## ETSI TS 136 523-2 V18.6.0 (2024-10)



### LTE;

Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC);
User Equipment (UE) conformance specification;
Part 2: Implementation Conformance Statement (ICS) proforma specification
(3GPP TS 36.523-2 version 18.6.0 Release 18)



# Reference RTS/TSGR-0536523-2vi60 Keywords LTE

#### **ETSI**

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

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

Siret N° 348 623 562 00017 - 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 the ETSI Search & Browse Standards application.

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 on ETSI deliver.

Users should be aware that the present document may be revised or have its status changed, this information is available in the Milestones listing.

If you find errors in the present document, please send your comments to the relevant service listed under <u>Committee Support Staff</u>.

If you find a security vulnerability in the present document, please report it through our Coordinated Vulnerability Disclosure (CVD) program.

### 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 of 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.

© ETSI 2024. All rights reserved.

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

### **Legal Notice**

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

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

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

### 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 <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

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

### Contents

Intell	ectual Property Rights	2
Legal	l Notice	2
Moda	al verbs terminology	2
Forev	word	5
Introd	duction	5
1	Scope	<i>6</i>
2	References	<i>6</i>
3	Definitions, symbols and abbreviations	8
3.1	Definitions	
3.2	Symbols	
3.3	Abbreviations	9
4	Recommended Test Case Applicability	9
5	Protocol conformance test cases applicability for Vertical UEs	
5.1	Protocol conformance test cases applicability for NB-IoT NTN only UEs	
5.1.1	NB-IoT NTN only UEs in GSO	
5.1.2	NB-IoT NTN only UEs in NGSO	161
Anne	ex A (normative): ICS proforma for E-UTRA/EPC Generation User Equipment	163
A.1	Guidance for completing the ICS proforma	
A.1.1	Purposes and structure	
A.1.2		
A.1.3	Instructions for completing the ICS proforma	164
A.2	Identification of the User Equipment	
A.2.1	Date of the statement	
A.2.2	1 1 ' '	
A.2.3	T I	
A.2.4 A.2.5	Client ICS contact person	
	•	
A.3	Identification of the protocol	
A.4	ICS proforma tables	
A.4.1 A.4.2	UE Implementation Types UE Service Capabilities	
A.4.2. A.4.2.		
A.4.2.		
A.4.3		
A.4.3.		
A.4.3.	• • •	
A.4.3.		
A.4.3.		
A.4.3. A.4.3.		
A.4.3. A.4.3.		
A.4.3. A.4.4		
A.4.5	Feature group indicators	
Anne	ex B (informative): Test Case Branching	265
B.1	Introduction	
B 2	Special ICS to identify optional branches	265

B.3 Test Case Preambles a	nd Postambles specific information.	266
Annex C (informative):	Change history	.267
History		292

### **Foreword**

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

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

Version x.y.z

where:

- x the first digit:
  - 1 presented to TSG for information;
  - 2 presented to TSG for approval;
  - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

### Introduction

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a telecommunication specification. Such a statement is called an Implementation Conformance Statement (ICS).

The present document is part 2 of a multi-part conformance test specification for User Equipment (UE).

3GPP TS 36.523-1 [19]: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".

3GPP TS 36.523-2: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification". (the present document)

3GPP TS 36.523-3 [20]: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 3: Abstract Test Suite (ATS)".

### 1 Scope

The present document provides the Implementation Conformance Statement (ICS) proforma for 3<sup>rd</sup> Generation User Equipment (UE), in compliance with the relevant EPS (E-UTRA/EPC) requirements, and in accordance with the relevant guidance given in ISO/IEC 9646-1 [24] and ISO/IEC 9646-7 [25].

The present document also specifies a recommended applicability statement for the test cases included in TS 36.523-1 [19]. These applicability statements are based on the features implemented in the UE.

Special conformance testing functions can be found in TS 36.509 [6] and the common test environments are included in 3GPP TS 36.508 [18].

The present document is valid for UE complying with EPS (E-UTRA/EPC) and implemented according to 3GPP releases starting from Release 8 up to the Release indicated on the cover page of the present document.

### 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 23.003: "Numbering, Addressing and Identification".
[3]	3GPP TS 23.122: "Non-Access-Stratum functions related to Mobile Station (MS) in idle mode".
[4]	3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification; Core Network Protocols; Stage 3".
[5]	Void
[6]	3GPP TS 36.509: "Special conformance testing functions for User Equipment ".
[7]	Void
[8]	3GPP TS 34.123-2: "User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) proforma specification".
[9]	Void
[10]	3GPP TS 36.300: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access Network (E-UTRAN); Overall description; Stage 2".
[11]	3GPP TS 36.302: "Services provided by the physical layer for E-UTRA".
[12]	3GPP TS 36.304: "Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE) Procedures in idle mode ".
[13]	3GPP TS 36.306: "Evolved Universal Terrestrial Radio Access (E-UTRA) User Equipment (UE) Radio Access capabilities ".
[14]	3GPP TS 36.321: "Evolved Universal Terrestrial Radio Access (E-UTRA) Medium Access Control (MAC) protocol specification".

[15]	3GPP TS 36.322: "Evolved Universal Terrestrial Radio Access (E-UTRA) Radio Link Control (RLC) protocol specification".
[16]	3GPP TS 36.323: "Evolved Universal Terrestrial Radio Access (E-UTRA) Packet Data Convergence Protocol (PDCP) specification".
[17]	3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA) Radio Resource Control (RRC) Protocol Specification".
[18]	3GPP TS 36.508: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); Common Test Environments for User Equipment (UE) Conformance Testing".
[19]	3GPP TS 36.523-1: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 1: Protocol conformance specification".
[20]	3GPP TS 36.523-3: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Packet Core (EPC); User Equipment (UE) conformance specification; Part 3: Abstract Test Suites (ATS)".
[21]	3GPP TR 24.801: "3GPP System Architecture Evolution; CT WG1 Aspects".
[22]	3GPP TS 23.401: "3GPP System Architecture Evolution; GPRS enhancements for E-UTRAN access".
[23]	3GPP TS 51.010-1: "Mobile Station (MS) conformance specification; Part 1: Conformance specification".
[24]	ISO/IEC 9646-1: "Information technology - Open Systems Interconnection - Conformance testing methodology and framework - Part 1: General concepts".
[25]	ISO/IEC 9646-7: "Information technology - Open systems interconnection - Conformance testing methodology and framework - Part 7: Implementation Conformance Statements".
[26]	3GPP2 C.S0024-A-v3.0: "cdma2000 High Rate Packet Data Air Interface Specification".
[27]	3GPP2 C.S0002-A: "Physical Layer Standard for cdma2000 Spread Spectrum Systems – Release A".
[28]	3GPP TS 24.303: "Mobility management based on Dual-Stack Mobile IPv6; Stage 3".
[29]	IEEE Std 802.11 (1999): "Standard for Information Technology - Telecommunications and information exchange between systems - Local and Metropolitan Area networks - Specific requirements - Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications".
[30]	3GPP TS 36.307: "Requirements on User Equipments (UEs) Supporting a release-independent frequency band ".
[33]	GSMA PRD IR.92: "IMS Profile for Voice and SMS".
[34]	3GPP TS 22.101: "Service aspects; Service principles"
[35]	3GPP TS 24.301: "Non-Access-Stratum (NAS) protocol for Evolved Packet System (EPS); Stage 3".
[36]	3GPP TS 25.306: "UE Radio Access capabilities".
[37]	3GPP TS 25.331: "Radio Resource Control (RRC); Protocol specification".
[38]	3GPP TS 23.216: "Super-Charger technical realization; Stage 2".
[39]	3GPP TS 23.272: "Circuit Switched (CS) fallback in Evolved Packet System (EPS); Stage 2".
[40]	3GPP TS 44.060: "General Packet Radio Service (GPRS); Mobile Station (MS) - Base Station System (BSS) interface; Radio Link Control / Medium Access Control (RLC/MAC) protocol".

[41]	3GPP TS 26.114: "IP Multimedia Subsystem (IMS); Multimedia telephony; Media handling and interaction".
[42]	3GPP TS 24.229: "IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3".
[43]	3GPP TS 24.173: "IMS Multimedia telephony communication service and supplementary services; Stage 3".
[44]	3GPP TR 21.904: "User Equipment (UE) capability requirements".
[45]	3GPP TS 34.229-2: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); User Equipment (UE) conformance specification; Part 2: Implementation Conformance Statement (ICS) specification".
[46]	3GPP TS 36.101: " Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission and reception".
[47]	3GPP TS 24.368: "Non-Access Stratum (NAS) configuration Management Object (MO)".
[48]	3GPP TS 31.102: "Characteristics of the Universal Subscriber Identity Module (USIM) application".
[49]	3GPP TS 23.221: "Architectural requirements".
[50]	3GPP TS 45.008: "GSM/EDGE Radio Access Network; Radio subsystem link control".
[51]	3GPP TS 23.041: "Technical realization of Cell Broadcast Service (CBS)".
[52]	3GPP TS 24.334: "Proximity-services (ProSe) User Equipment (UE) to Proximity-services (ProSe) Function Protocol aspects; Stage 3".
[53]	3GPP TS 24.334: "Proximity-services (ProSe) User Equipment (UE) to Proximity-services (ProSe) Function Protocol aspects; Stage 3".
[54]	GSMA PRD IR.51: "IMS Profile for Voice, Video and SMS over Wi-Fi".
[55]	GSMA PRD NG.108: "IMS Profile for Voice and SMS for UE category M1".
[56]	3GPP TS 36.579-4: "Mission Critical (MC) services over LTE conformance testing; Part 4: Test Applicability and Implementation Conformance Statement (ICS) proforma specification" (the present document).
[57]	3GPP TS 36.102: "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission and reception for satellite access".

### 3 Definitions, symbols and abbreviations

For the purposes of the present document, the following terms, definitions, symbols and abbreviations apply:

- such given in TR 21.905 [1]
- such given in ISO/IEC 9646-1 [24] and ISO/IEC 9646-7 [25]

NOTE: Some terms and abbreviations defined in [24] and [25] are explicitly included below with small modification to reflect the terminology used in 3GPP.

### 3.1 Definitions

**Implementation Conformance Statement (ICS):** A statement made by the supplier of an implementation or system claimed to conform to a given specification, stating which capabilities have been implemented.

**ICS proforma:** A document, in the form of a questionnaire, which when completed for an implementation or system becomes an ICS.

**Implementation eXtra Information for Testing (IXIT)**: A statement made by a supplier or implementer of an UEUT which contains or references all of the information (in addition to that given in the ICS) related to the UEUT and its testing environment, which will enable the test laboratory to run an appropriate test suite against the UEUT.

**IXIT proforma:** A document, in the form of a questionnaire, which when completed for an UEUT becomes an IXIT.

**Protocol Implementation Conformance Statement (PICS):** An ICS for an implementation or system claimed to conform to a given protocol specification.

**Protocol Implementation eXtra Information for Testing (PIXIT):** An IXIT related to testing for conformance to a given protocol specification.

**static conformance review**: A review of the extent to which the static conformance requirements are claimed to be supported by the UEUT, by comparing the answers in the ICS(s) with the static conformance requirements expressed in the relevant specification(s).

### 3.2 Symbols

No specific symbols have been identified so far.

### 3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

ENB	Evolved Node B
FFS	For Further Study
ICS	Implementation Conformance Statement
IXIT	Implementation eXtra Information for Testing
PICS	Protocol Implementation Conformance Statement
PIXIT	Protocol Implementation eXtra Information for Testing
SCS	System Conformance Statement
TC	Test Case
UEUT	User Equipment Under Test

### 4 Recommended Test Case Applicability

The applicability of each individual test is identified in Table 4-1. This is just a recommendation based on the purpose for which the test case was written.

The applicability of every test is formally expressed by the use of Boolean expression that are based on parameters (ICS) included in annex A of the present document.

Additional information related to the Test Case (TC), e.g. affecting its dynamic behaviour or its execution may be provided as well.

When a test case is to be executed against a category M1 UE and with IMS enabled, it is assumed that the UE is compliant to GSMA profile NG.108 [55].

The columns in Table 4-1 have the following meaning:

#### Clause

The clause column indicates the clause number in TS 36.523-1 [19] that contains the test body.

#### Title

The title column describes the name of the test and contains the clause title of the clause in TS 36.523-1 [19] that contains the test body.

#### Release

The release column indicates the earliest release from which the test case is applicable. In some specific cases it may indicate the release(s) for which the TC is **only** applicable.

Note: Some exceptions to this interpretation may be indicated in Notes in column 'Release' e.g. see Note 3

Table 4-1.

### Applicability - Condition

The following notations are used for the applicability column:

R recommended - the test case is recommended

O optional – the test case is optional

N/A not applicable - in the given context, the test case is not recommended.

Ci conditional - the test is recommended ("R") or not ("N/A") depending on the support of other

items. "i" is an integer identifying an unique conditional status expression which is defined immediately following the table. For nested conditional expressions, the syntax "IF ... THEN (IF ...

THEN ... ELSE...) ELSE ..." is used to avoid ambiguities.

NOTE 1: The conditions are defined in Table 4-1a.

### Applicability - Comments

This column contains a verbal description of the condition.

#### Additional Information - Specific ICS

This column contains the mnemonics of ICS(s) affecting the dynamic behaviour of the TC.

NOTE 1A: ICS items specified in 3GPP TS 34.123-2 [8] and 3GPP TS 34.229-2 [45] can be referred, to avoid redundant definitions.

NOTE 1B: The ICS items pc\_eFDD and pc\_eFDD, as well as pc\_NB\_FDD and pc\_NB\_TDD, specified in the present document (Table A.4.1-1) are used to identify that a test case can be run in FDD or/and TDD branch. When none of them is provided it is assumed that the test case requires both FDD and TDD.

#### Additional Information - Specific IXIT

This column contains the mnemonics of IXIT(s) affecting the dynamic behaviour of the TC.

#### Additional Information - Number of TC Executions

This column contains, wherever applicable, the recommended for certification purposes number of TC executions. It may contain also other information e.g. exceptions to the release applicable to the test. Clarifying notes are listed in Table 4-1b.

### Additional Information - Release other RAT

In regard to a particular test case, this column provides information on the release which is used by the simulated network in the other (i.e. non E-UTRA) RAT(s) where applicable. For each applicable RAT the release shall be indicated in the format 'Rel-X RAT'. When multiple RATs are applicable the entries per RAT shall be separated by a comma. When a value for a 3GPP RAT is not provided but the RAT is in the scope of the test case then for this RAT the release indicated in the Release column applies (per default), a Note extending the release applicability to an earlier version for E-UTRA in the 'Release' column is not applicable to the other RATs.

#### **EXAMPLES**:

Rel-9 UTRA FDD, Rel-8 GERAN or simply as Rel-9 UTRA FDD (meaning that the UTRA FDD will simulate Rel-9 and the GERAN Rel-8 behaviours)

Rel-9 UTRA TDD

(meaning that the UTRA LCR TDD network will simulate Rel-9 behaviours)

NOTE 1C: Some exceptions to this interpretation may be indicated in Notes in column 'Release other RAT' e.g. see Note 7A Table 4-1.

NOTE 2: To meet the validation requirements from certification bodies then there is a need to uniquely reference the FDD and TDD branch of common FDD and TDD test cases. The FDD and TDD branches of common FDD and TDD test cases can be referenced by amending a "FDD" or "TDD" suffix to the test case clause number. For example for AM RLC test case 7.2.3.13 the FDD and TDD branches can be identified by "7.2.3.13 FDD" and "7.2.3.13 TDD".

Table 4-1: Applicability of tests and additional information for testing

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6	Idle mode operations							
6.1.1.1	PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode	Rel-8	R	UEs supporting E-UTRA	pc_eFDD pc_eTDD		Either TC 6.1.1.1 or TC 6.1.1.1b shall be executed. (Note 4)	
6.1.1.1a	PLMN selection / Automatic mode / between FDD and TDD	Rel-8	C142	UEs supporting E-UTRA FDD and E-UTRA TDD	50_0.55			
6.1.1.1b	PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode / Single Frequency operation	Rel-8	R	UEs supporting E-UTRA. This test is 'cells on single frequency only' equivalent of TC 6.1.1.1	pc_eFDD		Either TC 6.1.1.1 or TC 6.1.1.1b shall be executed. (Note 4)	
					pc_eTDD		<b>]</b> ` '	
6.1.1.2	PLMN selection of "Other PLMN/access technology combinations" / Automatic mode	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		Either TC 6.1.1.2 or TC 6.1.1.2a shall be executed. (Note 4)	
					pc_eTDD			
6.1.1.2a	PLMN selection of "Other PLMN/access technology combinations" / Automatic mode / Single Frequency operation	Rel-8	R	UEs supporting E-UTRA This test is 'cells on single frequency only' equivalent of 6.1.1.2	pc_eFDD		Either TC 6.1.1.2 or TC 6.1.1.2a shall be executed. (Note 4)	
					pc_eTDD		₹`	
6.1.1.3	Cell reselection of ePLMN in manual mode	Rel-8	C388	UEs supporting E-UTRA and (( NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		Either TC 6.1.1.3 or TC 6.1.1.3b shall be executed. (Note 4)	
				_	pc_eTDD			
	Cell reselection of ePLMN in manual mode / between FDD and TDD	Rel-9 (Note 3)	C389	UEs supporting E-UTRA FDD and E-UTRA TDD and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))				
6.1.1.3b	Cell reselection of ePLMN in manual mode / Single Frequency operation	Rel-8	R	UEs supporting E-UTRA. This test is 'cells on single frequency only' equivalent of 6.1.1.3	pc_eFDD		Either TC 6.1.1.3 or TC 6.1.1.3b shall be executed. (Note 4)	
		<u> </u>			pc_eTDD	1		
6.1.1.4	PLMN selection in shared network environment / Automatic mode	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
		1			pc_eTDD			

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
	PLMN selection in shared network environment / Automatic mode / Between FDD and TDD	Rel-8	C389	UEs supporting E-UTRA FDD and E-UTRA TDD and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))				
6.1.1.5								
6.1.1.6	PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode / User reselection	Rel-8	C157a	UEs supporting E-UTRA and user initiated PLMN reselection in automatic mode and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		Either TC 6.1.1.6 or TC 6.1.1.6a shall be executed. (Note 4)	
					pc_eTDD			
	PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode / User reselection / Single Frequency operation	Rel-8	C157	UEs supporting E-UTRA and user initiated PLMN reselection in automatic mode. This test is 'cells on single frequency only' equivalent of 6.1.1.6	pc_eFDD		Either TC 6.1.1.6 or TC 6.1.1.6a shall be executed. (Note 4)	
					pc_eTDD			
	PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode / User reselection / Two Frequencies operation	Rel-13	C157b	UEs supporting E-UTRA and user initiated PLMN reselection in automatic mode. This test is 'cells on two frequencies only' and 'TDD cat.1bis UE only' equivalent of 6.1.1.6	pc_eTDD		Either TC 6.1.1.6 or TC 6.1.1.6b shall be executed. (Note 21)	
6.1.1.7	PLMN selection / Periodic reselection / MinimumPeriodicSearchTimer	Rel-10	C179a	UEs supporting E-UTRA and MinimumPeriodicSearchTimer and not supporting "Fast First Higher Priority PLMN search" and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		Either TC 6.1.1.7 or TC 6.1.1.7a shall be executed. (Note 4)	
61170	PLMN selection / Periodic reselection /	Rel-10	C179	UEs supporting E-UTRA and	pc_eFDD		Either TC 6.1.1.7	
	MinimumPeriodicSearchTimer / Single Frequency operation	1/61-10	0119	MinimumPeriodicSearchTimer and not supporting "Fast First Higher Priority PLMN search". This test is 'cells on single frequency only' equivalent of 6.1.1.7			or TC 6.1.1.7a shall be executed. (Note 4)	
					pc_eTDD			
6.1.1.8	PLMN selection of RPLMN or (E)HPLMN; Automatic mode	Rel-8	C212a	UEs supporting E-UTRA and EF_LRPLMSI_Exception and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
					pc_eTDD			
6.1.1.9	PLMN selection of RPLMN or (E)HPLMN; Manual mode	Rel-8	C213	UEs supporting E-UTRA and ManualModeNetworkSelectionException	pc_eFDD pc_eTDD			
61110	eMTC / NTN	Rel-17	C414	UEs supporting E-UTRA and Category M1 and	pc_eTDD pc_eFDD		Note 22	+
0.1.1.10	GIVITO / INTIN	1/61-17	0414	NTN access in CE Mode A	pc_er DD		INOIG ZZ	

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6.1.1.11	eMTC / NTN / Multi-TAC	Rel-17	C414	UEs supporting E-UTRA and Category M1 and NTN access in CE Mode A	pc_eFDD		Note 22	
6.1.1.12	eMTC / SENSE/ PLMN selection of RPLMN, HPLMN, UPLMN, OPLMN and Other PLMN / Automatic mode	Rel-18	C425	UEs supporting E-UTRA and Category M1 and operator controlled signal threshold per access technology.	pc_eFDD			
					pc_eTDD			
6.1.1.13	eMTC / SENSE/ PLMN selection of RPLMN or (E)HPLMN / Automatic mode	Rel-18	C426	UEs supporting E-UTRA and EF_LRPLMSI_Exception and Category M1 and operator controlled signal threshold per access technology.	pc_eFDD			
					pc_eTDD			
6.1.1.14	eMTC / SENSE/ Periodic attempts for signal level enhanced network selection; Automatic mode	Rel-18	C425	UEs supporting E-UTRA and Category M1 and operator controlled signal threshold per access technology.	pc_eFDD pc_eTDD			
6.1.2.1	Moid				pc_eTDD			
	Cell selection / Q <sub>rxlevmin</sub>	Rel-8	C224c	UEs supporting E-UTRA and NOT Category	pc_eFDD			
					pc_eTDD			
6.1.2.2a	Cell selection / Q <sub>qualmin</sub>	Rel-9 (Note 3)	C224c	UEs supporting E-UTRA and NOT Category	pc_eFDD			
		(			pc_eTDD			
6.1.2.2b	Cell selection / UE Cat 0 not allowed	Rel-12	C224	UEs supporting E-UTRA and UE Category 0	pc_eFDD			
0111212					pc_eTDD			
6.1.2.2c	Cell selection / Q <sub>rxlevmin</sub> / Enhanced Coverage	Rel-13	C254	UEs supporting E-UTRA and (CE mode A or CE mode B)	pc_eFDD			
					pc_eTDD			
6.1.2.2d	Cell selection / Q <sub>qualmin</sub> / Enhanced Coverage	Rel-13	C254	UEs supporting E-UTRA and (CE mode A or CE mode B)	pc_eFDD			
					pc_eTDD			
6.1.2.3	Cell selection / Intra E-UTRAN / Serving cell becomes non-suitable (S<0 or barred)	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
					pc_eTDD			
6.1.2.3a	Cell selection / Intra E-UTRAN / Serving cell becomes non-suitable (Srxlev > 0 and Squal < 0)	Rel-9 (Note 3)	R	UEs supporting E-UTRA	pc_eFDD			
					pc_eTDD			
6.1.2.4	Cell reselection	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
					pc_eTDD			
6.1.2.5	Cell reselection for interband operation	Rel-8	C184a	UEs supporting E-UTRA and more than 1 FDD or TDD E-UTRA band and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
i					pc_eTDD			_1

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6.1.2.5a	Cell reselection for interband operation/ Power Class 2 UE operation/ Between FDD and TDD	Rel-14 (Note 17)	C281	UEs supporting E-UTRA FDD and E-UTRA TDD and Bands38, 40, 41 or 42 Power class 2 operation and NOT Category M1				
6.1.2.5b	Cell reselection for interband operation using Pcompensation / Between FDD and TDD	Rel-14 (Note 17)	C389	UEs supporting E-UTRA FDD and E-UTRA TDD and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))				
6.1.2.5c	Inter-band Cell reselection / Extended frequency list	Rel-12	C184a	UEs supporting E-UTRA and more than 1 FDD or TDD E-UTRA band and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
				""	pc_eTDD			
6.1.2.6	Cell reselection using Q <sub>hyst</sub> , Q <sub>offset</sub> and T <sub>reselection</sub>	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.1.2.6a	Cell reselection using T <sub>reselection</sub> / Enhanced Coverage	Rel-13	C254	UEs supporting E-UTRA and (CE mode A or CE mode B)	pc_eFDD			
				,	pc_eTDD			
6.1.2.6b	Cell reselection from cell in enhanced coverage to inter-frequency cell in normal coverage	Rel-13	C254b	UEs supporting E-UTRA and (CE mode A or CE mode B) and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
					pc_eTDD			
6.1.2.7	Cell reselection / Equivalent PLMN	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		Either TC 6.1.2.7 or TC 6.1.2.7a shall be executed. (Note 4)	
					pc_eTDD			
6.1.2.7a	Cell reselection / Equivalent PLMN / Single Frequency operation	Rel-8	R	UEs supporting E-UTRA. This test is 'cells on single frequency only ' equivalent of 6.1.2.7	pc_eFDD		Either TC 6.1.2.7 or TC 6.1.2.7a shall be executed. (Note 4)	
					pc_eTDD			
6.1.2.8	Cell reselection using cell status and cell reservations / Access control class 0 to 9	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		Either TC 6.1.2.8 or TC 6.1.2.8a shall be executed. (Note 4)	
		1	1		Ipc_e i DD			

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6.1.2.8a	Cell reselection using cell status and cell reservations / Access control class 0 to 9 / Single Frequency operation	Rel-8	R	UEs supporting E-UTRA. This test is 'cells on single frequency only ' equivalent of 6.1.2.8	pc_eFDD		Either TC 6.1.2.8 or TC 6.1.2.8a shall be executed. (Note 4)	
6.1.2.9	Cell reselection using cell status and cell reservations / Access control class 11 to 15	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		Either TC 6.1.2.9 or TC 6.1.2.9a shall be executed. (Note 4)	
6.1.2.9a	Cell reselection using cell status and cell reservations / Access control class 11 to 15 / Single Frequency operation	Rel-8	R	UEs supporting E-UTRA. This test is 'cells on single frequency only ' equivalent of 6.1.2.9	pc_eTDD pc_eFDD pc eTDD		Either TC 6.1.2.9 or TC 6.1.2.9a shall be executed. (Note 4)	
6.1.2.10	Cell reselection in shared network environment	Rel-8	R	UEs supporting E-UTRA	pc_eFDD pc_eFDD			
6.1.2.11	Inter-frequency Cell reselection	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
6.1.2.11a	Inter-frequency Cell reselection / Extended frequency list	Rel-12	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
6.1.2.12	Cell reselection / Cell-specific reselection parameters provided by the network in a neighbouring cell list	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eTDD pc_eFDD pc eTDD			
6.1.2.13	Cell reselection, S <sub>intrasearch</sub> , S <sub>nonintrasearch</sub>	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
6.1.2.14	Speed-dependent Cell reselection	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eTDD pc_eFDD			
6.1.2.15	Inter-frequency Cell reselection according to cell reselection priority provided by SIBs	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency	pc_eFDD			

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
				RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))				
					pc_eTDD			
	Inter-frequency Cell reselection according to cell reselection priority provided by SIBs / Between FDD and TDD	Rel-9 (Note 3)	C389	UEs supporting E-UTRA FDD and E-UTRA TDD and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))				
6.1.2.15b	Inter-band Cell reselection according to cell reselection priority provided by SIBs	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
61216	Cell reselection / interband operation / Between	Rel-9	C389	UEs supporting E-UTRA FDD and E-UTRA	рс_стоо			
	FDD and TDD	(Note 3)	0309	TDD and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))				
6.1.2.17	Cell reselection for Squal to check against $S_{IntraSearchQ}$ and $S_{nonIntraSearchQ}$	Rel-9 (Note 3)	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
					pc_eTDD			
6.1.2.18	Inter-frequency Cell reselection based on common priority information with parameters Thresh <sub>X, HighQ</sub> , Thresh <sub>X, LowQ</sub> and Thresh <sub>Serving, LowQ</sub>	Rel-9 (Note 3)	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
0.4.0.40	l ( AFF)	D 10	04005	LIE C ELITON IMEDIC	pc_eTDD			
6.1.2.19	Intra-frequency Cell reselection / MFBI	Rel-9 (Note 3)	C189F	UEs supporting E-UTRA and MFBI feature indicated by Feature Group Indicator 31	pc_eFDD			
		(**************************************	C189T		pc_eTDD		1	
6.1.2.20	Inter-frequency Cell reselection / MFBI	Rel-9 (Note 3)	C189bF	UEs supporting E-UTRA and MFBI feature indicated by Feature Group Indicator 31 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
			C189bT		pc_eTDD			
6.1.2.21	Inter-band Cell reselection / MFBI	Rel-9 (Note 3)	C189bF	UEs supporting E-UTRA and MFBI feature indicated by Feature Group Indicator 31 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
			C189bT		pc_eTDD			
6.1.2.22	Cell reselection / MFBI / UE does not support multiBandInfoList	Rel-8 to Rel-9 only	C229a	UEs supporting E-UTRA and not support MFBI feature indicated by Feature Group Indicator 31 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD			
			C230a		pc_eTDD			
6.1.2.23	Inter-band Cell reselection / MFBI frequency band priority adjustment/Inter-band CA	Rel-12	C257	UEs supporting E-UTRA and MFBI feature indicated by Feature Group Indicator 31 and freqBandIndicatorPriority-r12 and Inter-band Carrier Aggregation	pc_eFDD			
			C258		pc_eTDD			
6.2.1.1	Inter-RAT PLMN Selection / Selection of correct RAT for OPLMN / Automatic mode	Rel-8	C150	UEs supporting E-UTRA and UTRA, or E- UTRA and UTRA and GERAN and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
6.2.1.2	Inter-RAT PLMN Selection / Selection of correct RAT for UPLMN / Automatic mode	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
6.2.1.3	Inter-RAT PLMN Selection / Selection of correct PLMN and RAT in shared network environment / Automatic mode	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
6.2.1.4	Inter-RAT PLMN Selection / Selection of correct RAT from the OPLMN list / Manual mode	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD			
			_		pc_eTDD			
6.2.1.6	Inter-RAT Background HPLMN Search / Search for correct RAT for HPLMN / Automatic Mode	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD			
0.004	later DAT Call as leading / France E LITDA	Date	004	LIE	pc_eTDD			
	Inter-RAT Cell selection / From E-UTRA RRC_IDLE to UTRA_Idle / Serving cell becomes non-suitable	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
	Inter-RAT Cell selection / From E-UTRA RRC_IDLE to GSM_Idle/GPRS Packet_idle / Serving cell becomes non-suitable	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
	Inter-RAT Cell selection / From E-UTRA RRC_IDLE to HRPD Idle / Serving cell becomes non-suitable	Rel-8	C06	UEs supporting E-UTRA and HRPD and NOT Category M1	pc_eFDD			
					pc_eTDD			
	Inter-RAT Cell selection / From E-UTRAN RRC_IDLE to 1xRTT idle / Serving cell becomes non-suitable	Rel-8	C07	UEs supporting E-UTRA and 1xRTT and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.2.2.5	Cell selection / No USIM	Rel-8	C182	UEs supporting E-UTRA and UTRA and not supporting of IMS emergency call and NOT Category M1	pc_eFDD			
				3,	pc eTDD			Rel-9 UTRA TDD

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6.2.2.6	Inter-RAT Cell selection / From GSM_Idle/GPRS Packet_idle to E-UTRA_RRC_IDLE / Serving cell becomes non-suitable	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.2.2.7	Inter-RAT Cell selection / From GSM_Idle/GPRS Packet_idle to E-UTRA_RRC_IDLE, when the serving cell is barred	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD			
	John Market Mark				pc_eTDD			
6.2.2.8	Inter-RAT Cell selection / From UTRA_Idle to E- UTRA RRC_IDLE / Serving cell becomes non- suitable	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
6.2.3.1	Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to GSM_Idle/GPRS Packet_Idle	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.2.3.1a	Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to GSM_Idle/GPRS Packet_Idle (Squal < Thresh <sub>Serving, LowQ</sub> , Srxlev > Thresh <sub>X, LowP</sub> and Srxlev > Thresh <sub>X, HidhP</sub> )	Rel-9 (Note 3)	C171	UEs supporting E-UTRA and GERAN and Squal based cell reselection between E- UTRAN and GERAN and NOT Category M1	pc_eFDD			Rel-8 GERAN
	, ,				pc_eTDD		1	
6.2.3.2	Void				_			
6.2.3.3	Inter-RAT Cell reselection / From UTRA_Idle to E-UTRA RRC_IDLE	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
6.2.3.3a	Inter-RAT Cell reselection / From UTRA_Idle to E-UTRA RRC_IDLE (QqualminEUTRA, Squal_servingCell < Thresh_serving,low2, Squal_nonServingCell,x > Thresh_x, low2 and Squal_nonServingCell,x > Thresh_x, low2	Rel-9 (Note 3)	C126	UEs supporting E-UTRA and UTRA and supporting Squal based cell reselection to UTRAN from E-UTRAN and NOT Category M1	pc_eFDD			Rel-9 UTRA FDD
6.2.3.4	Inter-RAT cell reselection / From UTRA_CELL_PCH state to E-UTRA RRC_IDLE	Rel-8	C77	UEs supporting E-UTRA and UTRA and EUTRA Feature Group Indicator 1 and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
6.2.3.4a	Inter-RAT Cell reselection / From UTRA_CELL_PCH state to E-UTRA RRC_IDLE based on RSRQ+RSRP evaluation	Rel-9 (Note 3)	C77	UEs supporting E-UTRA and UTRA and EUTRA Feature Group Indicator 1 and NOT Category M1	pc_eFDD			Rel-9 UTRA FDD
				Canagary	pc_eTDD		1	Rel-9 UTRA TDD
6.2.3.5	Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to UTRA_Idle	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
	Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to UTRA_Idle (Squal > Thresh <sub>X, HighQ</sub> , Squal < Thresh <sub>Serving, LowQ</sub> , Squal > Thresh <sub>X, LowQ</sub> and S <sub>nonIntraSearchQ</sub> )	Rel-9 (Note 3)	C127	UEs supporting E-UTRA and UTRA and supporting Squal based cell reselection to E- UTRAN from UTRAN and NOT Category M1	pc_eFDD			Rel-9 UTRA FDD
6.2.3.6	Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to UTRA_Idle according to RAT priority provided by dedicated signalling	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD

