3GPP TS 38.508-1 V17.6.0 (2022-09)

Technical Specification

3rd Generation Partnership Project;

Technical Specification Group Radio Access Network;

5GS;

User Equipment (UE) conformance specification;

Part 1: Common test environment

(Release 17)



The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP.  
The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented.  
This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification.  
Specifications and Reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices.

Keywords

5GS, UE, terminal, testing

***3GPP***

Postal address

3GPP support office address

650 Route des Lucioles - Sophia Antipolis

Valbonne - FRANCE

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

Internet

http://www.3gpp.org

***Copyright Notification***

No part may be reproduced except as authorized by written permission.  
The copyright and the foregoing restriction extend to reproduction in all media.

© 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

UMTS™ is a Trade Mark of ETSI registered for the benefit of its members

3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners  
LTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners

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

Contents

Foreword 14

1 Scope 15

2 References 15

3 Definitions, symbols and abbreviations 17

3.1 Definitions 17

3.2 Symbols 17

3.3 Abbreviations 18

4 Common test environments 18

4.1 Environmental conditions 18

4.1.1 Temperature 18

4.1.2 Voltage 19

4.2 Common requirements of test equipment 19

4.2.1 General functional requirements 20

4.2.2 Minimum functional requirements 20

4.2.2.1 Supported Cell Configuration 20

4.2.2.1.1 Supported Channels for an E-UTRA cell (NSA mode only) 21

4.2.2.1.2 Supported Channels for a NR cell 21

4.2.2.1.2.1 Logical channels 21

4.2.2.1.2.2 Transport channels 21

4.2.2.1.2.3 Physical channels 21

4.2.2.1.2.4 Physical signals 22

4.3 Reference test conditions 22

4.3.1 Test frequencies 22

4.3.1.0 General 22

4.3.1.0A Mid test channel bandwidth 22

4.3.1.0B Low test channel bandwidth 26

4.3.1.0C High test channel bandwidth 30

4.3.1.0D Bandwidth part 34

4.3.1.0E Void 36

4.3.1.1 Test frequencies for NR operating bands in FR1 37

4.3.1.1.1 NR operating bands in FR1 37

4.3.1.1.1.1 Reference test frequencies for NR operating band n1 37

4.3.1.1.1.2 Reference test frequencies for NR operating band n2 46

4.3.1.1.1.3 Reference test frequencies for NR operating band n3 55

4.3.1.1.1.4 FFS 64

4.3.1.1.1.5 Reference test frequencies for NR operating band n5 64

4.3.1.1.1.6 FFS 67

4.3.1.1.1.7 Reference test frequencies for NR operating band n7 67

4.3.1.1.1.8 Reference test frequencies for NR operating band n8 70

4.3.1.1.1.9 to 4.3.1.1.1.11 FFS 72

4.3.1.1.1.12 Reference test frequencies for NR operating band n12 72

4.3.1.1.1.13 FFS 74

4.3.1.1.1.14 Reference test frequencies for NR operating band n14 74

4.3.1.1.1.15 to 4.3.1.1.1.19 FFS 76

4.3.1.1.1.20 Reference test frequencies for NR operating band n20 76

4.3.1.1.1.21 to 4.3.1.1.1.23 FFS 78

4.3.1.1.1.24 Reference test frequencies for NR operating band n24 78

4.3.1.1.1.25 Reference test frequencies for NR operating band n25 80

4.3.1.1.1.26 Reference test frequencies for NR operating band n26 89

4.3.1.1.1.27 FFS 91

4.3.1.1.1.28 Reference test frequencies for NR operating band n28 91

4.3.1.1.1.29 Reference test frequencies for NR operating band n29 (SDL) 97

4.3.1.1.1.30 Reference test frequencies for NR operating band n30 98

4.3.1.1.1.31 to 4.3.1.1.1.33 FFS 100

4.3.1.1.1.34 Reference test frequencies for NR operating band n34 100

4.3.1.1.1.35 to 4.3.1.1.1.37 FFS 102

4.3.1.1.1.38 Reference test frequencies for NR operating band n38 102

4.3.1.1.1.39 Reference test frequencies for NR operating band n39 105

4.3.1.1.1.40 Reference test frequencies for NR operating band n40 108

4.3.1.1.1.41 Reference test frequencies for NR operating band n41 111

4.3.1.1.1.42 to 4.3.1.1.1.45 FFS 116

4.3.1.1.1.46 Reference test frequencies for NR operating band n46 116

4.3.1.1.1.47 FFS 119

4.3.1.1.1.48 Reference test frequencies for NR operating band n48 119

4.3.1.1.1.49 FFS 127

4.3.1.1.1.50 Reference test frequencies for NR operating band n50 127

4.3.1.1.1.51 Reference test frequencies for NR operating band n51 130

4.3.1.1.1.52 FFS 131

4.3.1.1.1.53 Reference test frequencies for NR operating band n53 131

4.3.1.1.1.54 to 4.3.1.1.1.64 FFS 133

4.3.1.1.1.65 Reference test frequencies for NR operating band n65 133

4.3.1.1.1.66 Reference test frequencies for NR operating band n66 136

4.3.1.1.1.67 – 4.3.1.1.1.69 FFS 148

4.3.1.1.1.70 Reference test frequencies for NR operating band n70 148

4.3.1.1.1.71 Reference test frequencies for NR operating band n71 158

4.3.1.1.1.72 – 4.3.1.1.1.73 160

4.3.1.1.1.74 Reference test frequencies for NR operating band n74 160

4.3.1.1.1.75 Reference test frequencies for NR operating band n75 (SDL) 163

4.3.1.1.1.76 Reference test frequencies for NR operating band n76 (SDL) 165

4.3.1.1.1.77 Reference test frequencies for NR operating band n77 166

4.3.1.1.1.78 Reference test frequencies for NR operating band n78 172

4.3.1.1.1.79 Reference test frequencies for NR operating band n79 178

4.3.1.1.1.80 Reference test frequencies for NR operating band n80 (SUL) 181

4.3.1.1.1.81 Reference test frequencies for NR operating band n81 (SUL) 182

4.3.1.1.1.82 Reference test frequencies for NR operating band n82 (SUL) 183

4.3.1.1.1.83 Reference test frequencies for NR operating band n83 (SUL) 184

4.3.1.1.1.84 Reference test frequencies for NR operating band n84 (SUL) 185

4.3.1.1.1.85 FFS 187

4.3.1.1.1.86 Reference test frequencies for NR operating band n86 (SUL) 187

4.3.1.1.1.87 to 4.3.1.1.1.94 FFS 188

4.3.1.1.1.95 Reference test frequencies for NR operating band n95 (SUL) 188

4.3.1.1.1.96 Reference test frequencies for NR operating band n96 189

4.3.1.1.1.97 Reference test frequencies for NR operating band n97 (SUL) 191

4.3.1.1.1.98 FFS 193

4.3.1.1.1.99 Reference test frequencies for NR operating band n99 (SUL) 193

4.3.1.1.2 NR inter-band CA configurations in FR1 195

4.3.1.1.2.1 NR inter-band CA configurations in FR1 (two bands) 195

4.3.1.1.2.2 NR inter-band CA configurations in FR1 (three bands) 199

4.3.1.1.3 NR intra-band contiguous CA in FR1 202

4.3.1.1.3.1 – 4.3.1.1.3.39 FFS 202

4.3.1.1.3.40 NR Intra-band contiguous configurations CA\_n40 202

4.3.1.1.3.40.1 CA\_n40B 202

4.3.1.1.3.42 – 4.3.1.1.3.47 FFS 211

4.3.1.1.3.48 NR Intra-band contiguous configurations CA\_n48 211

4.3.1.1.3.48.1 CA\_n48B 211

4.3.1.1.3.49 – 4.3.1.1.3.65 FFS 226

4.3.1.1.3.66 NR Intra-band contiguous configurations CA\_n66 226

4.3.1.1.3.66.1 CA\_n66B 226

4.3.1.1.3.67 – 4.3.1.1.3.76 FFS 235

4.3.1.1.3.77 NR Intra-band contiguous configurations CA\_n77 235

4.3.1.1.3.77.1 CA\_n77C 235

4.3.1.1.3.78 NR Intra-band contiguous configurations CA\_n78 245

4.3.1.1.3.78.1 CA\_n78C 245

4.3.1.1.3.78.2 CA\_n78B 250

4.3.1.1.4 Void 252

4.3.1.1.5 NR intra-band non-contiguous CA configurations in FR1 252

4.3.1.1.5.1 – 4.3.1.1.5.47 FFS 252

4.3.1.1.5.48 CA\_n48(2A) 252

4.3.1.1.5.66 CA\_n66(2A) 256

4.3.1.1.5.67 – 4.3.1.1.5.70 FFS 263

4.3.1.1.5.71 CA\_n71(2A) 263

4.3.1.1.5.77 CA\_n77(2A) 264

4.3.1.1.6 NR Operating SUL band combinations in FR1 266

4.3.1.1.7 NR inter-band NR-DC configurations in FR1 266

4.3.1.1.7.1 NR inter-band NR-DC configurations in FR1 (two bands) 266

4.3.1.2 Test frequencies for NR operating bands in FR2 267

4.3.1.2.1 NR operating bands in FR2 267

4.3.1.2.1.1 Reference test frequencies for NR operating band n257 267

4.3.1.2.1.2 Reference test frequencies for NR operating band n258 269

4.3.1.2.1.3 Reference test frequencies for NR operating band n259 271

4.3.1.2.1.4 Reference test frequencies for NR operating band n260 273

4.3.1.2.1.5 Reference test frequencies for NR operating band n261 275

4.3.1.2.2 NR inter-band CA configurations in FR2 277

4.3.1.2.3 NR intra-band contiguous CA configurations in FR2 278

4.3.1.2.3.1 NR Intra-band contiguous CA configurations for CA\_n257 278

4.3.1.2.3.1.1 CA\_n257B 278

4.3.1.2.3.1.2 CA\_n257C 280

4.3.1.2.3.1.3 CA\_n257D 283

4.3.1.2.3.1.4 CA\_n257E 285

4.3.1.2.3.1.5 CA\_n257F 285

4.3.1.2.3.1.6 CA\_n257G 285

4.3.1.2.3.1.7 CA\_n257H 287

4.3.1.2.3.1.8 CA\_n257I 291

4.3.1.2.3.1.9 CA\_n257J 295

4.3.1.2.3.1.10 CA\_n257K 298

4.3.1.2.3.1.11 CA\_n257L 302

4.3.1.2.3.1.12 CA\_n257M 306

4.3.1.2.3.2.3 CA\_n258D 313

