configuration.....	2131
8.1.6.1.2.14	Logged MDT / RRC_IDLE / Logging and reporting / IDC mechanism.....	2137
8.1.6.1.2.15	Logged MDT / RRC_IDLE / early measurements.....	2140
8.1.6.1.3.1	Radio Link Failure / Reporting of Intra-frequency measurements .....	2145
8.1.6.1.3.2	Radio Link Failure / Reporting of Inter-frequency measurements .....	2154
8.1.6.1.3.3	Radio Link Failure / Reporting at RRC connection establishment and reestablishment .....	2156
8.1.6.1.3.4	Radio Link Failure / Reporting at NR handover .....	2164
8.1.6.1.3.5	Radio Link Failure / Location information .....	2170
8.1.6.1.3.6	Radio Link Failure / Random access problem .....	2176
8.1.6.1.3.7	Radio Link Failure / Logging and reporting / Reporting at intra NR handover / PLMN list .....	2182
8.1.6.1.4	Connection Establishment Failure .....	2189
8.1.6.1.4.1	Connection Establishment Failure / Logging and reporting / T300 expiry .....	2189
8.1.6.1.4.2	Connection Establishment Failure / Logging and reporting / RRC Resume .....	2192
8.1.6.1.4.3	Connection Establishment Failure / Logging and reporting / Reporting at intra-NR handover .....	2196
8.1.6.1.4.4	Connection Establishment Failure / Logging and reporting / Reporting at RRC connection re-establishment .....	2201
8.1.6.1.4.5	Connection Establishment Failure / Logging and reporting / Location Information ....	2204
8.1.6.1.4.6	Connection Establishment Failure / Logging and reporting / Reporting of Intra-frequency measurements.....	2207
8.1.6.1.4.7	Connection Establishment Failure / Logging and reporting / Reporting of Inter-frequency measurements.....	2212
8.1.6.1.4.8	Connection Establishment Failure / Logging and reporting / RACH failure report .....	2216
8.1.6.1.4.9	Connection Establishment Failure / Logging and reporting / T300 expiry / Multiple CEF reports .....	2220
8.1.6.2	Inter-RAT MDT .....	2227
8.1.6.2.1	Inter-RAT MDT / Immediate MDT / Periodic reporting of E-UTRAN/ Location information .....	2227