6.2.3.7 Inter-RAT Cell reselection / From E-UTRA Rel-8 RR-9 Rel-9 Rel-8 RR-9 RR-9 RR-9 RR-9 RR-9 RR-9 RR-9 RR	Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6.2.3.7a Inter-RAT Cell reselection / From E-UTRA Rel-9 Co6 UEs supporting E-UTRA and HRPD and NOT Category M1  6.2.3.8 Inter-RAT Cell reselection / From E-UTRA (Solder > Threshbarra, reproduction	6.2.3.7	RRC_IDLE to HRPD Idle / HRPD cell is higher	Rel-8			pc_eFDD			
RRC_IDLE to HRPD Ide / HRPD cell is higher reselection priority than E-UTRA (Solew > Thresh <sub>luces, uppe)</sub> 6.2.38 Inter-RAT Cell reselection / From E-UTRA Rel-8 C06 UEs supporting E-UTRA and HRPD and NOT Category M1  6.2.38 Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to HRPD Ide / HRPD is lower reselection priority in the I-UTRA RRC_IDLE to HRPD Ide / HRPD cell is lower reselection priority in the I-UTRA RRC_IDLE to HRPD Ide / HRPD cell is lower reselection priority in the I-UTRA RRC_IDLE to LONA2000 HRTT Ide is higher reselection priority han E-UTRA RRC_IDLE to LONA2000 HRTT Cell is higher reselection priority han E-UTRA (Solev > Thresh <sub>luces</sub> trace)  6.2.3.9 Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to LONA2000 HRTT Ide When CLONA2000 HRTT Ide When		, ,				pc eTDD			
6.2.3.8   Inter-RAT Cell reselection   From E-UTRA   Rel-8   Co6   UEs supporting E-UTRA and HRPD and NOT   Category M1   Pc_eFDD	6.2.3.7a	RRC_IDLE to HRPD Idle / HRPD cell is higher reselection priority than E-UTRA (Srxlev >	Rel-9	C06		pc_eFDD			
RRC_IDLE to HRPD ide / HRPD is lower resolection / From E-UTRA RRC_IDLE to HRPD ide / HRPD cell is lower resolection profity than E-UTRA (Squal < Threshpere, Lwo) and Strike > Threshpere									
6.2.3.8a Inter-RAT Cell reselection / From E-UTRA RC_IDLE to HRPD Idle / HRPD cell is lower reselection priority than E-UTRA (Squal < Thresh-Bawrig, Linux and Soldey > Thresh-B	6.2.3.8	RRC_IDLE to HRPD Idle / HRPD is lower	Rel-8	C06		. –			
RRC_IDLE to HRPD tell - / HRPD cell is lower reselection priority than E-UTRA (Squal < Thresh <sub>severa Lond</sub> and Sndev > Thresh <sub></sub>									
6.2.3.9a Inter-RAT Cell reselection: from E-UTRA RRI-BLE to CDMA2000 1xRTT cell is higher reselection priority than E-UTRA RRI-BLE to CDMA2000 1xRTT cell is higher reselection priority than E-UTRA RRI-BLE to CDMA2000 1xRT cell is higher reselection priority than E-UTRA RRI-BLE to CDMA2000 1xRT cell is higher reselection priority than E-UTRA RRI-BLE to CDMA2000 1xRT cell is higher reselection priority than E-UTRA (Srxlev > Thresh <sub>skrtt, steph</sub> )  6.2.3.10 Inter-RAT Cell reselection: from E-UTRA RRI-BLE to CDMA2000 1xRTT is lower reselection priority than E-UTRA (Srxlev > Thresh <sub>skrtt, steph</sub> )  6.2.3.10 Inter-RAT Cell reselection / From E-UTRA RRI-BLE to CDMA2000 1xRTT is lower reselection priority than E-UTRA (Stylev > Thresh <sub>skrtt, steph</sub> )  6.2.3.10 Inter-RAT Cell reselection / From E-UTRA RRI-BLE to CDMA2000 1xRTT is lower reselection priority than E-UTRA (Stylev > Thresh <sub>skrtt, steph</sub> )  6.2.3.11 Void  6.2.3.11 Void  6.2.3.13 Inter-RAT Cell reselection / From UTRA_Idle to E-UTRA RRI-BLE to CDMA200 1xRT priority provided by dedicated signalling  6.2.3.14 Inter-RAT cell reselection / From UTRA_Idle to E-UTRA Rel-BLI-BLE according to RAT priority provided by dedicated signalling  6.2.3.14 Inter-RAT cell reselection / From UTRA_Idle to E-UTRA Rel-BLI-BLE according to RAT priority provided by dedicated signalling  6.2.3.14 Inter-RAT cell reselection / From UTRA_Idle to E-UTRA Rel-BLI-BLE according to RAT priority provided by dedicated signalling  6.2.3.14 Inter-RAT cell reselection / From UTRA_Idle to E-UTRA Rel-BLI-BLE according to RAT priority provided by dedicated signalling  6.2.3.14 Inter-RAT cell reselection / From UTRA_Idle to E-UTRA Rel-BLI-BLE according to RAT priority provided by dedicated signalling  6.2.3.19 Inter-RAT cell reselection / From UTRA_Idle to E-UTRA Rel-BLI-BLE according to RAT priority provided by dedicated signalling  6.2.3.10 Inter-RAT cell reselection / From UTRA_Idle to E-UTRA Rel-BLI-BLE according to RAT priority provided by dedicated signalling  6.2.3.10 Inter-RAT cell reselection / Fr	6.2.3.8a	RRC_IDLE to HRPD Idle / HRPD cell is lower reselection priority than E-UTRA (Squal <	Rel-9	C06		pc_eFDD			
Inter-RAT Cell reselection: from E-UTRA   Rel-8   C07   UEs supporting E-UTRA and 1xRTT and NOT   pc_eFDD		Solving, Lower 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				pc eTDD			
6.2.3.9a Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to 1xRTT Dormant / 1xRTT cell is higher reselection priority than E-UTRA (Sxdev > Thresh <sub>tsRTT, tspe</sub> )  6.2.3.10 Inter-RAT Cell reselection: from E-UTRA RRC_IDLE to CDMA2000 1xRTT is lower reselection priority than E-UTRA (Squal < Thresh <sub>tsRTT, tspe</sub> )  6.2.3.10a Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to 1xRTT Dormant / 1xRTT cell is compared to 1xRTT com	6.2.3.9	RRC_IDLE to CDMA2000 1xRTT Dormant- When CDMA2000 1xRTT cell is higher	Rel-8	C07					
6.2.3.9a   Inter-RAT Cell reselection / From E-UTRA RRC_ DLE to 1xRTT Dormant / 1xRTT cell is higher reselection priority than E-UTRA (Stxlev > Thresh <sub>skRT, Higher</sub> )   Pc_eTDD		Trosciodadii pilonty than 2 01101				nc eTDD			
6.2.3.10 Inter-RAT Cell reselection: from E-UTRA RRC_IDLE to CDMA2000 1xRTT idle - When CDMA2000 1xRTT is lower reselection priority than E-UTRA RRC_IDLE to 1xRTT Dormant / 1xRTT cell is lower reselection priority than E-UTRA (Squal < href="https://dx.nices.org/linearing-luxgard-law-law-law-law-law-law-law-law-law-law	6.2.3.9a	RRC_IDLE to 1xRTT Dormant / 1xRTT cell is higher reselection priority than E-UTRA (Srxlev >	Rel-9	C07					
6.2.3.10 Inter-RAT Cell reselection: from E-UTRA RRC_IDLE to CDMA2000 1xRTT idle - When CDMA2000 1xRTT is lower reselection priority than E-UTRA RRC_IDLE to 1xRTT Dormant / 1xRTT cell is lower reselection priority than E-UTRA RRC_IDLE to 1xRTT Dormant / 1xRTT cell is lower reselection priority than E-UTRA (Squal < Thresh <sub>serving, LowG</sub> and Srxlev > Thresh <sub>1xRTT, LowP</sub> )  6.2.3.11 Void 6.2.3.12 Void 6.2.3.13 Inter-RAT Cell reselection / From UTRA_IDLE to 1xRTT Dormant / 1xRTT cell is lower reselection priority than E-UTRA (Squal < Thresh <sub>serving, LowG</sub> and Srxlev > Thresh <sub>1xRTT, LowP</sub> )  6.2.3.11 Inter-RAT Cell reselection / From UTRA_IDLE to 1xRTT cell reselection / From UTRA_IDLE cell cell reselection / From UTRA_IDLE to 1xRTT cell reselection / From UTRA_IDLE cell cell reselection / From UTRA_IDLE cell cell reselection / From UTRA_IDLE cell reselect		TTT CST11xRTT, HighP)				nc oTDD			
6.2.3.10a Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to 1xRTT Dormant / 1xRTT cell is lower reselection priority than E-UTRA (Squal < Thresh <sub>Serving, LowQ</sub> and Srxlev > Thresh <sub>1xRTT, LowP</sub> )  6.2.3.11 Void 6.2.3.12 Void 6.2.3.13 Inter-RAT Cell reselection / From UTRA_Idle to E-UTRA RRC_IDLE according to RAT priority provided by dedicated signalling  6.2.3.14 Inter-RAT cell reselection / from GSM_Idle/GPRS Packet_Idle to E-UTRA (Squal < CO5 UEs supporting E-UTRA and UTRA and NOT Category M1  Rel-8 CO5 UEs supporting E-UTRA and GERAN and NOT Category M1  Rel-8 CO5 UEs supporting E-UTRA and GERAN and NOT Category M1  Rel-9 UTRA TDD  Rel-9 UTRA TDD	6.2.3.10	RRC_IDLE to CDMA2000 1xRTT Idle - When CDMA2000 1xRTT is lower reselection priority	Rel-8	C07					
6.2.3.10a   Inter-RAT Cell reselection / From E-UTRA   RRC_IDLE to 1xRTT Dormant / 1xRTT cell is lower reselection priority than E-UTRA (Squal < Thresh <sub>serving, LowQ</sub> and Srxlev > Thresh <sub>1xRTT, LowP</sub> )   Cotagory M1   Pc_eFDD						pc eTDD			
6.2.3.11 Void 6.2.3.12 Void 6.2.3.13 Inter-RAT Cell reselection / From UTRA_Idle to E-UTRA RRC_IDLE according to RAT priority provided by dedicated signalling  6.2.3.14 Inter-RAT cell reselection / from GSM_Idle/GPRS Packet_Idle to E-UTRA (priority of E-UTRA cells are higher than the serving cell)  6.2.3.11 Void  Cot UEs supporting E-UTRA and UTRA and NOT Category M1  UEs supporting E-UTRA and GERAN and NOT Category M1  Cot UEs supporting E-UTRA and GERAN and NOT Category M1  Cot UEs supporting E-UTRA and GERAN and NOT Category M1	6.2.3.10a	RRC_IDLE to 1xRTT Dormant / 1xRTT cell is lower reselection priority than E-UTRA (Squal <		C07		pc_eFDD			
6.2.3.12 Void 6.2.3.13 Inter-RAT Cell reselection / From UTRA_Idle to E-UTRA RRC_IDLE according to RAT priority provided by dedicated signalling  6.2.3.14 Inter-RAT cell reselection / from GSM_Idle/GPRS Packet_Idle to E-UTRA (priority of E-UTRA cells are higher than the serving cell)  6.2.3.12 Void  Coll UEs supporting E-UTRA and UTRA and NOT Category M1  UEs supporting E-UTRA and GERAN and NOT Category M1  Category M1  Category M1  UEs supporting E-UTRA and GERAN and NOT Category M1  Category M1  Category M1  Coll UEs supporting E-UTRA and GERAN and NOT Category M1						pc_eTDD			
6.2.3.13 Inter-RAT Cell reselection / From UTRA_Idle to E-UTRA RRC_IDLE according to RAT priority provided by dedicated signalling  6.2.3.14 Inter-RAT cell reselection / from GSM_Idle/GPRS Packet_Idle to E-UTRA (priority of E-UTRA cells are higher than the serving cell)  Rel-8  C01 UEs supporting E-UTRA and UTRA and NOT Category M1  UEs supporting E-UTRA and GERAN and NOT Category M1  Rel-9 UTRA TDD  NOT Category M1  From UTRA_IDLE (Content of the supporting E-UTRA and GERAN and NOT Category M1)  Rel-9 UTRA TDD  NOT Category M1									
E-UTRA RRC_IDLE according to RAT priority provided by dedicated signalling  Category M1  Category M1  Category M1  Pc_eTDD  Rel-9 UTRA TDD  Rel-9 UTRA TDD  GSM_Idle/GPRS Packet_Idle to E-UTRA (priority of E-UTRA cells are higher than the serving cell)									
6.2.3.14 Inter-RAT cell reselection / from GSM_Idle/GPRS Packet_Idle to E-UTRA (priority of E-UTRA cells are higher than the serving cell)  G.2.3.14 Inter-RAT cell reselection / from GSM_Idle/GPRS Packet_Idle to E-UTRA (Discovery M1)  UEs supporting E-UTRA and GERAN and PC_eFDD (NOT Category M1)	6.2.3.13	E-UTRA RRC_IDLE according to RAT priority	Rel-8	C01					D. LOUITO A TOD
GSM_Idle/GPRS Packet_Idle to E-UTRA (priority of E-UTRA cells are higher than the serving cell)  NOT Category M1	00011	L DAT III L II II	D 10	005	LIE ( ELITRA LOEDAN .				Rei-9 UTRA TDD
	6.2.3.14	GSM_Idle/GPRS Packet_Idle to E-UTRA (priority of E-UTRA cells are higher than the	Kel-8	C05	NOT Category M1	lbc_eFDD			
		,				pc_eTDD			

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6.2.3.15	Inter-RAT Cell reselection / from GSM_Idle/GPRS Packet_Idle to E-UTRA (priority of E-UTRA cells are lower than the serving cell)	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD pc_eTDD			
6 2 2 16	Inter-RAT Cell reselection / from GSM_Idle to E-	Rel-8	C05	UEs supporting E-UTRA and GERAN and	pc_eFDD			
6.2.3.10	UTRAN /based on H_PRIO criteria	Kel-o	C05	NOT Category M1	, –			
					pc_eTDD			
6.2.3.17	Inter-RAT Cell reselection / from GSM_Idle/GPRS Packet_Idle to E-UTRA (priority E-UTRA cells)	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.2.3.18	Inter-RAT Cell reselection / from GSM_Idle/GPRS Packet_Idle to E-UTRA (Not allowed E-UTRA cells)	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.2.3.19	Redirection to E-UTRA upon the release of the CS connection	Rel-8	C115	UEs supporting E-UTRA and GERAN and speech and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.2.3.20	Void				1			
	Inter-RAT Cell reselection / From GPRS Packet_transfer (NC0 mode) to E-UTRA	Rel-8	C66	UEs supporting E-UTRA and GERAN and GERAN to E-UTRAN neighbour cell measurements and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.2.3.22	Void				F			
	Inter-RAT Cell reselection from GPRS Packet transfer to E-UTRA in CCN Mode (PACKET CELL CHANGE CONTINUE)	Rel-8	C114	UEs supporting E-UTRA and GERAN and CCN towards E-UTRAN, E-UTRAN Neighbour Cell measurement reporting and Network controlled cell reselection to E-UTRAN and NOT Category M1	pc_eFDD			
6.2.3.24	Inter-RAT Cell reselection from GPRS Packet transfer to E-UTRA in CCN Mode (PACKET CELL CHANGE ORDER)	Rel-8	C114	UEs supporting E-UTRA and GERAN and CCN towards E-UTRAN, E-UTRAN Neighbour Cell measurement reporting and Network controlled cell reselection to E-UTRAN and NOT Category M1	pc_eFDD			
62226	Inter-RAT Autonomous Cell reselection GPRS	Rel-8	C114	UEs supporting E-UTRA and GERAN and	pc_eFDD			
0.2.3.20	Packet_transfer to E-UTRA (NC1 mode)	Kel-o	C114	CCN towards E-UTRAN, E-UTRAN Neighbour Cell measurement reporting and Network controlled cell reselection to E-UTRAN and NOT Category M1				
					pc_eTDD			
6.2.3.27	Inter-RAT Cell selection from GPRS Packet_transfer to E-UTRA (NC2 Mode)	Rel-8	C114	UEs supporting E-UTRA and GERAN and CCN towards E-UTRAN, E-UTRAN Neighbour Cell measurement reporting and Network controlled cell reselection to E-UTRAN and NOT Category M1	pc_eFDD			
		1	I		Ibc_e i DD	i		

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6.2.3.28	Inter-RAT Cell reselection from GPRS Packet_transfer to E-UTRA (Network Assisted Cell Change)	Rel-8	C114	UEs supporting E-UTRA and GERAN and CCN towards E-UTRAN, E-UTRAN Neighbour Cell measurement reporting and Network controlled cell reselection to E-UTRAN and NOT Category M1	pc_eFDD			
62329	Inter-RAT Cell reselection from GPRS	Rel-8	C114	UEs supporting E-UTRA and GERAN and	pc_eTDD pc_eFDD			
0.2.3.29	packet_transfer to E-UTRA in CCN mode (PACKET MEASUREMENT ORDER)	Kero	0114	CCN towards E-UTRAN, E-UTRAN Neighbour Cell measurement reporting and Network controlled cell reselection to E-UTRAN and NOT Category M1				
					pc_eTDD			
6.2.3.30	Inter-RAT Cell reselection failure from GPRS Packet transfer to E-UTRA (Network Assisted Cell Change)	Rel-8	C114	UEs supporting E-UTRA and GERAN and CCN towards E-UTRAN, E-UTRAN Neighbour Cell measurement reporting and Network controlled cell reselection to E-UTRAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.2.3.31	Inter-RAT Cell reselection / From UTRA_Idle (low priority) to E-UTRA RRC_IDLE (high priority) according to RAT priority provided by dedicated signalling	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
	3				pc_eTDD			Rel-9 UTRA TDD
6.2.3.32	Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to UTRA_Idle, Snonintrasearch	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
6.2.3.33	Inter-RAT Cell reselection / From E-UTRA RRC_IDLE to UTRA_Idle / Squal based cell reselection parameters are broadcasted in E- UTRAN / UE does not support Squal based cell reselection in UTRAN	Rel-9 (Note 3)	C131	UEs supporting E-UTRA and UTRA and not supporting Squal based cell reselection to E-UTRAN from UTRAN and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
					pc_eTDD			
6.2.3.34	Inter-RAT Cell reselection from E-UTRA to UTRA / MFBI	Rel-9	C189aF	UEs supporting E-UTRA and UTRA FDD and MFBI feature indicated by Feature Group Indicator 31 and NOT Category M1	pc_eFDD			
			C189aT	7	pc_eTDD	1		
6.2.3.35	Inter-RAT Cell reselection from UTRA to E- UTRA / MFBI	Rel-10 (Note 3)	C189cF	UEs supporting E-UTRA and UTRA and MFBI feature indicated by Feature Group Indicator 31 and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
			C189cT	1	pc_eTDD			Rel-9 UTRA TDD
6.2.4.1	Inter-RAT absolute priority based reselection in UTRA CELL_FACH to E-UTRA RRC_IDLE (Higher Priority Layers, Srxlev,x > Threshx,high and Srxlev,serv > Sprioritysearch1 and SqualServ > Sprioritysearch2)	Rel-11 (Note 3)	C01a	UEs supporting E-UTRA and UTRA FDD and support of High Priority layer measurements or support of all priority layer measurements and cell Reselection procedure in CELL_FACH and NOT Category M1	pc_eFDD			Rel-9 UTRA FDD
					TD.			
					pc_eTDD		1	1

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6.2.4.2	Inter-RAT absolute priority based reselection in UTRA CELL_FACH (Higher Priority Layers, no cell reselection to E-UTRA RRC_IDLE when Srxlev,serv < Sprioritysearch1)	Rel-11 (Note 3)	C01a	UEs supporting E-UTRA and UTRA FDD and support of High Priority layer measurements or support of all priority layer measurements and cell Reselection procedure in CELL_FACH and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
					pc_eTDD			
6.2.4.3	Inter-RAT absolute priority based reselection in UTRA _CELL_FACH to E-UTRA RRC_IDLE (Higher Priority Layers, Squal,x > Threshx,high2 and Srxlev,serv > Sprioritysearch1 and SqualServ > Sprioritysearch2)	Rel-11 (Note 3)	C01a	UEs supporting E-UTRA and UTRA FDD and support of High Priority layer measurements or support of all priority layer measurements and cell Reselection procedure in CELL_FACH and NOT Category M1	pc_eFDD			Rel-9 UTRA FDD
					pc_eTDD			
6.2.4.4	Inter-RAT absolute priority based reselection in UTRA CELL_FACH (lower priority) to E-UTRA RRC_IDLE (higher priority) (All Layers, Srxlev,x > Threshx,high)	Rel-11 (Note 3)	C01b	UEs supporting E-UTRA and UTRA FDD and support of all priority layer measurements and cell reselection procedure in CELL_FACH and NOT Category M1	pc_eFDD			Rel-9 UTRA FDD
					pc_eTDD			
6.2.4.5	Inter-RAT absolute priority based reselection in UTRA CELL_FACH (lower priority) to E-UTRA RRC_IDLE (higher priority) (All Layers, Squal,x >ThreshX,high2)	Rel-11 (Note 3)	C01b	UEs supporting E-UTRA and UTRA FDD and support of all priority layer measurements and cell reselection procedure in CELL_FACH and NOT Category M1	pc_eFDD			Rel-9 UTRA FDD
					pc_eTDD			
6.2.4.6	Inter-RAT absolute priority based reselection in UTRA CELL_FACH (higher priority) to E-UTRA RRC_IDLE (lower priority) (All Layers, Srxlev,serv < Sprioritysearch1, Srxlev,serv < Thresh serv,low and Srxlev,x > Threshx,low)	Rel-11 (Note 3)	C01b	UEs supporting E-UTRA and UTRA FDD and support of all priority layer measurements and cell reselection procedure in CELL_FACH and NOT Category M1	pc_eFDD			Rel-9 UTRA FDD
					TDD			
0047	Inter-RAT absolute priority based reselection in	Daldd	C01b	UEs supporting E-UTRA and UTRA FDD and	pc_eTDD pc_eFDD			Rel-9 UTRA FDD
0.2.4.7	UTRA CELL_FACH (higher priority) to E-UTRA RRC_IDLE (lower priority) (All Layers, Srxlev,serv < Sprioritysearch1 , Squal,serv <thresh and="" serv,low2="" squal,x=""> ThreshX,low2)</thresh>	Rel-11 (Note 3)	COID	support of all priority layer measurements and cell reselection procedure in CELL_FACH and NOT Category M1	рс_егоо			Rel-9 OTRA FDD
					pc_eTDD			
6.3.1	Inter-frequency Cell reselection / From E-UTRA RRC_IDLE non-CSG cell to E-UTRA RRC_IDLE CSG cell	Rel-8	C80	UEs supporting E-UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.3.2	Inter-RAT Cell reselection / From GSM_Idle/GPRS Packet_Idle to E-UTRA idle CSG cell	Rel-8	C95	UEs supporting E-UTRA and GERAN and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			
1					pc_eTDD			

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
6.3.3	Inter-RAT Cell reselection / From UTRA_Idle to E-UTRA RRC_IDLE CSG cell	Rel-8	C76	UEs supporting E-UTRA and UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
6.3.4	Inter-RAT Cell reselection / From UTRA CELL_PCH state to E-UTRA RRC_IDLE CSG cell	Rel-8	C82	UEs supporting E-UTRA and UTRA and allowed CSG list and EUTRA Feature Group Indicator 1 and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
6.3.5	Manual support for CSG ID selection	Rel-8	C80	UEs supporting E-UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.3.6	Ignoring CSG cells in cell selection/reselection when allowed CSG list is empty or not supported	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.3.7	Inter-RAT Cell reselection from E-UTRA idle non-CSG cell to a UTRA CSG cell	Rel-8	C76	UEs supporting E-UTRA and UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			
				9 ,	pc_eTDD			Rel-9 UTRA TDD
6.3.8	Void							
6.3.9	Manual CSG ID selection across PLMNs	Rel-9	C80	UEs supporting E-UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			
					pc eTDD			
6.3.10	Void				_			
6.3.11	Void							
6.3.12								
6.4.1	Manual CSG ID selection / Hybrid cell whose CSG ID is not in the Allowed CSG list nor Operator's list	Rel-9 (Note 3)	C80	UEs supporting E-UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.4.2	Inter-frequency Cell reselection / From E-UTRA RRC_IDLE non-CSG cell to E-UTRA RRC_IDLE member hybrid cell	Rel-9 (Note 3)	C80	UEs supporting E-UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.4.3	Inter-RAT Cell reselection / From E-UTRA RRC_IDLE non-CSG cell to UTRA_Idle member hybrid cell	Rel-9 (Note 3)	C76	UEs supporting E-UTRA and UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
					pc_eTDD			Rel-9 UTRA TDD
6.4.4	Inter-RAT Cell reselection / From E-UTRA RRC_IDLE non-member hybrid cell to UTRA_Idle member hybrid cell	Rel-9 (Note 3)	C76	UEs supporting E-UTRA and UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
	_				pc_eTDD			Rel-9 UTRA TDD
6.4.5	Inter-RAT Cell reselection / From UTRA_Idle to E-UTRA RRC_IDLE member hybrid cell	Rel-9 (Note 3)	C76	UEs supporting E-UTRA and UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
			_		pc_eTDD			Rel-9 UTRA TDD
6.4.6	Inter-RAT Cell reselection / From UTRA CELL_PCH to E-UTRA RRC_IDLE member hybrid cell	Rel-9 (Note 3)	C76	UEs supporting E-UTRA and UTRA and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
					pc_eTDD			Rel-9 UTRA TDD
6.4.7	Inter-RAT Cell reselection / From GSM_Idle/GPRS Packet_Idle to E-UTRA RRC_IDLE member hybrid cell	Rel-9 (Note 3)	C95	UEs supporting E-UTRA and GERAN and allowed CSG list and manual CSG selection and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.5.1	WLAN Offload / Cell selection / EUTRA RRC_Idle to/from WLAN (Qrxlevmeas, BeaconRSSI, WLAN identifier no match/match)	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.5.2	WLAN Offload / Cell selection / EUTRA RRC_Idle to/from WLAN (Qrxlevmeas, BackhaulRateDIWLAN)	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.5.3	WLAN Offload / Cell selection / EUTRA RRC_Idle to/from WLAN (Qqualmeas, BackhaulRateUIWLAN)	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1				
	,				pc_eTDD			
6.5.4	WLAN Offload / Cell selection / EUTRA RRC_Idle to/from WLAN (Qqualmeas, ChannelUtilizationWLAN)	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD			
					pc_eTDD		1	
6.5.5	WLAN offload / Cell selection / EUTRA RRC_Idle to/from WLAN (ANDSF and RAN rules co-existence)	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
6.5.6	Void				. –			
	Layer 2							
7.1.1.1	CCCH mapped to UL SCH/ DL-SCH / Reserved Logical Channel ID	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
					pc_eTDD			
7.1.1.1a	CCCH mapped to UL SCH/ DL-SCH / UE Cat 0	Rel-12	C224	UEs supporting E-UTRA and UE Category 0	pc_eFDD			
					pc_eTDD			
7.1.1.2	DTCH or DCCH mapped to UL SCH/ DL-SCH / Reserved Logical Channel ID	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
					pc_eTDD			
7.1.2.1	Correct selection of RACH parameters / Random access preamble and PRACH resource explicitly signalled to the UE by RRC / Non-contention based random access procedure	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD			
					pc_eTDD			
7.1.2.1a	Correct selection of RACH parameters / Random access preamble and PRACH resource explicitly signalled to the UE by RRC / Non-contention based random access procedure for high speed scenario	Rel-14	C313	UEs supporting E-UTRA FDD or E-UTRA TDD and high speed enhancement for prach	pc_eFDD			
7400	Connect colorion of DACIL / D	Dalo		LICe companies C LICE	pc_eTDD			
7.1.2.2	Correct selection of RACH parameters / Random access preamble and PRACH resource explicitly	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			

signalized to the UE in PDCCH Order / Non-contention based and non-coses procedure  7.1.2.3 Correct selection of RACH parameters/ Pleamble selected by Mac (tast / Contention based random access procedure  7.1.2.3 Correct selection of RACH parameters/ Pleamble selected by Mac (tast / Contention based random access procedure financed corrections)  7.1.2.5 Correct selection of RACH parameters/ Pleamble selected by Mac (tast / Contention based random access procedure for high speed selection of the Mac (tast / Contention based random access procedure for high speed selection of the Mac (tast / Contention based random access procedure for high speed selection of the Mac (tast / Contention based random access procedure / Successful Rel-14  7.1.2.4 Random access procedure / Successful Rel-8  R UEs supporting E-UTRA Do re-UTRA TDD or E-UTRA TDD or E-UT	Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
7.1.2.3 Correct selection of RACH parameters / Presemble selected by MAC itself / Contention based anothm access procedure / Security (1997)   Presemble selected by MAC itself / Contention based anothm access procedure / Security (1997)   Presemble selected by MAC itself / Contention based random access procedure / Enhanced coverage    7.1.2.3 Correct selection of RACH parameters / Presemble selected by MAC itself / Contention based random access procedure / Enhanced coverage    7.1.2.3 Correct selection of RACH parameters / Presemble selected by MAC itself / Contention based random access procedure for high speed selection of RACH parameters / Presemble selected by MAC itself / Contention based random access procedure / Security (1997)    7.1.2.4 Random access procedure / Security									
7.1.2.3 Correct selection of RACH parameters / Premiss selected by MAC itself / Contention based random access procedure / Ref-13 C254a UEs supporting E-UTRA and NOT Category Pc_eFDD Pc_eTDD Pc_eTDD Pc_eTDD Pc_eTDD Pc_eFDD		contention based random access procedure							
Preamble selected by MAC itself / Contention based random access procedure   Selection of RACH parameters/ Preamble selected by MAC itself Contention coverage   Preamble selected by MAC itself Contention coverage   Preamble selected by MAC itself / Contention coverage   Preamble selected by MAC itself / Contention based random access procedure in his page   Preamble selected by MAC itself / Contention based random access procedure for his page   Preamble selected by MAC itself / Contention based random access procedure for his page   Preamble selected by MAC itself / Contention based random access procedure for Mac PDU   Rel-8   R.   Use supporting E-UTRA   Preamble selected by MAC itself / Contention based random access procedure for MAC PDU   Rel-8   R.   Use supporting E-UTRA   Preamble selected by MAC itself / Contention access procedure for MAC PDU   Rel-8   R.   Use supporting E-UTRA   Preamble selected by MAC itself / Preamble selected by MAC itself / Contention access procedure for MAC PDU   Rel-8   R.   Use supporting E-UTRA   Preamble selected by MAC itself / Preamble		0		0001					
7.1.2.3 Correct selection of RACH parameters/ Persemble selected by MAC itself/ Contention based random access procedure/ Enhanced coverage  7.1.2.3b Correct selection of RACH parameters / Rel-14 (C313) UEs supporting E-UTRA FDD or E-UTRA TDD pc. eFDD and high speed enhancement for prach based of pc. eFDD (PDD) and high speed enhancement for prach pc. eFDD (PDD) (	7.1.2.3	Preamble selected by MAC itself / Contention	Rel-8	G224c		. –			
Presmble selected by MAC itself / Contention based random access procedure / Enhanced coverage  7.1.2.9 Correct selection of RACH parameters / Presmble selected by MAC itself / Contention based random access procedure for high speed selected by MAC itself / Contention based random access procedure / Successful  7.1.2.4 Random access procedure / Successful  7.1.2.5 Random access procedure / Successful  Rel-8 R UEs supporting E-UTRA  7.1.2.6 Maintenance of uplink time alignment  7.1.2.7 MAC contention resolution / C-RNTI  Rel-8 R UEs supporting E-UTRA  Rel-9 R UEs supporting E-UTRA  Rel-9 R R R Rel-9 R R Rel-9 R R R R R R R R R R R R R R R R R R R									
7.1.2.30 Correct selection of RACH parameters / Peramble selected by MAC itself / Contention based random access procedure for high speed scenario  7.1.2.4 Random access procedure / Successful Rel-8 R UEs supporting E-UTRA December / P. C. eFDD December / P. C. eF	7.1.2.3a	Preamble selected by MAC itself/ Contention based random access procedure/ Enhanced	Rel-13	C254a	UEs supporting E-UTRA and CE Mode A				
Preamble selected by MAC itself / Contention based random access procedure for high speed scenario  7.1.2.4 Random access procedure / Successful Rel-8 R UEs supporting E-UTRA pc_eFDD pc_eTDD    7.1.2.5 Random access procedure / MAC PDU containing multiple RARs   Rel-8 R UEs supporting E-UTRA   pc_eFDD pc_eTDD    7.1.2.6 Maintenance of uplink time alignment Rel-8 R UEs supporting E-UTRA   pc_eFDD pc_eTDD    7.1.2.7 MAC contention resolution / Temporary C-RNTI Rel-8 R UEs supporting E-UTRA   pc_eFDD pc_eTDD    7.1.2.8 MAC contention resolution / C-RNTI Rel-8 R UEs supporting E-UTRA   pc_eFDD pc_eTDD    7.1.2.9 MAC back off indicator   Rel-8 R UEs supporting E-UTRA or (CE Mode A and eventAs for intra-frequency neighbouring cells in normal coverage CE Mode A")   pc_eFDD    7.1.2.10.1 CA / Random access procedure / SCell / Intraband Contiguous CA   Rel-11 C191 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances and Ut (Pcell) supported in each band of Inter-band Contiguous CA   pc_eFDD    7.1.2.10.1 CA / Random access procedure / SCell / Intraband contiguous Uplink Carrier Aggregation and multiple timing advances and Ut (Pcell) supporting E-UTRA and Intra-band non-contiguous CA   pc_eFDD    7.1.2.10.1 CA / Random access procedure / SCell / Intraband contiguous Uplink Carrier Aggregation and multiple timing advances and Ut (Pcell) supported in each band of Inter-band CA carrier Aggregation and multiple timing advances and Ut (Pcell) supported in each band of Inter-band CA carrier Aggregation and multiple timing advances   pc_eFDD    7.1.2.1.1.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA   Pc_eFDD    7.1.2.1.1.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances   pc_eFDD    7.1.2.1.1.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances   pc_eFDD	7 1 2 2h	Correct coloction of BACH parameters /	Dol 14	C212	LIES SUPPORTING E LITEA EDD or E LITEA TOD	pc_eTDD			
7.1.2.5 Random access procedure / MAC PDU containing multiple RARs  7.1.2.6 Maintenance of uplink time alignment  Rel-8 R UEs supporting E-UTRA  Pc_eFDD  pc	7.1.2.30	Preamble selected by MAC itself / Contention based random access procedure for high speed	Rei-14	C313	and high speed enhancement for prach	рс_егоо			
7.1.2.5 Random access procedure / MAC PDU containing multiple RARs  Rel-8 R UEs supporting E-UTRA pc_eFDD pc_eTDD pc_e	7.1.2.4	Random access procedure / Successful	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
containing multiple RARS  7.1.2.6 Maintenance of uplink time alignment  Rel-8 R UEs supporting E-UTRA  pc_eFDD  pc_eTDD  7.1.2.7 MAC contention resolution / Temporary C-RNTI  Rel-8 R UEs supporting E-UTRA  pc_eFDD  pc_eTDD  pc_e		·				pc_eTDD			
7.1.2.10. MAC contention resolution / Temporary C-RNTI Rel-8 R UEs supporting E-UTRA pc_eTDD p	7.1.2.5		Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
7.1.2.7 MAC contention resolution / Temporary C-RNTI Rel-8 R UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency nelighbouring cells in normal coverage CE Mode A" and "intra-frequency nelighbouring cells in normal coverage CE Mode A" and "intra-frequency nelighbouring cells in normal coverage and CE Mode A")  7.1.2.9 MAC back off indicator Rel-8 R UEs supporting E-UTRA or (DE Mode A")  7.1.2.10.1 CA / Random access procedure / SCell / Intra-band Contiguous CA  7.1.2.10.2 CA / Random access procedure / SCell / Interband CA  7.1.2.10.3 CA / Random access procedure / SCell / Intra-band contiguous CA  7.1.2.10.3 CA / Random access procedure / SCell / Intra-band contiguous CA  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple timing advances  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances and UI, (Peell) supported in each band of Inter-band CA combination under test pand non-contiguous CA  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple Ta / Intra-band Contiguous Uplink Carrier Aggregation and multiple timing advances  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous Uplink Carrier Aggregation and multiple timing advances						pc_eTDD			
7.1.2.10. MAC contention resolution / Temporary C-RNTI Rel-8 R UEs supporting E-UTRA pc_ETDD p	7.1.2.6	Maintenance of uplink time alignment	Rel-8	R	UEs supporting E-UTRA				
7.1.2.18 MAC contention resolution / C-RNTI  Rel-8  C12  UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency neighbouring cells in normal coverage and CE Mode A")  pc_eFDD  7.1.2.19  MAC back off indicator  Rel-8  Rel-11  C190  UEs supporting E-UTRA  pc_eFDD  pc_eTDD  pc_eFDD  pc_eTDD  pc_eFDD  pc_eTDD  pc_eFDD									
7.1.2.10.2 CA / Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Interband CA CA (Random access procedure / SCell / Intraband CA (Rel-11 C192 UEs supporting E-UTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA (Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances (Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances	7.1.2.7	MAC contention resolution / Temporary C-RNTI	Rel-8	R	UEs supporting E-UTRA				
"eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A".)  7.1.2.9 MAC back off indicator  Rel-8 R UEs supporting E-UTRA  pc_eTDD  7.1.2.10.1 CA / Random access procedure / SCell / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Gad multiple timing advances  Pc_eTDD									
7.1.2.10.1 CA / Random access procedure / SCell / Intraband Contiguous CA  Rel-8 R UEs supporting E-UTRA pc_eFDD pc_eTDD  7.1.2.10.1 CA / Random access procedure / SCell / Intraband Contiguous Uplink Carrier Aggregation and multiple timing advances  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eFDD  7.1.2.10.2 CA / Random access procedure / SCell / Interband CA  Rel-11 C191 UEs supporting E-UTRA and Inter-band Uplink Carrier Aggregation and multiple timing advances and UL (Pcell) supported in each band of Inter-band CA combination under test  Pc_eTDD  7.1.2.10.3 CA / Random access procedure / SCell / Intraband non-contiguous CA  Rel-11 C192 UEs supporting E-UTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eTDD  Pc_eTDD  Pc_eTDD  Pc_eTDD  Pc_eTDD  Pc_eTDD  Pc_eFDD	7.1.2.8	MAC contention resolution / C-RNTI	Rel-8	C12	"eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra- frequency handover to target cell in normal				
7.1.2.10.1 CA / Random access procedure / SCell / Intraband Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  7.1.2.10.2 CA / Random access procedure / SCell / Interband CA  Rel-11 C191 UEs supporting E-UTRA and Interband Uplink Carrier Aggregation and multiple timing advances and UL (Pcell) supported in each band of Inter-band CA combination under test  7.1.2.10.3 CA / Random access procedure / SCell / Intraband non-contiguous Uplink Carrier Aggregation and multiple timing advances and UL (Pcell) supported in each band of Inter-band CA combination under test  7.1.2.10.3 CA / Random access procedure / SCell / Intraband non-contiguous Uplink Carrier Aggregation and multiple timing advances  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  DC_eFDD						pc_eTDD			
7.1.2.10.1 CA / Random access procedure / SCell / Intraband Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  7.1.2.10.2 CA / Random access procedure / SCell / Interband CA  Rel-11 C191 UEs supporting E-UTRA and Inter-band Uplink Carrier Aggregation and multiple timing advances and UL (Pcell) supported in each band of Inter-band CA combination under test  7.1.2.10.3 CA / Random access procedure / SCell / Intraband CA  Rel-11 C192 UEs supporting E-UTRA and Intra-band non-contiguous CA  UEs supporting E-UTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eFDD  7.1.2.10.3 CA / Random access procedure / SCell / Intraband non-contiguous CA  Rel-11 C192 UEs supporting E-UTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eTDD  Pc_eFDD  Pc_eFDD  Pc_eFDD  DES UPSTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eTDD  Pc_eFDD	7.1.2.9	MAC back off indicator	Rel-8	R	UEs supporting E-UTRA				
band Contiguous CA    Contiguous Uplink Carrier Aggregation and multiple timing advances   pc_eTDD						pc_eTDD			
7.1.2.10.2 CA / Random access procedure / SCell / Interband CA  Rel-11 C191 UEs supporting E-UTRA and Inter-band Uplink Carrier Aggregation and multiple timing advances and UL (Pcell) supported in each band of Inter-band CA combination under test  Pc_eFDD  7.1.2.10.3 CA / Random access procedure / SCell / Intraband non-contiguous CA  Rel-11 C192 UEs supporting E-UTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eFDD  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eFDD  Dc_eFDD  Dc_eFDD  Dc_eFDD	7.1.2.10.1	CA / Random access procedure / SCell / Intra- band Contiguous CA	Rel-11	C190	contiguous Uplink Carrier Aggregation and	pc_eFDD			
band CA  Carrier Aggregation and multiple timing advances and UL (Pcell) supported in each band of Inter-band CA combination under test  7.1.2.10.3 CA / Random access procedure / SCell / Intraband non-contiguous CA  Rel-11 C192 UEs supporting E-UTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eTDD  pc_eTDD  pc_eTDD  pc_eTDD  pc_eTDD									
7.1.2.10.3 CA / Random access procedure / SCell / Intraband non-contiguous CA  Rel-11 C192 UEs supporting E-UTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances  pc_eFDD  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eFDD  pc_eFDD	7.1.2.10.2		Rel-11	C191	Carrier Aggregation and multiple timing advances and UL (Pcell) supported in each	pc_eFDD			
7.1.2.10.3 CA / Random access procedure / SCell / Intraband non-contiguous CA  Rel-11 C192 UEs supporting E-UTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances  pc_eFDD  7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances  Pc_eFDD  pc_eFDD									
7.1.2.11.1 CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA  Rel-11 C190 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances	7.1.2.10.3	CA / Random access procedure / SCell / Intra- band non-contiguous CA	Rel-11	C192	contiguous Uplink Carrier Aggregation and	pc_eFDD			
Multiple TA / Intra-band Contiguous CA contiguous Uplink Carrier Aggregation and multiple timing advances			1						
	7.1.2.11.1	CA / Maintenance of uplink time alignment / Multiple TA / Intra-band Contiguous CA	Rel-11	C190	contiguous Uplink Carrier Aggregation and	pc_eFDD			
						pc eTDD			

Clause	TC Title	Releas e	Applicability Condition	Applicability Comment	Specific ICS	Specific IXIT	Number of TC Executions	Release other RAT
7.1.2.11.2	CA / Maintenance of uplink time alignment / Multiple TA / Inter-band CA	Rel-11	C191	UEs supporting E-UTRA and Inter-band Uplink Carrier Aggregation and multiple timing advances and UL (Pcell) supported in each band of Inter-band CA combination under test	pc_eFDD			
					pc_eTDD			
7.1.2.11.3	CA / Maintenance of uplink time alignment / Multiple TA / Intra-band non-contiguous CA	Rel-11	C192	UEs supporting E-UTRA and Intra-band non- contiguous Uplink Carrier Aggregation and multiple timing advances	pc_eFDD			
					pc_eTDD			
7.1.2.11.4	FDD-TDD CA / Maintenance of uplink time alignment / Multiple TA	Rel-12	C233	UEs supporting E-UTRA FDD and TDD and 3DL CA and 3UL CA with tdd-FDD-CA-PCellDuplex-r12 with the first and/or second bit set to "1 "and multiple timing advances				
7.1.2.12	CA / Random access procedure / TDD SCell without PUSCH/PUCCH transmission	Rel-13	C320	UEs supporting E-UTRA FDD-TDD DL CA and SRS switching between a band pair.				
			C321	UEs supporting E-UTRA TDD-TDD DL CA and SRS switching between a band pair.	pc_eTDD			
	CA / PUCCH SCell / Maintenance of uplink time alignment	Rel-13	C301	UEs supporting E-UTRA and DL CA and UL CA and PUCCH SCell	pc_eFDD			
					pc_eTDD			
7.1.3.1	Correct handling of DL assignment / Dynamic case	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
					pc_eTDD			
7.1.3.2	Correct handling of DL assignment / Semi- persistent case	Rel-8	C100F	UEs supporting E-UTRA and semi-persistence scheduling and Feature Group Indicator 7	pc_eFDD			
			C100T		pc_eTDD			
7.1.3.3	MAC PDU header handling	Rel-8	C224a	UEs supporting E-UTRA and NOT (UE Category 0 or UE Category M1)	pc_eFDD			
					pc_eTDD			
7.1.3.3a	MAC PDU header handling / UE with limited TB size	Rel-12	C224b	UEs supporting E-UTRA and (UE Category 0 or UE Category M1)	pc_eFDD			
					pc_eTDD			
7.1.3.4	Correct HARQ process handling / DCCH and DTCH	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			
7.1.3.4a	Correct HARQ process handling / DCCH and DTCH/ Enhanced Coverage / CE Mode A	Rel-13	C254a	UEs supporting E-UTRA and CE mode A	pc_eFDD			
					pc_eTDD			

7.1.3.5	Correct HARQ process handling / CCCH	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	
	Correct HARQ process handling / CCCH/ Enhanced Coverage / CE Mode A	Rel-13	C254a	UEs supporting E-UTRA and CE Mode A	pc_eFDD	
					pc_eTDD	
7.1.3.6	Correct HARQ process handling / BCCH	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	