4.3.1.2.3.2.4 CA\_n258E 315

4.3.1.2.3.2.5 CA\_n258F 315

4.3.1.2.3.2.6 CA\_n258G 315

4.3.1.2.3.2.7 CA\_n258H 317

4.3.1.2.3.2.8 CA\_n258I 319

4.3.1.2.3.2.9 CA\_n258J 319

4.3.1.2.3.2.10 CA\_n258K 319

4.3.1.2.3.2.11 CA\_n258L 319

4.3.1.2.3.2.12 CA\_n258M 319

4.3.1.2.3.3 FFS 319

4.3.1.2.3.4 NR Intra-band contiguous CA configurations for CA\_n260 319

4.3.1.2.3.4.1 CA\_n260B 319

4.3.1.2.3.4.2 CA\_n260C 321

4.3.1.2.3.4.3 CA\_n260D 324

4.3.1.2.3.4.4 CA\_n260E 326

4.3.1.2.3.4.5 CA\_n260F 326

4.3.1.2.3.4.6 CA\_n260G 327

4.3.1.2.3.4.7 CA\_n260H 329

4.3.1.2.3.4.8 CA\_n260I 331

4.3.1.2.3.4.9 CA\_n260J 335

4.3.1.2.3.4.10 CA\_n260K 338

4.3.1.2.3.4.11 CA\_n260L 343

4.3.1.2.3.4.12 CA\_n260M 347

4.3.1.2.3.4.13 CA\_n260O 351

4.3.1.2.3.4.14 CA\_n260P 353

4.3.1.2.3.4.15 CA\_n260Q 358

4.3.1.2.3.5 NR Intra-band contiguous CA configurations for CA\_n261 358

4.3.1.2.3.5.1 CA\_n261B 358

4.3.1.2.3.5.2 CA\_n261C 360

4.3.1.2.3.5.3 CA\_n261D 361

4.3.1.2.3.5.4 CA\_n261E 363

4.3.1.2.3.5.5 CA\_n261F 363

4.3.1.2.3.5.6 CA\_n261G 364

4.3.1.2.3.5.7 CA\_n261H 366

4.3.1.2.3.5.8 CA\_n261I 368

4.3.1.2.3.5.9 CA\_n261J 372

4.3.1.2.3.5.10 CA\_n261K 375

4.3.1.2.3.5.11 CA\_n261L 375

4.3.1.2.3.5.12 CA\_n261M 375

4.3.1.2.3.5.13 CA\_n261O 380

4.3.1.2.3.5.14 CA\_n261P 382

4.3.1.2.3.5.15 CA\_n261Q 387

4.3.1.2.4 NR intra-band non-contiguous CA configurations in FR2 387

4.3.1.2.4.1 NR Intra-band non-contiguous CA configurations for CA\_n257 387

4.3.1.2.4.2 NR Intra-band non-contiguous CA configurations for CA\_n258 387

4.3.1.2.4.3 FFS 387

4.3.1.2.4.4 NR Intra-band non-contiguous CA configurations for CA\_n260 387

4.3.1.2.4.4.1 CA\_n260(XA) 387

4.3.1.2.4.4.2 CA\_n260(A-I) 387

4.3.1.2.4.5 NR Intra-band non-contiguous CA configurations for CA\_n261 395

4.3.1.2.4.5.1 CA\_n261(XA) 395

4.3.1.3 Test frequencies for NR band combinations between FR1 and FR2 396

4.3.1.3.1 NR inter-band CA configurations between FR1 and FR2 396

4.3.1.3.2 Inter-band NR-DC configurations between FR1 and FR2 397

4.3.1.3.2.1 NR-DC configurations between FR1 and FR2 (two bands) 397

4.3.1.4 Test frequencies for EN-DC band combinations within FR1 398

4.3.1.4.1 Inter-band EN-DC configurations within FR1 398

4.3.1.4.1.1 General 398

4.3.1.4.1.2 Inter-band EN-DC configurations within FR1 (two bands) 399

4.3.1.4.1.3 Inter-band EN-DC configurations within FR1 (three bands) 404

4.3.1.4.1.4 Inter-band EN-DC configurations within FR1 (four bands) 412

4.3.1.4.1.6 Inter-band EN-DC configurations within FR1 (six bands) 424

4.3.1.4.2 Intra-band contiguous EN-DC configurations within FR1 425

4.3.1.4.2.1 – 4.3.1.4.2.40 FFS 425

4.3.1.4.2.41 Intra-band contiguous EN-DC configurations DC\_(n)41 425

4.3.1.4.2.41.1 DC\_(n)41AA 425

4.3.1.4.2.41.2 DC\_(n)41CA 434

4.3.1.4.2.42.to 4.3.1.4.2.70 FFS 443

4.3.1.4.2.71.1 DC\_(n)71AA 443

4.3.1.4.3 Intra-band non-contiguous EN-DC configurations within FR1 451

4.3.1.4.3.1 – 4.3.1.4.3.40 FFS 451

4.3.1.4.3.41 Intra-band non-contiguous EN-DC configurations DC\_41\_n41 451

4.3.1.4.3.41.1 DC\_41A\_n41A 451

4.3.1.4.3.41.2 DC\_41C\_n41A 452

4.3.1.4a Test frequencies for NE-DC band combinations within FR1 453

4.3.1.4a.1 Inter-band NE-DC configurations within FR1 453

4.3.1.5 Test frequencies for EN-DC band combinations including FR2 454

4.3.1.5.1 Inter-band EN-DC configurations including FR2 454

4.3.1.6 Test frequencies for EN-DC band combinations including FR1 and FR2 494

4.3.1.6.1 Inter-band EN-DC configurations including FR1 and FR2 494

4.3.1.7 Test frequencies for Non-3GPP Access 498

4.3.1.7.1 WLAN Test frequencies 498

4.3.1.7.2 Bluetooth Test frequencies 498

4.3.1.8 Test frequencies for NR Sidelink operating bands 498

4.3.1.8.1 Test frequencies for NR Sidelink operating bands in FR1 498

4.3.1.8.2 Test frequencies for concurrent NR sidelink operation 499

4.3.2 Radio conditions 500

4.3.2.1 FR1, normal propagation condition for connected 500

4.3.2.2 FR2, condition for OTA 500

4.3.3 Physical channel allocations 500

4.3.3.1 E-UTRA 500

4.3.3.2 NR 500

4.3.3.2.1 Antennas 500

4.3.3.2.2 Downlink physical channels and physical signals 500

4.3.3.2.3 Mapping of downlink physical channels and signals to physical resources 500

4.3.4 Signal levels 501

4.3.4.1 Signal levels for conducted testing 501

4.3.4.1.1 Downlink signal levels 501

4.3.4.2 Signal levels for OTA testing 501

4.3.5 Standard test signals 501

4.3.6 Physical layer parameters 501

4.3.6.1 Downlink physical layer parameters 501

4.3.6.1.1 Physical layer parameters for scheduling of PUSCH 501

4.3.6.1.1.1 Physical layer parameters for DCI format 0\_0 501

4.3.6.1.1.2 Physical layer parameters for DCI format 0\_1 501

4.3.6.1.1.3 Physical layer parameters for DCI format 0\_2 503

4.3.6.1.2 Physical layer parameters for scheduling of PDSCH 504

4.3.6.1.2.1 Physical layer parameters for DCI format 1\_0 504

4.3.6.1.2.2 Physical layer parameters for DCI format 1\_1 506

4.3.6.1.2.3 Physical layer parameters for DCI format 1\_2 509

4.3.6.1.3 Void 510

4.3.6.1.4 Physical layer parameters for scheduling of PSCCH/PSSCH 510

4.3.6.1.4.1 Physical layer parameters for DCI format 3\_0 510

4.3.6.1.4.2 Physical layer parameters for DCI format 3\_1 511

4.3.6.1.5 Physical layer parameters for scheduling of MBS 511

4.3.6.1.5.1 Physical layer parameters for DCI format 4\_0 511

4.3.6.1.5.2 Physical layer parameters for DCI format 4\_1 512

4.3.6.1.5.3 Physical layer parameters for DCI format 4\_2 513

4.3.6.2 Sidelink physical layer parameters 514

4.3.6.2.1 Physical layer parameters for scheduling of PSSCH on PSCCH 514

4.3.6.2.1.1 Physical layer parameters for SCI format 1-A 514

4.3.6.2.2 Physical layer parameters for scheduling on PSSCH 514

4.3.6.2.2.1 Physical layer parameters for SCI format 2-A 514

4.3.6.2.2.2 Physical layer parameters for SCI format 2-B 515

4.4 Reference system configurations 515

4.4.1 Simulated network scenarios 515

4.4.1.1 Standalone cell network scenarios 516

4.4.1.1.1 Standalone E-UTRA single cell and multi cell network scenarios 516

4.4.1.1.2 Standalone NR single cell network scenarios 516

4.4.1.1.3 Standalone NR single mode multi cell network scenarios 516

4.4.1.1.4 Standalone NR dual mode multi cell network scenarios 516

4.4.1.1.5 Standalone NR 3GPP Inter-RAT network scenarios 516

4.4.1.2 Non-standalone cell network scenarios 517

4.4.1.2.1 Non-standalone E-UTRA single cell and NR single cell network scenarios 517

4.4.1.2.2 Non-standalone E-UTRA single cell and NR single mode multi cell network scenarios 517

4.4.1.2.3 Non-standalone E-UTRA single mode multi cell and NR single mode multi cell network scenarios 517

4.4.1.2.4 Non-standalone E-UTRA single cell and NR dual mode multi cell network scenarios 518

4.4.1.3 Non-3GPP Accesss network scenarios 518

4.4.1.3.1 WLAN network scenario 518

4.4.1.3.2 Bluetooth network scenario 518

4.4.2 Simulated cells 518

4.4.3 Common parameters for simulated NR cells 522

4.4.3.1 Common configurations of system information blocks 522

4.4.3.1.1 Combinations of system information blocks for E-UTRA standalone, EN-DC and NGEN-DC 522

4.4.3.1.2 Combinations of system information blocks for NR standalone and NE-DC 522

4.4.3.1.3 Scheduling of system information blocks 525

4.4A Test states 528

4.4A.1 General 528

4.4A.2 Test states and associated 5GC and RRC protocol states 528

4.4A.3 Test state parameters 530

4.4A.4 Test state ID syntax 530

4.4A.5 Mapping of test state IDs and test parameters to generic procedures, generic procedure parameters and specific message conditions 530

4.5 Generic procedures 531

4.5.1 General 531

4.5.2 RRC\_IDLE 533

4.5.2.1 Initiation 533

4.5.2.2 Procedures 534

4.5.2.3 Specific message contents 541

4.5.3 RRC\_INACTIVE 542

4.5.3.1 Initiation 542

4.5.3.2 Procedures 543

4.5.4 RRC\_CONNECTED 543

4.5.4.1 Initiation 543

4.5.4.2 Procedures 544

4.5.4.3 Specific message contents 548

4.5.5 SWITCHED\_OFF 551

4.5.6 Void 552

4.5.7 Out of Coverage 552

4.5.7.1 Initiation 552

4.5.7.2 Procedures 553

4.5.7.3 Specific message contents 554

4.5A Auxiliary procedures 554

4.5A.1 General 554

4.5A.2 UE-requested PDU session establishment procedure 554

4.5A.2A UE-requested PDU session establishment procedure over Non 3GPP Access 558

4.5A.2B Procedure to establish multiple additional PDN connections in S1 559

4.5A.2B.3 Specific message contents 561

4.5A.2C Procedure for UE-requested PDU session modification after the first S1 to N1 mode change / Single-registration mode with N26 562