7.1.3.6a	Correct HARQ process handling / Enhanced Coverage / HARQ-ACK bundling	Rel-14	C367	UEs supporting E-UTRA FDD and CE Mode A and HARQ-ACK bundling	pc_eFDD		
7.1.3.7	MAC padding	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
7.1.3.8	Void						
7.1.3.9	MAC reset / DL	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD		
					pc_eTDD		
7.1.3.11.1	CA / Correct HARQ process handling / DCCH and DTCH / Pcell and Scell / Intra- band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD		
					pc_eTDD		
7.1.3.11.2	CA / Correct HARQ process handling / DCCH and DTCH / Pcell and Scell / Inter- band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD	Note 11	
					pc_eTDD		
7.1.3.11.3	CA / Correct HARQ process handling / DCCH and DTCH / Pcell and Scell / Intra- band non-Contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous CA	pc_eFDD		
					pc_eTDD		
7.1.3.11.4	FDD-TDD CA / Correct HARQ process handling / DCCH and DTCH / FDD PCell and TDD SCell	Rel-12	C235a	UE supporting E-UTRA FDD and TDD and 2DL CA and 1UL CA and Support of tdd-FDD-CA-PCellDuplex-r12 with the second bit setting to "1"			
7.1.3.11.5	FDD-TDD CA / Correct HARQ process handling / DCCH and DTCH / TDD PCell and FDD SCell	Rel-12	C234a	UE supporting E-UTRA FDD and TDD and 2DL CA and 1UL CA and Support of tdd-FDD-CA-PCellDuplex-r12 with the first bit setting to "1"			
7.1.3.12	TDD additional special subframe configuration / Special subframe pattern 9 with Normal Cyclic Prefix / CRS based transmission scheme	Rel-11 (Note 7)	C175	UEs supporting E-ÜTRA TDD and TDD special subframe config	pc_eTDD		
7.1.3.12a	TDD additional special subframe configuration / Special subframe pattern 7 with Extended Cyclic Prefix / CRS based transmission scheme	Rel-11 (Note 7)	C175	UEs supporting E-UTRA TDD and TDD special subframe config	pc_eTDD		
7.1.3.13	TDD additional special subframe configuration / Special subframe pattern 9 with Normal Cyclic Prefix / UE-specific reference signals based transmission scheme	Rel-11 (Note 7)	C175	UEs supporting E-UTRA TDD and TDD special subframe config	pc_eTDD		
7.1.3.13a	TDD additional special subframe configuration / Special subframe pattern 7 with Extended Cyclic Prefix / UE-specific reference signals based transmission scheme	Rel-11 (Note 7)	C175	UEs supporting E-UTRA TDD and TDD special subframe config	pc_eTDD		

7.1.3.14	Correct handling of DL assignment / Dynamic case / EPDCCH	Rel-11	C188	UEs supporting E-UTRA and ePDCCH and NOT Category M1	pc_eFDD	
7.1.3.15	Correct handling of DL assignment / Semi- persistent case / EPDCCH	Rel-11	C188	UEs supporting E-UTRA and ePDCCH and NOT Category M1	pc_eFDD	
					pc_eTDD	
	Correct handling of DL assignment / Dynamic case / eIMTA	Rel-12	C256	UEs supporting E-UTRA and eIMTA and NOT Category M1	pc_eTDD	
	CA / Correct handling of DL assignment / Dynamic case / eIMTA / Inter-band CA	Rel-12	C264	UEs supporting E-UTRA and Inter-band Carrier Aggregation and eIMTA	pc_eTDD	
7.1.3.17	CA / PUCCH SCell / Correct HARQ process handling	Rel-13	C301	UEs supporting E-UTRA and DL CA and UL CA and PUCCH SCell	pc_eFDD	
					pc_eTDD	
7.1.3.18.1	sTTI combination {slot, slot} / Correct handling of DL assignment / Collision handling	Rel-15	C379	UEs supporting E-UTRA and only {slot, slot} and not {subslot, subslot} combination in downlink and uplink CCs	pc_eFDD	
7.1.3.18.2	sTTI combination {subslot, subslot} / Correct handling of DL assignment / Collision handling	Rel-15	C380	UEs supporting E-UTRA and {subslot, subslot} combination in downlink and uplink CCs	pc_eFDD	
					pc_eTDD	
7.1.3.19	Short TTI / Correct handling of DL assignment / HARQ sharing between PDSCH and slot/subslot-PDSCH	Rel-15	C379a	UEs supporting E-UTRA and {slot, slot} combination in downlink and uplink CCs	pc_eFDD	
					pc_eTDD	
7.1.3.20	Short TTI / Correct handling of DL assignment / multiplexing of SPDCCH and slot/subslot-PDSCH	Rel-15	C381	UE supporting E-UTRA and {slot, slot} combination in downlink and uplink CCs and L1-based SPDCCH reuse	pc_eFDD	
					pc eTDD	
7.1.3.21	Short TTI / Correct handling of DL assignment / DMRS sharing	Rel-15	C380	UEs supporting E-UTRA and {subslot, subslot} combination in downlink and uplink CCs and minimum processing timeline	pc_eFDD	
7.1.3.22	Short Processing Time / Correct handling of DL assignment / HARQ process sharing	Rel-15	C378	UE supporting E-UTRA and short processing time	pc_eFDD	
					pc_eTDD	
7.1.3.23	Enhanced Coverage / DL Fexible starting PRB	Rel-15	C406	UEs supporting E-UTRA and CE Mode A and flexible starting PRB for PDSCH	pc_eFDD	
					pc_eTDD	
7.1.4.1	Correct handling of UL assignment / Dynamic case	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.1.4.1a	Correct handling of UL assignment / Dynamic case / Skip padding transmissions	Rel-14	C325	UE supporting skip of uplink transmissions if no data is available	pc_eFDD	
					pc_eTDD	
7.1.4.2	Correct handling of UL assignment / Semi- persistent case	Rel-8	C100F	UEs supporting E-UTRA and semi- persistence scheduling and Feature Group Indicator 7	pc_eFDD	
			C100T		pc_eTDD	
	Correct handling of UL assignment / Semi- persistent case / Skip padding	Rel-14	C326	UE supporting skip of SPS uplink transmissions if no data is available	pc_eFDD	

Г	[100 00 00 00 00 00 00 00 00 00 00 00 00	1	ı		1	
	transmissions / SPS activation and de-					
	activation confirmation				pc_eTDD	
7.1.4.2b	Correct handling of UL assignment / Semi-	Rel-14	C327	UE supporting SPS interval shorter than	pc_eFDD	
7.1.4.20	persistent case / SPS interval shorter than 10 subframes	Kei-14	C321	10 subframes		
					pc_eTDD	
7.1.4.3	Logical channel prioritization handling	Rel-8	C19F	UEs supporting E-UTRA and Feature Group Indicator 6 and Feature Group Indicator 7 and NOT (UE Category 0 or UE Category 1 or UE Category M1)	pc_eFDD	
			C19T		pc_eTDD	
7.1.4.3a	Logical channel prioritization handling / UE with limited TB size	Rel-12	C19aF	UEs supporting E-UTRA and Feature Group Indicator 6 and Feature Group Indicator 7 and (UE Category 0 or UE Category 1 or UE Category M1)	pc_eFDD	
			C19aT		pc_eTDD	
7.1.4.4	Correct handling of MAC control information / Scheduling requests and PUCCH	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.1.4.5	Correct handling of MAC control information / Scheduling requests and random access procedure	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
	ľ				pc_eTDD	
7.1.4.6	Correct handling of MAC control information / Buffer status / UL data arrive in the UE Tx buffer and retransmission of BSR / Regular BSR	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
	BOK				pc eTDD	
7.1.4.7	Correct handling of MAC control information / Buffer status / UL resources are allocated / Padding BSR	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
	Ĭ				pc_eTDD	
7.1.4.7a	Correct handling of MAC control information / Buffer status / UL resources are allocated / Cancellation of Padding BSR	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.1.4.8	Correct handling of MAC control information / Buffer status / Periodic BSR timer expires	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.1.4.9						
7.1.4.10	MAC padding	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
			_		pc_eTDD	
7.1.4.11	Correct HARQ process handling	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	
7.1.4.11a	Correct HARQ process handling / Semi- persistent case / Non-adaptive retransmission / Fixed Redundancy Version	Rel-14	C326	UE supporting skip of SPS uplink transmissions if no data is available	pc_eFDD	
7111	1440	D 10	010.5	LIE C ELITE	pc_eTDD	
7.1.4.12	MAC reset / UL	Rel-8	C16aF	UEs supporting E-UTRA and Feature Group Indicator 7 and NOT Category M1	pc_eFDD	

		[	C16aT	٦	pc_eTDD	
7.1.4.12a	MAC Partial reset / UL for Voice and Video Enhancement	Rel-14	C299	UE supporting PUSCH enhancement for MMTEL voice and video enhancements mode	pc_eFDD	
					pc_eTDD	
7.1.4.13	MAC PDU header handling	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.1.4.14	Correct HARQ process handling / TTI bundling	Rel-8	C99F	UEs supporting E-UTRA and TTI bundling and Feature Group Indicator 7 and NOT Category M1	pc_eFDD	
			C99T		pc_eTDD	
7.1.4.14a	Correct HARQ process handling / feedback for UL data	Rel-15	C393	UEs supporting E-UTRA and TTI bundling and Feature Group Indicator 7 and (CE Mode A or CE Mode B)	pc_eFDD	
			C394		pc_eTDD	
7.1.4.15	UE power headroom reporting / Periodic reporting	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.1.4.16	UE power headroom reporting / DL pathloss change reporting	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.1.4.18	Correct handling of MAC control information / Buffer Status / UL data arrive in the UE Tx buffer / Extended buffer size	Rel-10	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	
7.1.4.19.1	CA / UE power headroom reporting / SCell activation and DL pathloss change reporting / Extended PHR / Intra-band Contiguous CA	Rel-10	el-10 C133	O C133 UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and FGI 113	pc_eFDD	
					pc_eTDD	
7.1.4.19.2	CA / UE power headroom reporting / SCell activation and DL pathloss change reporting / Extended PHR / Inter-band CA	Rel-11	Uplink Carrier Aggregation and UL	UEs supporting E-UTRA and Inter-band Uplink Carrier Aggregation and UL (Pcell) supported in each band of Inter-band CA combination under test	pc_eFDD	
					pc_eTDD	
7.1.4.19.3	CA / UE power headroom reporting / SCell activation and DL pathloss change reporting / Extended PHR / Intra-band non-Contiguous CA	Rel-11	C207	UEs supporting E-UTRA and Uplink Intraband non-Contiguous CA	pc_eFDD	
					pc_eTDD	
7.1.4.20.1	CA / Correct handling of MAC control information / Buffer status / Intra-band Contiguous CA	Rel-10	C133	UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and FGI 113	pc_eFDD	
					pc_eTDD	
7.1.4.20.2	CA / Correct handling of MAC control information / Buffer status / Inter-band CA	Rel-11	C162	UEs supporting E-UTRA and Inter-band Uplink Carrier Aggregation and UL (Pcell) supported in each band of Inter-band CA combination under test	pc_eFDD	
					pc_eTDD	
7.1.4.20.3	CA / Correct handling of MAC control information / Buffer status / Intra-band non-Contiguous CA	Rel-11	C207	UEs supporting E-UTRA and Uplink Intra- band non-Contiguous CA	pc_eFDD	

İ	I	1 1		1	pc eTDD		1
7.1.4.21	UE power headroom reporting / Extended	Rel-10	R	UEs supporting E-UTRA	pc_eFDD		
7.1.4.21	PHR	Rei-10	ĸ	OES Supporting E-OTRA	pc_eruu		
					pc_eTDD		
7.1.4.22	Correct HARQ process handling / UL MIMO	Rel-10	C158	UE supporting E-UTRA and UL MIMO and NOT Category M1	pc_eFDD		
					pc_eTDD		
71423	Correct HARQ process handling / TTI	Rel-12	C227	UEs supporting E-UTRA FDD and TTI	pc_eFDD		
	bundling with enhanced HARQ pattern	1101 12		bundling and TTI bundling with enhanced HARQ pattern and Feature Group Indicator 7 and NOT Category M1			
7.1.4.24	Correct HARQ process handling / TTI bundling without resource allocation restriction	Rel-12	C228	UEs supporting E-UTRA and TTI bundling and NOT (UE Category 0 or Category M1)	pc_eFDD		
					pc_eTDD		
7.1.4.24a	Correct HARQ process handling / TTI bundling without resource allocation restriction / UE with limited TB size	Rel-12	C228a	UEs supporting E-UTRA and TTI bundling and UE Category 0	pc_eFDD		
					pc eTDD		
7.1.4.24b	Correct HARQ process handling / Enhanced Coverage / CE Mode A	Rel-13	C254a	UEs supporting E-UTRA and CE mode A	pc_eFDD		
	Coverage / C2 mode / t				pc_eTDD		
7.1.4.24c	Correct HARQ process handling / Enhanced Coverage / CE Mode B	Rel-13	C255	UEs supporting E-UTRA and CE mode B	pc_eFDD		
	Coverage / CE Mode B				pc eTDD		
744044	Compat LIADO process bandling / Danatition	Rel-14	0004	LICe assessment on C. LICO.			
	Correct HARQ process handling / Repetition with asynchronous PUSCH enhancement	Rel-14	C334	UEs supporting E-UTRA and PUSCH enhancement for MMTEL voice and video enhancements mode	pc_eFDD		
7.1.4.25.1	FDD-TDD CA / Correct HARQ process handling / PUSCH / FDD PCell and TDD SCell	Rel-12	C235	UE supporting E-UTRA FDD and TDD and 2DL CA and 2UL CA with tdd-FDD-CA-PCellDuplex-r12 with the second bit set to "1"			
7.1.4.25.2	FDD-TDD CA / Correct HARQ process handling / PUSCH / TDD PCell and FDD SCell	Rel-12	C234	UE supporting E-UTRA FDD and TDD and 2DL CA and 2UL CA with tdd-FDD-CA-PCellDuplex-r12 with the first bit set to			
7.1.4.26.1	Correct handling of MAC control information / Buffer status / Split DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD		
	momation, Daniel Status, Spin 2112				pc_eTDD		
714271	DC power headroom reporting / PSCell	Rel-12	C245	UEs supporting E-UTRA and DC SCG	pc_eFDD	+ + + + + + + + + + + + + + + + + + + +	
7.1.7.∠1.1	activation and DL pathloss change reporting / SCG DRB	NOI 12	0210	DRB			
					pc_eTDD		
7.1.4.27.2	DC power headroom reporting/ PSCell addition and DL pathloss change reporting / Split DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD		
					pc_eTDD		
7.1 4 28	Correct handling of UL assignment /	Rel-12	C256	UEs supporting E-UTRA and eIMTA and	pc_eTDD	<del>-   -  </del>	
	Dynamic case / eIMTA			NOT Category M1	. –		
7.1.4.28a	CA / Correct handling of UL assignment / Dynamic case / eIMTA / Inter-band CA	Rel-12	C265	UEs supporting E-UTRA and Inter-band Uplink Carrier Aggregation and elMTA	pc_eTDD		

7.1.4.29.1	CA / PUCCH SCell / Correct handling of MAC control information / Scheduling requests and PUCCH	Rel-13	C301	UEs supporting E-UTRA and DL CA and UL CA and PUCCH SCell	pc_eFDD pc_eTDD
7.1.4.29.2	CA / PUCCH SCell / UE power headroom reporting / Periodic reporting	Rel-13	C301	UEs supporting E-UTRA and DL CA and UL CA and PUCCH SCell	pc_eFDD pc_eTDD
7.1.4.30	Void				
7.1.4.31	eLAA / Logical channel prioritization handling / laa-UL-Allowed	Rel-14	C330	UEs supporting E-UTRA and uplink LAA	pc_eFDD
7.1.4.32.1	eLAA / SCell PUSCH / Correct handling of UL assignment / DCI0A/0B / One step scheduling	Rel-14	C330	UEs supporting E-UTRA and uplink LAA	pc_eTDD  pc_eFDD  pc_eTDD
7.1.4.32.2	eLAA / SCell PUSCH / Correct handling of UL assignment / DCI4A/4B/One step scheduling	Rel-14	C331	UEs supporting E-UTRA and uplink LAA and UL MIMO	pc_eTDD
7.1.4.32.3	eLAA / SCell PUSCH / Correct handling of UL assignment / DCI0A/0B / Two step scheduling	Rel-14	C332	UEs supporting E-UTRA and uplink LAA and two step scheduling	pc_eFDD
					pc_eTDD
7.1.4.32.4	eLAA / SCell PUSCH / Correct handling of UL assignment / DCI4A/4B / Two step scheduling	Rel-14	C333	UEs supporting E-UTRA and uplink LAA and two step scheduling and UL MIMO	pc_eFDD
					pc_eTDD
7.1.4.33					
7.1.4.34					
7.1.4.35					
7.1.4.36					
7.1.4.37	Short Processing Time / Correct handling of UL assignment	Rel-15	C378	UE supporting E-UTRA and short processing time	pc_eFDD
					pc_eTDD
	sTTI combination {slot, slot} / Correct handling of UL assignment / Collision handling	Rel-15	C379	UEs supporting E-UTRA and {slot, slot} combination in downlink and uplink CCs	pc_eFDD
7.1.4.38.2	sTTI combination {subslot, subslot} / Correct handling of UL assignment / Collision handling	Rel-15	C380	UEs supporting E-UTRA and (subslot, subslot) combination in downlink and uplink CCs	pc_eFDD

	1	] [			pc_eTDD	1	
	Short TTI / Correct handling of UL assignment / DMRS sharing	Rel-15	C380	UEs supporting E-UTRA and {subslot, subslot} combination in downlink and uplink CCs and minimum processing timeline	pc_eFDD		
7.1.4.40	Short TTI / Correct handling of MAC control information / Scheduling requests and SPUCCH	Rel-15	C379a	UEs supporting E-UTRA and {slot, slot} combination in downlink and uplink CCs	pc_eFDD		
	D TT. / O	- · · -		115	pc_eTDD		
7.1.4.41	Short TTI / Correct handling of UL assignment / HARQ sharing between PUSCH and slot/subslot-PUSCH	Rel-15	C383	UEs supporting E-UTRA and short processing time and {slot, slot} combination in downlink and uplink CCs	pc_eFDD		
					pc_eTDD		
7.1.4.42	Enhanced Coverage / UL Fexible starting PRB	Rel-15	C407	UEs supporting E-UTRA and CE Mode A and flexible starting PRB for PUSCH	pc_eFDD		
					pc_eTDD		
7.1.4.43	eMTC / NTN / UE specific TA report / UE specific Koffset	Rel-17	C415	UEs supporting E-UTRA and Category M1 and NTN access and Timing advance reporting in NTN cell and timing relationship enhancements using Differential Koffset in CE Mode A	pc_eFDD	Note 22	
7.1.4a.1	Correct downlink reception and uplink transmission when specific valid subframes are signalled for BL UE	Rel-13	C254	UEs supporting E-UTRA and (CE Mode A or CE Mode B)	pc_eFDD		
					pc_eTDD		
7.1.5.1	Inter-TTI PUSCH hopping by uplink grant	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD		
					pc_eTDD		
7.1.5.2	Predefined intra-TTI PUSCH hopping (N_sb=1)	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD		
					pc_eTDD		
7.1.5.3	Predefined intra-TTI PUSCH hopping (N_sb=2/3/4)	Rel-8	C58F	UEs supporting E-UTRA and Feature Group Indicator 21 and NOT Category M1	pc_eFDD		
			C58T		pc_eTDD		
7.1.5.4	Predefined inter-TTI PUSCH hopping (N_sb=1)	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD		
					pc_eTDD		
7.1.5.5	Predefined inter-TTI PUSCH hopping (N_sb=2/3/4)	Rel-8	C58F	UEs supporting E-UTRA and Feature Group Indicator 21 and NOT Category M1	pc_eFDD		
			C58T		pc_eTDD		
7.1.5.6	PUSCH Hopping / multi-subframe repetitions	Rel-14	C334	UEs supporting E-UTRA and PUSCH enhancement for MMTEL voice and video enhancements mode	pc_eFDD		
					pc_eTDD		
7.1.6.1	DRX operation / Short cycle not configured / Parameters configured by RRC	Rel-8	C08F	UEs supporting E-UTRA and Feature Group 5 and NOT Category M1	pc_eFDD	If TC 7.1.6.5 is executed this test case is optional. (Note 13)	
7404	DDV apparation / Chart available to a set	Dal 40	C08T	LIFE comparing F. LIFDA and France	pc_eTDD		
7.1.6.1a	DRX operation / Short cycle not configured / Parameters configured by RRC / Enhanced Coverage / CE Mode A	Rel-13	C08aF	UEs supporting E-UTRA and Feature Group 5 and CE Mode A	pc_eFDD		

7.1.6.2 DRX operation / Short cycle not configured / DRX command MAC control element reception  7.1.6.3 PRX operation / Short cycle configured / Parameters configured by RRC  7.1.6.4 DRX operation / Short cycle configured / DRX command MAC control element reception  7.1.6.5 DRX operation / Short cycle configured / DRX command MAC control element reception  7.1.6.6 DRX operation / Short cycle configured / DRX command MAC control element reception  7.1.6.6 DRX operation / Short cycle configured / DRX command MAC control element reception  7.1.6.6 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.7 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.7.1.1 DL-SCH transport block size selection / DCI formal 1 / RA bpe 0  7.1.7.1.2 DL-SCH transport block size selection / DCI formal 1 / RA bpe 0  7.1.7.1.3 DL-SCH transport block size selection / DCI formal 1 / RA bpe 2   Localised VRB   Capparation   Localised VRB   Cappara				C08aT	$\exists$	pc_eTDD			
7.1.6.3 DRX operation / Short cycle configured / Parameters configured by RRC  7.1.6.4 DRX operation / Short cycle configured / Parameters configured by RRC  7.1.6.5 DRX command MAC control element reception  7.1.6.5 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.5 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.7 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.7 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 DRX operation / Long cycle configured / Parameters configured by RRC  7.1.7.1.1 DL-SCH transport block size selection / DCI format 1 / RA type 0  7.1.7.1.2 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Locatised VRB format 1 / RA type 2 / Locatised VRB format 1 / RA type 2 / Locatised VRB format 1 / RA type 2 / Locatised VRB format 1 / RA type 2 / Locatised VRB format 1 / RA type 2 / Locatised VRB format 1 / RA type 2 / Locatised VRB format 2 / RA type 0 / Two transport blocks established VRB format 2 / RA type 0 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 0 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 0 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 0 / Two transport blocks enabled / Transport bloc	7.1.6.2	DRX command MAC control element	Rel-8	C08bF		pc_eFDD			
Parameters configured by RRC  7.1.6.4 DRX operation / Short cycle configured / DRX command MAC control element reception  7.1.6.5 eDRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 eDRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.7 eDRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.8 eMTC / NTN / eDRX / (ULI)HARQ RTT  7.1.6.9 eMTC / NTN / eDRX / (ULI)HARQ RTT  7.1.7.1.1 DI -SGH transport block size selection / DCI format 1 / RA hype 0  7.1.7.1.2 DL-SGH transport block size selection / DCI format 1 / RA hype 1  7.1.7.1.3 DL-SGH transport block size selection / DCI format 1 / RA hype 1  7.1.7.1.3 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.3 DL-SGH transport block size selection / DCI format 1 / RA hype 1  7.1.7.1.3 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.3 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.3 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.5 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.5 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.6 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.6 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.6 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.6 DL-SGH transport block size selection / DCI format 1 / RA hype 2 / Localised VRB  7.1.7.1.6 DL-SGH transport block size selection / DCI format 2 / RA hype 0 / Two transport blocks senabled / 3 and 4 Layer Spatial multiple via of the DL Category 1 for UE DL Category 2 f									
T.1.6.4   DRX operation / Short cycle configured / Drx Arcommand MAC control element reception   Category M1   C	7.1.6.3	DRX operation / Short cycle configured / Parameters configured by RRC	Rel-8		Group 4 and Feature Group 5 and NOT				
DRX command MAC control element reception  7.1.6.5 eDRX operation / Long cycle configured / Parameters configured by RRC  Rel-13 C260 LUEs supporting E-UTRA and Extended Long DRX  7.1.6.6 eMTC / NTN / eDRX / (UL)HARQ RTT Rel-17 C414 and MTN access in CE Mode A Long DRX  7.1.7.1.1 DL-SCH transport block size selection / DCI format 1 / RA type 0  7.1.7.1.2 DL-SCH transport block size selection / DCI format 1 / RA type 1  7.1.7.1.2 DL-SCH transport block size selection / DCI format 1 / RA type 1  7.1.7.1.3 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.4 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 1 / RA bype 2 / Localised VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 1 / RA bype 2 / Localised VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA bype 0 / Two transport block size selection / DCI format 2 / RA bype 0 / Two transport block size selection / DCI format 2 / RA bype 0 / Two transport block size selection / DCI format 2 / RA bype 0 / Two transport block size selection / DCI format 2 / RA bype 0 / Two transport block size selection / DCI format 2 / RA bype 0 / Two transport block size selection / DCI format 2 / RA bype 0 / Two transport block size selection / DCI format 2 / RA bype 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to "  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA bype 0 / Two transport blocks enabled / Tensport bl									
7.1.6.5 eDRX operation / Long cycle configured / Parameters configured by RRC  7.1.6.6 eMTC / NTN / eDRX / (UL)HARQ RTT Rel-17 C414 UEs supporting E-UTRA and Category M1 Pc_eFDD	7.1.6.4	DRX command MAC control element	Rel-8		Group 4 and Feature Group 5 and NOT	pc_eFDD			
Parameters configured by RRC  7.1.6.6 eMTC / NTN / eDRX / (UL)HARQ RTT Rel-17 C414 UEs supporting E-UTRA and Category M1 pc_ePDD Note 22  7.1.7.1.1 DL-SCH transport block size selection / DCI format 1 / RA type 0  7.1.7.1.2 DL-SCH transport block size selection / DCI format 1 / RA type 1  7.1.7.1.3 DL-SCH transport block size selection / DCI format 1 / RA type 1  7.1.7.1.4 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Distributed VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA type 0 / Two transport block senabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA type 1 / Two transport block senabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI format 2 / RA type 1 / Two transport block size selection / DCI form				C216T		pc_eTDD			
7.1.6.6 eMTC / NTN / eDRX / (UL)HARQ RTT Rel-17 C414 UEs supporting E-UTRA and Category M1 and NTN access in CE Mode A 7.1.7.1.1 DL-SCH transport block size selection / DCI format 1 / RA type 0 7.1.7.1.2 DL-SCH transport block size selection / DCI format 1 / RA type 1 7.1.7.1.3 DL-SCH transport block size selection / DCI format 1 / RA type 1 7.1.7.1.4 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB 7.1.7.1.5 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB 7.1.7.1.4 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Distributed VRB 7.1.7.1.5 DL-SCH transport block size selection / DCI format 2 / RA type 2 / Distributed VRB 7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA type 0 / Two transport block size selection / DCI format 2 / RA type 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye 0 / Two transport block size selection / DCI format 2 / RA bye	7.1.6.5		Rel-13	C260		pc_eFDD			
and NTM access in CE Mode A  7.1.7.1.1 DL-SCH transport block size selection / DCI format 1 / RA type 0  7.1.7.1.2 DL-SCH transport block size selection / DCI format 1 / RA type 1  7.1.7.1.3 DL-SCH transport block size selection / DCI format 1 / RA type 1  7.1.7.1.4 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Instributed VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Instributed VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 1 / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block enabled /									
Category M1		, ,	Rel-17		and NTN access in CE Mode A	pc_eFDD	١	Note 22	
7.1.7.1.2 DL-SCH transport block size selection / DCI format 1 / RA type 1  7.1.7.1.3 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.4 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Localised VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Distributed VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 1 / RA type 2 / Distributed VRB  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA type 0 / Two transport blocks enabled / Transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to 1'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to 1'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2 / RA type 1 / Two transport blocks enabled / Transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block selection / DCI format 2 / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block selection /	7.1.7.1.1		Rel-8	C224c		pc_eFDD			
format 1 / RA type 1  7.1.7.1.3 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Localised VRB  7.1.7.1.4 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Localised VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Distributed VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 2A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  PC_eFDD  Total Category 1 to UE Category 7 to UE Category 7 to UE Category 12 to UE DL Category 12 or UE DL Category 19 or UE DL Category 20 or UE						pc_eTDD			
7.1.7.1.3 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Localised VRB  7.1.7.1.4 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Distributed VRB  Rel-8 C224c UEs supporting E-UTRA and NOT pc_eFDD  7.1.7.1.5 DL-SCH transport block size selection / DCI format 1A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 0 / Two transport block enabled / Transport block size selection / DCI format 2A / RA type 1 / Two transport block enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block to codeword swap flag value set to '1'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport block enabled / Transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  Rel-10 C296 UEs supporting E-UTRA and (UE Category 5 to UE Category 7 to UE Category 7 to UE Category 9 to UE Category 10 or UE DL Category 11 and 4-layer spatial multiplexing.	7.1.7.1.2		Rel-8	C224c		pc_eFDD			
7.1.7.1.3 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Localised VRB  7.1.7.1.4 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Distributed VRB  Rel-8 C224c UEs supporting E-UTRA and NOT pc_eFDD  7.1.7.1.5 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Distributed VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 2A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport block senabled / Transpo		71			,	pc eTDD			
7.1.7.1.4 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Distributed VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 2A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6 DL-SCH transport block to codeword swap flag value set to '1'  7.1.7.1.6a DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport block senabled / Transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / Tsansport blocks enabled / Tsansport blocks enabled / Tsansport block senabled / Tsansport b	7.1.7.1.3		Rel-8	C224c		pc_eFDD			
7.1.7.1.4 DL-SCH transport block size selection / DCI format 1A / RA type 2 / Distributed VRB  7.1.7.1.5 DL-SCH transport block size selection / DCI format 2A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6a DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport block selection / DCI format 2A / RA type 1 / Two transport block selection / DCI format 2A / RA type 0 and RA type 1 / Two transport block selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / Transport blocks enabled / Transport block selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  To the format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / Transport block size selection / DCI Category 16 or UE DL Category 19 or UE DL Category 19 or UE DL Category 19 or UE DL Category 20 or UE DL Category 20 or UE DL Category 21 and 4-layer spatial multiplexing.		,,			,	pc eTDD			
7.1.7.1.5 DL-SCH transport block size selection / DCI format 2A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6a DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  C296 UEs supporting E-UTRA and (UE Category 5)  DL-SCH transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  C296 UEs supporting E-UTRA and (UE Category 5)  DC_eFDD  DC_eFDD  Category 5 to UE Category 7 or (UE Category 7) or (UE Category 9 to UE Category 9 to UE Category 16 or UE DL Category 16 or UE DL Category 19 or UE DL Category 19 or UE DL Category 20 or UE DL Category 20 or UE DL Category 21 and 4-layer spatial multiplexing.	7.1.7.1.4		Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1				
7.1.7.1.5 DL-SCH transport block size selection / DCI format 2A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0'  7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6a DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6a DL-SCH transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  Rel-10 C296 UEs supporting E-UTRA and (UE Category 5)  UEs supporting E-UTRA and (UE Category 5)  Pc_eFDD  D-CeTDD  D-CeTDD  D-CeTDD  Category 15 to UE Category 7) or (UE Category 9 to UE Category 7) or (UE Category 10 or UE DL Category 18 or UE DL Category 19 or UE DL Category 21) and 4-layer spatial multiplexing.		,				pc eTDD			
7.1.7.1.6 DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6a DL-SCH transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  Rel-10 C296 UEs supporting E-UTRA and (UE Category 5)  UEs supporting E-UTRA and ((UE Category 5)  DC_eTDD  DC_eTDD  Category 15 to UE Category 7)  or (UE Category 15 or UE DL Category 7)  Category 15 or UE DL Category 16 or UE DL Category 19 or UE DL Category 19 or UE DL Category 19 or UE DL Category 20 or UE DL Category 21 and 4-layer spatial multiplexing.		format 2A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap	Rel-8	C56					
format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1'  7.1.7.1.6a DL-SCH transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  Rel-10 Category 5 to UE Category 7) or (UE Category 9 to UE Category 12) or UE DL Category 15 or UE DL Category 16 or UE DL Category 18 or UE DL Category 19 or UE DL Category 20 or UE DL Category 20 or UE DL Category 20 or UE DL Category 21) and 4-layer spatial multiplexing.						pc_eTDD			
7.1.7.1.6a DL-SCH transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  Rel-10 C296 UEs supporting E-UTRA and ((UE Category 5 to UE Category 7) or (UE Category 9 to UE Category 9 to UE Category 15 or UE DL Category 16 or UE DL Category 18 or UE DL Category 19 or UE DL Category 19 or UE DL Category 20 or UE DL Category 20 or UE DL Category 21) and 4-layer spatial multiplexing.	7.1.7.1.6	format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap	Rel-8	C56		pc_eFDD			
format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing  Category 5 to UE Category 7) or (UE Category 9 to UE Category 12) or UE DL Category 16 or UE DL Category 18 or UE DL Category 19 or UE DL Category 19 or UE DL Category 20 or UE DL Category 20 or UE DL Category 21) and 4-layer spatial multiplexing.									
	7.1.7.1. <del>6</del> a	format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer	Rel-10	C296	Category 5 to UE Category 7) or (UE Category 9 to UE Category 12) or UE DL Category 15 or UE DL Category 16 or UE DL Category 18 or UE DL Category 19 or UE DL Category 20 or UE DL Category 21) and 4-layer	pc_eFDD			
IDC EIDD I I					1 24,42	pc_eTDD			

	<u> </u>				•		
7.1.7.1.7	DL-SCH transport block size selection / DCI format 1 / RA type 0 / 256QAM	Rel-12	C248	UEs supporting E-UTRA and ((UE Category 11 to UE Category 12) or (UE DL Category 11 to UE DL Category 21)) and downlink 256QAM	pc_eFDD		
7.1.7.1.8	DL-SCH transport block size selection / DCI format 1 / RA type 1 / 256QAM	Rel-12	C248	UEs supporting E-UTRA and ((UE Category 11 to UE Category 12) or (UE DL Category 11 to UE DL Category 21)) and downlink 256QAM	pc_eFDD		
					pc_eTDD		
7.1.7.1.9	DL-SCH transport block size selection / DCI format 1B / RA type 2 / Localised VRB / 256QAM	Rel-12	C248	UEs supporting E-UTRA and ((UE Category 11 to UE Category 12) or (UE DL Category 11 to UE DL Category 21)) and downlink 256QAM	pc_eFDD		
					pc_eTDD		
7.1.7.1.10	DL-SCH transport block size selection / DCI format 1B / RA type 2 / Distributed VRB / 256QAM	Rel-12	C248	UEs supporting E-UTRA and ((UE Category 11 to UE Category 12) or (UE DL Category 11 to UE DL Category 21)) and downlink 256QAM	pc_eFDD		
					pc_eTDD		
7.1.7.1.11	DL-SCH transport block size selection / DCI format 2A / RA type 0 / Two transport blocks enabled / Transport block to codeword swap flag value set to '0' / 256QAM	Rel-12	C248	UEs supporting E-UTRA and ((UE Category 11 to UE Category 12) or (UE DL Category 11 to UE DL Category 21)) and downlink 256QAM	pc_eFDD		
					pc_eTDD		
7.1.7.1.12	DL-SCH transport block size selection / DCI format 2A / RA type 1 / Two transport blocks enabled / Transport block to codeword swap flag value set to '1' / 256QAM	Rel-12	C248	UEs supporting E-UTRA and ((UE Category 11 to UE Category 12) or (UE DL Category 11 to UE DL Category 21)) and downlink 256QAM	pc_eFDD		
					pc_eTDD		
7.1.7.1.12a	DL-SCH transport block size selection / DCI format 2A / RA type 0 and RA type 1 / Two transport blocks enabled / 3 and 4 Layer Spatial Multiplexing / 256QAM	Rel-12	C297	UEs supporting E-UTRA and (UE Category 11 or UE Category 12 or UE DL Category 13 or UE DL Category 15 or UE DL Category 16 or UE DL Category 18 or UE DL Category 19) or UE DL Category 20 or UE DL Category 21 and 4-layer spatial multiplexing and downlink 256QAM.	pc_eFDD		
					pc_eTDD		
7.1.7.1.13	DL-SCH transport block size selection / DCI format 6-1A / RA type 2 / Localised VRB	Rel-13	C254d	UEs supporting E-UTRA and CE mode A and NOT Category M2	pc_eFDD		
					pc_eTDD		
7.1.7.1.13a	DL-SCH transport block size selection / DCI format 6-1A / RA type 2 / Localised VRB / CAT M2	Rel-14	C254e	UEs supporting E-UTRA and Category M2	. –		
					pc_eTDD		
7.1.7.1.14	DL-SCH transport block size selection / DCI format 6-1B	Rel-13	C255a	UEs supporting E-UTRA and CE mode B and NOT Category M2	pc_eFDD		
					pc_eTDD		

7.1.7.1.14a	DL-SCH transport block size selection / DCI format 6-1B / CAT M2	Rel-14	C255b	UEs supporting E-UTRA and CE mode B and Category M2	pc_eFDD pc_eTDD	
7.1.7.2.1	UL-SCH transport block size selection / DCI format 0	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
7.1.7.2.2	UL-SCH transport block size selection / DCI format 6-0A	Rel-13	C254a	UEs supporting E-UTRA and CE mode A and NOT Category M2	pc_eTDD   pc_eFDD	
					pc_eTDD	
7.1.7.2.2a	UL-SCH transport block size selection / DCI format 6-0A / CAT M2	Rel-14	C254e	UEs supporting E-UTRA and Category M2	pc_eFDD	
					pc_eTDD	
7.1.7.2.3	UL-SCH transport block size selection / DCI format 6-0B/ Uplink resource allocation type 2	Rel-13	C255a	UEs supporting E-UTRA and CE mode B and NOT Category M2	pc_eFDD	
					pc_eTDD	
7.1.7.2.3a	UL-SCH transport block size selection / DCI format 6-0B/ Uplink resource allocation type 2 / CAT M2	Rel-14	C255b	UEs supporting E-UTRA and CE mode B and Category M2	pc_eFDD	
					pc_eTDD	
7.1.7.2.4	UL-SCH transport block size selection / DCI format 0 / UL 256QAM	Rel-14	C224d	UE supporting E-UTRA and UL 256QAM	pc_eFDD	
					pc_eTDD	
7.1.8.1	Periodic RI reporting using PUCCH / UE only supports 1 layer for spatial multiplexing in DL / Transmission mode 3/4	Rel-8	C103	UEs supporting E-UTRA and (UE Category 0 or UE Category 1) and NOT Category M1	pc_eFDD	
					pc_eTDD	
	CA / Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer / Intra-band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band Contiguous Carrier Aggregation	pc_eFDD	
					pc_eTDD	
7.1.9.1.2	CA / Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer / Inter-band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD	
					pc_eTDD	
	CA / Activation/Deactivation of SCells / Activation/Deactivation MAC control element reception / sCellDeactivationTimer / Intra-band non-Contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-Contiguous CA Carrier Aggregation	pc_eFDD	
					pc eTDD	
7.1.9.2	CA / PUCCH SCell / Activation/Deactivation of SCells	Rel-13	C301	UEs supporting E-UTRA and DL CA and UL CA and PUCCH SCell	pc_eFDD	
					pc_eTDD	
	Sending SR on PUCCH with DMRS generated by using virtual cell identity / nPUCCH-Identity	Rel-11	C208	UEs supporting E-UTRA and UL CoMP and NOT Category M1	pc_eFDD	
					pc_eTDD	