4.5A.3 Procedure for IP address allocation in the user plane 565

4.5A.4 Procedure for IMS signalling 566

4.5A.5 IPsec Tunnel Disconnection in 5GC / WLAN 567

4.5A.6 IPsec Tunnel Establishment in 5GC / WLAN 567

4.5B Common test environment for Vertical UEs 568

4.5B.1 SNPN-only UEs 568

4.6 Default NG-RAN RRC message and information elements contents 569

4.6.0 General 569

4.6.0.1 Global conditions 569

4.6.1 Contents of RRC messages 570

– *CounterCheck* 570

– *CounterCheckResponse* 571

– *DedicatedSIBRequest* 571

– *DLDedicatedMessageSegment* 572

– *DLInformationTransfer* 572

– *DLInformationTransferMRDC* 573

– *FailureInformation* 573

– *IABOtherInformation* 573

– *LocationMeasurementIndication* 574

– *LoggedMeasurementConfiguration* 575

– *MCGFailureInformation* 576

– *MeasurementReport* 576

– *MIB* 577

– *MobilityFromNRCommand* 578

– *Paging* 578

– *RRCReestablishment* 579

– *RRCReestablishmentComplete* 579

– *RRCReestablishmentRequest* 579

– *RRCReconfiguration* 580

– *RRCReconfigurationComplete* 584

– *RRCReject* 584

– *RRCRelease* 585

– *RRCResume* 587

– *RRCResumeComplete* 587

– *RRCResumeRequest* 588

– *RRCResumeRequest1* 588

– *RRCSetup* 588

– *RRCSetupComplete* 589

– *RRCSetupRequest* 589

– *RRCSystemInfoRequest* 589

– *SCGFailureInformation* 590

– *SCGFailureInformationEUTRA* 590

– *SecurityModeCommand* 590

– *SecurityModeComplete* 591

– *SecurityModeFailure* 591

– *SIB1* 592

– *SidelinkUEInformationNR* 595

– *SystemInformation* 596

– *UEAssistanceInformation* 597

– *UECapabilityEnquiry* 598

– *UECapabilityInformation* 598

– *UEInformationRequest* 599

– *UEInformationResponse* 599

– *ULDedicatedMessageSegment* 600

– *ULInformationTransfer* 600

– *ULInformationTransferIRAT* 600

– *ULInformationTransferMRDC* 601

– *MBSBroadcastConfiguration* 601

– *MBSInterestIndication* 602

4.6.1A Contents of PC5 RRC messages 602

– *MasterInformationBlockSidelink* 602

– *MeasurementReportSidelink* 603

– *RRCReconfigurationSidelink* 604

– *RRCReconfigurationCompleteSidelink* 606

– *RRCReconfigurationFailureSidelink* 607

– *UECapabilityEnquirySidelink* 608

– *UECapabilityInformationSidelink* 609

4.6.2 System information blocks 612

– *SIB2* 612

– *SIB3* 613

– *SIB4* 614

– *SIB5* 617

– *SIB6* 618

– *SIB7* 618

– *SIB8* 620

– *SIB9* 621

– *SIB10* 622

– *SIB11* 623

– *SIB13* 626

– *SIB14* 626

– *SIB15* 626

– *SIB16* 627

– *SIB20* 628

– *SIB21* 628

4.6.2A Positioning System information blocks 629

– *PosSystemInformation-r16-IEs* 629

– *PosSI-SchedulingInfo* 629

– *SIBpos* 630

4.6.3 Radio resource control information elements 630

– *AdditionalSpectrumEmission* 630

– *Alpha* 630

– *AMF-Identifier* 630

– *ARFCN-ValueEUTRA* 630

– *ARFCN-ValueNR* 631

– *ARFCN-ValueUTRA-FDD* 631

– *AvailabilityCombinationsPerCell* 631

– *AvailabilityIndicator* 632

– *BAP-Routing-ID* 632

– *BeamFailureRecoveryConfig* 633

– *BeamFailureRecoverySCellConfig* 634

– *BeamFailureRecoveryServingCellConfig* 634

– *BetaOffsets* 634

– *BetaOffsetsCrossPri* 634

– *BH-RLC-ChannelConfig* 634

– *BH-LogicalChannelIdentity* 635

– *BH-LogicalChannelIdentity-Ext* 635

– *BH-RLC-ChannelID* 635

– *BSR-Config* 635

– *BWP* 636

– *BWP-Downlink* 636

– *BWP-DownlinkCommon* 636

– *BWP-DownlinkDedicated* 637

– *BWP-Id* 637

– *BWP-Uplink* 638

– *BWP-UplinkCommon* 638

– *BWP-UplinkDedicated* 639

– *CandidateBeamRS* 639

– *CellAccessRelatedInfo* 640

– *CellAccessRelatedInfo-EUTRA-5GC* 640

– *CellAccessRelatedInfo-EUTRA-EPC* 640

– *CellGroupConfig* 641

– *CellGroupId* 645

– *CellIdentity* 645

– *CellReselectionPriority* 645

– *CellReselectionSubPriority* 645

– *CFR-ConfigMulticast* 645

– *CGI-InfoEUTRA* 646

– *CGI-InfoEUTRALogging* 646

– *CGI-InfoNR* 646

– *CGI-Info-Logging* 646

– *CLI-RSSI-Range* 646

– *CodebookConfig* 647

– *CommonLocationInfo* 647

– *CondReconfigId* 647

– *CondReconfigToAddModList* 648

– *ConditionalReconfiguration* 648

– *ConfiguredGrantConfig* 648

– *ConfiguredGrantConfigIndex* 648

– *ConfiguredGrantConfigIndexMAC* 648

– *ConnEstFailureControl* 649

– *ControlResourceSet* 649

– *ControlResourceSetId* 649

– *ControlResourceSetZero* 650

– *CrossCarrierSchedulingConfig* 650

– *CSI-AperiodicTriggerStateList* 650

– *CSI-FrequencyOccupation* 650

– *CSI-IM-Resource* 652

– *CSI-IM-ResourceId* 652

– *CSI-IM-ResourceSet* 652

– *CSI-IM-ResourceSetId* 652

– *CSI-MeasConfig* 653

– *CSI-ReportConfig* 654

– *CSI-ReportConfigId* 654

– *CSI-ResourceConfig* 655

– *CSI-ResourceConfigId* 655

– *CSI-ResourcePeriodicityAndOffset* 655

– *CSI-RS-ResourceConfigMobility* 655

– *CSI-RS-ResourceMapping* 656

– *CSI-SemiPersistentOnPUSCH-TriggerStateList* 656

– *CSI-SSB-ResourceSet* 657

– *CSI-SSB-ResourceSetId* 657

– *DedicatedNAS-Message* 657

– *DL-PRS-ProcessingWindowPreConfig* 657

– *DMRS-BundlingPUCCH-Config* 657

– *DMRS-BundlingPUSCH-Config* 658

– *DMRS-DownlinkConfig* 658

– *DMRS-UplinkConfig* 658

– *DownlinkConfigCommon* 659

– *DownlinkConfigCommonSIB* 659

– *DownlinkPreemption* 659

– *DRB-Identity* 659

– *DRX-Config* 660

– *DRX-ConfigSecondaryGroup* 660

– *DRX-ConfigSL* 660

– *EphemerisInfo* 660

– *FeatureCombination* 661

– *FeatureCombinationPreambles* 661

– *FilterCoefficient* 661

– *FreqBandIndicatorNR* 662

– *FreqPriorityListNRSlicing* 662

– *FrequencyInfoDL* 662

– *FrequencyInfoDL-SIB* 663

– *FrequencyInfoUL* 663

– *FrequencyInfoUL-SIB* 664

– *GapPriority* 664

– *HighSpeedConfig* 664

– *Hysteresis* 664

– *HysteresisLocation* 664

– *InvalidSymbolPattern* 665

– *I-RNTI-Value* 665

– *LBT-FailureRecoveryConfig* 665

– *LocationInfo* 665

– *LocationMeasurementInfo* 666

– *LogicalChannelConfig* 666

– *LogicalChannelIdentity* 667

– *MAC-CellGroupConfig* 667

– *MeasConfig* 668

– *MeasGapConfig* 668

– *MeasGapId* 669

– *MeasGapSharingConfig* 669

– *MeasId* 669

– *MeasIdleConfig* 669

– *MeasIdToAddModList* 669

– *MeasObjectCLI* 670

– *MeasObjectEUTRA* 670

– *MeasObjectId* 670

– *MeasObjectNR* 671

– *MeasObjectNR-SL* 672

– *MeasObjectRxTxDiff* 672

– *MeasObjectToAddModList* 672

– *MeasObjectUTRA-FDD* 673

– *MeasResultCellListSFTD-NR* 673

– *MeasResultCellListSFTD-EUTRA* 673

– *MeasResultForRSSI* 673

– *MeasResults* 674

– *MeasResult2EUTRA* 676

– *MeasResult2NR* 676

– *MeasResultIdleEUTRA* 676

– *MeasResultIdleNR* 677

– *MeasResultRxTxTimeDiff* 677

– *MeasResultSCG-Failure* 678

– *MeasResultsSL* 682

– *MeasRSSI-ReportConfig* 682

– *MeasTriggerQuantityEUTRA* 682