7.1.10.2	Transmitting data on PUSCH with DMRS generated by using virtual cell identity / nPUSCH-Identity	Rel-11	C208	UEs supporting E-UTRA and UL CoMP and NOT Category M1	pc_eFDD		
	,				pc_eTDD		
7.1.11.1	LAA transmits common control information in PDCCH scrambled with CC-RNTI	Rel-13	C280	UEs supporting E-UTRA and downlink LAA	pc_eFDD		
					pc eTDD		
7.1.12.1	DataInactivityTimer expiry	Rel-14	C295	UEs supporting E-UTRA and data inactivity monitoring	pc_eFDD		
					pc_eTDD		
7.1.13.1.1	Hibernation of SCells / Hibernation MAC control element reception / sCellHibernationTimer / dormantSCellDeactivationTimer / Intra-band Contiguous CA	Rel-15	C373	UEs supporting E-UTRA and Intra-band Carrier Aggregation and modification of SCell in dormant state	pc_eFDD		
					pc_eTDD		
7.2.2.1	UM RLC / Segmentation and reassembly / 5-bit SN / Framing info field	Rel-8	C15F	UEs supporting E-UTRA and Feature Group Indicator 3 and Feature Group Indicator 7	pc_eFDD		
l			C15T		pc_eTDD		
7.2.2.2	UM RLC / Segmentation and reassembly / 10-bit SN / Framing info field	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD		
			C16T		pc_eTDD		
7.2.2.3	UM RLC / Reassembly / 5-bit SN / LI value > PDU size	Rel-8	C15F	UEs supporting E-UTRA and Feature Group Indicator 3 and Feature Group Indicator 7	pc_eFDD		
			C15T	7	pc_eTDD		
7.2.2.4	UM RLC / Reassembly / 10-bit SN / LI value > PDU size	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD		
			C16T		pc_eTDD		
7.2.2.5.1	UM RLC / 5-bit SN / Correct use of sequence numbering	Rel-8	C15F	UEs supporting E-UTRA and Feature Group Indicator 3 and Feature Group Indicator 7	pc_eFDD		
			C15T		pc_eTDD		
7.2.2.5.2	UM RLC / 10-bit SN / Correct use of sequence numbering	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD		
			C16T	<u> </u>	pc_eTDD		
7.2.2.6	UM RLC / Concatenation, segmentation and reassembly	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD		
			C16T		pc_eTDD		
7.2.2.7	UM RLC / In sequence delivery of upper layer PDUs without residual loss of RLC PDUs / Maximum re-ordering delay below <i>t-Reordering</i>	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD		
			C16T		pc_eTDD		
7.2.2.8	UM RLC / In sequence delivery of upper layer PDUs without residual loss of RLC PDUs / Maximum re-ordering delay exceeds <i>t-Reordering</i>	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD		
			C16T	7	pc_eTDD		

	1			I			
7.2.2.9	UM RLC / In sequence delivery of upper layer PDUs with residual loss of RLC PDUs / Maximum re-ordering delay exceeds <i>t</i> -	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD		
	Reordering			_			
			C16T		pc_eTDD		
7.2.2.10	UM RLC / Duplicate detection of RLC PDUs	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD		
			C16T		pc_eTDD		
7.2.2.11	UM RLC / RLC re-establishment procedure	Rel-8	C362	UEs supporting E-UTRA and Feature Group Indicator 7 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A" and Feature Group Indicator 7)	pc_eTDD		
7.2.2.12	eMTC / NTN / UM RLC / Receiver status	Rel-17	C414	UEs supporting E-UTRA and Category M1	pc eFDD	Note 22	
,	triggers / extended t-Reordering configured	1101 11	0111	and NTN access in CE Mode A	P0_0. DD	11010 22	
7.2.3.1	AM RLC / Concatenation and reassembly	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
	,,				pc_eTDD		
7.2.3.2	AM RLC / Segmentation and reassembly / No PDU segmentation	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
7.2.3.3	AM RLC / Segmentation and reassembly / Framing info field	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc eTDD		
7.2.3.4	AM RLC / Segmentation and reassembly / Different numbers of length indicators	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
7.2.3.5	AM RLC / Reassembly / LI value > PDU size	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
7.2.3.6	AM RLC / Correct use of sequence numbering	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
7.2.3.7	AM RLC / Control of transmit window	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
7.2.3.8	AM RLC / Control of receive window	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
7.2.3.9	AM RLC / Polling for status	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
7.2.3.10	AM RLC / Receiver status triggers	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
7.2.3.11							
7.2.3.12							
7.2.3.13	AM RLC / Reconfiguration of RLC parameters by upper layers	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
<b>!</b>			_		pc_eTDD		
7.2.3.14	AM RLC / In sequence delivery of upper layers PDUs	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
į					pc_eTDD		

7.2.3.15	AM RLC / Re-ordering of RLC PDU segments	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc eTDD	
	AM RLC / Re-transmission of RLC PDU without re-segmentation	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc eTDD	
7.2.3.17	AM RLC / Re-segmentation RLC PDU / SO, FI, LSF	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
	AM RLC / Reassembly / AMD PDU reassembly from AMD PDU segments, segmentation Offset and Last Segment Flag fields	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.2.3.19	Void					
7.2.3.20	AM RLC / Duplicate detection of RLC PDUs	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.2.3.21	AM RLC / RLC re-establishment at RRC connection reconfiguration including mobilityControlInfo IE	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	
					pc_eTDD	
7.3.1.1	Maintenance of PDCP sequence numbers / User plane / RLC AM	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.3.1.2	Maintenance of PDCP sequence numbers / User plane / RLC UM / Short PDCP SN (7 bits)	Rel-8	C15F	UEs supporting E-UTRA and Feature Group Indicator 3 and Feature Group Indicator 7	pc_eFDD	
			C15T		pc_eTDD	
7.3.1.3	Maintenance of PDCP sequence numbers / User plane / RLC UM / Long PDCP SN (12 bits)	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD	
	,		C16T		pc_eTDD	
	Ciphering and deciphering / Correct functionality of EPS AS encryption algorithms / SNOW 3G	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
	Ciphering and deciphering / Correct functionality of EPS UP encryption algorithms / SNOW 3G	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.3.3.3	Ciphering and deciphering / Correct functionality of EPS AS encryption algorithms / AES	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
	Ciphering and deciphering / Correct functionality of EPS UP encryption algorithms / AES	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc eTDD	

	Ciphering and deciphering / Correct functionality of EPS AS encryption algorithms / ZUC	Rel-11 (Note 3)	C215	UEs supporting E-UTRA and ZUC algorithm	pc_eFDD pc_eTDD	
	Ciphering and deciphering / Correct functionality of EPS UP encryption algorithms / ZUC	Rel-11 (Note 3)	C215	UEs supporting E-UTRA and ZUC algorithm	pc_eFDD	
					pc_eTDD	
7.3.4.1	Integrity protection / Correct functionality of EPS AS integrity algorithms / SNOW3G	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.3.4.2	Integrity protection / Correct functionality of EPS AS integrity algorithms / AES	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
7.3.4.3	Integrity protection / Correct functionality of EPS AS integrity algorithms / ZUC	Rel-11 (Note 3)	C215	UEs supporting E-UTRA and ZUC algorithm	pc_eFDD	
					pc_eTDD	
7.3.5.1	Void					
	PDCP handover / Lossless handover / PDCP sequence number maintenance	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	
					pc_eTDD	
7.3.5.3	PDCP handover / Non-lossless handover PDCP sequence number maintenance	Rel-8	C362	UEs supporting E-UTRA and Feature Group Indicator 7 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A" and Feature Group Indicator 7)	pc_eFDD	
			C363	<del>-</del>	pc_eTDD	
	PDCP handover / Lossless handover / PDCP status report to convey the information on missing or acknowledged PDCP SDUs at handover	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	
7255	PDCP handover / In-order delivery and	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A	pc_eTDD pc_eFDD	
	duplicate elimination in the downlink	Kel-0	OI2	and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eTDD	
1	1	1			Ibo_e i DD	I

7.3.5.6	PDCP handover / DAPS handover with key change / Status reporting / Intra-Frequency	Rel-16	C398	UEs supporting E-UTRA and intra- frequency DAPS handover	pc_eFDD pc_eTDD	
7.3.5.7	PDCP handover / DAPS handover with key change / Status reporting / Inter-Frequency	Rel-16	C404	UEs supporting E-UTRA and inter- frequency DAPS handover	pc_eFDD pc_eTDD	
7.3.6.1	PDCP Discard	Rel-8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD	
			C16T		pc_eTDD	
7.3.6.2	Ethernet header compression and decompression / Correct functionality of ethernet header compression and decompression	Rel-6	C395	UEs supporting E-UTRA and RLC UM and PDCP ethernet header compression	pc_eFDD	
					pc_eTDD	
7.3.7.1	PDCP Uplink Routing / Split DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD	
					pc_eTDD	
7.3.7.2	PDCP Data Recovery / Reconfiguration of Split DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD	
	1				pc_eTDD	
7.3.7.3	PDCP Data Recovery / Reconfiguration of Split DRB to MCG/SCG DRBs	Rel-12	C246	UEs supporting E-UTRA and DC Split DRB and DC SCG DRB	pc_eFDD	
	1				pc_eTDD	
7.3.7.4	PDCP re-establishment at handover / Split DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD	
					pc_eTDD	
7.3.7.5	PDCP re-establishment at handover of MCG/SCG DRBs and at SCG change without handover with SCG DRB change	Rel-12	C246	UEs supporting E-UTRA and DC Split DRB and DC SCG DRB	pc_eFDD	
					pc_eTDD	
7.3.7.6	PDCP reordering of Split DRB / Maximum re-ordering delay below t-Reordering	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD	
					pc_eTDD	
7.3.7.7	PDCP reordering of Split DRB / t- Reordering timer operations	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD	
					pc_eTDD	
	Security Aspects / ProSe Direct Communication / Security Information for Confidentiality Protection - Correct Counting and Wrapping	Rel-12	C238	UEs supporting E-UTRA FDD and supporting ProSe direct communication	pc_eFDD	
7.3.8.2	Security Aspects / ProSe Direct Communication / Security Information for no Confidentiality Protection	Rel-12	C238	UEs supporting E-UTRA FDD and supporting ProSe direct communication	pc_eFDD	

7.3.8.3	Void					
	PDCP SDU transmission/ V2X Sidelink Communication/ No Confidentiality Protection for both Non-IP type and IP type	Rel-14	C307	UEs supporting E-UTRA and V2X sidelink communication	pc_eFDD pc_eTDD	
7.3.10.1	PDCP UDC / No dictionary	Rel-15	C352	UEs supporting E-UTRA and the uplink data compression operation	pc_eFDD	
					pc_eTDD	
7.3.10.2	PDCP UDC / Pre-defined dictionary	Rel-15	C353	UEs supporting E-UTRA and UL data compression with SIP static dictionary	pc_eFDD	
70400	DDOD LIDO / D	D 145	0050	LIE C ELITEDA LA EL	pc_eTDD	
7.3.10.3	PDCP UDC / Reset	Rel-15	C352	UEs supporting E-UTRA and the uplink data compression operation	pc_eFDD pc_eTDD	
8	RRC				pc_e1DD	
	Void					
	RRC / Direct Indication Information / Notification of BCCH modification in idle mode	Rel-13	C254	UEs supporting E-UTRA and (CE Mode A or CE Mode B)	pc_eFDD	
					pc_eTDD	
8.1.1.2	RRC / Paging for notification of BCCH modification in idle mode	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.1.1.2a	RRC / Paging for notification of BCCH modification in idle mode / eDRX cycle longer than the modification period / eDRX cycle with eDRX Allowed/Not Allowed	Rel-13	C262	UEs supporting E-UTRA and Extended DRX	pc_eFDD	
					pc_eTDD	
8.1.1.3	RRC / Paging for connection in idle mode / Multiple paging records	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.1.1.4	RRC / Paging for connection in idle mode / Shared network environment	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
	V				pc_eTDD	
8.1.1.5		D 10	0004	LIE C ELITER LAIGT	500	
8.1.1.6	RRC / BCCH modification in connected mode	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
0.4.4.7	DDC / Danier / EAD active	Dilda	0404	LIE	pc_eTDD	
	RRC / Paging / EAB active	Rel-11	C194	UEs supporting E-UTRA and EAB and LAP	pc_eFDD	
8.1.1.8	RRC / Paging / DRX Operation / Enhanced Coverage / WUS	Rel-15	C384	UEs supporting E-UTRA FDD and (CE mode A or CE mode B) and WUS	pc_eFDD	
	RRC / Paging / eDRX Operation / Enhanced Coverage / WUS	Rel-15	C385	UEs supporting E-UTRA FDD and (CE mode A or CE mode B) and eDRX and WUS	pc_eFDD	
	Void					
8.1.2.2	RRC connection establishment / Reject with wait time	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
	RRC connection establishment / Return to idle state after T300 timeout	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	

ı	1			ı		
					pc_eTDD	
8.1.2.4						
8.1.2.5	RRC connection establishment / 0% access probability for MO calls, no restriction for MO signalling	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.1.2.6	RRC connection establishment / Non-zero percent access probability for MO calls, no restriction for MO signalling	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.1.2.7	RRC connection establishment / 0% access probability for AC 0 to 9, AC 10 is barred, AC 11 to 15 are not barred, access for UE with access class in the range 11 to 15 is allowed	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.1.2.8	RRC connection establishment / Range of access baring time	Rel-8	C97	UEs supporting E-UTRA and Multiple PDN	pc_eFDD	
					pc_eTDD	
8.1.2.9	RRC Connection Establishment / 0% access probability for MO calls, non-zero percent access probability for MO signalling	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc eTDD	
8.1.2.10	Void					
8.1.2.11						
8.1.2.12						
	RRC connection establishment / 0% access probability for MO calls, 0% access probability for MO signalling	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.1.2.14	RRC connection establishment / High speed flag	Rel-9 (Note 3)	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.1.2.15	RRC connection establishment / Extended value, spare fields and non critical extensions in SI	Rel-8 to Rel- 17 only	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.1.3.1						
8.1.3.2						
8.1.3.3	Void					
8.1.3.4	RRC connection release / Redirection to another E-UTRAN frequency	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD	
8.1.3.5	RRC connection release / Success / With priority information	Rel-8	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements	pc_eFDD	

				and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eTDD		
8.1.3.5a	RRC connection release / Success / With extended priority information	Rel-12	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		
0.4.0.0		D 10	004	UE C EUTDA LUTDA L	pc_eTDD		
8.1.3.6	RRC connection release / Redirection from E-UTRAN to UTRAN	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD		
					pc_eTDD		Rel-9 UTRA TDD
8.1.3.6a	RRC connection release / Redirection from E-UTRAN to UTRAN / Pre-redirection info	Rel-9 (Note 3)	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD		Rel-8 UTRA FDD
					pc_eTDD		Rel-9 UTRA TDD
8.1.3.6b	RRC connection release / Redirection from E-UTRAN to UTRAN / redir-policy bit	Rel-18	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD		Rel-8 UTRA FDD
					pc_eTDD		Rel-9 UTRA TDD
8.1.3.7	RRC connection release / Redirection from UTRAN to E-UTRAN	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD		
					pc_eTDD		Rel-9 UTRA TDD
8.1.3.8	RRC connection release / Redirection from E-UTRAN to GERAN	Rel-8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD		
					pc_eTDD		
8.1.3.8a	RRC connection release / Redirection from E-UTRAN to GERAN / redir-policy bit	Rel-14	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD		
					pc_eTDD		
8.1.3.9	RRC connection release / Redirection from E-UTRAN to CDMA2000-HRPD	Rel-8	C06	UEs supporting E-UTRA and HRPD and NOT Category M1	pc_eFDD		
					pc_eTDD		
8.1.3.10	RRC connection release / Redirection from E-UTRAN to CDMA2000-1xRTT	Rel-8	C07	UEs supporting E-UTRA and 1xRTT and NOT Category M1	pc_eFDD		
					pc_eTDD		
8.1.3.11	RRC connection release / Redirection to another E-UTRAN band	Rel-9 (Note 3)	C184a	UEs supporting E-UTRA and more than 1 FDD or TDD E-UTRA band and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		
					pc_eTDD		
8.1.3 <u>.11a</u>	RRC connection release / Redirection to another E-UTRAN band / Between FDD and TDD	Rel-9 (Note 3)	C389	UEs supporting E-UTRA FDD and E- UTRA TDD and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))			

	RRC connection release / Success / With priority information / Inter-band	Rel-9 (Note 3)	C184a	UEs supporting E-UTRA and more than 1 FDD or TDD E-UTRA band and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD	Either TC 8.1.3.12 or TC 8.1.3.12b shall be executed. (Note 4)
	RRC connection release / Success / With priority information / Inter-band / Between FDD and TDD	Rel-9 (Note 3)	C389	UEs supporting E-UTRA FDD and E- UTRA TDD and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))		
	RRC connection release / Success / With priority information / Inter-band (Single frequency operation in source band)	Rel-9 (Note 3)	C388	UEs supporting E-UTRA and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD	Either TC 8.1.3.12 or TC 8.1.3.12b shall be executed. (Note 4)
8.1.3.13	LTE RRC connection release / Success / With idle mode measurement information from SIB5	Rel-15	C372	UEs supporting E-UTRA and idle mode measurements	pc_eFDD pc eTDD	
8.1.3.14	LTE RRC connection release / Success / With idle mode measurement information from RRCConnectionRelease	Rel-15	C372	UEs supporting E-UTRA and idle mode measurements	pc_eFDD	
8.1.3.15	LTE RRC connection release / Success / With idle mode measurement information / No idle mode measurement capability provided	Rel-15	C372	UEs supporting E-UTRA and idle mode measurements	pc_eTDD pc_eFDD	
	RRC connection release / Redirection to another E-UTRAN frequency / MPS Priority Indication	Rel-16	C421	UEs supporting E-UTRA and RRC connection release with MPS priority indication	pc_eTDD pc_eFDD pc_eTDD	
8.1.3.17	RRC connection release / Redirection to another E-UTRAN frequency / RRC connection establishment / 0% access probability for AC 0 to 11 and 15, AC 12 to 14 are not barred / MPS Priority Indication	Rel-16	C421	UEs supporting E-UTRA and RRC connection release with MPS priority indication	pc_eFDD	
	RRC connection reconfiguration / Radio bearer establishment for transition from RRC_IDLE to RRC_CONNECTED / Success / Default bearer / Early bearer establishment	Rel-8	R	UEs supporting E-UTRA	pc_eTDD pc_eFDD	
8.2.1.2 8.2.1.3	Void RRC connection reconfiguration / Radio	Rel-8	R	UEs supporting E-UTRA	pc_eTDD  pc eFDD	
0.2.1.3	bearer establishment / Success / Dedicated bearer	IVEI-0	N	OLS Supporting L-OTICA	рс_егоо	

i	1	j i	1	1	- TDD	T	T T
0.04.4	\/aid				pc_eTDD		
8.2.1.4 8.2.1.5	RRC connection reconfiguration / Radio bearer establishment for transition from RRC_IDLE to RRC CONNECTED / Success / Latency check	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
8.2.1.6	RRC connection reconfiguration / Radio bearer establishment for transition from RRC_IDLE to RRC CONNECTED / Success / Latency check / SecurityModeCommand and RRCConnectionReconfiguration transmitted in the same TTI	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
8.2.1.7	RRC connection reconfiguration / Radio bearer establishment / Success / SRB2	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
8.2.1.8	RRC connection reconfiguration / Radio bearer establishment / Success / Dedicated bearer / ROHC configured	Rel-9 (Note 3)	C120F	UEs supporting E-UTRA and Feature Group Indicator 7 and ROHC profile0x0001 and ROHC profile0x0002	pc_eFDD		
		,	C120T	Ţ	pc_eTDD		
8.2.2.1	RRC connection reconfiguration / Radio resource reconfiguration / Success	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
8.2.2.2	RRC connection reconfiguration / SRB/DRB reconfiguration / Success	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
8.2.2.3.1	CA / RRC connection reconfiguration / SCell addition/modification/release / Success / Intra-band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD		
					pc_eTDD		
8.2.2.3.2	CA / RRC connection reconfiguration / SCell addition/modification/release / Success / Inter-band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD		
					pc_eTDD		
8.2.2.3.3	CA / RRC connection reconfiguration / SCell addition/ modification/release / Success / Intra-band non-contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation	pc_eFDD		
					pc_eTDD		
8.2.2.4.1	CA / RRC connection reconfiguration / SCell SI change / Success / Intra-band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD		
					pc_eTDD		
8.2.2.4.2	CA / RRC connection reconfiguration / SCell SI change / Success / Inter-band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD		
					pc_eTDD		
8.2.2.4.3	CA / RRC connection reconfiguration / SCell SI change / Success / Intra-band non-contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation	pc_eFDD		
					pc_eTDD		

	Tan 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1= 1		Tr		
8.2.2.5.1	CA / RRC connection reconfiguration / SCell addition without UL / Success / Intra-band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD	
	a				pc_eTDD	
8.2.2.5.2	CA / RRC connection reconfiguration / SCell addition without UL / Success / Inter-band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD	
					pc_eTDD	
8.2.2.5.3	CA / RRC connection reconfiguration / SCell addition without UL / Success / Intra-band non-Contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation	pc_eFDD	
					pc_eTDD	
8.2.2.5a.1	CA / RRC connection reconfiguration / SCell addition without UL / SRS configuration / Periodic / multi-SRS switching	Rel-14	C320	UEs supporting E-UTRA FDD-TDD DL CA and SRS switching between a band pair.		
	·		C321	UEs supporting E-UTRA TDD-TDD DL CA and SRS switching between a band pair.	pc_eTDD	
8.2.2.5a.2	CA / RRC connection reconfiguration / TDD SCell addition without UL / SRS configuration / Aperiodic	Rel-14	C320	UEs supporting E-UTRA FDD-TDD DL CA and SRS switching between a band pair.		
			C321	UEs supporting E-UTRA TDD-TDD DL CA and SRS switching between a band pair.	pc_eTDD	
8.2.2.5a.3	CA / RRC connection reconfiguration / TDD SCell addition without UL / SRS configuration / Collision handling / Priority	Rel-14	C320	UEs supporting E-UTRA FDD-TDD DL CA and SRS switching between a band pair.		
			C321	UEs supporting E-UTRA TDD-TDD DL CA and SRS switching between a band pair.	pc_eTDD	
8.2.2.5a.4	CA / RRC connection reconfiguration / TDD SCell addition without UL / SRS configuration / Collision handling / flexible SRS transmitting	Rel-14	C320	UEs supporting E-UTRA FDD-TDD DL CA and SRS switching between a band pair.		
			C321	UEs supporting E-UTRA TDD-TDD DL CA and SRS switching between a band pair.		
8.2.2.6.1	RRC connection reconfiguration/ UE Assistance Information/power preference indication setup and release	Rel-11	C187	UEs supporting E-UTRA and Power Preference Indication	pc_eFDD	
					pc_eTDD	
8.2.2.6.2	RRC connection reconfiguration/ UE Assistance Information/power preference indication release on connection re- establishment	Rel-11	C187	UEs supporting E-UTRA and Power Preference Indication	pc_eFDD	
					pc_eTDD	
8.2.2.6.3	RRC connection reconfiguration/ UE Assistance Information/T340 running	Rel-11	C187	UEs supporting E-UTRA and Power Preference Indication	pc_eFDD	
					pc_eTDD	
8.2.2.6.4						
8.2.2.6.5						
8.2.2.6.6		<b>D</b> 1	0400	lue « Euro»	500	
8.2.2.7.1	CA / RRC connection reconfiguration / sTAG addition/modification/release / Success / Intra-band contiguous CA	Rel-11	C190	UEs supporting E-UTRA and Intra-band contiguous Uplink Carrier Aggregation and multiple timing advances	pc_eFDD	
	Ĭ				pc_eTDD	

	CA / RRC connection reconfiguration / sTAG addition/modification/release / Success / Inter-band CA	Rel-11	C191	UEs supporting E-UTRA and Inter-band Uplink Carrier Aggregation and multiple timing advances and UL (Pcell) supported in each band of Inter-band CA combination under test	pc_eFDD		
8.2.2.7.3	CA / RRC connection reconfiguration / sTAG addition/modification/release / Success / Intra-band non-contiguous CA	Rel-11	C192	UEs supporting E-UTRA and Intra-band non-contiguous Uplink Carrier Aggregation and multiple timing advances	pc_eFDD pc_eTDD		
8.2.2.8	RRC connection reconfiguration / SIB1 information / Success	Rel-11	C268	UEs supporting E-UTRA and Support of CRS interference handling and Synchronisation signal and common channel interference handling	pc_eFDD		
					pc_eTDD		
8.2.2.9.1	RRC connection reconfiguration / PSCell addition and SCG release / SCG / DRB	Rel-12	C245	UEs supporting E-UTRA and DC SCG DRB	pc_eFDD		
					pc_eTDD		
8.2.2.9.2	RRC connection reconfiguration / PSCell addition and SCG release / Split DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD		
					pc_eTDD		
8.2.2.9.3	RRC connection reconfiguration / SCG change without handover / SCG DRB to MCG DRB and SCG DRB modification	Rel-12	C245	UEs supporting E-UTRA and DC SCG DRB	pc_eFDD		
					pc_eTDD		
8.2.2.9.4	Void				PO_01DD		
8.2.2.9.5							
	eIMTA / RRC connection reconfiguration / Radio resource reconfiguration / Success	Rel-12	C256	UEs supporting E-UTRA and eIMTA and NOT Category M1	pc_eTDD		
8.2.2.11	Short Processing Time / SRS configuration / Aperiodic	Rel-15	C378	UE supporting E-UTRA and short processing time	pc_eFDD		
					pc_eTDD		
	Short TTI / SRS configuration / TDD / Aperiodic	Rel-15	C382	UEs supporting E-UTRA and {slot, slot} combination in downlink and uplink CCs and SRS trigerring via DCI format 7	pc_eTDD		
8.2.2.13.1	CA / RRC connection reconfiguration / SCell addition in dormant mode / Success / Intraband Contiguous CA	Rel-15	C374	UEs supporting E-UTRA and Intra-band Carrier Aggregation and addition of SCell in dormant state	pc_eFDD		
					pc_eTDD		
8.2.2.14.1	CA / RRC connection reconfiguration / SCell addition in activated mode / Success / Intraband Contiguous CA	Rel-15	C375	UEs supporting E-UTRA and Intra-band Carrier Aggregation and addition of SCell in activated state	pc_eFDD		
					pc_eTDD		
8.2.3.1	RRC connection reconfiguration / Radio bearer release / Success	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
8.2.4.1	RRC connection reconfiguration / Handover / Success / Dedicated preamble	Rel-8	C12	(UEs supporting E-UTRA and NOT Category M1) or (UEs supporting E-UTRA and CE Mode A and "eventA3 for intra- frequency neighbouring cells in normal coverage CE Mode A" and "intra-	pc_eFDD		

				frequency handover to target cell in normal coverage and CE Mode A")	pc_eTDD	
8.2.4.2	RRC connection reconfiguration / Handover / Success / Common preamble	Rel-8	C12	(UEs supporting E-UTRA and NOT C ategory M1) or (UEs supporting E-UTRA and CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	
					pc_eTDD	
8.2.4.3	RRC connection reconfiguration / Handover / Success / Intra-cell / Security reconfiguration	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.2.4.4	RRC connection reconfiguration / Handover / Failure / Intra-cell / Security reconfiguration	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.2.4.5	RRC connection reconfiguration / Handover / All parameters included	Rel-8	C12	(UEs supporting E-UTRA and NOT Category M1) or (UEs supporting E-UTRA and CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A"")	pc_eFDD	
0.0.4.0	DDO	D-L0	004-5	LIE	pc_eTDD	
8.2.4.6	RRC connection reconfiguration / Handover / Success / Inter-frequency	Rel-8	C21aF	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD	
			C21aT		pc_eTDD	
8.2.4.7	RRC connection reconfiguration / Handover / Failure / Re-establishment successful	Rel-8	C12	(UEs supporting E-UTRA and NOT Category M1) or (UEs supporting E-UTRA and CE Mode A and eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A and intra-frequency handover to target cell in normal coverage and CE Mode A)	pc_eFDD	
8.2.4.8	RRC connection reconfiguration / Handover	Rel-8	C12	(UEs supporting E-UTRA and NOT	pc_eTDD pc_eFDD	
0.2.4.8	/ Failure / Re-establishment failure	rtei-o	G12	Category M1) or (UEs supporting E-UTRA and CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")		
9 2 4 0	RRC connection reconfiguration / Handover	Rel-8	C185F	UEs supporting E-UTRA and Feature	pc_eTDD pc_eFDD	

			C185T	Indicator 25 and more than 1 FDD or TDD E-UTRA band and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc eTDD		
8.2.4.10	RRC connection reconfiguration / Handover (between FDD and TDD)	Rel-8	C63	UEs supporting E-UTRA FDD and E-UTRA TDD and FDD Feature Group Indicator 25 and FDD Feature Group Indicator 30 and TDD Feature Group Indicator 25 and TDD Feature Group Indicator 30 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))			
8.2.4.11	Void						
8.2.4.12	RRC connection reconfiguration / Handover / Setup and release of MIMO	Rel-8	C56	UEs supporting E-UTRA and (UE Category 2 to UE Category 5)	pc_eFDD		
					pc_eTDD		
8.2.4.13	RRC connection reconfiguration / Handover / Success (with measurement) / Inter-band	Rel-9 (Note 3)	C185F	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 and more than 1 FDD or TDD E-UTRA band and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		
			C185T		pc_eTDD		
	RRC connection reconfiguration / Handover / Success (with measurement) / Inter-band / Between FDD and TDD	Rel-9 (Note 3)	C63	UEs supporting E-UTRA FDD and E-UTRA TDD and FDD Feature Group Indicator 25 and FDD Feature Group Indicator 30 and TDD Feature Group Indicator 25 and TDD Feature Group Indicator 30 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))			
8.2.4.14	RRC connection reconfiguration / Handover / Failure / Re-establishment successful / Inter-band	Rel-9 (Note 3)	C185F	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 and more than 1 FDD or TDD E-UTRA band and NOT Category M1	pc_eFDD		
			C185T	7	pc_eTDD	1	

8.2.4.14a	RRC connection reconfiguration / Handover / Failure / Re-establishment successful / Inter-band / Between FDD and TDD	Rel-9 (Note 3)	C63	UEs supporting E-UTRA FDD and E-UTRA TDD and FDD Feature Group Indicator 25 and FDD Feature Group Indicator 30 and TDD Feature Group Indicator 25 and TDD Feature Group Indicator 30 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))			
8.2.4.15	RRC connection reconfiguration / Handover / Failure / Re-establishment failure / Interband	Rel-9 (Note 3)	C185F	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 and more than 1 FDD or TDD E-UTRA band and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD		
			C185T	1	pc_eTDD	1	
	RRC connection reconfiguration / Handover / Failure / Re-establishment failure / Interband / Between FDD and TDD	Rel-9 (Note 3)	C63	UEs supporting E-UTRA FDD and E-UTRA TDD and FDD Feature Group Indicator 25 and FDD Feature Group Indicator 30 and TDD Feature Group Indicator 25 and TDD Feature Group Indicator 30 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))			
8.2.4.16.1	CA / RRC connection reconfiguration / Setup and Change of MIMO / Intra-band Contiguous CA	Rel-10	C176	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation and does not support Category 1	pc_eFDD		
8.2.4.16.2	CA / RRC connection reconfiguration / Setup and Change of MIMO / Inter-band CA	Rel-10	C177	UEs supporting E-UTRA and Inter-band Carrier Aggregation and does not support Category 1	pc_eTDD pc_eFDD		
8.2.4.16.3	CA / RRC connection reconfiguration / Setup and Change of MIMO / Intra-band non-contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation	pc_eFDD		
	CA / RRC connection reconfiguration / Handover / Success / PCell Change and SCell addition / Intra-band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD		
8.2.4.17.2	CA / RRC connection reconfiguration / Handover / Success / PCell Change and SCell addition / Inter-band CA	Rel-10	C242	UEs supporting E-UTRA and Inter-band Carrier Aggregation and UL (Pcell) supported in each band of Inter-band CA combination under test	pc_eFDD pc_eTDD		

8.2.4.17.3	CA / RRC connection reconfiguration / Handover / Success / PCell Change and SCell addition / Intra-band non-contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation	pc_eFDD	
8.2.4.18.1	CA / RRC connection reconfiguration / Handover / Success / SCell release / Intra- band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD pc_eTDD	
8.2.4.18.2	CA / RRC connection reconfiguration / Handover / Success / SCell release / Inter- band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD	
8.2.4.18.3	CA / RRC connection reconfiguration / Handover / Success / SCell release / Intra- band non-contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation	pc_eTDD pc_eFDD	
					pc eTDD	
8.2.4.19.1	CA / RRC connection reconfiguration / Handover / Success / PCell Change / SCell no Change / Intra-band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD	
					pc_eTDD	
8.2.4.19.2	CA / RRC connection reconfiguration / Handover / Success / PCell Change / SCell no Change / Inter-band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD	
					pc_eTDD	
8.2.4.19.3	CA / RRC connection reconfiguration / Handover / Success / PCell Change / SCell no Change / Intra-band non-contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation	pc_eFDD	

	1-11-1-1	1 1		T		T	
8.2.4.20.1	CA / RRC connection reconfiguration / Handover / Success / SCell Change / Intra- band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD		
	band Contiguous CA				an aTDD		
		<u> </u>			pc_eTDD		
8.2.4.20.2	CA / RRC connection reconfiguration / Handover / Success / SCell Change / Inter- band CA	Rel-10	C242	UEs supporting E-UTRA and Inter-band Carrier Aggregation and UL (Pcell) supported in each band of Inter-band CA combination under test	pc_eFDD		
					pc_eTDD		
8.2.4.20.3	CA / RRC connection reconfiguration /	Rel-11	C132a	UEs supporting E-UTRA and Downlink	pc eFDD		
0.2.4.20.0	Handover / Success / SCell Change Intra- band non-contiguous CA		01020	Intra-band non-contiguous Carrier Aggregation			
					pc_eTDD		
8.2.4.21.1	CA / RRC connection reconfiguration / Handover / Success / SCell release / Intra- band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD		
	ŭ				pc eTDD		
8.2.4.21.2	CA / RRC connection reconfiguration / Handover / Success / SCell release / Inter- band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD		
	Barra O/T				pc_eTDD		
8.2.4.21.3	CA / RRC connection reconfiguration / Handover / Success / SCell release / Intra-	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier	pc_eFDD		
	band non-contiguous CA			Aggregation			
					pc_eTDD		
8.2.4.22	Void						
8.2.4.23.1	CA / RRC connection reconfiguration / Handover / Failure / Re-establishment successful / Intra-band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD		
	g				pc eTDD		
8.2.4.23.2	CA / RRC connection reconfiguration /	Rel-10	C151	UEs supporting E-UTRA and Inter-band	pc eFDD		
0.2.4.20.2	Handover / Failure / Re-establishment successful / Inter-band CA	TKCI TO	0101	Carrier Aggregation	po_01		
					pc_eTDD		
8.2.4.23.3	CA / RRC connection reconfiguration / Handover / Failure / Re-establishment successful / Intra-band non-Contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-Contiguous Carrier Aggregation	pc_eFDD		
					pc_eTDD		
8.2.4.24.1	Void				<u> </u>		
	RRC connection reconfiguration / Intra- MeNB Handover / MCG DRB to MCG DRB and MCG DRB to/from SCG DRB	Rel-12	C245	UEs supporting E-UTRA and DC SCG DRB	pc_eFDD		
					pc_eTDD		
8.2.4.25.2	RRC connection reconfiguration / Intra- MeNB Handover / MCG DRBs to/from Split DRB	Rel-12	C246	UEs supporting E-UTRA and DC Split DRB and DC SCG DRB	pc_eFDD		
					pc eTDD		
8.2.4.25.3	RRC connection reconfiguration / Intra- MeNB Handover / Split DRB to Split DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split	pc_eFDD		
	INICIAD LIGHTONEL / SPIIL DKD 10 SPIIL DKD			טועט	pc_eTDD		
					pc_eTDD		

8.2.4.25.4	RRC connection reconfiguration / Handover	Rel-12	C245	UEs supporting E-UTRA and DC SCG	pc eFDD	
	with SCG release / MCG/SCG DRBs to			DRB	F-5_5:	
	MCG DRB				TDD	
		D 1.10	0011	115 11 5 11 5 1 1 5 0 0 11	pc_eTDD	
8.2.4.25.5	RRC connection reconfiguration / Handover with SCG release / Split DRB to MCG DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD	
	·				pc_eTDD	
8.2.4.25.6	RRC connection reconfiguration / Handover with SCG reconfiguration / SCG DRB to SCG DRB	Rel-12	C245	UEs supporting E-UTRA and DC SCG DRB	pc_eFDD	
					pc_eTDD	
8.2.4.25.7	RRC connection reconfiguration / Handover with SCG reconfiguration / Split DRB to Split DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD	
					pc_eTDD	
8.2.4.26	eIMTA / RRC connection reconfiguration / Handover / Success	Rel-12	C256	UEs supporting E-UTRA and eIMTA and NOT Category M1	pc_eTDD	
8.2.4.27	RRC connection reconfiguration / Handover / Success / Intra-frequency in Enhanced Coverage	Rel-13	C254c	UEs supporting E-UTRA and CE mode A and eventA3 for intra-frequency neighbouring cells in normal coverage and intra-frequency handover to target cell in normal coverage	pc_eFDD	
				ŭ .	pc_eTDD	
8.2.4.28	eCall Only mode / RRC connection reconfiguration / Inter-frequency Handover / Success	Rel-14 (Note 7)	C314a	UEs supporting E-UTRA and IMS eCall Only type of emergency services over EPS and Automatic type of eCall initiation	pc_eFDD	
		,		3,1	pc_eTDD	
8.2.4.29	UDC/ RRC connection reconfiguration / Handover / Success	Rel-15	C352	UEs supporting E-UTRA and the uplink data compression operation	pc_eFDD	
				data compression speration	pc_eTDD	
8.2.4.30.1	RRC connection reconfiguration / Handover / DAPS Handover / Success / Intra-Frequency	Rel-16	C398	UEs supporting E-UTRA and intra- frequency DAPS handover	pc_eFDD	
					pc_eTDD	
8.2.4.30.2	DAPS handover / Success / Radio Link Failure in source / Intra-Frequency	Rel-16	C398	UEs supporting E-UTRA and intra- frequency DAPS handover	pc_eFDD	
					pc_eTDD	
8.2.4.30.3	DAPS handover / Failure / source link available / Radio Link Failure in source / Intra-Frequency	Rel-16	C398	UEs supporting E-UTRA and intra- frequency DAPS handover	pc_eFDD	
					pc_eTDD	
8.2.4.30.4	RRC connection reconfiguration / Handover / DAPS Handover / Success / Inter-Frequency	Rel-16	C404	UEs supporting E-UTRA and inter- frequency DAPS handover	pc_eFDD	
					pc_eTDD	
8.2.4.30.5	DAPS handover / Success / Radio Link Failure in source / Inter-Frequency	Rel-16	C404	UEs supporting E-UTRA and inter- frequency DAPS handover	pc_eFDD	
					pc_eTDD	
8.2.4.30.6	DAPS handover / Failure / source link available / Radio Link Failure in source / Inter-Frequency	Rel-16	C404	UEs supporting E-UTRA and inter- frequency DAPS handover	pc_eFDD	
					pc_eTDD	
	•			•	<u>. –                                     </u>	