– *MobilityStateParameters* 682

– *MRB-Identity* 683

– *MsgA-ConfigCommon* 683

– *MsgA-PUSCH-Config* 683

– *MultiFrequencyBandListNR* 684

– *MultiFrequencyBandListNR-SIB* 684

– *MUSIM-GapConfig* 684

– *MUSIM-GapID* 684

– *MUSIM-GapInfo* 684

– *NeedForGapsConfigNR* 685

– *NeedForGapsInfoNR* 685

– *NeedForGapNCSG-ConfigEUTRA* 685

– *NeedForGapNCSG-ConfigNR* 685

– *NeedForGapNCSG-InfoEUTRA* 685

– *NeedForGapNCSG-InfoNR* 686

– *NextHopChainingCount* 686

– *NG-5G-S-TMSI* 686

– *NonCellDefiningSSB* 686

– *NPN-Identity* 687

– *NPN-IdentityInfoList* 687

– *NR-DL-PRS-PDC-Info* 688

– *NR-NS-PmaxList* 688

– *NSAG-IdentityInfo* 688

– *NTN-Config* 688

– *NZP-CSI-RS-Resource* 689

– *NZP-CSI-RS-ResourceId* 689

– *NZP-CSI-RS-ResourceSet* 689

– *NZP-CSI-RS-ResourceSetId* 690

– *P-Max* 690

– *PCI-List* 690

– *PCI-Range* 690

– *PCI-RangeElement* 691

– *PCI-RangeIndex* 691

– *PCI-RangeIndexList* 691

– *PDCCH-Config* 691

– *PDCCH-ConfigCommon* 692

– *PDCCH-ConfigSIB1* 693

– *PDCCH-ServingCellConfig* 693

– *PDCP-Config* 694

– *PDSCH-Config* 696

– *PDSCH-ConfigCommon* 698

– *PDSCH-ServingCellConfig* 698

– *PDSCH-TimeDomainResourceAllocationList* 699

– *PHR-Config* 699

– *PhysCellId* 700

– *PhysicalCellGroupConfig* 700

– *PLMN-Identity* 701

– *PLMN-IdentityInfoList* 701

– *PLMN-IdentityList2* 701

– *PRB-Id* 702

– *PTRS-DownlinkConfig* 702

– *PTRS-UplinkConfig* 702

– *PUCCH-Config* 703

– *PUCCH-ConfigCommon* 709

– *PUCCH-ConfigurationList* 709

– *PUCCH-PathlossReferenceRS-Id* 709

– *PUCCH-PowerControl* 710

– *PUCCH-SpatialRelationInfo* 710

– *PUCCH-SpatialRelationInfo-Id* 710

– *PUCCH-TPC-CommandConfig* 711

– *PUSCH-Config* 712

– *PUSCH-ConfigCommon* 714

– *PUSCH-PowerControl* 715

– *PUSCH-ServingCellConfig* 715

– *PUSCH-TimeDomainResourceAllocationList* 716

– *PUSCH-TPC-CommandConfig* 718

– *Q-OffsetRange* 718

– *Q-QualMin* 718

– *Q-RxLevMin* 718

– *QuantityConfig* 719

– *RACH-ConfigCommon* 721

– *RACH-ConfigCommonTwoStepRA* 722

– *RACH-ConfigDedicated* 723

– *RACH-ConfigGeneric* 724

– *RACH-ConfigGenericTwoStepRA* 724

– *RA-Prioritization* 724

– *RA-PrioritizationForSlicing* 725

– *RadioBearerConfig* 726

– *RadioLinkMonitoringConfig* 730

– *RadioLinkMonitoringRS-Id* 730

– *RAN-AreaCode* 731

– *RateMatchPattern* 731

– *RateMatchPatternId* 731

– *RateMatchPatternLTE-CRS* 731

– *ReferenceTimeInfo* 732

– *RejectWaitTime* 732

– *RepetitionSchemeConfig* 732

– *ReportConfigId* 732

– *ReportConfigInterRAT* 733

– *ReportConfigNR* 736

– *ReportConfigNR-SL* 741

– *ReportConfigToAddModList* 741

– *ReportInterval* 742

– *ReselectionThreshold* 742

– *ReselectionThresholdQ* 742

– *ResumeCause* 742

– *RLC-BearerConfig* 743

– *RLC-Config* 744

– *RLF-TimersAndConstants* 745

– *RMTC-Config* 745

– *RNTI-Value* 745

– *RSRP-Range* 745

– *RSRQ-Range* 746

– *RSSI-Range* 746

– *RxTxTimeDiff* 746

– *SCellActivationRS-Config* 746

– *SCellActivationRS-ConfigId* 746

– *SCellIndex* 747

– *SchedulingRequestConfig* 747

– *SchedulingRequestId* 747

– *SchedulingRequestResourceConfig* 748

– *SchedulingRequestResourceId* 748

– *ScramblingId* 748

– *SCS-SpecificCarrier* 749

– *SDAP-Config* 749

– *SearchSpace* 750

– *SearchSpaceId* 751

– *SearchSpaceZero* 751

– *SecurityAlgorithmConfig* 751

– *SemiStaticChannelAccessConfig* 751

– *SemiStaticChannelAccessConfigUE* 752

– *Sensor-LocationInfo* 752

– *ServCellIndex* 752

– *ServingCellConfig* 753

– *ServingCellConfigCommon* 756

– *ServingCellConfigCommonSIB* 759

– *ShortI-RNTI-Value* 759

– *ShortMAC-I* 760

– *SINR-Range* 760

– *SI-RequestConfig* 760

– *SI-SchedulingInfo* 761

– *SK-Counter* 761

– *SlotFormatCombinationsPerCell* 761

– *SlotFormatIndicator* 761

– *S-NSSAI* 762

– *SpeedStateScaleFactors* 762

– *SPS-Config* 762

– *SPS-ConfigIndex* 762

– *SPS-PUCCH-AN* 762

– *SPS-PUCCH-AN-List* 763

– *SRB-Identity* 763

– *SRS-CarrierSwitching* 763

– *SRS-Config* 764

– *SRS-RSRP-Range* 766

– *SRS-TPC-CommandConfig* 766

– *SSB-Index* 766

– *SSB-MTC* 767

– *SSB-PositionQCL-Relation* 767

– *SSB-ToMeasure* 768

– *SS-RSSI-Measurement* 768

– *SubcarrierSpacing* 768

– *TAG-Config* 769

– *TCI-Info* 769

– *TCI-State* 769

– *TCI-StateId* 769

– *TDD-UL-DL-ConfigCommon* 770

– *TDD-UL-DL-ConfigDedicated* 772

– *TrackingAreaCode* 772

– *T-Reselection* 772

– *TimeToTrigger* 772

– *UAC-BarringInfoSetIndex* 772

– *UAC-BarringInfoSetList* 773

– *UAC-BarringPerCatList* 773

– *UAC-BarringPerPLMN-List* 773

– *UE-TimersAndConstants* 773

– *UE-TimersAndConstantsRemoteUE* 773

– *UL-DelayValueConfig* 774

– *UL-ExcessDelayConfig* 774

– *UL-GapFR2-Config* 774

– *UplinkCancellation* 774

– *UplinkConfigCommon* 774

– *UplinkConfigCommonSIB* 775

– *Uplink-PowerControl* 775

– *Uu-RelayRLC-ChannelConfig* 775

– *Uu-RelayRLC-ChannelID* 775

– *UplinkTxDirectCurrentList* 776

– *ZP-CSI-RS-Resource* 776

– *ZP-CSI-RS-ResourceId* 776

– *ZP-CSI-RS-ResourceSet* 776

– *ZP-CSI-RS-ResourceSetId* 777

4.6.4 UE capability information elements 777

– *AccessStratumRelease* 777

– *AppLayerMeasParameters* 777

– *BandCombinationList* 778

– *BandCombinationListSidelinkEUTRA-NR* 778

– *CA-BandwidthClassEUTRA* 778

– *CA-BandwidthClassNR* 779

– *CA-ParametersEUTRA* 779

– *CA-ParametersNR* 779

– *CA-ParametersNRDC* 779

– *CarrierAggregationVariant* 780

– *CodebookParameters* 781

– *FeatureSetCombination* 782

– *FeatureSetCombinationId* 782

– *FeatureSetDownlink* 783

– *FeatureSetDownlinkId* 783

– *FeatureSetDownlinkPerCC* 784

– *FeatureSetDownlinkPerCC-Id* 784

– *FeatureSetEUTRA-DownlinkId* 784

– *FeatureSetEUTRA-UplinkId* 784

– *FeatureSets* 785

– *FeatureSetUplink* 786

– *FeatureSetUplinkId* 786

– *FeatureSetUplinkPerCC* 787

– *FeatureSetUplinkPerCC-Id* 787

– *FreqBandIndicatorEUTRA* 787

– *FreqBandList* 788

– *FreqSeparationClass* 790

– *FreqSeparationClassDL-Only* 790

– *FR2-2-AccessParamsPerBand* 790

– *HighSpeedParameters* 790

– *IMS-Parameters* 791

– *InterRAT-Parameters* 791

– *MAC-Parameters* 792

– *MeasAndMobParameters* 792

– *MeasAndMobParametersMRDC* 793

– *MIMO-Layers* 793

– *MIMO-ParametersPerBand* 794

– *ModulationOrder* 797

– *MRDC-Parameters* 797

– *NRDC-Parameters* 798

– *NTN-Parameters* 799

– *OLPC-SRS-Pos* 799

– *PDCP-Parameters* 799

– *PDCP-ParametersMRDC* 799

– *Phy-Parameters* 800

– *Phy-ParametersMRDC* 802

– *Phy-ParametersSharedSpectrumChAccess* 802

– *PosSRS-RRC-Inactive-OutsideInitialUL-BWP-r17* 803