8.2.4.31.1	RRC connection reconfiguration / Handover / Conditional Handover/ Success / A3 / A5 / A3+A5	Rel-16	C399	UEs supporting E-UTRA conditional handover	pc_eFDD		
					pc_eTDD		
8.2.4.31.2	Conditional handover / modify conditional handover configuration	Rel-16	C399	UEs supporting E-UTRA conditional handover	pc_eFDD		
					pc_eTDD		
8.2.4.31.3	Conditional handover / Failure	Rel-16	C399	UEs supporting E-UTRA conditional handover	pc_eFDD		
					pc_eTDD		
8.2.4.31.4	Conditional handover / Handover / Handover Failure	Rel-16	C399	UEs supporting E-UTRA conditional handover	pc_eFDD		
					pc_eTDD		
8.2.5.1	LWA / WLAN Release / WLAN Association / EUTRA RRC_Connected to WLAN (Event W2)	Rel-13	C267	UEs supporting E-UTRA and LWA	pc_eFDD		
					pc_eTDD		
8.2.5.2	LWA / WLAN Release Success / EUTRA RRC_Connected from WLAN (Event W3)	Rel-13	C267	UEs supporting E-UTRA and LWA	pc_eFDD		
	, , ,				pc_eTDD		
8.2.5.4	LWA / WLAN Association Success / EUTRA RRC_Connected to WLAN (Event W1)	Rel-13	C267	UEs supporting E-UTRA and LWA	pc_eFDD		
	, ,				pc_eTDD		
8.2.5.5	LWIP / WLAN Association Success / EUTRA RRC_Connected to WLAN (Event W1)	Rel-13	C274	UEs supporting E-UTRA and LWIP	pc_eFDD		
	,				pc_eTDD		
8.2.5.6	LWIP / WLAN Release / WLAN Association / EUTRA RRC_Connected to WLAN (Event W2)	Rel-13	C274	UEs supporting E-UTRA and LWIP	pc_eFDD		
	,				pc eTDD		
8.2.5.7	LWIP / WLAN Release Success / EUTRA RRC_Connected from WLAN (Event W3)	Rel-13	C274	UEs supporting E-UTRA and LWIP	pc_eFDD		
					pc_eTDD		
8.2.5.8	LWA / T351 Expiry	Rel-13	C267	UEs supporting E-UTRA and LWA	pc_eFDD		
					pc_eTDD		
8.3.1.1	Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A1	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
8.3.1.2	Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A2	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
8.3.1.3	Measurement configuration control and reporting / Intra E-UTRAN measurements / Two simultaneous events A3 (intra and inter-frequency measurements)	Rel-8	C09F	UEs supporting E-UTRA and Feature Group Indicator 25 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A")	pc_eFDD		
		- · · ·	C09T		pc_eTDD		
8.3.1.3a	Measurement configuration control and reporting / Intra E-UTRAN measurements / Two simultaneous events A3 (intra and	Rel-9 (Note 3)	C09F	UEs supporting E-UTRA and Feature Group Indicator 25 or (CE Mode A and	pc_eFDD		

	inter-frequency measurements) / RSRQ based measurements		0007	"eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A")	TDD	
8.3.1.4	Measurement configuration control and reporting / Intra E-UTRAN measurements / Periodic reporting (intra and inter-frequency measurements)	Rel-8	C09T C11F	UEs supporting E-UTRA and Feature Group Indicator 16 and Feature Group Indicator 25 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A")	pc_eTDD pc_eFDD	
8.3.1.5	Measurement configuration control and reporting / Intra E-UTRAN measurements / Two simultaneous event A3 (intra-frequency measurements)	Rel-8	C11T C18	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage and CE Mode A")	pc_eTDD pc_eFDD pc_eTDD	
8.3.1.6	Measurement configuration control and reporting / Intra E-UTRAN measurements / Two simultaneous events A2 and A3 (interfrequency measurements)	Rel-8	C364	UEs supporting E-UTRA and Feature Group Indicator 25 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage and CE Mode A" and Feature Group Indicator 25)	pc_eFDD	
			C365	<u> </u>	pc_eTDD	
8.3.1.7	Measurement configuration control and reporting / Intra E-UTRAN measurements / Exclude-listed cells	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	
				,	pc eTDD	
8.3.1.8	Measurement configuration control and reporting / Intra E-UTRAN measurements / Handover / IE measurement configuration present	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	
					pc_eTDD	
8.3.1.9	Measurement configuration control and reporting / Intra E-UTRAN measurements / Intra-frequency handover / IE measurement configuration not present	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	Either TC 8.3.1.9 or TC 8.3.1.9a shall be executed. (Note 4)
					pc_eTDD	
8.3.1.9a	Measurement configuration control and reporting / Intra Frequency measurements / Intra-frequency handover / IE measurement configuration not present / Single Frequency operation	Rel-8	C224c	UEs supporting E-UTRA and NOT Category M1 This test is 'cells on single frequency only' equivalent of TC 8.3.1.9	pc_eFDD	Either TC 8.3.1.9 or TC 8.3.1.9a shall be executed. (Note
8.3.1.10	Measurement configuration control and reporting / Intra E-UTRAN measurements / Inter-frequency handover / IE measurement configuration not present	Rel-8	C28F	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-	pc_eFDD	

			C28T	frequency handover to target cell in normal coverage and CE Mode A" and Feature Group Indicator 25)	pc_eTDD	
8.3.1.11	Measurement configuration control and reporting / Intra E-UTRAN measurements / Continuation of the measurements after RRC connection re-establishment	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	Either TC 8.3.1.11 or TC 8.3.1.11a shall be executed. (Note 4)
					pc_eTDD	
8.3.1.11a	Measurement configuration control and reporting / Intra Frequency measurements / Continuation of the measurements after RRC connection re-establishment / Single Frequency operation	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A").  This test is 'cells on single frequency only' equivalent of TC 8.3.1.11	pc_eFDD	Either TC 8.3.1.11 or TC 8.3.1.11a shall be executed. (Note 4)
83112	Measurement configuration control and	Rel-9	C186F	UEs supporting E-UTRA and Feature	pc_eFDD	
0.0.1112	reporting / Intra E-UTRAN measurements / Two simultaneous events A3 (inter-band measurements)	(Note 3)		Group Indicator 25 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A" and Feature Group Indicator 25) and more than 1 FDD or TDD E-UTRA band		
			C186T		pc_eTDD	
	Measurement configuration control and reporting / Intra E-UTRAN measurements / Two simultaneous events A3 (inter-band measurements) / Between FDD and TDD	Rel-9 (Note 3)	C130	UEs supporting E-UTRA FDD and E- UTRA TDD and FDD Feature Group Indicator 25 and TDD Feature Group Indicator 25 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))		
8.3.1.13	Measurement configuration control and reporting / Intra E-UTRAN measurements / Periodic reporting (intra-frequency and interband measurements)	Rel-9 (Note 3)	C186F	UEs supporting E-UTRA and Feature Group Indicator 25 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A" and Feature Group Indicator 25) and more than 1 FDD or TDD E-UTRA band	pc_eFDD	
			C186T		pc_eTDD	
8.3.1.13a	Measurement configuration control and reporting / Intra E-UTRAN measurements / Periodic reporting (intra-frequency and interband measurements) / Between FDD and TDD	Rel-9 (Note 3)	C130	UEs supporting E-UTRA FDD and E- UTRA TDD and FDD Feature Group Indicator 25 and TDD Feature Group Indicator 25 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency		

				RSRP and RSRQ measurements in RRC CONNECTED)))			
8.3.1.14	Measurement configuration control and reporting / Intra E-UTRAN measurements / Two simultaneous events A2 and A3 (interband measurements)	Rel-9 (Note 3)	C186F	UEs supporting E-UTRA and Feature Group Indicator 25 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A" and Feature Group Indicator 25) and more than 1 FDD or TDD E-UTRA band	pc_eFDD		
			C186T		pc_eTDD		
8.3.1.14a	Measurement configuration control and reporting / Intra E-UTRAN measurements / Two simultaneous events A2 and A3 (interband measurements) / Between FDD and TDD	Rel-9 (Note 3)	C130	UEs supporting E-UTRA FDD and E- UTRA TDD and FDD Feature Group Indicator 25 and TDD Feature Group Indicator 25 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))			
8.3.1.15	Measurement configuration control and reporting / Intra E-UTRAN measurements / Inter-band handover / IE measurement configuration not present	Rel-9 (Note 3)	C45F	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra- frequency handover to target cell in normal coverage and CE Mode A" and Feature Group Indicator 25) and more than 1 FDD or TDD E-UTRA band	pc_eFDD		
			C45T		pc_eTDD		
	Measurement configuration control and reporting / Intra E-UTRAN measurements / Inter-band handover / IE measurement configuration not present / Between FDD and TDD	Rel-9 (Note 3)	C63	UEs supporting E-UTRA FDD and E-UTRA TDD and FDD Feature Group Indicator 25 and FDD Feature Group Indicator 30 and TDD Feature Group Indicator 25 and TDD Feature Group Indicator 30 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))			
8.3.1.16	Measurement configuration control and reporting / Intra E-UTRAN measurements / Continuation of the measurements after RRC connection re-establishment / Interband	Rel-9 (Note 3)	C186F	UEs supporting E-UTRA and Feature Group Indicator 25 or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A" and Feature Group Indicator 25) and more than 1 FDD or TDD E-UTRA band	pc_eFDD		
8.3.1.16a	Measurement configuration control and	Rel-9	C63	UEs supporting E-UTRA FDD and E-			
	reporting / Intra E-UTRAN measurements / Continuation of the measurements after RRC connection re-establishment / Inter- band / Between FDD and TDD	(Note 3)		UTRA TDD and FDD Feature Group Indicator 25 and FDD Feature Group Indicator 30 and TDD Feature Group Indicator 25 and TDD Feature Group			

				Indicator 30 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))		
	CA / Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A6 / Intra-band Contiguous CA	Rel-10	C134F	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation and Feature Group Indicator 111	pc_eFDD	
			C134T		pc_eTDD	
8.3.1.17.2	CA / Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A6 / Inter-band CA	Rel-10	C152F	UEs supporting E-UTRA and Inter-band Carrier Aggregation and Feature Group Indicator 111	pc_eFDD	
			C152T		pc_eTDD	
	CA / Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A6 / Intra-band non-contiguous CA	Rel-11	C134aF	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation and Feature Group Indicator 111	pc_eFDD	
			C134aT		pc eTDD	
	CA / Measurement configuration control and reporting / Intra E-UTRAN measurements / Additional measurement reporting / Intraband Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD	
					pc eTDD	
	CA / Measurement configuration control and reporting / Intra E-UTRAN measurements / Additional measurement reporting / Interband CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD	
					pc_eTDD	
	CA / Measurement configuration control and reporting / Intra E-UTRAN measurements / Additional measurement reporting / Intraband non-contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation	pc_eFDD	
					pc_eTDD	
8.3.1.19	elCIC / Measurement configuration control and reporting / CSI change	Rel-10	C154F	UEs supporting E-UTRA and Feature Group Indicator 115	pc_eFDD	
			C154T		pc_eTDD	
8.3.1.20						
	elCIC / Measurement configuration control and reporting / Event A4 Handover / Neighbour RSRP and RSRQ measurement configuration change	Rel-10	C154F	UEs supporting E-UTRA and Feature Group Indicator 115	pc_eFDD	
			C154T		pc_eTDD	

CA / Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A1 / Event A2 / Intra-band Contiguous CA	Rel-10		UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD pc_eTDD		
CA / Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A1 / Event A2 / Inter-band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	pc_eFDD		
				pc_eTDD		
CA / Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A1/Event A2 / Intra-band non-contiguous CA	Rel-11		UEs supporting E-UTRA and Downlink Intra-band non-contiguous Carrier Aggregation	pc_eFDD		
				pc_eTDD		

8.3.1.23	Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A4	Rel-9 (Note 3)	C166F	UEs supporting E-UTRA and Feature Group Indicator 14.	pc_eFDD	
			C166T		pc_eTDD	
8.3.1.24	Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A5	Rel-9 (Note 3)	C166F	UEs supporting E-UTRA and Feature Group Indicator 14	pc_eFDD	
		,	C166T		pc eTDD	
8.3.1.25	Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A5 / RSRQ based measurements	Rel-9 (Note 3)	C166F	UEs supporting E-UTRA and Feature Group Indicator 14	pc_eFDD	
		,	C166T		pc_eTDD	
8.3.1.26	Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A5 (Interfrequency measurements)	Rel-9 (Note 3)	C167F	UEs supporting E-UTRA and Feature Group Indicator 14 and25 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD	
			C167T		pc_eTDD	
8.3.1.27	Measurement configuration control and reporting / Intra E-UTRAN measurements / Event A5 (Interfrequency measurements) / RSRQ based measurements	Rel-9 (Note 3)	C167F	UEs supporting E-UTRA and Feature Group Indicator 14 and 25 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC CONNECTED)))	pc_eFDD	
			C167T		pc_eTDD	
8.3.1.28	elCIC / Measurement configuration control and reporting / Event A1 / RSRP and RSRQ measurement / Serving ABS	Rel-10	C154F	UEs supporting E-UTRA and Feature Group Indicator 115	pc_eFDD	
			C154T		pc_eTDD	
8.3.1.29	Measurement configuration control and reporting / Intra E-UTRAN measurements / Event C1	Rel-12	C251	UEs supporting E-UTRA and CSI-RS based discovery signals measurement and NOT Category M1	pc_eFDD	
					pc eTDD	

8.3.1.30	Measurement configuration control and reporting / Intra E-UTRAN measurements / Event C2	Rel-12	C251	UEs supporting E-UTRA and CSI-RS based discovery signals measurement and NOT Category M1	pc_eFDD		
					pc_eTDD		
8.3.1.31	Measurement configuration control and reporting / Intra E-UTRAN measurements / Periodic reporting / CSI-RSRP	Rel-12	C251	UEs supporting E-UTRA and CSI-RS based discovery signals measurement and NOT Category M1	pc_eFDD		
					pc_eTDD		
8.3.1.32	LAA / Measurement configuration control and reporting / Intra E-UTRAN measurements / RSSI Measurement	Rel-13	C279	UEs supporting E-UTRA and downlink LAA and RSSI measurement	pc_eFDD		
					pc_eTDD		
8.3.2.1	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of GERAN cells	Rel-8	C90F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 23 and NOT Category M1	pc_eFDD		
			C90T		pc_eTDD		
8.3.2.2	Measurement configuration control and reporting / Inter-RAT measurements / Periodic reporting / Measurement of GERAN cells	Rel-8	C20F	UEs supporting E-UTRA, GERAN and Feature Group Indicators 16 and Feature Group Indicator 23 and NOT Category M1	pc_eFDD		
			C20T		pc_eTDD		
8.3.2.3	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of UTRAN cells	Rel-8	C91F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 22 and NOT Category M1	pc_eFDD		
			C91T		pc_eTDD	Rel-9 UTRA T	
8.3.2.3a	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of UTRAN cells / RSRQ based measurements	Rel-9 (Note 3)	C91F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 22 and NOT Category M1	pc_eFDD	Rel-8 UTRA F	DD
	incasaromono	-	C91T		pc_eTDD		
8.3.2.4	Measurement configuration control and reporting / Inter-RAT measurements / Periodic reporting / Measurement of UTRAN cells	Rel-8	C13F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 16 and Feature Group Indicator 22 and NOT Category M1	pc_eFDD		
			C13T		pc_eTDD	Rel-9 UTRA T	DD
8.3.2.5	Measurement configuration control and reporting / Inter-RAT measurements / Periodic reporting / Measurements of E-UTRAN, UTRAN and GERAN cells	Rel-8	C61F	UEs supporting E-UTRA and UTRA and GERAN and Feature Group Indicator 16 and Feature Group Indicator 22 and Feature Group Indicator 23 and NOT Category M1	pc_eFDD		
			C61T		pc_eTDD	Rel-9 UTRA T	DD
8.3.2.6	Measurement configuration control and reporting / Inter-RAT measurements / Simultaneous A2 and two B2 / Measurements of E-UTRAN, UTRAN and GERAN cells	Rel-8	C17F	UEs supporting E-UTRA and UTRAN and GERAN and Feature Group Indicator 22 and Feature Group Indicator 23 and NOT Category M1	pc_eFDD		
			C17T		pc_eTDD	Rel-9 UTRA T	DD
8.3.2.7	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 (measurement HRPD cells)	Rel-8	C92F	UEs supporting E-UTRA and HRPD and Feature Group Indicator 26 and NOT Category M1	pc_eFDD		
	<u>,                                     </u>		C92T		pc_eTDD		
8.3.2.8	Measurement configuration control and reporting / Inter-RAT measurements / Periodic reporting / Measurement of HRPD cells	Rel-8	C24F	UEs supporting E-UTRA and HRPD and Feature Group Indicator 16 and Feature Group Indicator 26 and NOT Category M1	pc_eFDD		
			C24T		pc eTDD		

8.3.2.9	Measurement configuration control and reporting / Inter-RAT measurements / Event B2 / Measurement of 1xRTT cells	Rel-8	C93F C93T	UEs supporting E-UTRA and 1xRTT and Feature Group Indicator 24 and NOT Category M1	pc_eFDD pc_eTDD	
8.3.2.10	Measurement configuration control and reporting / Inter-RAT measurements / Periodic reporting / Measurement of 1xRTT cells	Rel-8	C25F	UEs supporting E-UTRA and 1xRTT and Feature Group Indicator 16 and Feature Group Indicator 24 and NOT Category M1	pc_eFDD	
			C25T		pc_eTDD	
8.3.2.11	Measurement configuration control and reporting / Inter-RAT measurements / Event B1 / Measurement of UTRAN cells	Rel-9 (Note 3)	C168F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 15 and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
			C168T		pc_eTDD	
8.3.3.1	Measurement configuration control and reporting / SON / ANR / CGI reporting of E-UTRAN cell	Rel-8	C14F	UEs supporting E-UTRA and Feature Group Indicator 5 and Feature Group Indicator 17	pc_eFDD	
			C14T		pc_eTDD	
8.3.3.2	Measurement configuration control and reporting / SON / ANR / CGI reporting of UTRAN cell	Rel-8	C39F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 5 and Feature Group Indicator 19 and Feature Group Indicator 22 and NOT Category M1	pc_eFDD	
			C39T		pc_eTDD	Rel-9 UTRA TDD
8.3.3.3	Measurement configuration control and reporting / SON / ANR / CGI reporting of GERAN cell	Rel-8	C40F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 5 and Feature Group Indicator 19 and Feature Group Indicator 23 and NOT Category M1	pc_eFDD	
			C40T		pc eTDD	
		Rel-9	C206F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 5 and Feature Group Indicator 34 and Feature Group Indicator 23	pc_eFDD	
			C206T	7	pc_eTDD	
8.3.3.4	Measurement configuration control and reporting / SON / ANR / CGI reporting of HRPD cell	Rel-8	C44F	UEs supporting E-UTRA and HRPD and Feature Group Indicator 5 and Feature Group Indicator 19 and Feature Group Indicator 26 and NOT Category M1	pc_eFDD	
			C44T		pc_eTDD	
8.3.3.5	Void					
8.3.4.1	Intra-frequency SI acquisition / CSG cell and non- CSG cell	Rel-9	C80a	UEs supporting E-UTRA and Reading the SI of the neighbouring Intra-frequency cell using autonomous gaps and reporting and allowed CSG list and NOT Category M1	pc_eFDD	
8.3.4.2	Inter-frequency SI acquisition / Non-member	Dol 0	C118F	LIFe europerting F. LITDA and allowed CCC list	pc_eFDD	
8.3.4.2	hybrid cell	Rel-9		UEs supporting E-UTRA and allowed CSG list and Reading the SI of the neighbouring Inter- frequency cell using autonomous gaps and reporting and Feature Group Indicator 25 and NOT Category M1		
			C118T		pc_eTDD	
8.3.4.3	Inter-frequency SI acquisition / Member hybrid cell	Rel-9	C118F	UEs supporting E-UTRA and allowed CSG list and Reading the SI of the neighbouring Inter- frequency cell using autonomous gaps and reporting and Feature Group Indicator 25 and NOT Category M1	pc_eFDD	
		I	C118T		pc_eTDD	

8.3.4.4	Inter-RAT SI acquisition / RRC_CONNECTED / UMTS member CSG cell	Rel-9	C119F	UEs supporting E-UTRA and UTRA and allowed CSG list and Reading the SI of the UMTS neighbouring cell using autonomous gaps and reporting and Feature Group Indicator 22 and NOT Category M1		Rel-8 UTRA FDD
			C119T		pc_eTDD	Rel-9 UTRA TDD
8.3.4.5	Inter-frequency E-UTRAN FDD - FDD / CSG Proximity Indication	Rel-9	C170	UEs supporting FDD E-UTRA and Inter Frequency Proximity Indication and NOT Category M1	pc_eFDD	
8.3.5.1	RRC connection reconfiguration/ QoE Measurement Collection /QoE measurement setup and report and release	Rel-15	C355	UEs supporting E-UTRA and QoE Measurement Collection for Streaming Service	pc_eFDD	
					pc_eTDD	
8.3.5.2	RRC connection reconfiguration/ Qoemtsi Measurement Collection /QoE measurement setup and report and release	Rel-15	C356	UEs supporting E-UTRA and QoE Measurement Collection for MTSI service	pc_eFDD	
					pc_eTDD	
8.4.1.1	Void					
8.4.1.2	Inter-RAT handover / From E-UTRA to UTRA PS / Data	Rel-8	C36F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 8 and Feature Group Indicator 22 and NOT Category M1	pc_eFDD	
			C36T		pc_eTDD	Rel-9 UTRA TDD
8.4.1.3	Void					
8.4.1.4	Inter-RAT handover / From E-UTRA to UTRA HSDPA / Data	Rel-8	C36F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 8 and Feature Group Indicator 22 and NOT Category M1	pc_eFDD	
			C36T		pc_eTDD	Rel-9 UTRA TDD
8.4.1.5	Inter-RAT Handover / from E-UTRA to UTRA(HSUPA/HSDPA) / Data	Rel-8	C117F	UEs supporting E-UTRA and UTRA and HS- PDSCH and E-DPDCH and Feature Group Indicator 8 and Feature Group Indicator 22 and NOT Category M1	pc_eFDD	
			C117T		pc_eTDD	Rel-9 UTRA TDD
8.4.2.1	Void					
8.4.2.2	Inter-RAT handover / From UTRA PS to E-UTRA / Data	Rel-8	C37	UEs supporting E-UTRA and UTRA and inter- RAT PS handover to E-UTRA from UTRA and EUTRA Feature Group Indicator 2 and NOT Category M1	pc_eFDD	
					pc_eTDD	Rel-9 UTRA TDD
8.4.2.3	Void					
8.4.2.4	Inter-RAT handover / From UTRA HSPA to E- UTRA / Data	Rel-8	C37	UEs supporting E-UTRA and UTRA and inter- RAT PS handover to E-UTRA from UTRA and EUTRA Feature Group Indicator 2 and NOT Category M1	pc_eFDD	
					pc_eTDD	Rel-9 UTRA TDD
8.4.2.5	Void					
8.4.2.6	Void					
8.4.2.7.1	CA / RRC connection reconfiguration / Handover UTRAN to E-UTRAN/ Success / SCell addition / Intra-band Contiguous CA	Rel-10	C155F	UEs supporting E-UTRA and UTRA and Intra- band Contiguous CA Carrier Aggregation and Feature Group Indicator 112 and inter-RAT PS handover to E-UTRA from UTRA and EUTRA Feature Group Indicator 2 and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD

			C155T	7	pc_eTDD	Rel-9 UTRA TDD
8.4.2.7.2	CA / RRC connection reconfiguration / Handover UTRAN to E-UTRAN/ Success / SCell addition / Inter-band CA	Rel -10	C155aF	UEs supporting E-UTRA and UTRA and Interband Contiguous CA Carrier Aggregation and Feature Group Indicator 112 and inter-RAT PS handover to E-UTRA from UTRA and EUTRA Feature Group Indicator 2 and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
			C155aT		pc_eTDD	Rel-9 UTRA TDD
8.4.2.7.3	CA / RRC connection reconfiguration / Handover UTRAN to E-UTRAN/ Success / SCell addition / Intra-band non-contiguous CA	Rel-11	C155bF	UEs supporting E-UTRA and UTRA and Downlink Intra-band non-contiguous Carrier Aggregation and Feature Group Indicator 112 and inter-RAT PS handover to E-UTRA from UTRA and EUTRA Feature Group Indicator 2 and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
			C155bT		pc_eTDD	Rel-9 UTRA TDD
8.4.3.1	Inter-RAT handover / From E-UTRA to GPRS / PS HO	Rel-8	C107F	UEs supporting E-UTRA and GERAN and PS handover from E-UTRAN to GERAN and Feature Group Indicator 23 and NOT Category M1	pc_eFDD	
			C107T		pc_eTDD	
8.4.3.2	Inter-RAT cell change order / From E-UTRA data RRC_CONNECTED to GPRS / Without NACC	Rel-8	C38F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 10 and Feature Group Indicator 23 and NOT Category M1	pc_eFDD	
			C38T		pc_eTDD	
8.4.3.3	Inter-RAT cell change order / From E-UTRA data to GPRS / With NACC	Rel-8	C38F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 10 and Feature Group Indicator 23 and NOT Category M1	pc_eFDD	
			C38T		pc_eTDD	
8.4.4.1	Void					
8.4.4.2	Void					
8.4.4.3	Void					
8.4.5.1	Void					
8.4.5.2	Void					
8.4.5.3	Void					
8.4.5.4	Pre-registration at HRPD and inter-RAT handover / From E-UTRA to HRPD Active / Data	Rel-8	C42F	UEs supporting E-UTRA and HRPD and Feature Group Indicator 12 and Feature Group Indicator 26 and NOT Category M1	pc_eFDD	
			C42T		pc_eTDD	
8.4.7.1	Void					
8.4.7.3	Void					
8.4.7.4	Void					
8.4.7.5	Void					
8.4.7.6	Void					
8.4.7.7	Void					
8.4.7.8	Void					
8.4.7.9	Void					
8.4.7.10	Void					
8.4.8.1	WLAN Offload / Offload Success / EUTRA RRC_Connected to/from WLAN (Qrxlevmeas, BackhaulRateUlWLAN)	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD	
					pc_eTDD	

8.4.8.2	WLAN Offload / Offload Success / EUTRA RRC_Connected to/from WLAN (Qrxlevmeas, ChannelUtilizationWLAN)	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD	
8.4.8.3	WLAN Offload / Offload Success / EUTRA RRC_Connected to/from WLAN (Qqualmeas, BeaconRSSI)	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.4.8.4	WLAN Offload / Offload Success / EUTRA RRC_Connected to/from WLAN (Qqualmeas, BackhaulRateDIWLAN) / CA	Rel-12	C225a	UEs supporting E-UTRA with Carrier Aggregation and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.4.8.5	WLAN Offload / T350 expiry	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.4.8.6	WLAN Offload / Offload Success / EUTRA RRC_Connected to/from WLAN (ANDSF and RAN rules co-existence)	Rel-12	C225	UEs supporting E-UTRA and WLAN and allowed offload to and from WLAN and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.5.1.1	Radio link failure / RRC connection re- establishment success	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.5.1.2	Radio link failure / T301 expiry	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.5.1.3	Radio link failure / T311 expiry	Rel-8	R	UEs supporting E-UTRA	pc eFDD	
					pc eTDD	
8.5.1.4	Radio link failure / RRC connection re- establishment reject	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
8.5.1.5	Radio link failure / Radio link recovery while T310 is running	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
		<u>1</u>			pc_eTDD	
8.5.1.6	Radio link failure / T311 expiry / Dedicated RLF timer	Rel-9	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	

8.5.1.7.1	CA / No Radio Link Failure on SCell / RRC Connection Continues on PCell / Intra-band Contiguous CA	Rel-10	C132	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation	pc_eFDD		
0.5.4.7.0	CA / No Radio Link Failure on SCell / RRC	Dal 40	C151	LIFE average F LIFDA and later hand Consider	pc_eTDD pc_eFDD		
8.5.1.7.2	CA / No Radio Link Failure on Scell / RRC Connection Continues on PCell / Inter-band CA	Rel-10	C151	UEs supporting E-UTRA and Inter-band Carrier Aggregation	· _		
		1			pc_eTDD		
8.5.1.7.3	CA / No Radio Link Failure on SCell / RRC Connection Continues on PCell / Intra-band non- Contiguous CA	Rel-11	C132a	UEs supporting E-UTRA and Downlink Intra- band non-contiguous Carrier Aggregation	pc_eFDD		
					pc_eTDD		
8.5.1.8.1	Radio link failure on PSCell / UE supports SCG DRB	Rel-12	C245	UEs supporting E-UTRA and DC SCG DRB	pc_eFDD		
					pc_eTDD		
8.5.1.8.2	Radio link failure on PSCell / UE supports Split DRB	Rel-12	C244	UEs supporting E-UTRA and DC Split DRB	pc_eFDD		
					pc_eTDD		
8.5.1.9	Radio link failure / RRC connection re- establishment success/ Release configured UDC	Rel-15	C352	UEs supporting E-UTRA and the uplink data compression operation	pc_eFDD		
				·	pc_eTDD		
8.5.2.1	Redirection to E-UTRAN / From UTRAN upon reception of RRC CONNECTION REJECT	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD		
	·				pc_eTDD		Rel-9 UTRA TDD
8.5.4.1	UE capability transfer / Success	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		
8.5.4.2	Network-requested CA Band Combination Capability Signalling / Number of UE supported CA band combinations less than or equal to 128	Rel-11	C221	UEs supporting E-UTRA and (Intra-band contiguous Carrier Aggregation or Intra-band non-contiguous Carrier Aggregation or Interband Carrier Aggregation) and reception of requestedFrequencyBands and less than or equal to 128 CA band combinations.	pc_eFDD		
8.5.4.3	Network-requested CA Band Combination	Rel-11	C222	UEs supporting E-UTRA and (Intra-band	pc_eFDD		
	Capability Signalling / Number of UE supported CA band combinations exceeds 128			contiguous Carrier Aggregation or Intra-band non-contiguous Carrier Aggregation or Interband Carrier Aggregation) and reception of requestedFrequencyBands and more than 128 CA band combinations.	pc eTDD		
0.5.4.4	HE Ossish With Transaction / Ossis assisted to All HE Ost O/ HE	Dal 40	0004	LIE			
8.5.4.4	UE Capability Transfer/ Success/ UE Cat 0/ UE Paging Info	Rel-12	C224	UEs supporting E-UTRA and UE Category 0	pc_eFDD		
0.5.5.	DAGG (III M	D 1 12	0::-	LIE C ELITE: 1222	pc_eTDD		
8.5.5.1	RACS / UL Message Segment transfer / UECapabilityInformation / Success	Rel-16	C405	UEs supporting E-UTRA and RRC message Segmentation in the UL	pc_eFDD		
0.5.5.0	DI M 0 11 ( / PD0 "	D 140	0000	UE C EUTDA I C C	pc_eTDD		
8.5.5.2	DL Message Segment transfer / RRC connection reconfiguration / RLF / Success	Rel-16	C236	UEs supporting E-UTRA and reception of segmented DL RRC messages	pc_eFDD		
0.5.6.4	oMTC / NTN / Enhanceric information and date /	Dol 47	C44.4	LIFe supporting F. LITDA and Ontoney MAA and	pc_eTDD	Note 00	
8.5.6.1	eMTC / NTN / Ephemeris information update / T317 Expiry / T318 Expiry	Rel-17	C414	UEs supporting E-UTRA and Category M1 and NTN access in CE Mode A	pc_eFDD	Note 22	

8.6.1.1	Immediate MDT / Reporting / Location information	Rel-10	C147	UEs supporting E-UTRA and standalone GNSS receiver to provide detailed location information and NOT Category M1	pc_eFDD pc_eTDD	
8.6.1.2	Immediate MDT / Reporting / Location information / Request from eNB / Event A2	Rel-11	C147	UEs supporting E-UTRA and standalone GNSS receiver to provide detailed location information and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.1.3	Immediate MDT / Measurement / Latency metrics for UL PDCP Packet Delay per QCI	Rel-13	C282	UEs supporting E-UTRA and PDCP Packet Delay per QCI	pc_eFDD	
					pc_eTDD	
8.6.1.4	Void					
8.6.1.5	Void	D.I.40	C137	HE	pc eFDD	
8.6.2.1	Logged MDT / Intra-frequency measurement, logging and reporting	Rel-10	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1		
					pc_eTDD	
8.6.2.2	Logged MDT / Inter-frequency measurement, logging and reporting	Rel-10	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.2.3	Logged MDT / Logging and reporting / Limiting area scope	Rel-10	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.2.3a	Logged MDT / Logging and reporting / Limiting area scope / TAC list with PLMN identity	Rel-11	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.2.4	Logged MDT / Logging and reporting / Indication of logged measurements at E-UTRA handover	Rel-10	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
					pc_eTDD	
		-				
8.6.2.5	Logged MDT / Logging and reporting / Indication of logged measurements at E-UTRA reestablishment	Rel-10	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.2.6	Logged MDT / Release of logged MDT measurement configuration / Expire of duration timer	Rel-10	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.2.7	Logged MDT / Release of logged MDT measurement configuration / Reception of new logged measurement configuration, Detach or UE power off	Rel-10	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.2.8	Logged MDT / Maintaining logged measurement configuration / UE state transitions and mobility	Rel-10	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	

Ī		1 1			pc_eTDD	
8.6.2.9	Logged MDT / Location information	Rel-10	C203a	UEs supporting E-UTRA and measurements in RRC_IDLE and standalone GNSS receiver to provide detailed location information and NOT Category M1	pc_eTDD	
		<b>+</b>			pc_eFDD	
8.6.2.10	Logged MDT / Logging and reporting / Reporting at RRC connection establishment / PLMN list	Rel-11	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
				, , , , , , , , , , , , , , , , , , ,	pc_eTDD	
8.6.2.11	Logged MDT / Logging and reporting / Reporting at intra LTE handover / PLMN list	Rel-11	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.2.12	Logged MDT / Logging and reporting / Reporting at RRC connection re-establishment / PLMN list	Rel-11	C137	UEs supporting E-UTRA and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
		ļ .			pc_eTDD	
8.6.2.13	Void	ļ .				
8.6.2.14	Void	ļ .				
8.6.2.15	Void	<u> </u>				
8.6.3.1	Logged MDT / UTRAN Inter-RAT measurement, logging and reporting	Rel-10	C138	UEs supporting E-UTRA and UTRA and logged measurements in RRC_IDLE and inter-RAT PS handover to E-UTRA from UTRA and EUTRA Feature Group Indicator 2 and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
				Salegery	pc eTDD	Rel-9 UTRA TDD
8.6.3.2	Logged MDT / GERAN Inter-RAT measurement, logging and reporting	Rel-10	C163	UEs supporting E-UTRA and GSM and logged measurements in RRC_IDLE and inter-RAT PS handover to E-UTRA from GSM and NOT Category M1	pc_eFDD	Rel-8 GERAN
				3.7	pc eTDD	Rel-8 GERAN
8.6.3.3	Logged MDT / CDMA2000 Inter-RAT measurement, logging and reporting	Rel-10	C165	UEs supporting E-UTRA and HRPD and logged measurements in RRC_IDLE and NOT Category M1	pc_eFDD	
				, , , , , , , , , , , , , , , , , , ,	pc_eTDD	
8.6.3.4	Logged MDT / Logging and reporting / Reporting at UTRAN Inter-RAT handover / PLMN list	Rel-11	C138	UEs supporting E-UTRA and UTRA and logged measurements in RRC_IDLE and inter-RAT PS handover to E-UTRA from UTRA and EUTRA Feature Group Indicator 2 and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
					pc_eTDD	Rel-9 UTRA TDD
8.6.3.5	Logged MDT / Logging and reporting / Bluetooth measurement collection	Rel-15	C358	UEs supporting E-UTRA and Blluetooth Measurement Collection in logged MDT	pc_eFDD	
		<u>                                      </u>			pc_eTDD	
8.6.3.6	Logged MDT / Logging and reporting / WLAN measurement collection	Rel-15	C359	UEs supporting E-UTRA and WLAN Measurement Collection in logged MDT	pc_eFDD	
					pc_eTDD	
8.6.4.1	Radio Link Failure logging / Reporting of Intra- frequency measurements	Rel-10	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	

8.6.4.2	Radio Link Failure logging / Reporting of Inter-	Rel-10	C10F	UEs supporting E-UTRA and Feature Group	pc_eFDD	
	frequency measurements		C40T	Indicator 25 and NOT Category M1	TO ATOD	
8.6.4.3	Radio Link Failure logging / Reporting at RRC	Rel-10	C10T C224c	UEs supporting E-UTRA and NOT Category	pc_eTDD pc_eFDD	
0.0.4.3	connection establishment and reestablishment	Rei-10	C224C	M1		
					pc_eTDD	
8.6.4.4	Radio Link Failure logging / Reporting at E- UTRA handover	Rel-10	C184	UEs supporting E-UTRA and more than 1 FDD or TDD E-UTRA band and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.4.5	Radio Link Failure logging / Reporting of ECGI of the PCeII	Rel-10	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.4.6	Void					
8.6.4.7	Radio Link Failure logging / Location information	Rel-10	C147	UEs supporting E-UTRA and standalone GNSS receiver to provide detailed location information and NOT Category M1	pc_eTDD	
					pc_eFDD	
8.6.4.8	Radio Link Failure logging / Logging and reporting / Reporting at RRC connection establishment / PLMN list	Rel-11	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.4.9	Radio Link Failure logging / Logging and reporting / Reporting at intra LTE handover / PLMN list	Rel-11	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.4.10	Radio Link Failure logging / Logging and reporting / Reporting at RRC connection reestablishment / PLMN list	Rel-11	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.4.11	Radio Link Failure logging / Logging and reporting / Dropped QCI	Rel-13	C270	UEs supporting E-UTRA and QCI1 indication in Radio Link Failure Report	pc_eFDD	
					pc_eTDD	
8.6.4.12	Void					
8.6.4.13	Void					
8.6.5.1	Radio Link Failure logging / Reporting at UTRAN Inter-RAT handover	Rel-10	C146	UEs supporting E-UTRA and UTRA and inter- RAT PS handover to E-UTRA from UTRA and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
					pc_eTDD	Rel-9 UTRA TDD
8.6.5.1a	Radio Link Failure logging / Reporting at UTRAN Inter-RAT handover / PLMN list	Rel-11	C205	UEs supporting E-UTRA and UTRA and inter- RAT PS handover to E-UTRA from UTRA and Radio Link Failure Report for inter-RAT MRO and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
					pc_eTDD	Rel-9 UTRA TDD
8.6.5.2	Radio Link Failure logging / Reporting at GERAN Inter-RAT handover	Rel-10	C148F	UEs supporting E-UTRA and Feature Group Indicator 23 and NOT Category M1	pc_eFDD	Rel-8 GERAN
			C148T		pc_eTDD	Rel-8 GERAN
8.6.5.3	Radio Link Failure logging / Reporting CDMA2000 neighbour cell information	Rel-10	C06	UEs supporting E-UTRA and HRPD and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.5.4	Void					
8.6.5.5	Radio Link Failure logging / Logging and reporting /Bluetooth measurement collection	Rel-15	C358	UEs supporting E-UTRA and Blluetooth Measurement Collection in logged MDT	pc_eFDD	