– *PowSav-Parameters* 803

– *ProcessingParameters* 803

– *RAT-Type* 803

– *RedCapParameters* 804

– *RF-Parameters* 805

– *RF-ParametersMRDC* 808

– *RLC-Parameters* 808

– *SDAP-Parameters* 809

– *SidelinkParameters* 809

– *SON-Parameters* 809

– *SpatialRelationsSRS-Pos* 809

– *SRS-AllPosResourcesRRC-Inactive* 809

– *SRS-SwitchingTimeNR* 810

– *SRS-SwitchingTimeEUTRA* 810

– *SupportedBandwidth* 810

– *UE-BasedPerfMeas-Parameters* 810

– *UE-CapabilityRAT-ContainerList* 811

– *UE-CapabilityRAT-RequestList* 812

– *UE-CapabilityRequestFilterCommon* 813

– *UE-CapabilityRequestFilterNR* 813

– *UE-MRDC-Capability* 815

– *UE-NR-Capability* 818

– *UE-RadioPagingInfo* 822

– *SharedSpectrumChAccessParamsPerBand* 823

4.6.5 Other information elements 823

– *AbsoluteTimeInfo* 823

– *AppLayerMeasConfig* 823

– *AreaConfiguration* 823

– *BT-NameList* 823

– *DedicatedInfoF1c* 824

– *EUTRA-AllowedMeasBandwidth* 824

– *EUTRA-MBSFN-SubframeConfigList* 824

– *EUTRA-MultiBandInfoList* 824

– *EUTRA-NS-PmaxList* 825

– *EUTRA-PhysCellId* 825

– *EUTRA-PhysCellIdRange* 825

– *EUTRA-PresenceAntennaPort1* 825

– *EUTRA-Q-OffsetRange* 825

– *IAB-IP-Address* 826

– *IAB-IP-AddressIndex* 826

– *IAB-IP-Usage* 826

– *LoggingDuration* 826

– *LoggingInterval* 826

– *LogMeasResultListBT* 827

– *LogMeasResultListWLAN* 827

– *MeasConfigAppLayerId* 827

– *OtherConfig* 828

– *PhysCellIdUTRA-FDD* 828

– *RRC-TransactionIdentifier* 828

– *Sensor-NameList* 828

– *TraceReference* 828

– *UE-MeasurementsAvailable-r16* 829

– *UTRA-FDD-Q-OffsetRange* 829

– *VisitedCellInfoList* 829

– *WLAN-NameList* 829

4.6.6 Sidelink information elements 830

– *SL-BWP-Config* 830

– *SL-BWP-ConfigCommon* 830

– *SL-BWP-PoolConfig* 831

– *SL-BWP-PoolConfigCommon* 832

– *SL-CBR-PriorityTxConfigList* 833

– *SL-CBR-CommonTxConfigList* 834

– *SL-ConfigDedicatedNR* 835

– *SL-ConfiguredGrantConfig* 836

– *SL-DestinationIdentity* 837

– *SL-FreqConfig* 837

– *SL-FreqConfigCommon* 838

– *SL-LogicalChannelConfig* 838

– *SL-MeasConfigCommon* 839

– *SL-MeasConfigInfo* 839

– *SL-MeasIdList* 839

– *SL-MeasObjectList* 840

– *SL-PDCP-Config* 840

– *SL-PSBCH-Config* 840

– *SL-PSSCH-TxConfigList* 841

– *SL-QoS-FlowIdentity* 841

– *SL-QoS-Profile* 841

– *SL-QuantityConfig* 842

– *SL-RadioBearerConfig* 842

– *SL-ReportConfigList* 843

– *SL-ResourcePool* 844

– *SL-RLC-BearerConfig* 846

– *SL-RLC-BearerConfigIndex* 847

– *SL-RLC-Config* 847

– *SL-ScheduledConfig* 848

– *SL-SDAP-Config* 848

– *SL-SyncConfig* 849

– *SL-Thres-RSRP-List* 849

– *SL-TxPower* 850

– *SL-TypeTxSync* 850

– *SL-UE-SelectedConfig* 850

– *SL-ZoneConfig* 850

– *SLRB-Uu-ConfigIndex* 850

4.6.7 MBS information elements 851

– *CarrierFreqListMBS* 851

– *CFR-ConfigMCCH-MTCH* 851

– *DRX-ConfigPTM* 851

– *MBS-NeighbourCellList* 852

– *MBS-ServiceList* 852

– *MBS-SessionInfoList* 853

– *MTCH-SSB-MappingWindowList* 853

– *PDSCH-ConfigBroadcast* 854

– *TMGI* 854

4.7 Default 5GC NAS message and information elements contents 854

4.7.0 General 854

4.7.0.1 *Interpretation of IE presence and values* 854

4.7.0.2 *Security protected 5GS NAS messages* 854

4.7.1 Contents of 5GMM messages 855

– *Authentication request* 855

– *Authentication response* 856

– *Authentication result* 856

– *Authentication failure* 857

– *Authentication reject* 857

– *Registration request* 858

– *Registration accept* 861

– *Registration complete* 864

– *Registration reject* 865

– *UL NAS transport* 866

– *DL NAS transport* 867

– *De-registration request (UE originating de-registration)* 868

– *De-registration accept (UE originating de-registration)* 868

– *De-registration request (UE terminated de-registration)* 869

– *De-registration accept (UE terminated de-registration)* 869

– *Service request* 870

– *Service accept* 871

– *Service reject* 871

– *Configuration update command* 872

– *Configuration update complete* 873

– *Identity request* 873

– *Identity response* 873

– *Notification* 874

– *Notification response* 874

– *Security mode command* 875

– *Security mode complete* 877

– *Security mode reject* 877

– *Security protected 5GS NAS message* 878

– *5GMM status* 879

– *Control plane service request* 880

– *Network slice-specific authentication command* 881

– *Network slice-specific authentication complete* 881

– *Network slice-specific authentication result* 882

– *Relay key request* 882

– *Relay key accept* 883

– *Relay key reject* 883

– *Relay authentication request* 883

– *Relay authentication response* 884

4.7.2 Contents of 5GSM messages 885

– *PDU session establishment request* 885

– *PDU session establishment accept* 888

– *PDU session establishment reject* 893

– *PDU session authentication command* 893

– *PDU session authentication complete* 894

– *PDU session authentication result* 894

– *PDU session modification request* 895

– *PDU session modification reject* 896

– *PDU session modification command* 897

– *PDU session modification complete* 898

– *PDU session modification command reject* 898

– *PDU session release request* 899

– *PDU session release reject* 899

– *PDU session release command* 900

– *PDU session release complete* 900

– *5GSM status* 901

– *Service-level authentication command* 901

– *Service-level authentication complete* 901

– *Remote UE report* 902

– *Remote UE report response* 902

4.7.3 Contents of EAP-AKA' messages 902

4.7.3.1 EAP-AKA' message attributes 902

4.7.3.2 EAP-AKA' messages 905

4.7.4 Contents of V2X messages 908

– *DIRECT LINK ESTABLISHMENT REQUEST* 908

– *DIRECT LINK ESTABLISHMENT ACCEPT* 909

– *DIRECT LINK MODIFICATION REQUEST* 912

– *DIRECT LINK MODIFICATION ACCEPT* 914

– *DIRECT LINK RELEASE REQUEST* 915

– *DIRECT LINK RELEASE ACCEPT* 915

– *DIRECT LINK KEEPALIVE REQUEST* 916

– *DIRECT LINK KEEPALIVE RESPONSE* 916

– *DIRECT LINK AUTHENTICATION REQUEST* 917

– *DIRECT LINK AUTHENTICATION RESPONSE* 917

– *DIRECT LINK AUTHENTICATION REJECT* 918

– *DIRECT LINK SECURITY MODE COMMAND* 919

– *DIRECT LINK SECURITY MODE COMPLETE* 920

– *DIRECT LINK SECURITY MODE REJECT* 922

– *DIRECT LINK REKEYING REQUEST* 923

– *DIRECT LINK REKEYING RESPONSE* 923

– *DIRECT LINK IDENTIFIER UPDATE REQUEST* 924

– *DIRECT LINK IDENTIFIER UPDATE ACCEPT* 925

– *DIRECT LINK IDENTIFIER UPDATE ACK* 926

– *DIRECT LINK IDENTIFIER UPDATE REJECT* 926

– *DIRECT LINK MODIFICATION REJECT* 927

– *DIRECT LINK ESTABLISHMENT REJECT* 927

4.7.5 V2X information elements 928

4.7.5.1 Void 928

4.7.5.2 Void 928

4.7.5.3 Void 928

4.7.5.4 V2X information elements for UE policy part 928

– *UE policy part when UE policy part type = {V2XP}* 928

– *V2XP contents* 928

– *V2XP info* 928

4.7.5.5 V2X information elements of UE policies for V2X communication over PC5 929

– *V2XP info = {UE policies for V2X communication over PC5}* 929

– *Served by E-UTRA or served by NR* 929

– *Authorized PLMN and RATs combinations* 930

– *Authorized PLMN and RATs combination* 930

– *PLMN ID* 931

– *Not served by E-UTRA and not served by NR* 931

– *Radio parameters per geographical area list* 932

– *Radio parameters per geographical area info* 932

– *Geographical area* 932

– *Coordinate area* 932

– *Radio parameters* 933

– *V2X service identifier to PC5 RAT and Tx profiles mapping rules* 933

– *V2X service identifier to PC5 RAT and Tx profiles mapping rule* 934

– *V2X service identifiers* 934

– *Privacy config* 935

– *V2X services requiring privacy* 935

– *V2X service requiring privacy* 935

– *Geographical areas* 935

– *V2X communication over PC5 in E-UTRA-PC5* 936

– *V2X service identifier to destination layer-2 ID mapping rules* 936

– *V2X service identifier to destination layer-2 ID mapping rule* 937

– *PPPP to PDB mapping rules* 937

– *PPPP to PDB mapping rule* 937

– *V2X service identifier to V2X E-UTRA frequency mapping rules* 937

– *V2X service identifier to V2X E-UTRA frequency mapping rule* 938

– *V2X E-UTRA frequencies with geographical areas list* 938

– *V2X E-UTRA frequencies with geographical areas info* 938

– *V2X E-UTRA frequencies* 939

– *V2X services authorized for PPPR* 939

– *V2X service authorized for PPPR* 939

– *V2X communication over PC5 in NR-PC5* 940

– *V2X service identifier to V2X NR frequency mapping rules* 940

– *V2X service identifier to V2X NR frequency mapping rule* 941

– *V2X NR frequencies with geographical areas list* 941

– *V2X NR frequencies with geographical areas info* 941

– *V2X NR frequencies* 941

– *V2X service identifier to destination layer-2 ID for broadcast mapping rules* 942

– *V2X service identifier to destination layer-2 ID for broadcast mapping rule* 942

– *V2X service identifier to destination layer-2 ID for groupcast mapping rules* 942

– *V2X service identifier to destination layer-2 ID for groupcast mapping rule* 942

– *V2X service identifier to destination layer-2 ID for unicast initial signalling mapping rules* 943

– *V2X service identifier to destination layer-2 ID for unicast initial signalling mapping rule* 943

– *V2X service identifier to PC5 QoS parameters mapping rules* 943

– *V2X service identifier to PC5 QoS parameters mapping rule* 944

– *AS configuration* 944

– *SLRB mapping rules* 944

– *SLRB mapping rule* 945

– *PC5 QoS profile* 945

– *NR-PC5 unicast security policies* 946

– *NR-PC5 unicast security policy* 946

– *Security policy* 946

– *V2X service identifier to default mode of communication mapping rules* 946

– *V2X service identifier to default mode of communication mapping rule* 947

4.7.6 Contents of UE Policy Delivery messages 947

– *MANAGE UE POLICY COMMAND* 947

– *MANAGE UE POLICY COMPLETE* 948

– *MANAGE UE POLICY COMMAND REJECT* 948

– *UE STATE INDICATION* 949

– *UE POLICY PROVISIONING REQUEST* 950

– *UE POLICY PROVISIONING REJECT* 950

4.7A Default TC message and information element contents 950

4.7A.1 Test mode messages 950

- *ACTIVATE TEST MODE COMPLETE* 950

- *DEACTIVATE TEST MODE* 950

- *DEACTIVATE TEST MODE COMPLETE* 951

4.7A.2 Test loop messages 951

- *CLOSE UE TEST LOOP* 951

- *CLOSE UE TEST LOOP COMPLETE* 951

- *OPEN UE TEST LOOP* 951

- *OPEN UE TEST LOOP COMPLETE* 951

4.7A.3 Beamlock messages 951

- *ACTIVATE BEAMLOCK* 951

- *ACTIVATE BEAMLOCK COMPLETE* 951

- *DEACTIVATE BEAMLOCK* 952

- *DEACTIVATE BEAMLOCK COMPLETE* 952

4.7A.4 UE SS-RSRP per receiver branch reporting messages 952

- *SS-RSRPB REPORT REQUEST* 952

- *SS-RSRPB REPORT RESPONSE* 952

4.7A.5 UE Positioning messages 952

- *RESET UE POSITIONING STORED INFORMATION* 952

- *UPDATE UE LOCATION INFORMATION* 952

4.7A.6 NSSAI delete messages 953

- *NSSAI DELETE REQUEST* 953

- *NSSAI DELETE RESPONSE* 953

4.7A.7 UE Power Limit Messages 954

- *ACTIVATE POWER LIMIT REQUEST* 954

- ACTIVATE POWER LIMIT RESPONSE 957

- DEACTIVATE POWER LIMIT REQUEST 957

- DEACTIVATE POWER LIMIT RESPONSE 958

4.7B Default AT Command message and information element 958

- *AT Command +CATM* 958

- *AT Command +CCUTLE* 958

- *AT Command +CUTCR* 958

- *AT Command +CUSPCREQ* 958

4.8 Reference configurations 959

4.8.1 Radio configurations 959

4.8.2 5GC configurations 968

4.8.2.1 Reference QoS rules 968

4.8.2.2 Reference packet filters 973

4.8.2.3 Reference QoS flow descriptions 977

4.8.3 Common test UICC and USIM parameters 980

4.8.3.1 General 980

4.8.3.2 Default parameters for the test USIM and ISIM 980

4.8.3.3 Default settings for the Elementary Files (EFs) 980

4.8.3.3.1 Modified contents of the USIM Elementary Files 981

4.8.3.3.2 Contents of Elementary Files at the DF5GS level 981

4.8.3.3.3 Default settings of UICC and USIM for V2X 982

4.8.4 DNN/APN configurations 983

4.8.5 URSP configurations 984

4.8.5.1 General 984

4.8.5.2 UE Route Selection Policy Rules 985

4.8.5.3 Route Selection Descriptors 985

4.9 Test procedures 985

4.9.1 Test procedure to check user plane connectivity on DRB#n 985

4.9.2 Test procedure to activate UE Beamlock Test Function (UBF) 987

4.9.3 Test procedure to deactivate UE Beamlock Test Function (UBF) 988

4.9.4 Test procedure to check that UE is in state 5GC RRC\_IDLE on a certain NR/NGC cell 989

4.9.5 Test procedure to check that UE is camped on a new NR/NGC cell belonging to a new TA 990

4.9.6 Test procedures for Switch off / Power off UE 991

4.9.6.1 Switch off / Power off procedure in RRC\_IDLE 991

4.9.6.2 Switch off / Power off procedure in RRC\_INACTIVE 992

4.9.6.3 Switch off / Power off procedure in RRC\_CONNECTED 993

4.9.6.3A Switch off / Power off procedure in RRC\_CONNECTED with T3540 started 993

4.9.6.4 Switch off / Power off procedure in State DEREGISTERED 994

4.9.6.5 Switch off / Power off procedure in WLAN Ipsec\_SA\_Established 994

4.9.7 Test procedure for UE for Tracking area updating / Inter-system change from N1 mode to S1 mode in 5GMM/EMM-IDLE mode 994

4.9.8 Test procedure for Registration Reject 1001

4.9.9 Test procedure for UE for Tracking area updating / Inter-system change from S1 mode to N1 mode in 5GMM/EMM-IDLE mode 1002