I		1			pc eTDD	
8.6.5.6 8.6.6.1	Radio Link Failure logging / Logging and	Rel-15	C359	UEs supporting E-UTRA and WLAN	pc_eFDD	
	reporting / WLAN measurement collection	110. 10	0000	Measurement Collection in logged MDT	P = _ 0 D	
	g				pc_eTDD	
	Handover Failure logging / Reporting of Intra-	Rel-10	C224c	UEs supporting E-UTRA and NOT Category	pc_eFDD	
0.0.0.1	frequency measurements	1101 10	02240	M1	po_ci bb	
					pc_eTDD	
8.6.6.2	Handover Failure logging / Reporting of Inter-	Rel-10	C21F	UEs supporting E-UTRA and Feature Group	pc_eFDD	
	frequency measurements			Indicator 13 and Feature Group Indicator 25	-	
				and NOT Category M1		
			C21T	,	pc_eTDD	
8.6.6.3	Void					
8.6.6.4	Handover Failure logging / Location information	Rel-10	C147	UEs supporting E-UTRA and standalone	pc_eTDD	
	33 3			GNSS receiver to provide detailed location		
				information and NOT Category M1		
				5 ,	pc_eFDD	
8.6.6.5	Handover Failure logging / Logging and reporting	Rel-11	C224c	UEs supporting E-UTRA and NOT Category	pc eFDD	
	/ Reporting at RRC connection establishment /	1		M1	P = 2 · 2 · 2	
	PLMN list					
					pc_eTDD	
8.6.6.6	Handover Failure logging / Logging and reporting	Rel-11	C21F	UEs supporting E-UTRA and Feature Group	pc_eFDD	
	/ Reporting at intra LTE handover / PLMN list	1		Indicator 13 and Feature Group Indicator 25		
	,			and NOT Category M1		
			C21T		pc_eTDD	
8.6.6.7	Handover Failure logging / Logging and reporting	Rel-11	C10F	UEs supporting E-UTRA and Feature Group	pc_eFDD	
	/ Reporting at RRC connection re-establishment	. 10	0.0.	Indicator 25 and NOT Category M1	P = _ 0 D	
	/ PLMN list			manuscus _u amau u uanugu.,		
			C10T		pc_eTDD	
8.6.7.1	Handover Failure logging / Reporting of UTRAN	Rel-10	C01	UEs supporting E-UTRA and UTRA and NOT	pc_eFDD	Rel-8 UTRA FDD
	Inter-RAT measurements			Category M1		
				3	pc_eTDD	Rel-9 UTRA TDD
8.6.7.2	Handover Failure logging / Reporting of GERAN	Rel-10	C90F	UEs supporting E-UTRA and GERAN and	pc_eFDD	Rel-8 GERAN
	Inter-RAT measurements	111111111111111111111111111111111111111		Feature Group Indicator 23 and NOT Category	P = 2 · 2 · 2	
				M1		
			C90T		pc eTDD	Rel-8 GERAN
8.6.7.3	Handover Failure logging / Reporting of	Rel-10	C06	UEs supporting E-UTRA and HRPD and NOT	pc_eFDD	
	CDMA2000 Inter-RAT measurements			Category M1		
				, , , , , , , , , , , , , , , , , , ,	pc_eTDD	
8.6.7.4	Handover Failure logging / Reporting at UTRAN	Rel-11	C37	UEs supporting E-UTRA and UTRA and inter-	pc_eFDD	Rel-8 UTRA FDD
	Inter-RAT handover / PLMN list			RAT PS handover to E-UTRA from UTRA and		
				EUTRA Feature Group Indicator 2 and NOT		
				Category M1		
					pc_eTDD	Rel-9 UTRA TDD
8.6.8.1	Connection Establishment Failure logging /	Rel-11	C224c	UEs supporting E-UTRA and NOT Category	pc_eFDD	
	Logging and reporting / T300 expiry			M1	Ţ l	
					pc_eTDD	
8.6.8.2	Connection Establishment Failure logging /	Rel-11	C21F	UEs supporting E-UTRA and Feature Group	pc_eFDD	
	Logging and reporting / Reporting at intra-LTE			Indicator 13 and Feature Group Indicator 25	Ţ l	
	handover			and NOT Category M1		
			C21T		pc_eTDD	
				ı	–	<u> </u>

8.6.8.3	Connection Establishment Failure logging / Logging and reporting / Reporting at RRC connection re-establishment	Rel-11	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD pc_eTDD	
8.6.8.4	Connection Establishment Failure logging / Logging and reporting / Location Information	Rel-11	C147	UEs supporting E-UTRA and standalone GNSS receiver to provide detailed location information and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.8.5	Connection Establishment Failure logging / Logging and reporting / Reporting of Intra- frequency measurements	Rel-11	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.8.6	Connection Establishment Failure logging / Logging and reporting / Reporting of Inter- frequency measurements	Rel-11	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD	
0.6.0.7	Void				pc_eTDD	
8.6.8.7 8.6.8.8	Void					
8.6.9.1	Connection Establishment Failure logging / Logging and reporting / Reporting at UTRAN Inter-RAT handover	Rel-11	C37	UEs supporting E-UTRA and UTRA and inter- RAT PS handover to E-UTRA from UTRA and EUTRA Feature Group Indicator 2 and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
					pc_eTDD	Rel-9 UTRA TDD
8.6.9.2	Connection Establishment Failure logging / Logging and reporting / Reporting of UTRAN Inter-RAT measurements	Rel-11	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
					pc_eTDD	Rel-9 UTRA TDD
8.6.9.3	Connection Establishment Failure logging / Logging and reporting / Reporting of GERAN Inter-RAT measurements	Rel-11	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD	Rel-8 GERAN
					pc_eTDD	Rel-8 GERAN
8.6.9.4	Connection Establishment Failure logging / Logging and reporting / Reporting of CDMA2000 Inter-RAT measurements	Rel-11	C06	UEs supporting E-UTRA and HRPD and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.6.9.5	Connection Establishment Failure logging / Logging and reporting / Bluetooth measurement collection	Rel-15	C358	UEs supporting E-UTRA and Blluetooth Measurement Collection in logged MDT	pc_eFDD	
					pc_eTDD	
8.6.9.6	Connection Establishment Failure logging / Logging and reporting / WLAN measurement collection	Rel-15	C359	UEs supporting E-UTRA and WLAN Measurement Collection in logged MDT	pc_eFDD	
					pc_eTDD	
8.6.10.1	Inter-RAT Immediate MDT / Reporting / Location information / Event B2	Rel-11	C180	UEs supporting E-UTRA and UTRA and standalone GNSS receiver to provide detailed location information and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
					pc_eTDD	Rel-9 UTRA TDD
8.6.10.2	Inter-RAT Immediate MDT / Reporting /Bluetooth measurement collection	Rel-15	C360	UEs supporting E-UTRA and Blluetooth Measurement Collection in Immediate MDT	pc_eFDD	
0.040.0	Inter DAT Increa dieta MDT / Demontin :: AA/I AAI	D-145	0004	LIFE composition F LITDA and MI AN	pc_eTDD	
8.6.10.3	Inter-RAT Immediate MDT / Reporting /WLAN measurement collection	Rel-15	C361	UEs supporting E-UTRA and WLAN Measurement Collection in Immediate MDT	pc_eFDD	

					pc_eTDD	
8.6.11.1	RACH Optimisation	Rel-11 (Note 7)	C181	UEs supporting E-UTRA and delivery of rachReport upon request from the network and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.7.1	Inter-RAT / UTRAN ANR measurement, logging and reporting / E-UTRAN cell	Rel-10	C145	UEs supporting E-UTRA and supporting UTRAN ANR and NOT Category M1	pc_eFDD	
					pc_eTDD	
8.9.1	Aerial UE / UE has flight path information available / UE information	Rel-15	C370	UEs supporting E-UTRA and flight path plan reporting	pc_eFDD	
					pc_eTDD	
8.9.2	Aerial UE / Measurement configuration control and reporting / Event H1	Rel-15	C368	UEs supporting E-UTRA and height-based measurement reporting and using GNSS for height measurement	pc_eFDD	
					pc_eTDD	
8.9.3	Aerial UE / Measurement configuration control and reporting / Event H2	Rel-15	C368	UEs supporting E-UTRA and height-based measurement reporting and using GNSS for height measurement	pc_eFDD	
					pc_eTDD	
8.9.4	Aerial UE / Measurement configuration control and reporting / numberOfTriggeringCells configured / Event A3	Rel-15	C369	UEs supporting E-UTRA and supporting measurement reporting triggered based on number of cells	pc_eFDD	
					pc eTDD	
8.9.4a	Aerial UE / Measurement configuration control and reporting / numberOfTriggeringCells configured / Event A3 (Inter-frequency measurement)	Rel-15	C369	UEs supporting E-UTRA and supporting measurement reporting triggerred based on number of cells	pc_eFDD	
	,				pc_eTDD	
8.9.5	Aerial UE / Measurement configuration control and reporting / numberOfTriggeringCells configured / Event A4	Rel-15	C369	UEs supporting E-UTRA and supporting measurement reporting triggerred based on number of cells	pc_eFDD	
					pc_eTDD	
8.9.5a	Aerial UE / Measurement configuration control and reporting / numberOfTriggeringCells configured / Event A4 (Inter-frequency measurements)	Rel-15	C369	UEs supporting E-UTRA and supporting measurement reporting triggerred based on number of cells	pc_eFDD	
	,				pc eTDD	
8.9.6	Aerial UE / Measurement configuration control	Rel-15	C369	UEs supporting E-UTRA and supporting	pc eFDD	
	and reporting / numberOfTriggeringCells configured / Event A5			measurement reporting triggerred based on number of cells	1	
	, in the second				pc eTDD	

9	EPS mobility management						
9.1.1.1	Void						
9.1.1.2	Void						
9.1.2.1	Void						
9.1.2.2	Void						
9.1.2.3	Authentication not accepted by the network/ GUTI used / Authentication reject and re-authentication	Rel-8	R	UEs supporting E-UTRA	pc_eFDD		
					pc_eTDD		

9.1.2.4	Authentication not accepted by the UE / MAC	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
	code failure					
					pc_eTDD	
9.1.2.5	Authentication not accepted by the UE / SQN failure	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.1.2.6	Abnormal cases / Network failing the authentication check	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.1.2.7	Authentication not accepted by the UE/ non-EPS authentication unacceptable	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.1.3.1	NAS security mode command accepted by the UE	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.1.3.2	NAS security mode command not accepted by the UE	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.1.3.3	No emergency bearer service / NAS security mode command with EIA0 not accepted by the UE	Rel-9	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.1.4.1	Void					
9.1.4.2	Identification procedure / IMEI / IMEISV requested	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.1.5.1	EMM information procedure	Rel-8	C51	UEs supporting E-UTRA and supporting the EMM information message	pc_eFDD	
					pc_eTDD	
9.1.5.2	EMM information procedure not supported by the UE	Rel-8	C46	UEs supporting E-UTRA and does not support the EMM information message	pc_eFDD	
					pc_eTDD	
9.2.1.1.1	Attach / Success / Valid GUTI	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD	
					pc_eTDD	
9.2.1.1.1a	Attach Procedure / Success / Last visited TAI, TAI list and equivalent PLMN list handling	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	Either TC 9.2.1.1.1a or TC 9.2.1.1.1b shall be executed. (Note 4)
					pc_eTDD	
9.2.1.1.1b	Attach Procedure / Success / Last visited TAI, TAI list and equivalent PLMN list handling / Single Frequency operation	Rel-8	R	UEs supporting E-UTRA. This test is 'cells on single frequency only' equivalent of TC 9.2.1.1.1a	pc_eFDD	Either TC 9.2.1.1.1a or TC 9.2.1.1.1b shall be executed. (Note 4)
					pc_eTDD	` ' '
9.2.1.1.2	Attach Procedure / Success / With IMSI / GUTI reallocation	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD	
				, ,	pc_eTDD	
9.2.1.1.2a	Attach Procedure / AttachWithIMSI configured / Selected PLMN is neither the registered PLMN nor in the list of equivalent PLMNs / Success	Rel-10	C173	UEs supporting E-UTRA and AttachWithIMSI	pc_eFDD	
	The first of equivalent 1 Living 7 Success				pc eTDD	
					Po_e1DD	

9.2.1.1.3	Attach Procedure / Success / Request for obtaining the IPv6 address of the home agent	Rel-8	C68	UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPv6 and being configured to request the IPv6 address of the Home Agent during Attach procedure and NOT Category M1	pc_eFDD			
9.2.1.1.4	Attach Dragadura / Cuasasa / Daguest for	Rel-8	C69	UEs supporting E-UTRA and Mobility	pc_eTDD pc_eFDD			
9.2.1.1.4	Attach Procedure / Success / Request for obtaining the IPv4 address of the home agent	Rei-8	C69	management based on Dual-Stack Mobile IPv6 and being configured to request the IPv4 address of the Home Agent during Attach procedure and NOT Category M1				
					pc_eTDD			
9.2.1.1.5	Void	$\perp$						
9.2.1.1.6	Void							
9.2.1.1.7	Attach Procedure / Success / List of equivalent PLMNs in the ATTACH ACCEPT message	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD		Either TC 9.2.1.1.7 or TC 9.2.1.1.7a shall be executed. (Note 4)	
					pc_eTDD			
9.2.1.1.7a	Attach Procedure / Success / List of equivalent PLMNs in the ATTACH ACCEPT message / Single Frequency operation	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD		either TC 9.2.1.1.7 or TC 9.2.1.1.7a shall be executed. (Note 4)	
					pc_eTDD		` ′	
9.2.1.1.7b	Attach / Success / native GUMMEI	Rel-10	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD			
					pc_eTDD			
9.2.1.1.7c	Attach / Success / PSM	Rel-12 (Note 17)	C247	UEs supporting E-UTRA and EPS attach (with or without pre-configuration) and Power Saving Mode	pc_eFDD			
					pc eTDD			
9.2.1.1.7d	Attach / Success / DCN	Rel-14	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD			
					pc_eTDD	7		
9.2.1.1.8	Void							
9.2.1.1.9	Attach / Rejected / IMSI invalid	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD			
					pc_eTDD			
9.2.1.1.10	Attach / Rejected / Illegal ME	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD			
					pc_eTDD			
9.2.1.1.11	Attach / Rejected / EPS services and non-EPS services not allowed	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_ Tested, px_SinglePLM	1 Execution (Note 1)	
						N Tested		
					pc_eTDD,	1		Rel-9 UTRA TDD
					pc_UTRA, pc_GERAN			
9.2.1.1.12	Attach / Rejected / EPS services not allowed	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with	pc_eFDD,	px_RATComb_	1 Execution (Note	
			50.	or without pre-configuration)	pc_UTRA, pc_GERAN	Tested,	1)	

						px_SinglePLM N_Tested		
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.1.1.13	Attach / Rejected / PLMN not allowed	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD		Either TC 9.2.1.1.13 or TC 9.2.1.1.13a shall be executed. (Note 4)	
					pc_eTDD			
9.2.1.1.13a	Attach / Rejected / PLMN not allowed / Single Frequency operation	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration). This test is 'cells on single frequency only' equivalent of TC 9.2.1.1.13	pc_eFDD		Either TC 9.2.1.1.13 or TC 9.2.1.1.13a shall be executed. (Note 4)	
					pc_eTDD			
9.2.1.1.14	Attach / Rejected / Tracking area not allowed	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD			
İ					pc_eTDD			
9.2.1.1.15	Attach / Rejected / Roaming not allowed in this tracking area	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD		Either TC 9.2.1.1.15 or TC 9.2.1.1.15a shall be executed. (Note 4)	
					pc_eTDD			
9.2.1.1.15a	Attach / Rejected / Roaming not allowed in this tracking area / Single Frequency operation	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration). This test is 'cells on single frequency only' equivalent of TC 9.2.1.1.15	pc_eFDD		Either TC 9.2.1.1.15 or TC 9.2.1.1.15a shall be executed. (Note 4)	
9.2.1.1.16	Attach / Rejected / EPS services not allowed in this PLMN	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD		Either TC 9.2.1.1.16 or TC 9.2.1.1.16a shall be executed. (Note 4)	
9.2.1.1.16a	Attach / Rejected / EPS services not allowed in	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with	pc_eFDD		Either TC	
9.2.1.1.10a	this PLMN / Single Frequency operation	IVEI-0	004	or without pre-configuration). This test is 'cells on single frequency only' equivalent of TC 9.2.1.1.16	. –		9.2.1.1.16 or TC 9.2.1.1.16a shall be executed. (Note 4)	
					pc_eTDD			
9.2.1.1.17	Attach / Rejected / No suitable cells in tracking area	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD			
					pc_eTDD			
9.2.1.1.18	Attach / Rejected / Not authorized for this CSG	Rel-8	C286	UEs supporting E-UTRA and allowed CSG list and EPS attach (with or without preconfiguration) and NOT Category M1	pc_eFDD			
					pc_eTDD			
9.2.1.1.19	Attach / Abnormal case / Failure due to non integrity protection	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
					pc_eTDD			

9.2.1.1.20	Attach / Abnormal case / Access barred because of access class barring or NAS signalling connection establishment rejected by the network	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD	
					pc eTDD	
9.2.1.1.21	Void				pc_erbb	
9.2.1.1.22	Attach / Abnormal case / Unsuccessful attach after 5 attempts	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD	
					pc_eTDD	
9.2.1.1.23	Attach / Abnormal case / Repeated rejects for network failures	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without configuration)	pc_eFDD	
					pc_eTDD	
9.2.1.1.24	Attach / Abnormal case / Change of cell into a new tracking area	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.2.1.1.25	Attach / Abnormal case / Mobile originated detach required	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.2.1.1.26	Attach / Abnormal case / Detach procedure collision	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.2.1.1.27	Attach / Abnormal case / Network reject with Extended Wait Timer	Rel-10	C250	UEs supporting E-UTRA and LAP and EPS attach (with or without pre-configuration)	pc_eFDD	
					pc_eTDD	
9.2.1.1.27a	Attach Procedure / EAB broadcast handling / ExtendedAccessBarring configured in the UE	Rel-11	C261	UEs supporting E-UTRA and EAB and LAP and EPS attach (with or without pre-configuration)	pc_eFDD	
					pc_eTDD	
9.2.1.1.27b	Attach / EAB / CE-level based access barring	Rel-15	C386	UEs supporting E-UTRA and EAB and EPS attach (with or without pre-configuration) and (CE mode A or CE mode B)	pc_eFDD	
					pc_eTDD	
9.2.1.1.28	Attach / Success / IMS	Rel-8	C210	UEs supporting E-UTRA and VoLTE in GSMA	pc_eFDD	
				PRD IR.92: "IMS Profile for Voice and SMS" and UE Configured with IMS APN as default APN or to provide IMS APN.	pc_eTDD	
9.2.1.1.28a	Attach / Success / IMS / Second PDN	Rel-8	C211	UEs supporting E-UTRA and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" and UE Configured to provide IMS APN as the second PDN connection.	pc_eFDD	
					pc_eTDD	
9.2.1.1.28b	Attach / Success / IMS / New P-CSCF Discovery using PCO	Rel-8	C210	UEs supporting E-UTRA and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" and UE Configured with IMS APN as default APN or to provide IMS APN.	pc_eFDD	
					pc_eTDD	
9.2.1.1.29	Attach / Rejected / IMEI not accepted	Rel-9	C366	UEs supporting E-UTRA and IMS emergency call and no USIM test execution	pc_eFDD	
					pc eTDD	
9.2.1.1.30	Void					

9.2.1.1.31	Attach / Success / Extended and spare fields in UE Network Capability	Rel-8 to Rel-12 only	R	UEs supporting E-UTRA	pc_eFDD			
9.2.1.1.32	Attach / Success / MUSIM	Rel-17	C411	UEs supporting E-UTRA and EPS attach and Multi-SIM features	pc_eFDD			
					pc eTDD			
9.2.1.1.33	Attach / Success / MUSIM / IMSI offset	Rel-17	C411	UEs supporting E-UTRA and EPS attach and	pc_eFDD			
				Multi-SIM features	. –			
					pc_eTDD			
9.2.1.1.34	eMTC / NTN / GNSS position reporting / reject cause #78 "PLMN not allowed to operate at the present UE location"	Rel-17	C414	UEs supporting E-UTRA and Category M1 and NTN access in CE Mode A	pc_eFDD		Note 22	
9.2.1.2.1	Combined attach procedure / Success / EPS and non-EPS services	Rel-8	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without preconfiguration) and NOT Category M1	pc_eFDD			
				garaneri) and ree realegely in:	pc_eTDD			
9.2.1.2.1b	Combined attach procedure / Success / SMS only	Rel-8	C128	UEs supporting E-UTRA and UTRA or/and E- UTRA and GERAN, and combined EPS/IMSI attach and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_ Tested	1 or 2 Executions (Note 2 AND Note 6)	
					pc_eTDD, pc_UTRA, pc_GERAN		,	Rel-9 UTRA TDD
9.2.1.2.1c	Combined attach procedure / Success / EPS and CS Fallback not preferred	Rel-8	C86a	UEs supporting E-UTRA and UTRA and combined EPS/IMSI attach (with or without preconfiguration) and CS fallback and configured to CS/PS mode 1 (voice centric) and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
9.2.1.2.1d	Combined attach procedure / Success / EPS and CS Fallback not preferred/data centric UE	Rel-8	C87b	UEs supporting E-UTRA and UTRA and combined EPS/IMSI attach (with or without preconfiguration) and CS fallback (and implicitly SMSoverSGs) and configured to CS/PS mode 2 (data centric) and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
9.2.1.2.2	Combined attach procedure / Success / EPS services only / IMSI unknown in HSS	Rel-8	C02	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre- configuration)	pc_eFDD			
					pc_eTDD			
9.2.1.2.3	Successful combined attach procedure / EPS service only / MSC temporarily not reachable	Rel-8	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre- configuration) and NOT Category M1	pc_eFDD			
					pc_eTDD			
9.2.1.2.4	Successful combined attach procedure / EPS service only / CS domain not available	Rel-8	C125	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre- configuration) and (CS/PS Mode 2 or CS/PS Mode 1 with IMS Voice Support) and NOT Category M1	pc_eFDD			
<u> </u>					pc_eTDD			

9.2.1.2.4a	Successful combined attach procedure / EPS service only / Congestion	Rel-11	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre- configuration) and NOT Category M1	pc_eFDD			
					pc_eTDD			
9.2.1.2.5	Combined attach / Rejected / IMSI invalid	Rel-8	C128	UEs supporting E-UTRA and UTRA or/and E- UTRA and GERAN, and combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_ Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.1.2.6	Combined attach / Rejected / Illegal ME	Rel-8	C128	UEs supporting E-UTRA and UTRA or/and E- UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_ Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.1.2.7	Combined attach / Rejected / EPS services and non-EPS services not allowed	Rel-8	C128	UEs supporting E-UTRA and UTRA or/and E- UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_ Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.1.2.8	Combined attach / Rejected / EPS services not allowed	Rel-8	C128	UEs supporting E-UTRA and UTRA or/and E- UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_ Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.1.2.9	Combined attach / Rejected / PLMN not allowed	Rel-8	C128	UEs supporting E-UTRA and UTRAN or/and E- UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_UTRA, pc_GERAN	px_RATComb_ Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.1.2.10	Combined attach / Rejected / Tracking area not allowed	Rel-8	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre- configuration) and NOT Category M1	pc_eFDD			
					pc_eTDD			
9.2.1.2.11	Combined attach / Rejected / Roaming not allowed in this tracking area	Rel-8	C128	UEs supporting E-UTRA and UTRA or/and E- UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_ Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD

9.2.1.2.12	Combined attach / Rejected / EPS services not allowed in this PLMN	Rel-8	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without preconfiguration) and NOT Category M1	pc_eFDD			
9.2.1.2.13	Combined attach / Rejected / No suitable cells in tracking area	Rel-8	C128	UEs supporting E-UTRA and UTRA or/and E- UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eTDD pc_eFDD, pc_UTRA, pc_GERAN pc_eTDD,	px_RATComb_ Tested	1 Execution (Note 2)	Rel-9 UTRA TDD
					pc_UTRA, pc_GERAN			Rei-9 UTRA TDD
9.2.1.2.14	Combined attach / Rejected / Not authorized for this CSG	Rel-8	C123	UEs supporting E-UTRA and allowed CSG list and combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD			
9.2.1.2.15	Combined attach / Abnormal case / Handling of the EPS attach attempt counter	Rel-8	C128	UEs supporting E-UTRA and UTRA or/and E- UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_efdd, pc_efdd, pc_UTRA, pc_GERAN	px_RATComb_ Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN	_		Rel-9 UTRA TDD
9.2.2.1.1	UE initiated detach / UE switched off	Rel-8	C53	UEs supporting E-UTRA and switch on/off	pc_eFDD pc_eTDD			
9.2.2.1.2	UE initiated detach / USIM removed from the UE	Rel-8	C03	UEs supporting E-UTRA and USIM removal without power down	pc_eFDD, pc_USIM_Rem oval pc_eTDD,			
					pc_USIM_Rem oval			
9.2.2.1.3	UE initiated detach / EPS capability of the UE is disabled	Rel-8	C153	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and disabling the EPS services and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN pc_EPS_Disabl e, pc_Dynamic_G ERAN_Rel_do wngrade	px_RATComb_ Tested	1 Execution (Note 2)	
					pc_eTDD. pc_UTRA, pc_GERAN pc_EPS_Disabl e			Rel-9 UTRA TDD
9.2.2.1.4	UE initiated detach / detach for non-EPS services	Rel-8	C106	UEs supporting E-UTRA and detach for non- EPS services, and combined EPS/IMSI attach	pc_eFDD, pc_IMSI_Detac h			
					pc_eTDD, pc_IMSI_Detac h			

9.2.2.1.5	Void					
9.2.2.1.6	UE initiated detach / Abnormal case / Local detach after 5 attempts due to no network response	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.2.2.1.7	UE initiated detach / Abnormal case / Detach procedure collision	Rel-8	R	UEs supporting E-UTRA	pc_eFDD, pc_Re_Attach_ AfterDetachColl	
					pc_eTDD, pc_Re_Attach_ AfterDetachColl	
9.2.2.1.8	UE initiated detach / Abnormal case / Detach and EMM common procedure collision	Rel-8	C53	UEs supporting E-UTRA and switch on/off	pc_eFDD	
					pc_eTDD	
9.2.2.1.9	UE initiated detach / Abnormal case / Change of cell into a new tracking area	Rel-8	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra-frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	
					pc_eTDD	
9.2.2.1.10	UE initiated detach / Mapped security context	Rel-8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	Rel-9 UTRA TDD
9.2.2.2.1	NW initiated detach / Re-attach required	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.2.2.2.2	NW initiated detach / IMSI detach	Rel-8	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre- configuration) and NOT Category M1	pc_eFDD	
					pc_eTDD	
9.2.2.2.3	Void					
9.2.2.2.4	Void					
9.2.2.2.5	Void					
9.2.2.2.6	Void	1				
9.2.2.2.7 9.2.2.2.8	Void Void					
9.2.2.2.9 9.2.2.2.10	Void Void					
9.2.2.2.10	Void					
9.2.2.2.11	Void	+ -				
9.2.2.2.12	Void	+				
9.2.2.2.14	NW initiated detach / Abnormal case / EMM cause not included	Rel-8	R	UEs supporting E-UTRA	pc_eFDD	
	Sauce				pc_eTDD	
9.2.3.1.1	Normal tracking area update / Accepted	Rel-8	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD	
				and the second second	pc_eTDD	
9.2.3.1.1a	Normal tracking area update / Accepted / PSM	Rel-12 (Note 17)	C247	UEs supporting E-UTRA and EPS attach (with or without pre-configuration) and Power Saving Mode	pc_eFDD	
0.0.0.1.11	Name of the office and a second of the secon	Date	001	HE comparis a F HTPA - LEDO - 11 - 11 - 12	pc_eTDD	
9.2.3.1.1b	Normal tracking area update / Accepted / DCN	Rel-14	C04	UEs supporting E-UTRA and EPS attach (with or without pre-configuration)	pc_eFDD	

1		1		1	pc eTDD	٦	I	
9.2.3.1.2	Void				po_crbb			
9.2.3.1.3	Void							
9.2.3.1.4	Normal tracking area update / List of equivalent PLMNs in the TRACKING AREA UPDATE ACCEPT message	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
					pc_eTDD			
9.2.3.1.5	Periodic tracking area update / Accepted	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
					pc_eTDD			
9.2.3.1.5a	Periodic tracking area update / Accepted / Perdevice timer	Rel-10	C174	UEs supporting E-UTRA and T3412 Extended IE	pc_eFDD			
					pc_eTDD			
9.2.3.1.5b	Periodic tracking area update / Accepted / PSM / T3412 Extended Value	Rel-12 (Note 17)	C247	UEs supporting E-UTRA and EPS attach (with or without pre-configuration) and Power Saving Mode	pc_eFDD			
					pc_eTDD			
9.2.3.1.6	Normal tracking area update / UE with ISR active moves to E-UTRAN	Rel-8	C27	UEs supporting E-UTRA and UTRA or/and E- UTRA and GERAN, and, ISR and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_ Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.1.7	Void							
9.2.3.1.8	UE receives an indication that the RRC connection was released with cause "load balancing TAU required"	Rel-8	R	UEs supporting E-UTRA	pc_eFDD			
					pc_eTDD			
9.2.3.1.8a	Normal tracking area update / low priority override	Rel-11	C195	UEs supporting E-UTRA and LAP and LAP override and EPS attach (with or without preconfiguration)	pc_eFDD			
					pc_eTDD			
9.2.3.1.8b	Normal tracking area update / EAB broadcast handling / ExtendedAccessBarring configured in the UE / ExtendedAccessBarring and Override_ExtendedAccessBarring configured in the UE	Rel-11	C197	UEs supporting E-UTRA and EAB and EAB override and LAP and EPS attach (with or without pre-configuration)	pc_eFDD			
						_		
		<u> </u>			pc_eTDD			
9.2.3.1.9	Normal tracking area update / Correct handling of CSG list	Rel-8	C143	UEs supporting E-UTRA and allowed CSG list and manual CSG selection and EPS attach and NOT Category M1	pc_eFDD			
					pc_eTDD			

9.2.3.1.9 a	Normal tracking area update / NAS signalling connection	Rel- 8	R	UEs supporting E-UTRA	pc_eFDD		
	recovery				pc_eTDD		

9.2.3.1.1	Normal tracking area update / Rejected / IMSI invalid	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without pre- configuration)	pc_eFDD, pc_UTRA, pc_GERAN pc_eTDD, pc_UTRA, pc_GERAN	px_RATComb_Tested, px_SinglePLMN_Tested	1 Execution (Note 1)	Rel-9 UTRA
9.2.3.1.1	Normal tracking area update / Rejected / Illegal ME	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without pre- configuration)	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	(Note 1)  Regular TE  1 Execution (Note 1)  1 Execution (Note 1)  Regular TE  1 Execution (Note 1)  Either TC 9.2.3.1.15 or TC 9.2.3.1.15 a shall be executed. (Note 4)	TDD
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.1.1 2	Normal tracking area update / Rejected / EPS service not allowed	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without pre- configuration)	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested		
				oo iii galalio iy	pc_eTDD, pc_UTRA, pc_GERAN		(100)	Rel-9 UTRA TDD
9.2.3.1.1	Normal tracking area update / Rejected / UE identity cannot be derived by the network	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without pre- configuration)	pc_eFDD			TOD
	lictwork				pc_eTDD			
9.2.3.1.1 4	Normal tracking area update / Rejected / UE implicitly detached	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without pre- configuration)	pc_eFDD			
				,	pc_eTDD		Execution	
9.2.3.1.1	Normal tracking area update / Rejected / PLMN not allowed	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without preconfiguration)	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	(Note 1) Either TC 9.2.3.1.15 or TC 9.2.3.1.15 a shall be executed.	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.1.1 5a	Normal tracking area update / Rejected / PLMN not allowed / Single Frequency operation	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without pre- configuration). This test is 'cells on single frequency only' equivalent of TC 9.2.3.1.15	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 1) Either TC 9.2.3.1.15 or TC 9.2.3.1.15 a shall be executed. (Note 4)	
					pc_eTDD, pc_UTRA, pc_GERAN		(1.10.0 1)	Rel-9 UTRA TDD

9.2.3.1.1	Normal tracking area update / Rejected / Tracking area not allowed	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without preconfiguration)	pc_eFDD			
9.2.3.1.1 7	Normal tracking area update / Rejected / Roaming not allowed in this tracking area	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without pre- configuration)	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested, px_SinglePLMN_Tested	1 Execution (Note 1)	
				,	pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.1.1 8	Normal tracking area update / Rejected / EPS services not allowed in this PLMN	ected / EPS services 8 EPS attach (with or without pre-	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 1) Either TC 9.2.3.1.18 or TC 9.2.3.1.18 a shall be executed. (Note 4)			
					pc_eTDD, pc_UTRA, pc_GERAN		(**************************************	Rel-9 UTRA TDD
9.2.3.1.1 8a	Normal tracking area update / Rejected / EPS services not allowed in this PLMN / Single Frequency operation	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without preconfiguration). This test is 'cells on single frequency only' equivalent of TC 9.2.3.1.18	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 1) Either TC 9.2.3.1.18 or TC 9.2.3.1.18 a shall be executed. (Note 4)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.1.1 9	Normal tracking area update / Rejected / No suitable cells in tracking area	Rel- 8	C04	UEs supporting E-UTRA and EPS attach (with or without preconfiguration)	pc_eFDD pc_eTDD			
9.2.3.1.2	Normal tracking area update / Rejected / Not authorized for this CSG	Rel- 8	C47	UEs supporting E-UTRA and EPS attach (with or without configuration) and allowed CSG list	pc_eFDD			
9.2.3.1.2	Normal tracking area update	Rel-	R	UEs supporting E-UTRA	pc_eTDD pc_eFDD			
9.2.3.1.2 0a	/ Rejected / Congestion	10	K	UES Supporting E-UTKA				
9.2.3.1.2	Void				pc_eTDD			
1								
9.2.3.1.2 2	Normal tracking area update / Abnormal case / access barred due to access class	Rel- 8	R	UEs supporting E-UTRA	pc_eFDD			

	control or NAS signalling				T T		
	connection establishment						
	rejected by the network						
	, , , , , , , , , , , , , , , , , , , ,				pc_eTDD		
9.2.3.1.2	Normal tracking area update	Rel-	R	UEs supporting E-UTRA	pc_eFDD		
3	/ Abnormal case / Success	8					
	after several attempts due to						
	no network response / TA						
	belongs to TAI list and						
	status is UPDATED / TA						
	does not belong to TAI list or						
	status is not UPDATED				TDD		
9.2.3.1.2	Void	-			pc_eTDD		
9.2.3.1.2	Void						
9.2.3.1.2	Normal tracking area update	Rel-	C04	UEs supporting E-UTRA and	pc_eFDD		
5	/ Abnormal case / Failure	8		EPS attach (with or without			
	after 5 attempts due to no			configuration)			
	network response						
					pc_eTDD		
	Normal tracking area update	Rel-	C04	UEs supporting E-UTRA and	pc_eFDD		
6	/ Abnormal case /	8		EPS attach (with or without			
	TRACKING AREA UPDATE REJECT			configuration)			
	REJECT				pc_eTDD		
9.2.3.1.2	Normal tracking area update	Rel-	R	UEs supporting E-UTRA	pc_eFDD pc_eFDD		
7	/ Abnormal case / Change of	8			PO_01 22		
	cell into a new tracking area						
					pc_eTDD		
9.2.3.1.2	Normal tracking area update	Rel-	R	UEs supporting E-UTRA	pc_eFDD		
8	/ Abnormal case / Tracking	8					
	area updating and detach						
	procedure collision						
0.0.0.4.0	Normal Tracking Area	Dal	C411	UEs supporting E-UTRA and	pc_eTDD pc_eFDD	1	
9.2.3.1.2	Update / Accepted / MUSIM	Rel- 17	C411	EPS attach and Multi-SIM	pc_erub		
9	Opdate / Accepted / MOSIM	17		features			
				leatures	pc_eTDD		
9.2.3.1.3	Normal Tracking Area	Rel-	C417	UEs supporting E-UTRA and	pc_eFDD		
0	Update / Accepted / MUSIM	17		EPS attach and Multi-SIM NAS			
	/ NAS signalling connection			signalling connection release			
	release						
	<u> </u>	<u> </u>			pc_eTDD		
9.2.3.1.3	Normal Tracking Area	Rel-	C411	UEs supporting E-UTRA and	pc_eFDD		
1	Update / Accepted / MUSIM	17		EPS attach and Multi-SIM			
	/ IMSI offset			features	pc_eTDD		
9.2.3.2.1	Combined tracking area	Rel-	C02a	UEs supporting E-UTRA and	pc_eFDD pc_eFDD	+	
5.2.3.2.1	update / Successful	8 Rei-	CUZA	combined EPS/IMSI attach (with	hc_ei pp		
	apadio / Odocosidi	"		or without pre-configuration) and			
					or without pre-configuration) and NOT Category M1		
					pc_eTDD		
					,		

9.2.3.2.1 a	Combined tracking area update / Successful / Check of last visited TAI and handling of TAI list, LAI and TMSI	Rel- 8	C121	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre-configuration) and UTRA and NOT Category M1	pc_eFDD pc_eTDD			Rel-9 UTRA
								TDD
9.2.3.2.1 b	Combined tracking area update / Success / SMS only	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and combined EPS/IMSI attach and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 or 2 Execution s (Note 2 AND Note 6)	
					pc_eTDD, pc_UTRA, pc_GERAN		5,	Rel-9 UTRA TDD
9.2.3.2.1 c	Combined tracking area update / Success / CS Fallback not preferred	Rel- 8	C287	UEs supporting E-UTRA and UTRA and combined EPS/IMSI attach (with or without pre- configuration) and CS fallback (and implicitly SMSoverSGs) and configured to CS/PS Mode 2 (data centric) and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
9.2.3.2.2	Combined tracking area update / Successful for EPS services only / IMSI unknown in HSS	Rel- 8	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD			
					pc_eTDD			
9.2.3.2.3	Combined tracking area update / Successful for EPS services only / MSC temporarily not reachable	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN  pc_eTDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 or 2 Execution s (Note 2 AND Note 6)	Rel-9
			2427					UTRA TDD
9.2.3.2.4	Combined tracking area update / Successful for EPS services only / CS domain not available	Rel- 8	C125	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre-configuration) and (CS/PS Mode 2 or CS/PS Mode 1 with IMS Voice Support and NOT Category M1	pc_eFDD			
					pc_eTDD			
9.2.3.2.4 a	Combined tracking area update / Successful for EPS services only / Congestion	Rel- 11	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD			
					pc_eTDD			

	Combined tracking area update / Rejected / IMSI invalid	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.2.6	Combined tracking area update / Rejected / Illegal ME	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.2.7	Combined tracking area update / Rejected / EPS services and non-EPS services not allowed	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined EPS/IMSI attach (with or without configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.2.8	Combined tracking area update / Rejected / EPS services not allowed	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined EPS/IMSI attach (with or without configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2 AND Note 5)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
	Combined tracking area update / Rejected / UE identity cannot be derived by the network	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
	Combined tracking area update / Rejected / UE implicitly detached	Rel- 8	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD			
		L			pc_eTDD			
1	Combined tracking area update / Rejected / PLMN not allowed	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2)	

				EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.2.1 2	Combined tracking area update / Rejected / Tracking area not allowed	Rel- 8	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD			
					pc_eTDD			
9.2.3.2.1	Combined tracking area update / Rejected / Roaming not allowed in this tracking area	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2),	
				category	pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.2.1 4	Combined tracking area update / Rejected / EPS services not allowed in the PLMN	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.2.1 5	Combined tracking area update / Rejected / No suitable cells in tracking area	Rel- 8	C02a	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD			
					pc_eTDD			
9.2.3.2.1 6	Combined tracking area update / Rejected / Not authorized for this CSG	Rel- 8	C123	UEs supporting E-UTRA and allowed CSG list and combined EPS/IMSI attach (with or without pre-configuration) and NOT Category M1	pc_eFDD			
					pc_eTDD			
9.2.3.2.1 7	Combined tracking area update / Abnormal case / handling of the EPS tracking area updating attempt counter	Rel- 8	C141	UEs supporting E-UTRA and combined EPS/IMSI attach (with or without pre-configuration) and CS/PS Mode 2 (data centric) and NOT Category M1	pc_eFDD			
		L			pc_eTDD			
9.2.3.3.1	First lu mode to S1 mode inter-system change after attach	Rel- 8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD

	Iu mode to S1 mode intersystem change / ISR is active / Expiry of T3312 in E- UTRAN or T3412 in UTRAN and further intersystem change	Rel- 8	C59	UEs supporting E-UTRAN and UTRA and ISR and NOT Category M1	pc_eFDD pc_eTDD		1 Execution (Note 5)	Rel-9
								UTRA TDD
	lu mode to S1 mode intersystem change / Periodic TAU and RAU/ ISR activated, T3423 expired	Rel- 8	C59	UEs supporting E-UTRAN and UTRA and ISR and NOT Category M1	pc_eFDD			TDD
	,				pc_eTDD			Rel-9 UTRA TDD
9.2.3.3.4	First S1 mode to lu mode inter-system change after attach	Rel- 8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD			
					pc_eTDD			Rel-9 UTRA TDD
9.2.3.3.5	Periodic routing area update	Rel- 8	C27	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and, ISR and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.3.5 a	Periodic Location Update	Rel- 8	C128	UEs supporting E-UTRA and UTRA or/and E-UTRA and GERAN, and combined EPS/IMSI attach (with or without pre- configuration) and NOT Category M1	pc_eFDD, pc_UTRA, pc_GERAN	px_RATComb_Tested	1 Execution (Note 2)	
					pc_eTDD, pc_UTRA, pc_GERAN			Rel-9 UTRA TDD
9.2.3.3.6	Void							100
	TAU/RAU procedure for inter-system cell reselection between A/Gb and S1 modes	Rel- 8	C05	UEs supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD			
					pc_eTDD			
	Attach & Normal tracking area update Procedure / Success / without Idle eDRX parameters / With Idle eDRX parameters	Rel- 13	C262	UEs supporting E-UTRA and Extended DRX	pc_eFDD			
					pc_eTDD			

Part   Part	9.2.4.1.2	Attach & Normal tracking	Rel-	C253	UEs supporting E-UTRA and	pc_eFDD			T 1
9.2.4.1.2   Attach & Normal tracking are a Procedure / Success / 1   Emergency Calls / without   Idie eBRX parameters / What   Vision	9.2.4.1.2	area update Procedure / Success / With and without Idle eDRX and PSM		C253	Extended DRX and Power Saving	bc_erDD			
9.2.4.1.2   Attach & Normal tracking are a Procedure / Success / 1   Emergency Calls / without   Idie eBRX parameters / What   Vision						pc eTDD			
RACS / Network assigned   VE radio capability ID   16   C408   UEs supporting E-UTRA and   Pc_eFDD   Pc_eTDD	9.2.4.1.3	area Procedure / Success / Emergency Calls/ without Idle eDRX parameters / With		C263	Extended DRX and IMS				
UE radio capability ID									
Pack   RACS / USM change / Handling of URCID   Rel-   C408   UEs supporting E-UTRA and RACS   Pack	9.2.5.1			C408					
Handling of URCID   16						pc_eTDD			
Service request / Rejected / Illegal ME   Relation of deleted processing of deleted processing initiated by the supporting E-UTRA and CS processing initiated by the supporting E-UTRA and CS processing initiating to support initiated by the supporting E-UTRA and CS processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing initiating CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing initiating initiating CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M1 processing E-UTRA and CS fallback and NOT Category M	9.2.5.2			C408					
Indication for NW assigned   16									
9.3.1.1 Service request initiated by UE for user data  Pc_eFDD  Pc_eTDD  Pc_eTDD  Pc_eTDD  Pc_eFDD  Pc_eFDD  Pc_eTDD  PC	9.2.5.3	indication for NW assigned		C408					
UE for user data   8						pc_eTDD			
9.3.1.2 Void 9.3.1.3 Service request / Mobile originating CS fallback 9.3.1.4 Service request / Rejected / Illegal ME 9.3.1.5 Service request / Rejected / EPS services not allowed 9.3.1.6 Service request / Rejected / EPS services not allowed 9.3.1.7 Service request / Rejected / UE identity cannot be derived by the network between the network be	9.3.1.1			R	UEs supporting E-UTRA				
9.3.1.3 Service request / Mobile originating CS fallback  8						pc_eTDD			
originating CS fallback  8	9.3.1.2								
9.3.1.4 Service request / Rejected / IMSI invalid	9.3.1.3	Service request / Mobile originating CS fallback		C26	UEs supporting E-UTRA and CS fallback and NOT Category M1				
IMSI invalid									
Pc_eTDD   Pc_e	9.3.1.4			R	UEs supporting E-UTRA	pc_eFDD	px_RATComb_Tested		
9.3.1.5 Service request / Rejected / Rel-8 R UEs supporting E-UTRA pc_eFDD px_RATComb_Tested 1 Execution (Note 1) Rel-9 UTRA TDD  9.3.1.6 Service request / Rejected / EPS services not allowed 8 Rel-8 R UEs supporting E-UTRA pc_eFDD  9.3.1.7 Service request / Rejected / UE identity cannot be derived by the network Release of the network Rel-9 Rel-9 Rel-9 UTRA TDD						pc_eTDD		,	UTRA
9.3.1.6 Service request / Rejected / EPS services not allowed 8 Rel-9 UTRA TDD  9.3.1.7 Service request / Rejected / UE identity cannot be derived by the network Rejected / BRI REL-9 UTRA Rel-9 UTRA	9.3.1.5			R	UEs supporting E-UTRA	pc_eFDD	px_RATComb_Tested		
9.3.1.6 Service request / Rejected / EPS services not allowed 8 Rel- 8 R UEs supporting E-UTRA pc_eTDD pc_eTDD  9.3.1.7 Service request / Rejected / UE identity cannot be derived by the network Rel- 8 R UEs supporting E-UTRA pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD						pc_eTDD		(Note 1)	UTRA
Pc_eTDD  Rel-9 UTRA TDD  9.3.1.7 Service request / Rejected / UE identity cannot be derived by the network  Rel-9 UTRA TDD	9.3.1.6			R	UEs supporting E-UTRA	pc_eFDD	px_RATComb_Tested		TDD
9.3.1.7 Service request / Rejected / Rel- R UEs supporting E-UTRA pc_eFDD  UE identity cannot be derived by the network   8						pc_eTDD		(1360 1)	UTRA
	9.3.1.7	UE identity cannot be		R	UEs supporting E-UTRA	pc_eFDD			
		derived by the network				pc_eTDD			

0.0.4.7-	Demine memoral / Defeated /	I D. I		THE E HEDA	- FDD	1	1
9.3.1.7a	Service request / Rejected /	Rel-	R	UEs supporting E-UTRA	pc_eFDD		
	UE implicitly detached	8					
					pc_eTDD		
9.3.1.8	Void						
9.3.1.9	Void						
9.3.1.10	Void						
9.3.1.11	Void						
9.3.1.12	Void						
9.3.1.12	Extended service request /	Rel-	C26	UEs supporting E-UTRA and CS	pc_eFDD		
а	Rejected / CS domain	8		fallback and NOT Category M1			
	temporarily not available						
					pc_eTDD		
9.3.1.13	Void						
9.3.1.14	Void						
9.3.1.15	Void						
9.3.1.16	Service request / Abnormal	Rel-	C283	UEs supporting E-UTRA and	pc_eFDD		
0.0.1.10	case / Switch off	8	0200	switch on/off and NOT supporting	po_0: 22		
	ease / Gwiteri en			IMS			
					pc_eTDD		
9.3.1.17	Service request / Abnormal	Rel-	R	UEs supporting E-UTRA	pc_eFDD		
9.5.1.17	case / Procedure collision	8	11	OLS supporting L-OTTA	pc_ei DD		
	case / 1 locedure comsion	0			pc_eTDD		
9.3.1.18	Service request / Rejected /	Rel-	C156	UEs supporting E-UTRA and	pc_eFDD		
9.3.1.16	Not authorized for this CSG	8	C 156	allowed CSG list and NOT	pc_erbb		
	Not authorized for this CSG	0		Category M1			
				Category MT	pc_eTDD		
0.0.4.40		D - I	0447	HE			
9.3.1.19	Service Request /	Rel-		UEs supporting E-UTRA and	pc_eFDD		
	MUSIM / NAS signalling	17		EPS attach and Multi-SIM NAS			
	connection release			signalling connection release			
					pc_eTDD		
9.3.1.20	Service Request / MUSIM /	Rel-	C418	UEs supporting E-UTRA and	pc_eFDD		
	Rejection of paging	17		EPS attach and Multi-SIM Reject	· _		
	, , ,			paging request			
					pc eTDD		
9.3.2.1	Paging procedure	Rel-	R	UEs supporting E-UTRA	pc_eFDD		
	gg p	8		capperming = common	F = 2		
					pc_eTDD		
9.3.2.2	Paging for CS fallback / Idle	Rel-	C26	UEs supporting E-UTRA and CS	pc_eFDD		
3.0.2.2	mode	8	020	fallback and NOT Category M1	[F		
1				Language and the Follogory Will	pc_eTDD	<del> </del>	
9.3.2.2a	Paging for CS fallback /	Rel-	C26	UEs supporting E-UTRA and CS	pc_eFDD	+	
J.J.Z.Za	Connected mode	8	020	fallback and NOT Category M1	Po_61 DD		
1	Connected mode			Tailback and 1401 Category IVII	pc_eTDD		
9.4.1	Integrity protection / Correct	Rel-	R	UEs supporting E-UTRA	pc_eFDD		
3.4.1	functionality of EPS NAS	8 Rei-	I K	OLS Supporting E-OTKA	pc_er DD		
	integrity algorithm /	٥					
	Integrity algorithm /						
	SINOVISG				pc_eTDD		
0.4.0	Integrity protection / Comment	Del	<u> </u>	UEs supporting E-UTRA	pc_eFDD	+	
9.4.2	Integrity protection / Correct	Rel-	R	OES Supporting E-UTKA	hc_ernn		
	functionality of EPS NAS	8					
I	integrity algorithm / AES	1	I	1			

			1		pc_eTDD	
9.4.3	Ciphering and deciphering / Correct functionality of EPS NAS encryption algorithm / SNOW3G	Rel- 8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
9.4.4	Ciphering and deciphering / Correct functionality of EPS NAS encryption algorithm / AES	Rel- 8	R	UEs supporting E-UTRA	pc_eFDD	
					pc eTDD	
9.4.5	Integrity protection / Correct functionality of EPS NAS integrity algorithm / ZUC	Rel- 11 (Not e 3)	C215	UEs supporting E-UTRA and ZUC algorithm	pc_eFDD	
		,			pc_eTDD	
9.4.6	Ciphering and deciphering / Correct functionality of EPS NAS encryption algorithm / ZUC	Rel- 11 (Not e 3)	C215	UEs supporting E-UTRA and ZUC algorithm	pc_eFDD	
					pc_eTDD	
10	EPS session management					
10.2.1	Dedicated EPS bearer context activation / Success	Rel- 8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
10.2.2	Dedicated EPS bearer context with QCI 66 activation / Success	Rel- 14	C357	UEs supporting E-UTRA and QCI 66	pc_eFDD	
					pc_eTDD	
10.3.1	EPS bearer context modification / Success	Rel- 8	R	UEs supporting E-UTRA	pc_eFDD	
		ļ			pc_eTDD	
10.3.2	EPS Bearer context modification / new P-CSCF address / Initial IMS registration	Rel- 9	C430	UEs supporting E-UTRA and capable of being configured to initiate P-CSCF Discovery via PCO	pc_eFDD	
					pc_eTDD	
10.4.1	EPS bearer context deactivation / Success	Rel- 8	C97	UEs supporting E-UTRA and Multiple PDN	pc_eFDD	
					pc_eTDD	
10.4.2	EPS bearer context deactivation / Re- establishment	Rel- 8	C209	UEs supporting E-UTRA and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" and UE Configured to provide IMS APN as the second PDN connection or UE configured to provide Internet as the second PDN connection.	pc_eFDD	
10.10	EDO hassas is i	<u> </u>	0.400	LIE	pc_eTDD	
10.4.3	EPS bearer context deactivation / reactivation requested / new P-CSCF	Rel- 9	C432	UEs supporting E-UTRA and capable of being configured to initiate P-CSCF Discovery via	pc_eFDD	

	1		ı	•		 1	
	address / Initial IMS			PCO and UE Configured to			
	registration			provide IMS APN as the second			
				PDN connection or UE configured			
				to provide Internet as the second			
				PDN connection			
				1 Bit connection	pc_eTDD		
10.5.1	UE requested PDN	Rel-	C97	UEs supporting E-UTRA and	pc_eFDD		
10.5.1	connectivity accepted by the	8	Car	Multiple PDN	pc_er DD		
		0		Multiple PDN			
	network				TD 0		
					pc_eTDD		
10.5.1a	UE requested PDN	Rel-	C204	UEs supporting E-UTRA and	pc_eFDD		
	connectivity accepted / Dual	11		Multiple PDN and LAP and LAP			
	priority / T3396 override			override			
					pc_eTDD		
10.5.1b	UE requested PDN	Rel-	C204	UEs supporting E-UTRA and	pc_eFDD		
	connectivity accepted / Dual	11		Multiple PDN and LAP and LAP	F*=**		
	priority / T3346 override			override			
	priority / 10040 override			Overnae	pc_eTDD		
40.5.0	\/ - : -l				pc_e1DD		
10.5.2	Void	<b>D</b> 1	007		EDD		
10.5.3	UE requested PDN	Rel-	C97	UEs supporting E-UTRA and	pc_eFDD		
	connectivity not accepted	8		Multiple PDN			
					pc_eTDD		
10.5.4	UE requested PDN	Rel-	C178	UEs supporting E-UTRA and LAP	pc_eFDD		
	connectivity not accepted /	10			i –		
	Network reject with						
	Extended Wait Timer						
					pc_eTDD		
10.6.1	UE requested PDN	Rel-	C97A	UEs supporting E-UTRA and	pc_eFDD		
10.0.1	disconnect procedure	8	0317	Multiple PDN and User initiated	PO_CI DD		
	accepted by the network	0		PDN disconnect			
	accepted by the network			PDN disconnect	pc_eTDD		
10.00	V-1.1				pc_eTDD		
10.6.2	Void	<u> </u>					
10.7.1	UE requested bearer	Rel-	C54	UEs supporting E-UTRA and	pc_eFDD		
	resource allocation accepted	8		ESM UE requested bearer			
	by the network / New EPS			resource allocation procedure			
	bearer context						
					pc_eTDD		
10.7.2	UE requested bearer	Rel-	C54	UEs supporting E-UTRA and	pc_eFDD		
	resource allocation accepted	8		ESM UE requested bearer	F*=*:		
	by the network / Existing			resource modification procedure			
	EPS bearer context			resource mounication procedure			
	LF3 bearer context				pc_eTDD		
40.7.0	LIC name at a difference	Del	054	HE amportion E HEDA and			
10.7.3	UE requested bearer	Rel-	C54	UEs supporting E-UTRA and	pc_eFDD		
1	resource allocation not	8		ESM UE requested bearer			
1	accepted by the network			resource allocation procedure			
					pc_eTDD	 	
10.7.4	UE requested bearer	Rel-	C54	UEs supporting E-UTRA and	pc_eFDD		
	resource allocation / Expiry	8		ESM UE requested bearer	ľ		
1	of timer T3480			resource allocation procedure			
1					pc_eTDD		
10.7.5	UE requested bearer	Rel-	C98	UEs supporting E-UTRA and	pc_eFDD		
10.7.3	resource allocation /	8	090	ESM UE requested bearer	po_ei DD		
I	resource anocation /	0	I	IEOM OE requested bearer			

	BEARER RESOURCE ALLOCATION REJECT message including cause #43 "invalid EPS bearer identity"			resource allocation procedure and Multiple PDN	pc_eTDD	
10.8.1	UE requested bearer resource modification accepted by the network / New EPS bearer context	Rel- 8	C55	UEs supporting E-UTRA and ESM UE requested bearer resource modification procedure and UE requested modification of network allocated TFTs	pc_eTDD	
10.8.2	UE requested bearer resource modification accepted by the network / Existing EPS bearer context	Rel- 8	C55	UEs supporting E-UTRA and ESM UE requested bearer resource modification procedure and UE requested modification of network allocated TFTs	pc_eFDD  pc_eTDD	
10.8.3	UE requested bearer resource modification not accepted by the network	Rel- 8	C55	UEs supporting E-UTRA and ESM UE requested bearer resource modification procedure and UE requested modification of network allocated TFTs	pc_eTDD pc_eTDD	
10.8.4	UE requested bearer resource modification / Cause #36 "regular deactivation"	Rel- 8	C55	UEs supporting E-UTRA and ESM UE requested bearer resource modification procedure and UE requested modification of network allocated TFTs	pc_eFDD  pc_eTDD	
10.8.5	UE requested bearer resource modification / BEARER RESOURCE MODIFICATION REJECT message including cause #43 "invalid EPS bearer identity"	Rel- 8	C55	UEs supporting E-UTRA and ESM UE requested bearer resource modification procedure and UE requested modification of network allocated TFTs	pc_eFDD	
10.8.6	UE requested bearer resource modification / Collision of a UE requested bearer resource modification procedure and EPS bearer context deactivation procedure	Rel- 8	C55	UEs supporting E-UTRA and ESM UE requested bearer resource modification procedure and UE requested modification of network allocated TFTs	pc_eTDD pc_eFDD  pc eTDD	
10.8.7	UE requested bearer resource modification / Expiry of timer T3481	Rel- 8	C55	UEs supporting E-UTRA and ESM UE requested bearer resource modification procedure and UE requested modification of network allocated TFTs	pc_eFDD  pc_eTDD	

10.8.8	UE requested bearer resource modification / Dual priority / low priority override	Rel- 11	C196	UEs supporting E-UTRA and ESM UE requested bearer resource modification procedure and UE requested modification of network allocated TFTs and LAP and LAP override	pc_eFDD
10.9.1	UE routing of uplink packets	Rel-	R	UEs supporting E-UTRA	pc_eTDD pc_eFDD
10.9.1	DE routing of uplink packets	8	K	OES Supporting E-OTRA	pc_erbb
					pc_eTDD
10.10.1	UAS / UE requested PDN connection establishment / UUAA / Success	Rel- 17	C422	UEs supporting E-UTRA and UAS Services	pc_eFDD
					pc_eTDD
10.10.2	0.10.2 UAS / UE requested PDN connection establishment / UUAA Re-authentication and Re-authorization with USS	Rel- 17	C422	UEs supporting E-UTRA and UAS Services	pc_eFDD
					pc eTDD
10.10.3	UAS / UE requested PDN connection establishment / UUAA / Authorization of C2 Communication / Modification / Release	Rel- 17	C422	UEs supporting E-UTRA and UAS Services	pc_eFDD
	modification, residuos				pc_eTDD
10.10.4	UAS / UE requested PDN connection establishment / UUAA / Authorization failure of C2 Communication	Rel- 17	C422	UEs supporting E-UTRA and UAS Services	pc_eFDD
					pc_eTDD
10.10.5	UAS / UE requested PDN connection establishment / UUAA Revocation by USS	Rel- 17	C422	UEs supporting E-UTRA and UAS Services	pc_eFDD
	•				pc_eTDD
10.10.6	UAS / UE requested PDN connection establishment / Revocation of C2 Communication	Rel- 17	C422	UEs supporting E-UTRA and UAS Services	pc_eFDD
					pc_eTDD
11	General tests				
11.1.1	MT-SMS over SGs / Idle mode	Rel- 8	C22	UEs supporting E-UTRA and MT SMS over SGs, and combined EPS/IMSI attach (with or without pre-configuration) and UE configured to not use SMS over IP	pc_eFDD
11.1.2	MT-SMS over SGs / Active	Rel-	C22	UEs supporting E-UTRA and MT	pc_eTDD pc_eFDD
11.1.2	mode SGS / Active	8 8	622	SMS over SGs, and combined EPS/IMSI attach (with or without pre-configuration) and UE	pc_eruu

				configured to not use SMS over IP			
11.1.3	MO-SMS over SGs / Idle mode	Rel- 8	C23	UEs supporting E-UTRA and MO SMS over SGs, and combined EPS/IMSI attach (with or without pre-configuration) and UE configured to not use SMS over IP	pc_eTDD pc_eFDD	Note	14
11.1.4	MO-SMS over SGs / Active mode	Rel- 8	C23	UEs supporting E-UTRA and MO SMS over SGs, and combined EPS/IMSI attach (with or without pre-configuration) and UE configured to not use SMS over IP	pc_eFDD pc_eFDD	Note	: 14
11.1.5	Multiple MO-SMS over SGs / Idle mode	Rel- 9 (Not e 3)	C164	UEs supporting E-UTRA and concatenated multiple MO SMS over SGs and UE configured to not use SMS over IP	pc_eFDD pc_eFDD	Note	: 14
11.1.6	Multiple MO-SMS over SGs / Active mode	Rel- 9 (Not e 3)	C164	UEs supporting E-UTRA and concatenated multiple MO SMS over SGs and UE configured to not use SMS over IP	pc_eTDD pc_eFDD	Note	14
11.2.1	Emergency bearer services / Normal cell / NORMAL- SERVICE / Local Emergency Numbers List sent in the Attach / PDN connect new emergency EPS bearer context / Service request / Emergency PDN disconnect	Rel- 9	C71	UEs supporting E-UTRA and IMS emergency call	pc_eTDD pc_eFDD, pc_eTDD, pc_IPv4, pc_IPv6, pb_IPv4_DHCPv4_AAUP		
11.2.2	Emergency bearer services / Normal cell / LIMITED- SERVICE / Attach / PDN connect	Rel- 9	C71	UEs supporting E-UTRA and IMS emergency call	pc_eFDD pc_eTDD		
11.2.3	Emergency bearer services / CSG cell / LIMITED-SERVICE / Attach / Security mode control procedure without prior authentication / PDN connect / Service request / PDN disconnect / Detach upon UE switched off / Temporary storage of EMM information	Rel- 9	C71a	UEs supporting E-UTRA and IMS emergency call and allowed CSG list and manual CSG selection and NOT Category M1	pc_eTDD pc_eTDD		

11.2.4	Emergency bearer services / Normal cell / NO-IMSI / Attach / No EPS security context / PDN connect / Service request / Timer T3412 expires	Rel- 9	C366	UEs supporting E-UTRA and IMS emergency call and no USIM test execution	pc_eFDD  pc_eTDD		
11.2.5	Emergency bearer services / Normal cell / NORMAL-SERVICE / Local Emergency Numbers List NOT sent in the Attach / PDN connect new emergency EPS bearer context / Authentication SQN code failure - MME aborts authentication continues using current security context / Service request	Rel- 9	C71	UEs supporting E-UTRA and IMS emergency call	pc_eFDD  pc_eTDD		
11.2.6	Handling of Local Emergency Numbers List provided during Attach and Normal tracking area update procedures	Rel- 9	C71	UEs supporting E-UTRA and IMS emergency call	pc_eTDD pc_eFDD pc eTDD		
11.2.7	UE has PDN connection for emergency bearer services / Normal tracking area update / Accepted / Local Emergency Numbers List is not sent by the network / Handling of the lists of forbidden tracking areas	Rel- 9	C71	UEs supporting E-UTRA and IMS emergency call	pc_eFDD		
11.2.8	Attach for emergency bearer services / Rejected / No suitable cells in tracking area / Emergency call using the CS domain / UTRA or GERAN	Rel- 9	C109a	UEs supporting E-UTRA and IMS emergency call and establishing the emergency call using the CS domain in UTRA or GERAN and NOT Category M1	pc_eTDD pc_eFDD	1 Execution (Note 2) Either TC 11.2.8 or TC 11.2.8a shall be executed	Rel-8 UTRA FDD or Rel-8 GERA N
					pc_eTDD		Rel-9 UTRA TDD or Rel-8 GERA N
11.2.8a	Attach for emergency bearer services / Rejected / No	Rel- 9	C172	UEs supporting E-UTRA and IMS emergency call and establishing	pc_eFDD	Either TC 11.2.8 or	

	Connect				pc_eTDD		
11.2.13	Emergency bearer services / Normal cell / ATTACH- NEEDED / Attach / PDN connect	Rel- 11	C71	UEs supporting E-UTRA and IMS emergency call	pc_eFDD		
	GSM CS / SRVCC Emergency Call Handover to GERAN			emergency call and FGI 9 and NOT Category M1	pc_eTDD		
11.2.12	system mobility / E-UTRA to	Rel- 9	C231	UEs supporting E-UTRA and GERAN and SRVCC and IMS	pc_eFDD		
	system mobility / E-UTRA to UTRA CS / SRVCC Emergency Call Handover to UTRAN	9		UTRA and SRVCC and IMS emergency call and FGI 27 and NOT Category M1	pc eTDD		
11.2.11	LIMITED-SERVICE / Inter-	Rel-	C139	UEs supporting E-UTRA and	pc_eTDD pc_eFDD		
11.2.10	LIMITED-SERVICE / EPS does not support IMS Emergency / Emergency call using the CS domain	Rel- 9	C71b	UEs supporting E-UTRA and UTRA and IMS emergency call and NOT Category M1	pc_eFDD		
11.2.9	Void				PO_0.55		
	suitable cells in tracking area / Emergency call using the CS domain / CDMA2000 1xRTT			the emergency call using the CS domain in 1xRTT and NOT Category M1	pc eTDD	TC 11.2.8a shall be executed	

11.3.1	eCall Only mode / T3444 / eCall inactivity procedure / Removal of eCall only restriction after an eCall over IMS	Rel- 14 (Not e 7)	C314	UEs supporting E-UTRA and IMS eCall Only type of emergency services over EPS only and Manual type of eCall initiation	pc_eFDD pc_eTDD	
11.3.2	eCall Only mode / T3445 / eCall inactivity procedure / Removal of eCall only restriction after a call to URI for test service	Rel- 14 (Not e 7)	C315	UEs supporting E-UTRA and IMS eCall Only type of emergency services over EPS and Manual type of eCall initiation and capable of triggering a Test eCall	pc_eFDD pc_eTDD	
11.3.3	eCall capable / EPS supports IMS voice over PS session / EPS supports emergency service / eCall over IMS is not supported / eCall using the CS domain / emergency call over IMS if eCall using the CS domain is not available / UTRA or GERAN	Rel- 14 (Not e 7)	C316	UEs supporting E-UTRA and UTRA or GERAN and IMS eCall type of emergency services over EPS and Automatic type of eCall initiation and IMS emergency call	pc_eTDD	(Note 7A)
11.3.4	eCall Only mode / EPS supports IMS voice over PS session / EPS does not support emergency service / eCall over IMS is not supported / eCall using CS domain / eCall failure if CS domain is not available	Rel- 14 (Not e 7)	C317	UEs supporting E-UTRA and UTRA or GERAN and IMS eCall Only type of emergency services over EPS and Automatic type of eCall initiation	pc_eFDD  pc_eTDD	7A) (Note 7A)
11.3.5	eCall Only mode / EPS supports IMS voice over PS session / EPS supports emergency service / eCall over IMS is supported / RACH failure in EUTRA cell / eCall using the CS domain	Rel- 14 (Not e 7)	C317	UEs supporting E-UTRA and UTRA or GERAN and IMS eCall Only type of emergency services over EPS and Automatic type of eCall initiation	pc_eFDD  pc_eTDD	(Note 7A)
11.3.6	eCall Only mode / Limited service state / Call to URI for test service should not be attempted / eCall over IMS should be attempted	Rel- 14 (Not e 7)	C315	UEs supporting E-UTRA and IMS eCall Only type of emergency services over EPS and Manual type of eCall initiation and capable of triggering a Test eCall	pc_eFDD  pc eTDD	177/
11.3.7	eCall Only mode / SRVCC Handover to CS domain / UTRAN / MSD Update / Success	Rel- 14 (Not e 7)	C318	UEs supporting E-UTRA and UTRA and IMS eCall Only type of emergency services over EPS and Manual type of eCall initiation	pc_eFDD	(Note 7A)

		1			pc_eTDD	(Note
11.3.8	eCall Only mode / SRVCC Handover to CS domain / GERAN / MSD Update / Success	Rel- 14 (Not e 7)	C319	UEs supporting E-UTRA and GERAN and IMS eCall Only type of emergency services over EPS and Manual type of eCall initiation	pc_eFDD	7A)
12	E-UTRA radio bearer tests				pc_eTDD	
12.2.1	Data transfer of E-UTRA radio bearer combinations 1, 3, 6 and 9	Rel- 8	R	UEs supporting E-UTRA	pc_eFDD	
		L			pc_eTDD	
12.2.2	Data transfer of E-UTRA radio bearer combinations 2, 4, 7 and 10	Rel- 8	C16F	UEs supporting E-UTRA and Feature Group Indicator 7	pc_eFDD	
			C16T		pc_eTDD	
12.2.3	Data transfer of E-UTRA radio bearer combinations 5, 8, 11 and 12	Rel- 8	C32F	UEs supporting E-UTRA and Feature Group Indicator 7 and Feature Group Indicator 20	pc_eFDD	
			C32T		pc_eTDD	
12.2.4	Data transfer of E-UTRA radio bearer combination 13	Rel- 8	C33F	UEs supporting E-UTRA and Feature Group Indicator 20	pc_eFDD	
			C33T		pc_eTDD	
12.3.1	Data transfer of E-UTRA radio bearer combinations 1, 3, 6 and 9 / MIMO	Rel- 8	C56	UEs supporting E-UTRA and (UE Category 2 to UE Category 5) and NOT Category M1	pc_eFDD	
					pc_eTDD	
12.3.2	Data transfer of E-UTRA radio bearer combinations 2, 4, 7 and 10 / MIMO	Rel- 8	C29F	UEs supporting E-UTRA and Feature Group Indicator 7 and (UE Category 2 or UE Category 3 or UE Category 4 or UE Category 5) and NOT Category M1	pc_eFDD	
			C29T		pc_eTDD	
12.3.3	Data transfer of E-UTRA radio bearer combinations 5, 8, 11 and 12 / MIMO	Rel- 8	C31F	UEs supporting E-UTRA and Feature Group Indicator 7 and Feature Group Indicator 20 and (UE Category 2 or UE Category 3 or UE Category 4 or UE Category 5) and NOT Category M1	pc_eFDD	
			C31T		pc_eTDD	
12.3.4	Data transfer of E-UTRA radio bearer combination 13 / MIMO	Rel- 8	C30F	UEs supporting E-UTRA and Feature Group Indicator 20 and (UE Category 2 or UE Category 3 or UE Category 4 or UE Category 5) and NOT Category M1	pc_eFDD  pc_eTDD	
13	Multi layer Procedures		0301		PO_01DD	
13.1.1	Activation and deactivation of additional data radio bearer in E-UTRA	Rel- 8	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	†
				1	JF7-717-7	

13.1.2	Call setup from E-UTRAN RRC_IDLE / CS fallback to UTRAN with redirection / MO call	Rel- 8	C48	UEs supporting E-UTRA and UTRA and CS fallback and speech and NOT Category M1	pc_eFDD pc_eTDD	Rel-9
					pc_e1bb	UTRA TDD
13.1.2a	Call setup from E-UTRAN RRC_IDLE / CS fallback to UTRAN with redirection including System Information / MO call	Rel- 9 (Not e 3)	C104	UEs supporting E-UTRA and UTRA and CS fallback and use of the UTRA system information provided by RRCConnectionRelease upon redirection and speech and NOT Category M1	pc_eFDD	Rel-8 UTRA FDD
					pc_eTDD	Rel-9 UTRA TDD
RRC_CO	Call setup from E-UTRAN RRC_CONNECTED / CS fallback to UTRAN with redirection / MT call	Rel- 8	C84	UEs supporting E-UTRA and UTRA and CS fallback and speech and PS domain services and CS domain services simultaneously and NOT Category M1	pc_eFDD	
				category	pc_eTDD	Rel-9 UTRA TDD
13.1.4	Call setup from E-UTRAN RRC_IDLE / CS fallback to UTRAN with handover / MT call	Rel- 8	C81F	UEs supporting E-UTRA and UTRA and CS fallback and Feature Group Indicator 8 and speech and PS domain services and CS domain services simultaneously and NOT Category M1	pc_eFDD	
			C81T		pc_eTDD	Rel-9 UTRA TDD
13.1.5	Call setup from E-UTRAN RRC_CONNECTED / CS fallback to UTRAN with handover / MO call	Rel- 8	C81F	UEs supporting E-UTRA, UTRA, CS fallback and Feature Group Indicator 8 and speech and PS domain services and CS domain services simultaneously and NOT Category M1	pc_eFDD	
			C81T	9 7	pc_eTDD	Rel-9 UTRA TDD
13.1.6 13.1.7	Void Call setup from E-UTRA RRC_IDLE / CS fallback to GSM with redirection / MT call	Rel- 8	C57	UEs supporting E-UTRA and GERAN and CS fallback and speech and NOT Category M1	pc_eFDD	
					pc_eTDD	
					<u>,,                                    </u>	

13.1.10 Call RRC GSN supp  13.1.12 Call RRC GSN Supp  13.1.13 Call RRC GSN supp  13.1.14 Call RRC GSN supp  13.1.15 Call RRC GSN supp  13.1.16 Call RRC GSN supp	Ill setup from E-UTRA RC_CONNECTED / CS Iback to GSM with direction / MO call  Ill setup from E-UTRA RC_IDLE / CS fallback to SM with CCO without ACC / MO call  Ill setup from E-UTRA RC_CONNECTED / CS Iback to GSM with CCO hout NACC / MT call  Ill setup from E-UTRA RC_IDLE / CS fallback to SM with PSHO / EDTM not pported / MT call  Ill setup from E-UTRA RC_IDLE / CS fallback to SM with PSHO / EDTM not pported / MT call  Ill setup from E-UTRA RC_CONNECTED / CS Iback to GSM with PSHO / DTM not supported / MO II	Rel-8 Rel-8 Rel-8	C96F  C96T C96T C110F  C110T C110F	UEs supporting E-UTRA and GERAN and CS fallback and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and Feature Group Indicator 10 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and Feature Group Indicator 10 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS handover from E-UTRAN to GERAN and Feature Group Indicator 23 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS handover from E-UTRA and GERAN and CS fallback and PS handover from E-UTRAN to	pc_eTDD pc_eFDD  pc_eTDD  pc_eTDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD	
13.1.10 Call RRC GSN support of the state of	RC_IDLE / CS fallback to SM with CCO without NCC / MO call will setup from E-UTRA RC_CONNECTED / CS lback to GSM with CCO hout NACC / MT call will setup from E-UTRA RC_IDLE / CS fallback to SM with PSHO / EDTM not pported / MT call will setup from E-UTRA RC_CONNECTED / CS lback to GSM with PSHO / DTM not supported / MO	Rel-8	C96T C96F C96T C110F	GERAN and CS fallback and Feature Group Indicator 10 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and Feature Group Indicator 10 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS handover from E-UTRAN to GERAN and Feature Group Indicator 23 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS	pc_eTDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD  pc_eFDD	
13.1.10 Call RRC GSN support of the state of	RC_IDLE / CS fallback to SM with CCO without NCC / MO call will setup from E-UTRA RC_CONNECTED / CS lback to GSM with CCO hout NACC / MT call will setup from E-UTRA RC_IDLE / CS fallback to SM with PSHO / EDTM not pported / MT call will setup from E-UTRA RC_CONNECTED / CS lback to GSM with PSHO / DTM not supported / MO	Rel-8	C96T C96F C96T C110F	GERAN and CS fallback and Feature Group Indicator 10 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and Feature Group Indicator 10 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS handover from E-UTRAN to GERAN and Feature Group Indicator 23 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS	pc_eTDD pc_eFDD  pc_eTDD pc_eFDD  pc_eFDD	
13.1.11 Call RRC GSN supp  13.1.12 Call RRC fallb EDT call  13.1.13 Call RRC GSN supp	RC_CONNECTED / CS lback to GSM with CCO hout NACC / MT call  Ill setup from E-UTRA RC_IDLE / CS fallback to SM with PSHO / EDTM not pported / MT call  Ill setup from E-UTRA RC_CONNECTED / CS lback to GSM with PSHO / DTM not supported / MO	Rel-8	C96F  C96T  C110F	GERAN and CS fallback and Feature Group Indicator 10 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS handover from E-UTRAN to GERAN and Feature Group Indicator 23 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS	pc_eTDD  pc_eTDD  pc_eFDD	
13.1.11 Call RRC GSN supp  13.1.12 Call RRC fallb EDT call  13.1.13 Call RRC GSN supp	RC_CONNECTED / CS lback to GSM with CCO hout NACC / MT call  Ill setup from E-UTRA RC_IDLE / CS fallback to SM with PSHO / EDTM not pported / MT call  Ill setup from E-UTRA RC_CONNECTED / CS lback to GSM with PSHO / DTM not supported / MO	Rel-8	C96T C110F	GERAN and CS fallback and Feature Group Indicator 10 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS handover from E-UTRAN to GERAN and Feature Group Indicator 23 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS	pc_eTDD pc_eFDD  pc_eTDD	
13.1.12 Call RRC GSN supp	RC_IDLE / CS fallback to SM with PSHO / EDTM not pported / MT call all setup from E-UTRA RC_CONNECTED / CS lback to GSM with PSHO / DTM not supported / MO	8 Rel-	C110F	GERAN and CS fallback and PS handover from E-UTRAN to GERAN and Feature Group Indicator 23 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS	pc_eTDD pc_eTDD	
13.1.12 Call RRC GSN supp	RC_IDLE / CS fallback to SM with PSHO / EDTM not pported / MT call all setup from E-UTRA RC_CONNECTED / CS lback to GSM with PSHO / DTM not supported / MO	8 Rel-	C110T	GERAN and CS fallback and PS handover from E-UTRAN to GERAN and Feature Group Indicator 23 and speech and NOT Category M1  UEs supporting E-UTRA and GERAN and CS fallback and PS	pc_eTDD	
13.1.13 Call RRC GSN supp	RC_CONNECTED / CS lback to GSM with PSHO / DTM not supported / MO			GERAN and CS fallback and PS		
13.1.13 Call RRC GSN supp	RC_CONNECTED / CS lback to GSM with PSHO / DTM not supported / MO		C110F	GERAN and CS fallback and PS	pc_eFDD	
RRC GSN supp				GERAN and Feature Group Indicator 23 and speech and NOT Category M1		
RRC GSN supp			C110T		pc_eTDD	
	Ill setup from E-UTRA RC_IDLE / CS fallback to SM with PSHO / EDTM pported / MT call	Rel- 8	C111F	UEs supporting E-UTRA and GERAN and EDTM and CS fallback and PS handover from E- UTRAN to GERAN and Feature Group Indicator 23 and speech and NOT Category M1	pc_eFDD  pc eTDD	
13.1.14 Void	id		CIIII		pc_e1bb	-
	III setup from E-UTRAN	Rel-	C48	UEs supporting E-UTRA and	pc eFDD	
RRC UTR	RC_IDLE / CS fallback to RAN with redirection / MT	8	040	UTRA and CS fallback and speech and NOT Category M1	pc_er DD	
					pc_eTDD	Rel-9 UTRA TDD
E-U <sup>-</sup> fallb	nergency call setup from UTRAN RRC_IDLE / CS Iback to UTRAN with Indover	Rel- 8	C105F	UEs supporting E-UTRA and UTRA and CS fallback and Feature Group Indicator 8 and speech and NOT Category M1	pc_eFDD	
	IIUUVEI		C105T		pc_eTDD	Rel-9 UTRA TDD
13.1.17 Void	nuovei			1	<u> </u>	

13.1.18	Void				
13.1.19	Emergency call setup from E-UTRAN RRC_IDLE / IMS VoPS supported / EMC BS not supported / CS fallback to UTRAN or GERAN with redirection	Rel- 9	C249	UEs supporting E-UTRA and (UTRA or GERAN) and combined EPS/IMSI attach and CS fallback and CS speech and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" and NOT Category M1	pc_eFDD  pc_eTDD
13.1.20	Emergency call setup from E-UTRAN RRC_IDLE / IMS VoPS not supported / EMC BS supported / CS fallback to UTRAN or GERAN with redirection	Rel- 9	C249	UEs supporting E-UTRA and (UTRA or GERAN) and combined EPS/IMSI attach and CS fallback and CS speech and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" and NOT Category M1	pc_eFDD  pc_eTDD
13.1.21	Emergency Call setup from E-UTRA RRC_IDLE but IMS voice not available / IMS VoPS supported / EMC BS supported / UE performs emergency call via CS domain	Rel- 9	C249	UEs supporting E-UTRA and (UTRA or GERAN) and combined EPS/IMSI attach and CS fallback and CS speech and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" and NOT Category M1	pc_eTDD  pc_eTDD
13.1.22	MCPTT / Attach / Call setup CO	Rel- 14	C397	UEs supporting E-UTRA and MCPTT Client	pc_eFDD
13.1.23	MCVideo / Attach / Call setup CO	Rel- 14	C409	UEs supporting E-UTRA and MCVideo Client	pc_eTDD pc_eFDD pc_eTDD
13.1.24	MCData / Attach / Call setup CO	Rel- 14	C410	UEs supporting E-UTRA and MCData Client	pc_eFDD
					pc_eTDD
13.2.1			C12		pc_eFDD
			<u> </u>		pc_eTDD
13.3.1.1	Intra-system connection re- establishment / Radio link recovery while T310 is running	Rel- 8	R	UEs supporting E-UTRA	pc_eTDD
40.0.4.0	later contains of	D. 1	_	HE	
13.3.1.2	Intra-system connection re- establishment / Re- establishment of a new connection when further data is to be transferred	Rel- 8	R	UEs supporting E-UTRA	pc_eFDD