4.9.10 Test procedure to check that the UE is in RRC\_CONNECTED state 1011

4.9.11 Test procedure for IMS Emergency call or eCall over IMS establishment in 5GC with IMS emergency registration 1011

4.9.12 Test procedure for IMS Emergency call establishment in 5GC without IMS emergency registration 1016

4.9.12A Test procedure for IMS MO Emergency call release 1021

4.9.12B Test procedure for IMS MT Emergency call release 1025

4.9.13 Test procedure for no response to paging 1028

4.9.14 Void 1029

4.9.15 Test procedure for IMS MO speech call establishment in 5GC 1029

4.9.16 Test procedure for IMS MT speech call establishment in 5GC 1031

4.9.17 Test procedure for IMS MO call release in 5GC 1034

4.9.18 Test procedure for IMS MT call release in 5GC 1037

4.9.19 Test procedure for IMS MO SMS in 5GC 1040

4.9.20 Test procedure for IMS MT SMS in 5GC 1041

4.9.21 Test procedure for PDU Session Release 1043

4.9.22 Test procedure for establishing unicast mode NR sidelink communication / Initiating UE side 1044

4.9.23 Test procedure for establishing unicast mode NR sidelink communication / Peer UE side 1047

4.9.24 Test procedure for IMS MO Video call establishment in 5GC 1048

4.9.25 Test procedure for UE Configuration Update for transparent UE Policy delivery 1052

4.9.26 Test procedure for IMS MT video call establishment in 5GC 1053

4.9.27 Test procedure for adding video to a speech call in 5GC 1056

4.9.28 Test procedure for removing video from an ongoing call in 5GC 1058

4.9.29 Test Procedure for eCall over IMS establishment in 5GS: eCall Only Support 1059

4.9.30 Test procedure for releasing unicast mode NR sidelink communication 1060

4.9.31 Test procedure to check user plane connectivity on PC5 unicast link 1061

4.9.32 Test procedure to activate UE Power Limit Function (UPLF) 1066

4.9.33 Test procedure to deactivate UE Power Limit Function (UPLF) 1070

4.9.34 Test procedure for MBS Multicast session join and session establishment 1071

4.10 Reference configuration for V2X 1077

4.10.1 Pre-configuration for V2X 1077

4.11 GNSS Requirements for NR sidelink 1078

4.11.1 General 1078

4.11.2 GNSS Scenarios 1078

5 Test environments for RF test 1081

5.0 General 1081

5.0.1 Single PDU configuration for RF testing 1081

5.1 Requirements of test equipment 1081

5.1.1 Requirements for transmission and reception tests 1081

5.1.1.1 Requirements common for conducted and OTA tests 1081

5.1.1.2 Requirements for conducted tests 1081

5.1.1.3 Requirements for OTA tests 1081

5.1.1.3.1 DFF and DFF with simplification for centre of beam measurements 1081

5.1.1.3.2 IFF 1082

5.1.1.3.3 NFTF 1082

5.1.2 Requirements for performance tests 1083

5.1.2.1 Void 1083

5.1.2.2 Void 1083

5.1.2.3 Requirements for OTA test method 1083

5.2 Reference test conditions 1083

5.2.1 Signal levels 1083

5.2.1.1 Signal Levels for conducted testing 1083

5.2.1.2 Signal Levels for OTA testing 1083

5.2.1.2.1 Downlink Signal Levels 1083

5.2.2 Test Frequencies 1083

5.2.2.1 NR operating bands in FR1 1083

5.2.2.1.1 Reference test frequencies for NR operating band n1 1083

5.2.2.1.2 Reference test frequencies for NR operating band n2 1084

5.2.2.1.3 Reference test frequencies for NR operating band n3 1084

5.2.2.1.4 FFS 1085

5.2.2.1.5 Reference test frequencies for NR operating band n5 1085

5.2.2.1.6 FFS 1085

5.2.2.1.7 Reference test frequencies for NR operating band n7 1085

5.2.2.1.8 Reference test frequencies for NR operating band n8 1085

5.2.2.1.9 – 5.2.2.1.11 FFS 1086

5.2.2.1.12 Reference test frequencies for NR operating band n12 1086

5.2.2.1.13 FFS 1086

5.2.2.1.14 Reference test frequencies for NR operating band n14 1086

5.2.2.1.15 – 5.2.2.1.19 FFS 1087

5.2.2.1.20 Reference test frequencies for NR operating band n20 1087

5.2.2.1.21 – 5.2.2.1.23 FFS 1087

5.2.2.1.24 Reference test frequencies for NR operating band n24 1087

5.2.2.1.25 Reference test frequencies for NR operating band n25 1088

5.2.2.1.26 Reference test frequencies for NR operating band n26 1088

5.2.2.1.27 FFS 1089

5.2.2.1.28 Reference test frequencies for NR operating band n28 1089

5.2.2.1.29 FFS 1089

5.2.2.1.30 Reference test frequencies for NR operating band n30 1089

5.2.2.1.31 – 5.2.2.1.37 FFS 1090

5.2.2.1.38 Reference test frequencies for NR operating band n38 1090

5.2.2.1.39 Reference test frequencies for NR operating band n39 1090

5.2.2.1.40 Reference test frequencies for NR operating band n40 1091

5.2.2.1.41 Reference test frequencies for NR operating band n41 1091

5.2.2.1.42 – 5.2.2.1.47 FFS 1092

5.2.2.1.48 Reference test frequencies for NR operating band n48 1092

5.2.2.1.49 FFS 1092

5.2.2.1.50 Reference test frequencies for NR operating band n50 1092

5.2.2.1.51 – 5.2.2.1.64 FFS 1093

5.2.2.1.65 Reference test frequencies for NR operating band n65 1093

5.2.2.1.66 Reference test frequencies for NR operating band n66 1093

5.2.2.1.67 – 5.2.2.1.69 FFS 1094

5.2.2.1.70 Reference test frequencies for NR operating band n70 1094

5.2.2.1.71 Reference test frequencies for NR operating band n71 1094

5.2.2.1.72 – 5.2.2.1.73 FFS 1095

5.2.2.1.74 Reference test frequencies for NR operating band n74 1095

5.2.2.1.75 – 5.2.2.1.76 FFS 1095

5.2.2.1.77 Reference test frequencies for NR operating band n77 1095

5.2.2.1.78 Reference test frequencies for NR operating band n78 1096

5.2.2.1.79 Reference test frequencies for NR operating band n79 1096

5.2.2.2 NR operating bands in FR2 1097

5.2.2.2.1 Reference test frequencies for NR operating band n257 1097

5.2.2.2.2 Reference test frequencies for NR operating band n258 1097

5.2.2.2.3 Reference test frequencies for NR operating band n259 1098

5.2.2.2.4 Reference test frequencies for NR operating band n260 1098

5.2.2.2.5 Reference test frequencies for NR operating band n261 1099

5.3 Void 1099

5.4 Default NG-RAN RRC message and information elements contents 1099

5.4.1 Radio resource control information elements 1099

5.4.2 Radio resource control information elements for Demodulation Performance and CSI reporting tests 1105

5.4.2.0 Parameters common to all Demod and CSI tests 1105

5.4.2.1 Message contents for PDSCH Demodulation requirements 1130

5.4.2.2 Message contents for PDCCH Demodulation requirements 1132

5.4.2.3 Message contents for Sustained downlink data rate requirements 1135

5.4.2.4 Message contents for CQI reporting requirements 1145

5.4.2.5 Message contents for PMI reporting requirements 1154

5.4.2.6 Message contents for RI reporting requirements 1163

5.4.3 Sidelink information elements for Demodulation Performance tests 1171

SL-ResourcePool 1171

SL-Thres-RSRP-List 1171

5.5 Common procedures for RF testing 1171

5.5.1 Procedure to configure SCC for NR RF CA testing 1171

5.5.2 Procedure to configure SCC for EN-DC RF CA testing 1173

6 Test environments for Signalling test 1174

6.1 Requirements of test equipment 1174

6.1.1 Requirements common for conducted and OTA tests 1174

6.1.2 Requirements for conducted test method 1175

6.1.3 Requirements for OTA test method 1175

6.1.3.1 General 1175

6.1.3.2 Sample OTA Measurement Test Setup 1175

6.1.3.3 Procedure for selecting UE Orientation and for calibration 1176

6.1.3.4 Handling of Thresholds 1176

6.1.4 Requirements for timer tolerances 1177

6.2 Reference test conditions 1177

6.2.1 Physical Channel Allocations 1177

6.2.1.1 Antennas 1177

6.2.1.2 Downlink physical channels and physical signals 1177

6.2.1.3 Sidelink physical channels and physical signals 1178

6.2.2 Signal levels 1179

6.2.2.1 Signal Levels for conducted testing 1179

6.2.2.1.1 Measurement accuracy and side conditions 1181

6.2.2.2 Signal Levels for OTA testing 1182

6.2.2.2.1 General 1182

6.2.2.2.2 Signal Levels for FR2 OTA NR cells 1182

6.2.2.2.3 Signal Levels for FR1 OTA NR cell(s) with FR2 OTA NR cell(s) 1183

6.2.2.2.4 Signal Levels for OTA E-UTRA cell(s) with FR2 OTA NR cell(s) 1183

6.2.2.2.5 Signal Levels for OTA UTRA cell(s) with FR2 OTA NR cell(s) 1184

6.2.3 Default test frequencies 1185

6.2.3.1 Test frequencies for NR standalone signalling testing 1185

6.2.3.2 Test frequencies for EN-DC band combinations for signalling testing 1200

6.2.3.2.1 General 1200

6.2.3.2.2 E-UTRA 1CC and NR 1CC 1200

6.2.3.2.3 E-UTRA 1CC and NR CA 2CC 1202

6.2.3.2a Test frequencies for NE-DC band combinations for signalling testing 1203

6.2.3.2a.1 General 1203

6.2.3.2a.2 NR 1CC and E-UTRA 1CC 1203

6.2.3.3 Test frequencies for NR and E-UTRA Inter-RAT signalling testing 1204

6.2.3.4 Test frequencies for NR CA configurations for signalling testing 1204

6.2.3.5 Test frequencies for MFBI signalling testing 1208

6.2.3.6 Test frequencies for NR DC configurations for signalling testing 1211

6.2.3.7 Test frequencies for NR sidelink configurations for signalling testing 1211

6.3 Reference system configurations 1212

6.3.1 Default System Information configurations 1212

6.3.1.1 Intra-frequency neighbouring cell list in SIB3 for NR cells 1212

6.3.1.2 Inter-frequency carrier frequency list in SIB4 for NR cells 1212

6.3.1.3 E-UTRA carrier frequency list in SIB5 for NR cells 1212

6.3.2 Default configurations for NAS test cases 1213

6.3.2.1 Simulated network scenarios for NAS test cases 1213

6.3.2.2 Simulated NAS cells 1213

6.3.3 Cell configuration types 1215

6.3.3.1 Introduction 1215

6.3.3.2 SCell types 1215

6.4 Signalling Test Case specific USIM Configurations 1216

6.4.1 General 1216

7 Test environments for RRM tests 1223

7.0 General 1223

7.0.1 Single PDU configuration for RRM testing 1223

7.1 Test equipment requirements 1223

7.1.1 Void 1223

7.1.2 Void 1223

7.1.3 Requirements for OTA test method 1223

7.1.3.1 General 1223

7.1.3.2 RRM baseline setup 1223

7.1.3.2.1 General description 1223

7.1.3.2.2 Applicability criteria 1224

7.1.3.2.3 Measurement distance and quiet zone 1225

7.1.3.2.4 Quality of the quiet zone 1225

7.2 Reference test conditions 1226

7.2.1 Signal levels 1226

7.2.1.1 Void 1226

7.2.1.2 Void 1226

7.2.2 Physical layer parameters 1226

7.2.2.1 Downlink physical layer parameters 1226

7.2.3 Default test frequencies 1226

7.2.3.1 Default test frequencies FR1 NR operating bands 1226

7.2.3.2 Default test frequencies FR2 operating bands 1226

7.3 Default NG-RAN RRC message and information elements contents for RRM 1231

7.3.0 General definitions 1231

7.3.1 Radio resource control information elements for RRM 1232

– *CSI-RS-ResourceMapping for ZP-CSI-RS* 1243

– *PRB-Id* 1267

– *ZP-CSI-RS-Resource-RRM* 1267

– *ZP-CSI-RS-ResourceSet-RRM* 1268

– *ZP-CSI-RS-ResourceSetId-RRM* 1268

7.3.2 Sidelink information elements for RRM 1268

– *SL-BWP-ConfigCommon* 1269

– *SL-BWP-PoolConfigCommon* 1269

– *SL-ResourcePool* 1270

– *SL-PSSCH-TxConfigList* 1270

– *SL-UE-SelectedConfig* 1271

7.4 FFS 1271

7.5 Common procedures for RRM testing 1271

7.5.1 Procedure to configure SCC(s) for NR RRM CA testing 1271

7.5.2 Procedure to configure SCC(s) for EN-DC RRM CA testing 1271

Annex A (informative): Connection Diagrams 1272

A.1 Definition of Terms 1272

A.2 General Considerations on Connections Diagram 1273

A.3 Setup Diagrams 1274

A.3.1 Test Equipment Parts for Conducted Measurements 1274

A.3.1.1 Basic Transmitter/Receiver tests 1274

A.3.1.2 Transmitter tests using Spectrum Analyser 1278

A.3.1.3 Transmitter tests using Spectrum Analyser and Signal Generator 1282

A.3.1.4 Receiver tests using Signal Generator 1286

A.3.1.5 Receiver tests using Spectrum Analyser 1295

A.3.1.6 Receiver Performance tests 1297

A.3.1.7 Demodulation Performance and CSI reporting tests 1298

A.3.1.8 RRM tests with more than one NR cell 1312

A.3.1.9 Test Equipment supporting NR Sidelink 1318

A.3.2 User Equipment Parts for Conducted Measurements 1322

A.3.2.1 General 1322

A.3.2.2 One Antenna Connector 1323

A.3.2.3 Two Antenna Connectors 1324

A.3.2.4 Three Antenna Connectors 1332

A.3.2.5 Four Antenna Connectors 1333

A.3.2.6 Over Four Antenna Connectors 1337

A.3.2.7 User Equipment supporting NR Sidelink 1339

A.3.3 Test Equipment Parts for Radiated Measurements 1343

A.3.3.1 Transmitter/Receiver tests 1343

A.3.3.2 Demodulation and CSI tests 1346

A.3.3.3 RRM tests 1347

A.3.4 User Equipment Parts for Radiated Measurements 1348

A.3.4.1 Basic Transmitter/Receiver tests 1348

A.3.4.2 Demodulation and CSI tests 1349

A.3.4.3 RRM tests 1349

Annex B (normative): Permitted test methods For OTA Testing 1350

B.1 General 1350

B.2 Permitted Test Methods 1350

B.2.1 General 1350

B.2.2 Direct far field (DFF) 1350

B.2.2.1 Description 1350

B.2.2.2 Quiet zone dimension 1352

B.2.2.3 Quality of the quiet zone 1354

B.2.2.4 Measurement Distance 1354

B.2.3 Direct far field (DFF) setup simplification for centre of beam measurements 1356

B.2.3.1 Description 1356

B.2.3.2 Quiet zone dimension 1356

B.2.3.3 Quality of the quiet zone 1356

B.2.3.4 Measurement Distance 1356

B.2.4 Indirect far field (IFF): Compact Antenna Test Range (CATR) 1357

B.2.4.1 Description 1357

B.2.4.2 Quiet zone dimension 1358

B.2.4.3 Quality of the quiet zone 1358

B.2.4.4 Measurement Distance 1358

B.2.5 Near field to far field transform (NFTF) 1358

B.2.5.1 Description 1358

B.2.5.2 Quiet zone dimension 1360

B.2.5.3 Quality of the quiet zone 1360

B.2.5.4 Measurement Distance 1360

B.2.6 Enhanced IFF 1360

B.2.6.1 Description 1360

B.2.6.2 Quiet zone dimension 1361

B.2.6.3 Quality of the quiet zone 1361

B.2.6.4 Measurement Distance 1361

B.2.7 IFF+DFF 1361

B.2.7.1 Description 1361

B.2.7.2 Quiet zone dimension 1362

B.2.7.3 Quality of the quiet zone 1362

B.2.7.4 Measurement Distance 1362

Annex C (informative): Calculation of test frequencies 1363

C.0 General 1363

C.1 Definitions and Parameters 1363

C.2 Determination of test frequencies 1366

C.2.0 General 1366

C.2.1 Determination of test frequencies for symmetric NR bands and symmetric uplink and downlink channel bandwidth combinations 1367

C.2.1.1 Determination of test frequencies for Low-, Mid- and High-Range 1367

C.2.1.2 Determination test frequencies for of Mid-Low and Mid-High-Range for signalling tests 1367

C.2.2 Determination of test frequencies for asymmetric NR bands and symmetric uplink and downlink channel bandwidth combinations 1367

C.2.3 Determination of test frequencies for bands supporting asymmetric channel bandwidth combinations 1368

C.2.3.1 General 1368

C.2.3.2 Determination of Low-, Mid- and High-Range for bands supporting asymmetric uplink and downlink bandwidth combinations 1368

C.2.3.3 Determination of test frequencies for a Mid range adjacent inter-frequency cell for FR2 RRM multicell testing 1369

C.2.4 Frequency determination for NR CA and NR DC configurations 1369

C.2.4.1 Determination of test frequencies for NR Inter-band CA and NR DC 1369

C.2.4.2 Determination of test frequencies for NR Intra-band Contiguous CA 1369

C.2.4.2.1 General 1369

C.2.4.2.2 Determination of test frequencies for Low-, Mid- and High-Range 1370

C.2.4.2A Determination of test frequencies for FR1 NR Intra-band Contiguous CA without UL CA for bands with uplink bandwidth less than downlink bandwidth 1370

C.2.4.2A.1 General 1370

C.2.4.2A.2 Determination of test frequencies for Low-, Mid- and High-Range 1371

C.2.4.3 Determination of test frequencies for NR Intra-band Non-Contiguous CA 1371

C.2.4.3.1 General 1371

C.2.4.3.1A Selection of maximum frequency separation for FR1 1372

C.2.4.3.1B Selection of maximum frequency separation for FR2 1372

C.2.4.3.2 Determination of test frequencies for a sub-block combination 1373

C.2.4.3.3 Void 1373

C.2.5 Frequency determination for supplemental uplink 1373

C.2.5.1 General 1373

C.2.5.2 Determination of Low-, Mid- and High-Range for supplemental uplink bands 1373

C.2.6 Frequency determination for EN-DC configurations 1373

C.2.6.1 Determination of test frequencies for EN-DC Inter-band 1373

C.2.6.2 Determination of test frequencies for EN\_DC Intra-band Contiguous CA 1374

C.2.6.2.1 General 1374

C.2.6.2.2 Determination of test frequencies for Low-, Mid- and High-Range with NR at band edges 1374

C.2.6.2.3 Determination of test frequencies for Low-, Mid- and High-Range with E-UTRA at band edges 1375

C.2.6.3 Determination of test frequencies for EN-DC Intra-band non-contiguous 1376

C.3 Determination of SSB and CORESET#0 1376

C.3.1 General 1376

C.3.2 Determination of SSB, CORESET#0 and signalling parameters for a PCell 1377

C.3.3 Determination of SSB and signalling parameters for a carrier without CORESET#0 1379

C.4 Determination of SSB and CORESET#0 for RRM testing with SSB SCS 120 kHz and 240 kHz 1380

C.4.1 General 1380

C.4.2 Determination of SSB, CORESET#0 and signalling parameters 1380

C.5 Determination of test frequencies and S-SSB for V2X bands 1381

C.5.1 General 1381

C.5.2 Determination of test frequencies and S-SSB for V2X bands 1383

Annex D (informative): Change history 1385