1		1	I	1	pc_eTDD	
13.3.1.3	RRC connection reconfiguration / Full configuration / DRB establishment	Rel- 9	R	UEs supporting E-UTRA	pc_eFDD	
					pc_eTDD	
13.3.2.1	Inter-system connection re- establishment / E-UTRAN to UTRAN / Further data are to be transferred	Rel- 8	C01	UEs Supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	Rel-9 UTRA TDD
13.3.2.2	Inter-system connection re- establishment / E-UTRAN to GPRS / Further data are to be transferred	Rel- 8	C05	UEs Supporting E-UTRA and GERAN and NOT Category M1	pc_eFDD	
					pc_eTDD	
13.4.1.1	Void	<u> </u>				
13.4.1.2	Inter-frequency mobility / E- UTRA to E-UTRA packet	Rel- 8	C21aF	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 and ((NOT Category M1) OR (Category M1 AND (intra- frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD	
			C21aT	1	pc_eTDD	
13.4.1.3	Intra-system mobility / E- UTRA FDD to E-UTRA TDD to E-UTRA FDD packet	Rel- 8	C63	UEs supporting E-UTRA FDD and E-UTRA TDD and FDD Feature Group Indicator 25 and FDD Feature Group Indicator 30 and TDD Feature Group Indicator 25 and TDD Feature Group Indicator 30 and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and interfrequency RSRP and RSRQ measurements in RRC_CONNECTED)))		
13.4.1.4	Inter-band mobility / E-UTRA to E-UTRA packet	Rel- 9 (Not e 3)	C185F	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 and more than 1 FDD or TDD E-UTRA band and ((NOT Category M1) OR (Category M1 AND (intra-frequency RSRQ measurements and interfrequency RSRP and RSRQ measurements in RRC_CONNECTED)))	pc_eFDD	

ĺ	1		C185T	1	pc_eTDD	
13.4.1.5	RRC connection reconfiguration / Handover/ Full configuration / DRB establishment	Rel- 9	C12	UEs supporting E-UTRA or (CE Mode A and "eventA3 for intra- frequency neighbouring cells in normal coverage CE Mode A" and "intra-frequency handover to target cell in normal coverage and CE Mode A")	pc_eFDD	
					pc_eTDD	
13.4.2.1	Inter-system mobility / E- UTRA to UTRA packet	Rel- 8	C36F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 8 and Feature Group Indicator 22 and NOT Category M1	pc_eFDD	
			C36T		pc_eTDD	Rel-9 UTRA TDD
13.4.2.2	3.4.2.2 Inter-system mobility / E- UTRAN to GPRS packet	Rel- 8	C107F	UEs supporting E-UTRA and GERAN and PS handover from E-UTRAN to GERAN and Feature Group Indicator 23 and NOT Category M1	pc_eFDD	
			C107T		pc_eTDD	
13.4.2.3	Void					
13.4.2.4	3.4.2.4 Inter-system mobility / Service based redirection from UTRA to E-UTRA	Rel- 8	C01	UEs supporting E-UTRA and UTRA and NOT Category M1	pc_eFDD	
					pc_eTDD	Rel-9 UTRA TDD
13.4.2.5	Inter-system mobility / Service based redirection from GSM/GPRS to E-UTRA	Rel- 8	C114	UEs supporting E-UTRA and GERAN and CCN towards E- UTRAN and E-UTRAN Neighbour Cell measurement reporting and Network controlled cell reselection to E-UTRAN and NOT Category M1	pc_eFDD	
					pc_eTDD	
13.4.2.6	Inter-RAT PS Handover / from GPRS Packet_transfer to E-UTRA cell	Rel- 8	C89	UEs supporting E-UTRA and GERAN and GERAN to E- UTRAN PS Handover and NOT Category M1	pc_eFDD	
					pc_eTDD	
13.4.2.7	Inter-RAT PS Handover / Synchronised / From GPRS Packet_transfer to E-UTRA cell (CCN mode)	Rel- 8	C89	UEs supporting E-UTRA and GERAN and GERAN to E- UTRAN PS Handover and NOT Category M1	pc_eFDD	
10.10.5	L C BAT BOLL I		000	LIE C ELITON	pc_eTDD	
13.4.2.8	Inter-RAT PS Handover / Synchronised / From GPRS Packet_transfer to E-UTRA cell (NC2 mode)	Rel- 8	C89	UEs supporting E-UTRA and GERAN and GERAN to E- UTRAN PS Handover and NOT Category M1	pc_eFDD	

		ĺ			pc_eTDD	
13.4.3.1	Inter-system mobility / E- UTRA voice to UTRA CS voice / SRVCC	Rel- 8	C112F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 7 and Feature Group Indicator 8 and Feature Group Indicator 22 and Feature Group Indicator 27 and SRVCC and IM S voice and NOT Category M1	pc_eFDD	
			C112T		pc_eTDD	Rel-9 UTRA TDD
13.4.3.2	Inter-system mobility / E- UTRA PS voice + PS data to UTRA CS voice + PS data / SRVCC	Rel- 8	C112F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 7 and Feature Group Indicator 8 and Feature Group Indicator 22 and Feature Group Indicator 27 and SRVCC and IM S voice and NOT Category M1	pc_eFDD	
			C112T		pc_eTDD	Rel-9 UTRA TDD
13.4.3.3	Inter-system mobility / E- UTRA voice to GSM CS voice / SRVCC	Rel- 8	C144F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 7 and Feature Group Indicator 9 and Feature Group Indicator 23 and SRVCC from E-UTRAN to GERAN/UTRAN and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" and NOT Category M1	pc_eFDD	
			C144T	<u> </u>	pc_eTDD	
13.4.3.4	Inter-system mobility / E- UTRA voice to UTRA CS voice / Unsuccessful case / Retry on old cell / SRVCC	Rel- 8	C112F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 7 and Feature Group Indicator 8 and Feature Group Indicator 22 and Feature Group Indicator 27 and SRVCC and IM S voice and NOT Category M1	pc_eFDD	
			C112T		pc_eTDD	Rel-9 UTRA TDD
13.4.3.5	Inter-system mobility / E- UTRA voice to GSM CS voice / Unsuccessful case / Retry on old cell / SRVCC	Rel- 8	C144F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 7 and Feature Group Indicator 9 and Feature Group Indicator 23 and SRVCC from E-UTRAN to GERAN/UTRAN and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" and NOT Category M1	pc_eFDD	
			C144T		pc_eTDD	

13.4.3.6	Inter-system mobility / E- UTRA PS voice + PS Data / HO cancelled / Notification procedure / SRVCC	Rel- 9 (Not e 3)	C160F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 7, 8, 22 and 27 and SRVCC and IMS voice and Notification procedure and NOT Category M1	pc_eFDD	1: T 1: si e:	ither TC 3.4.3.6 or C 3.4.3.41 hall be xecuted. Note 9)	Rel-8 UTRA FDD
			C160T		pc_eTDD			Rel-9 UTRA TDD
13.4.3.7	Inter-system mobility / E- UTRA voice to UTRA CS voice / aSRVCC / MO call	Rel- 10 (Not e 3)	C159F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 27 and IMS voice and aSRVCC and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
			C159T		pc_eTDD			Rel-9 UTRA TDD
13.4.3.8	Inter-system mobility / E- UTRA voice to UTRA CS voice / aSRVCC / MO call / Forked responses	Rel- 10 (Not e 3)	C159F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 27 and IMS voice and aSRVCC and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
		,	C159T	,	pc_eTDD			Rel-9 UTRA TDD
13.4.3.9	Inter-system mobility / E- UTRA voice to UTRA CS voice / aSRVCC / MO call / SRVCC HO failure	Rel- 10 (Not e 3)	C159F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 27 and IMS voice and aSRVCC and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
			C159T		pc_eTDD			Rel-9 UTRA TDD
13.4.3.1	Inter-system mobility / E- UTRA voice to UTRA CS voice / aSRVCC / MT call	Rel- 10 (Not e 3)	C159F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 27 and IMS voice and aSRVCC and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
			C159T		pc_eTDD			Rel-9 UTRA TDD
13.4.3.1	Inter-system mobility / E- UTRA voice to UTRA CS voice / aSRVCC / MT call / SRVCC HO failure	Rel- 10 (Not e 3)	C159F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 27 and IMS voice and aSRVCC and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD
			C159T		pc_eTDD			Rel-9 UTRA TDD
13.4.3.1	Void							
13.4.3.1	Inter-system mobility / E- UTRA voice to UTRA CS voice / aSRVCC / MT call / SRVCC HO cancelled / User answers in PS domain	Rel- 10 (Not e 3)	C161F	UEs supporting E-UTRA and UTRA and Feature Group Indicator 27 and IMS voice and aSRVCC and Notification procedure and NOT Category M1	pc_eFDD			Rel-8 UTRA FDD

1		ĺ	C161T	٦	pc eTDD	Rel-9
			CIOII		pc_e1DD	UTRA
						TDD
13.4.3.1	Inter-system mobility / E-	Rel-	C159F	UEs supporting E-UTRA and	pc_eFDD	Rel-8
4	UTRA PS voice + PS data to UTRA CS voice + PS data /	10 (Not		UTRA and Feature Group Indicator 27 and IMS voice and		UTRA FDD
	aSRVCC / MO call	e 3)		aSRVCC and NOT Category M1		
		,	C159T	]	pc_eTDD	Rel-9
						UTRA TDD
13.4.3.1	Inter-system mobility / E-	Rel-	C161F	UEs supporting E-UTRA and	pc_eFDD	Rel-8
5	UTRA PS voice + PS data to	10	0.0	UTRA and Feature Group	po_5. 22	UTRA
	UTRA CS voice + PS data /	(Not		Indicator 27 and IMS voice and		FDD
	aSRVCC / MO call / SRVCC HO cancelled	e 3)		aSRVCC and Notification procedure and NOT Category M1		
	The carlocated		C161T	procedure and ive i category with	pc_eTDD	Rel-9
					. –	UTRA
13.4.3.1	Inter-system mobility / E-	Rel-	C159F	UEs supporting E-UTRA and	pc_eFDD	TDD Rel-8
6	UTRA PS voice + PS data to	10	C159F	UTRA and Feature Group	pc_erbb	UTRA
	UTRA CS voice + PS data /	(Not		Indicator 27 and IMS voice and		FDD
	aSRVCC / MT call	e 3)	04507	aSRVCC and NOT Category M1	TDD	Date
			C159T		pc_eTDD	Rel-9 UTRA
						TDD
13.4.3.1	Void					
13.4.3.1	Inter-system mobility / E-	Rel-	C201F	UEs supporting E-UTRA and	pc_eFDD	Rel-8
8	UTRA PS voice + PS data to	12	02011	UTRA and Feature Group	po_o: 55	UTRA
	UTRA CS voice + PS data /	(Not		Indicator 27 and IMS voice and		FDD
	bSRVCC / MO call	e 3)	C201T	bSRVCC and NOT Category M1	pc eTDD	 Rel-9
			02011		pc_e1DD	UTRA
						TDD
13.4.3.1 9	Inter-system mobility / E- UTRA PS voice + PS data to	Rel- 12	C202F	UEs supporting E-UTRA and UTRA and Feature Group	pc_eFDD	Rel-8 UTRA
9	UTRA CS voice + PS data to	(Not		Indicator 27 and IMS voice and		FDD
	bSRVCC / MO call / SRVCC	e 3)		bSRVCC and Notification		
	HO cancelled		00007	procedure and NOT Category M1		 - In
			C202T		pc_eTDD	Rel-9 UTRA
						TDD
13.4.3.2	Inter-system mobility / E-	Rel-	C201F	UEs supporting E-UTRA and	pc_eFDD	Rel-8
0	UTRA voice to UTRA CS voice / bSRVCC / MO call /	12 (Not		UTRA and Feature Group Indicator 27 and IMS voice and		UTRA FDD
	SRVCC HO failure	(Not e 3)		bSRVCC and NOT Category M1		טטיו
		'	C201T	1	pc_eTDD	Rel-9
						UTRA TDD
13.4.3.2	Inter-system mobility / E-	Rel-	C198F	UEs supporting E-UTRA and	pc_eFDD	טטו
1	UTRA PS voice to GSM CS	12	3 1001	GERAN and Feature Group	po_0. 22	
	voice / bSRVCC / MO call	(Not		Indicator 7, 9 and 23 and SRVCC		
1	1	e 3)		from E-UTRAN to		

_			1	T =			
				GERAN/UTRAN and VoLTE in			
				GSMA PRD IR.92: "IMS Profile			
				for Voice and SMS" AND			
				bSRVCC and NOT Category M1			
			C198T		pc_eTDD		
13.4.3.2	Inter-system mobility / E-	Rel-	C199F	UEs supporting E-UTRA and	pc_eFDD		
2	UTRA PS voice to GSM CS	12		GERAN and Feature Group			
	voice / bSRVCC / MO call /	(Not		Indicator 7, 9 and 23 and SRVCC			
	SRVCC HO cancelled	e 3)		from E-UTRAN to			
	0.11.00.110.00.100	0 0,		GERAN/UTRAN and VoLTE in			
				GSMA PRD IR.92: "IMS Profile			
				for Voice and SMS" AND			
				bSRVCC AND Notification			
				procedure and NOT Category M1			
			C199T	procedure and NOT Category WT	pc_eTDD	}	
10.100	Later and the second Place / E	D.I		HE			
13.4.3.2	Inter-system mobility / E-	Rel-	C198F	UEs supporting E-UTRA and	pc_eFDD		
3	UTRA voice to GSM CS	12		GERAN and Feature Group			
	voice / bSRVCC / MO call /	(Not		Indicator 7, 9 and 23 and SRVCC			
	SRVCC HO failure	e 3)		from E-UTRAN to			
				GERAN/UTRAN and VoLTE in			
				GSMA PRD IR.92: "IMS Profile			
				for Voice and SMS" AND			
				bSRVCC and NOT Category M1			
			C198T		pc_eTDD		
13.4.3.2	Inter-system mobility / E-	Rel-	C193F	UEs supporting E-UTRA and	pc_eFDD		
4	UTRA voice to GSM CS	10		GERAN and Feature Group			
	voice / aSRVCC / MO call	(Not		Indicator 7, 9 and 23 and SRVCC			
		e 3)		from E-UTRAN to			
		,		GERAN/UTRAN and VoLTE in			
				GSMA PRD IR.92: "IMS Profile			
				for Voice and SMS" AND			
				aSRVCC and NOT Category M1			
			C193T	l acrived and rior ealogory in r	pc_eTDD		
13.4.3.2	Inter-system mobility / E-	Rel-	C193F	UEs supporting E-UTRA and	pc_eFDD		
5	UTRA voice to GSM CS	10	01331	GERAN and Feature Group	pc_ci		
3	voice / aSRVCC / MO call /	(Not		Indicator 7, 9 and 23 and SRVCC			
	Forked responses	e 3)		from E-UTRAN to			
	Forked responses	e 3)		GERAN/UTRAN and VoLTE in			
				IGSMA PRD IR.92: "IMS Profile			
				for Voice and SMS" AND			
				aSRVCC and NOT Category M1			
		<u> </u>	C193T		pc_eTDD		
13.4.3.2	Inter-system mobility / E-	Rel-	C193F	UEs supporting E-UTRA and	pc_eFDD		
6	UTRA voice to GSM CS	10		GERAN and Feature Group			
	voice / aSRVCC / MO call /	(Not		Indicator 7, 9 and 23 and SRVCC			
	SRVCC HO failure	e 3)		from E-UTRAN to			
				GERAN/UTRAN and VoLTE in			
				GSMA PRD IR.92: "IMS Profile			
				for Voice and SMS" AND			
				aSRVCC and NOT Category M1			
			C193T	1	pc_eTDD		
	l	_1		1	11 1-1		

13.4.3.2 7	Inter-system mobility / E- UTRA voice to GSM CS voice / aSRVCC / MT call	Rel- 10 (Not e 3)	C193F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 7, 9 and 23 and SRVCC from E-UTRAN to GERAN/UTRAN and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" AND aSRVCC and NOT Category M1	pc_eFDD pc_eTDD		
13.4.3.2 8	Inter-system mobility / E- UTRA voice to GERAN CS voice / aSRVCC / MT call / SRVCC HO failure	Rel- 10 (Not e 3)	C193F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 7, 9 and 23 and SRVCC from E-UTRAN to GERAN/UTRAN and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" AND aSRVCC and NOT Category M1	pc_eFDD		
13.4.3.2	Void		C193T		pc_eTDD		
9 13.4.3.3 0	Inter-system mobility / E- UTRA voice to GSM CS voice / aSRVCC / MT call / SRVCC HO cancelled / User answers in PS domain	Rel- 10 (Not e 3)	C200F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 7, 9 and 23 and SRVCC from E-UTRAN to GERAN/UTRAN and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" AND aSRVCC AND Notification procedure and NOT Category M1	pc_eFDD		
			C200T		pc_eTDD		
13.4.3.3	Inter-system mobility / GERAN CS voice to E- UTRA voice / rSRVCC	Rel- 11	C219	UEs supporting E-UTRA and GERAN and IMS voice and rSRVCC and NOT Category M1	pc_eFDD		
40.400	Later and a section of the ALTDA	D.I	0047	LIE	pc_eTDD pc_eFDD		
13.4.3.3	Inter-system mobility / UTRA CS voice to E-UTRA voice / rSRVCC	Rel- 11	C217	UEs supporting E-UTRA and UTRA and IMS voice and rSRVCC and NOT Category M1		-	
40.400	later eveters as ability /	Dal	0000	LIFE COMPANIES F. LIFEA and	pc_eTDD		
13.4.3.3	Inter-system mobility / GERAN CS voice to E- UTRA voice / alerting / rSRVCC / MO call	Rel- 11	C220	UEs supporting E-UTRA and GERAN and IMS voice and rSRVCC and rSRVCC in alerting state and NOT Category M1	pc_eFDD		
10 / 2 2	1	<u> </u>	0010		pc_eTDD		
13.4.3.3	Inter-system mobility / UTRA CS voice to E-UTRA voice / alerting / rSRVCC / MO call	Rel- 11	C218	UEs supporting E-UTRA and UTRA and IMS voice and rSRVCC and rSRVCC in alerting state and NOT Category M1	pc_eFDD pc_eTDD		
13.4.3.3	Inter-system mobility /	Rel-	C220	UEs supporting E-UTRA and	pc_eFDD		
5	GERAN CS voice to E- UTRA voice / alerting / rSRVCC / MT call	11	0220	GERAN and IMS voice and rSRVCC and rSRVCC in alerting state and NOT Category M1	po_01		

1		1	Ì	Ì	pc eTDD	1 [	
13.4.3.3 6	Inter-system mobility / UTRA CS voice to E-UTRA voice / alerting / rSRVCC / MT call	Rel- 11	C218	UEs supporting E-UTRA and UTRA and IMS voice and rSRVCC and rSRVCC in alerting state and NOT Category M1	pc_eFDD		
					pc_eTDD		
13.4.3.3 7	Inter-system mobility / GERAN CS voice to E- UTRA voice / rSRVCC / HO cancelled	Rel- 11	C219	UEs supporting E-UTRA and GERAN and IMS voice and rSRVCC and NOT Category M1	pc_eFDD		
					pc_eTDD		
13.4.3.3 8	Inter-system mobility / UTRA CS voice to E-UTRA voice / rSRVCC / HO cancelled	Rel- 11	C217	UEs supporting E-UTRA and UTRA and IMS voice and rSRVCC and NOT Category M1	pc_eFDD		
					pc_eTDD	1	
13.4.3.3 9	Inter-system mobility / UTRA CS voice + PS data to E- UTRA voice + PS data / rSRVCC	Rel- 11	C217	UEs supporting E-UTRA and UTRA and IMS voice and IMS and rSRVCC and NOT Category M1	pc_eFDD		
					pc_eTDD	] [	
13.4.3.4 0	Inter-system mobility / UTRA CS voice to E-UTRA voice / rSRVCC / Multiple voice calls with mid-call feature	Rel- 11	C232	UEs supporting E-UTRA and UTRA and IMS voice and IMS and rSRVCC and multiple PDN and NOT Category M1	pc_eFDD		
					pc_eTDD		
13.4.3.4	Inter-system mobility / E- UTRA PS voice to GSM CS voice / HO cancelled / Notification procedure / SRVCC	Rel- 9	C144F	UEs supporting E-UTRA and GERAN and Feature Group Indicator 7 and Feature Group Indicator 9 and Feature Group Indicator 23 and SRVCC from E-UTRAN to GERAN/UTRAN and VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS" and NOT Category M1	pc_eFDD pc_eTDD	Either TC 13.4.3.6 or TC 13.4.3.41 shall be executed (Note 9)	
13.4.4.1	Void				-		
13.4.4.2	Void						
13.4.4.3	Void						
13.4.4.4	Void						
13.4.4.5	Void						
13.5.1	MTSI MO speech call / SSAC / 0% access probability for MTSI MO speech call	Rel- 9	C236	UEs supporting E-UTRA and Initiating session and MTSI speech	pc_eFDD		
					pc_eTDD		
13.5.1a	MTSI MO speech call / SSAC in Connected mode / 0% access probability for MTSI MO speech call	Rel- 12 (Not e 7)	C236	UEs supporting E-UTRA and Initiating session and MTSI speech	pc_eFDD		
					pc_eTDD		
13.5.1b	Void						

13.5.1c	MTSI MO speech call / SSAC / 0% access probability for MTSI MO speech call / AC-Barring per PLMN	Rel- 12	C236	UEs supporting E-UTRA and Initiating session and MTSI speech	pc_eFDD  pc_eTDD	
13.5.2	MTSI MO video call / SSAC / 0% access probability for MTSI MO video call	Rel- 9	C237	UEs supporting E-UTRA and Initiating session and MTSI speech and MTSI video and NOT Category M1	pc_eFDD	
13.5.2a	MTSI MO video call / SSAC in Connected mode / 0% access probability for MTSI MO video call	Rel- 12 (Not e 7)	C237	UEs supporting E-UTRA and Initiating session and MTSI speech and MTSI video and NOT Category M1	pc_eTDD pc_eFDD	
					pc_eTDD	
13.5.2b 13.5.2c	Void  MTSI MO video call / SSAC / 0% access probability for MTSI MO video call / AC- Barring per PLMN	Rel- 12	C237	UEs supporting E-UTRA and Initiating session and MTSI speech and MTSI video and NOT Category M1	pc_eFDD	
					pc_eTDD	
13.5.3	Emergency call / Success / SSAC / 0% access probability for MTSI MO speech call	Rel- 9	C71	UEs supporting E-UTRA and IMS emergency call	pc_eFDD	
					pc_eTDD	
13.5.3a	Emergency call / Success / SSAC in Connected mode / 0% access probability for MTSI MO speech call	Rel- 12 (Not e 7)	C71	UEs supporting E-UTRA and IMS emergency call	pc_eFDD	
	•				pc_eTDD	
13.5.4	MTSI MO speech call / SCM / 0% access probability skip for MTSI MO speech call	Rel- 12 (Not e 17)	C183	UEs supporting E-UTRA and (PRD IR.92: "IMS Profile for Voice and SMS" or PRD NG.108: "IMS Profile for Voice and SMS for UE category M1")	pc_eFDD	
40.5.5	NATCL NAC video cell / CCNA /	Dal	0000	LIE averagetian E LIEDA and MECL	pc_eTDD	
13.5.5	MTSI MO video call / SCM / 0% access probability skip for MTSI MO video call	Rel- 12 (Not e 17)	C223	UE supporting E-UTRA and MTSI Video call and NOT Category M1	pc_eFDD	
					pc_eTDD	
13.5.6	MTSI MO SMS / SCM / 0% access probability skip for MTSI MO SMS over IP	Rel- 12 (Not e 17)	C183	UEs supporting E-UTRA and (PRD IR.92: "IMS Profile for Voice and SMS" or PRD NG.108: "IMS Profile for Voice and SMS for UE category M1")	pc_eFDD	
10.6 :	1	<u> </u>	04:0		pc_eTDD	
13.6.1	Inter-system mobility between untrusted Non- 3GPP and 3GPP	Rel- 15	C416	UEs supporting IMS and handover from E-UTRAN/EPC to EPC over non-3GPP Access	pc_eFDD	

Inter-system mobility   December untrusted Non-3CPP and 3CPP and 3CPP   System*Vandover from   SGPP and 3CPP	system/Handover from E- UTRAN/EPC to ePDG/EPC			Network and GSMA PRD IR.51: "IMS Profile for Voice, Video and SMS over Wi-Fi".	pc_eTDD		
14.1 ETWS reception in RRC (DLE state / Duplicate detection   RRC (DLE state / Duplicate detection   RRC (DLE state / Duplicate detection   RRC (DLE state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate detection   RRC (CONNECTED state / Duplicate / RRC (CONNECTED state / Duplicate / RRC (CONNECTED state / Duplicate / RRC (CONNECTED state / Duplicate / RRC (CONNECTED state / Duplicate / RRC (CONNECTED state / Duplicate / RRC (CONNECTED state / Duplicate / RRC (CONNECTED state / Duplicate / RRC (CONNECTED state / RRC (CON	13.6.2	between untrusted Non- 3GPP and 3GPP system/Handover from ePDG/EPC to E-		C420	handover from EPC over non- 3GPP Access Network to E- UTRAN/EPC and GSMA PRD IR.51: "IMS Profile for Voice,	pc_eFDD	
Text   Text						pc_eTDD	
RRC_IDLE state / Duplicate detection   Property   Relection   Relec							
Text   Text	14.1	RRC_IDLE state / Duplicate		C64	UEs supporting E-UTRA and ETWS reception	pc_eFDD	
RRC_CONNECTED state / Duplicate detection						pc_eTDD	
15	14.2	RRC_CONNECTED state /		C64a	ETWS reception and NOT	pc_eFDD	
Mobility management						pc_eTDD	
Discovery of the Home Agent via DNS   Rel- 8   C34   UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPV6 and being configured to discover the Home Agent via DHCP   Security association establishment without Home Agent reallocation procedure   Rel- 8   C35   UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPV6 and being configured to discover the Home Agent address via DNS   pc. eTDD	14.3						
Agent via DNS  8		based on DSMIPv6 (Dual- Stack Mobile IPv6)					
15.2   Discovery of the Home Agent via DHCP   8   8   8   8   8   8   8   8   8	15.1			C34	Mobility management based on Dual-Stack Mobile IPv6 and being configured to discover the	pc_eFDD	
Discovery of the Home Agent via DHCP   Rel-8   C49   UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPv6 and being configured to discover the Home Agent address via DHCPv6   Pc_eTDD					9	pc_eTDD	
15.3   Void	15.2			C49	Mobility management based on Dual-Stack Mobile IPv6 and being configured to discover the Home Agent address via		
15.3 Void  15.4 Security association establishment with Home Agent reallocation procedure  15.5 Security association establishment without Home Agent reallocation procedure  15.6 Registration of a new IPv6 CoA (Binding Update/Acknowledgment procedure in IPv6 network)  15.6 Security association establishment without Home Agent reallocation procedure  15.6 Registration of a new IPv6 CoA (Binding Update/Acknowledgment procedure in IPv6 network)  15.6 Registration of a new IPv6 CoA (Binding Update/Acknowledgment procedure in IPv6 network)						pc eTDD	
Security association establishment with Home Agent reallocation procedure   Security association establishment without Home Agent reallocation procedure   Security association establishment without Home Agent reallocation procedure   Security association establishment without Home Agent reallocation procedure   Security association   Securi	15.3	Void					
15.5 Security association establishment without Home Agent reallocation procedure  15.6 Registration of a new IPv6 CoA (Binding Update/Acknowledgment procedure in IPv6 network)  15.6 Security association establishment without Home Agent reallocation procedure  15.6 Registration of a new IPv6 CoA (Binding Update/Acknowledgment procedure in IPv6 network)  15.6 Registration of a new IPv6 Rel- 8 Dual-Stack Mobile IPv6  15.6 Registration of a new IPv6 CoA (Binding Update/Acknowledgment procedure in IPv6 network)	15.4	establishment with Home		C35	Mobility management based on	. –	
establishment without Home Agent reallocation procedure  8			ļ				
15.6 Registration of a new IPv6 CoA (Binding Update/Acknowledgment procedure in IPv6 network)  Rel- Registration of a new IPv6 Rel- 8 UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPv6	15.5	establishment without Home		C35	Mobility management based on		
CoĂ (Binding 8 Mobility management based on Update/Acknowledgment procedure in IPv6 network) Dual-Stack Mobile IPv6	45.0	Deviatoria e et e e e e 12. 0	D-1	005	LIE	pc_e1DD	
	15.6	CoA (Binding Update/Acknowledgment		U35	Mobility management based on	рс_егии	
		Ţ,				pc_eTDD	

15.7	Registration of a new IPv4 CoA (Binding Update/Acknowledgment procedure in IPv4 network)	Rel- 8	C35	UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPv6	pc_eFDD pc_eTDD	
15.8	Re-registration of IPv6 CoA	Rel- 8	C35	UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPv6	pc_eFDD	
					pc_eTDD	
15.9	Re-registration of IPv4 CoA	Rel- 8	C35	UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPv6	pc_eFDD	
					pc_eTDD	
15.10	Return to home link	Rel- 8	C35	UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPv6	pc_eFDD	
					pc_eTDD	
15.11	Dual-Stack Mobile IPv6 detach in IPv6 network	Rel- 8	C35	UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPv6	pc_eFDD	
					pc_eTDD	
15.12	Dual-Stack Mobile IPv6 detach in IPv4 network	Rel- 8	C35	UEs supporting E-UTRA and Mobility management based on Dual-Stack Mobile IPv6	pc_eFDD	
					pc_eTDD	
16	Home (e)NB related					
16.1.1.1	Void					
16.1.1.2	Void MBMS in LTE					
17 17.1.1	MCCH information	Rel-	C113	UEs supporting E-UTRA and	pc eFDD	
17.1.1	acquisition/ UE is switched on	9	CIIS	MBMS	pc_eruu	
					pc_eTDD	
17.1.2	MCCH information acquisition/ cell reselection to a cell in a new MBSFN area	Rel- 9	C113	UEs supporting E-UTRA and MBMS	pc_eFDD	
					pc_eTDD	
17.1.3	MCCH information acquisition/ UE handover to a cell in a new MBSFN area	Rel- 9	C113	UEs supporting E-UTRA and MBMS	pc_eFDD	
					pc_eTDD	
17.1.4	MCCH information acquisition/ UE is receiving an MBMS service	Rel- 9	C113	UEs supporting E-UTRA and MBMS	pc_eFDD	
					pc_eTDD	
17.1.5	MCCH information acquisition/ UE is not receiving MBMS data	Rel- 9	C113	UEs supporting E-UTRA and MBMS	pc_eFDD	
	_				pc_eTDD	
17.2.1	UE Acquire the MBMS data based on the SIB13 and	Rel- 9	C113	UEs supporting E-UTRA and MBMS	pc_eFDD	

	MCCH message /MCCH and MTCH are on the same MCH						
					pc_eTDD		
17.2.2	UE Acquire the MBMS data based on the SIB13 and MCCH message /MCCH and MTCH are on different MCHs	Rel- 9	C113	UEs supporting E-UTRA and MBMS	pc_eFDD		
					pc_eTDD		
17.2.3	UE receives the MBMS data when this data is in the beginning of the MSP	Rel- 9	C113	UEs supporting E-UTRA and MBMS	pc_eFDD		
					pc_eTDD		
17.2.4	Reception of PDCCH DCI format 0 and PHICH in MBSFN subframes	Rel- 9	C224c	UEs supporting E-UTRA and NOT Category M1	pc_eFDD		
					pc_eTDD		
17.3.1	MBMS Counting / UE not receiving MBMS service	Rel- 10	C113	UEs supporting E-UTRA and MBMS	pc_eFDD		
	_				pc_eTDD		
17.3.2	MBMS Counting / UE receiving MBMS service	Rel- 10	C113	UEs supporting E-UTRA and MBMS	pc_eFDD		
	_				pc_eTDD		
17.4.1	Cell reselection to intra- frequency cell to continue MBMS service reception	Rel- 11	C113a	UEs supporting E-UTRA and MBMS and MBMS service continuity	pc_eFDD	Either TC 17.4.1 or TC 17.4.1a shall be executed. (Note 8)	
					pc_eTDD		
17.4.1a	Cell reselection to intra- frequency cell to continue MBMS service reception / Single Frequency operation (inter-band neighbouring cell)	Rel- 11	C113a	UEs supporting E-UTRA and MBMS and MBMS service continuity. This test is 'cells on single frequency only' equivalent of TC 17.4.1	pc_eFDD	Either TC 17.4.1 or TC 17.4.1a shall be executed. (Note 8)	
					pc_eTDD		
17.4.2	Cell reselection to inter- frequency cell to start MBMS service reception	Rel- 11	C113a	UEs supporting E-UTRA and MBMS and MBMS service continuity	pc_eFDD		
					pc_eTDD		
17.4.2a	Cell reselection to inter-band cell to start MBMS service reception	Rel- 11	C113a	UEs supporting E-UTRA and MBMS and MBMS service continuity	pc_eFDD		
					pc_eTDD		
17.4.3	Handover to inter-frequency cell to start MBMS service reception	Rel- 11	C113b F	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 and	pc_eFDD		

				MBMS and MBMS service			
				continuity			
			C113b T		pc_eTDD		
17.4.3a	Handover to inter-band cell to start MBMS service reception	Rel- 11	C113b F	UEs supporting E-UTRA and Feature Group Indicator 13 and Feature Group Indicator 25 and MBMS and MBMS service continuity	pc_eFDD		
			C113b T		pc_eTDD		
17.4.4	Handover to intra-frequency cell to continue MBMS service reception	Rel- 11	C113a	UEs supporting E-UTRA and MBMS and MBMS service continuity	pc_eFDD		
	·			•	pc_eTDD		
17.4.5	Conditional retransmission of MBMS Interest Indication after handover	Rel- 11	C113a	UEs supporting E-UTRA and MBMS and MBMS service continuity	pc_eFDD		
					pc_eTDD		
17.4.6	MBMS Interest Indication retransmission after returning from cell not broadcasting SIB15	Rel- 11	C113a	UEs supporting E-UTRA and MBMS and MBMS service continuity	pc_eFDD		
					pc_eTDD		
17.4.7	MBMS Interest Indication after Radio Link Failure	Rel- 11	C113a	UEs supporting E-UTRA and MBMS and MBMS service continuity	pc_eFDD		
					pc_eTDD		
17.4.8	Continued MBMS service reception after E-UTRAN release of unicast bearer	Rel- 11	C113a	UEs supporting E-UTRA and MBMS and MBMS service continuity	pc_eFDD		
					pc_eTDD		
17.4.9.1	CA / Start MBMS reception on Non-Serving Cell / Continue MBMS reception on SCell after SCell addition / Intra-band Contiguous CA	Rel- 11	C113c F	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation and Feature Group Indicator 13 and Feature Group Indicator 25 and MBMS and MBMS service continuity	pc_eFDD		
			C113c T		pc_eTDD		
17.4.9.2	CA / Start MBMS reception on Non-Serving Cell / Continue MBMS reception on SCell after SCell addition / Inter-band CA	Rel- 11	C113d F	UEs supporting E-UTRA and Inter-band Carrier Aggregation and Feature Group Indicator 13 and Feature Group Indicator 25 and MBMS and MBMS service continuity	pc_eFDD pc_eTDD		
			Т				
17.4.10. 1	CA / Start MBMS reception on SCell / Continue MBMS reception on Non-Serving	Rel- 11	C113e	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation and MBMS and MBMS service continuity	pc_eFDD		

	ofter CCell role / later	1	1	1	T	1	1
	after SCell release / Intra- band Contiguous CA						
	Dana Contiguous CA				pc_eTDD		
17.4.10. 2	CA / Start MBMS reception on SCell / Continue MBMS reception on Non-Serving after SCell release / Inter- band CA	Rel- 11	C113f	UEs supporting E-UTRA and Inter-band Carrier Aggregation and MBMS and MBMS service continuity	pc_eFDD		
	band OA				pc eTDD		
17.4.11. 1	CA / Start MBMS reception on PCell / Continue MBMS reception after swap of SCell and PCell / Intra-band Contiguous CA	Rel- 11	C113c F	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation and Feature Group Indicator 13 and Feature Group Indicator 25 and MBMS and MBMS service continuity	pc_eFDD		
			C113c		pc_eTDD		
17.4.11. 2	CA / Start MBMS reception on PCell / Continue MBMS reception after swap of SCell and PCell / Inter-band CA	Rel- 11	C113g F	UEs supporting E-UTRA and Inter-band Carrier Aggregation and Feature Group Indicator 13 and Feature Group Indicator 25 and MBMS and MBMS service continuity	pc_eFDD		
			C113g T		pc_eTDD		
18	PWS						
18.1.1	PWS reception in RRC_IDLE state / Duplicate detection	Rel- 9 (Not e 3)	C129	UEs supporting E-UTRA and CMAS	pc_eFDD		
18.1.2	PWS reception in RRC_CONNECTED state / Duplicate detection	Rel- 9 (Not e 3)	C129a	UEs supporting E-UTRA and CMAS and NOT Category M1	pc_eFDD		
18.1.3	PWS reception in RRC_CONNECTED State/Power On	Rel- 9 (Not e 3)	C129a	UEs supporting E-UTRA and CMAS and NOT Category M1	pc_eFDD		
19	Device to Device Proximity Service						
19.1.1	ProSe direct Communication /Pre-configured authorisation / UE in RRC_IDLE on an E-UTRAN cell operating on the carrier frequency provisioned for ProSe direct service / Utilisation of the resources of (serving) cells/PLMNs / Transmission	Rel- 12	C238	UEs supporting E-UTRA FDD and supporting ProSe direct communication	pc_eFDD		
19.1.2	ProSe direct Communication /Pre-configured authorisation / UE in	Rel- 12	C238	UEs supporting E-UTRA FDD and supporting ProSe direct communication	pc_eFDD		

				T		T	1	
	RRC_IDLE on an E-UTRAN cell operating on the carrier frequency provisioned for ProSe direct service / Utilisation of the resources of (serving) cells/PLMNs /							
	Reception							
19.1.3	ProSe Direct Communication/Pre- configured authorisation / UE in RRC_CONNECTED on an E-UTRAN cell operating on the carrier frequency provisioned for ProSe direct service / Utilisation of the resources of (serving) cells/PLMNs / Transmission / RRC connection reconfiguration with/without mobilityControlInfo / RRC connection re-establishment	Rel- 12	C238	UEs supporting E-UTRA FDD and supporting ProSe direct communication	pc_eFDD			
19.1.4	ProSe Direct Communication/Pre- configured authorisation / UE in RRC_CONNECTED on an E-UTRAN cell operating on the carrier frequency provisioned for ProSe direct service / Utilisation of the resources of (serving) cells/PLMNs / Reception / RRC connection reconfiguration with mobilityControlInfo / RRC connection re-establishment	Rel- 12	C238	UEs supporting E-UTRA FDD and supporting ProSe direct communication	pc_eFDD			
19.1.5	ProSe Direct Communication/Pre- configured authorisation / UE camped on an E-UTRAN cell not operating on the carrier frequency provisioned for ProSe direct service / Utilisation of the resources of (not serving) cells/PLMNs / Transmission and Reception	Rel- 12	C238	UEs supporting E-UTRA FDD and supporting ProSe direct communication. Note: This test is not applicable to bands which have 'cells on single frequency only'.	pc_eFDD			
19.1.6	ProSe Direct Communication/Pre- configured authorisation / UE out of coverage on the frequency used for sidelink communication /	Rel- 12	C238	UEs supporting E-UTRA FDD and supporting ProSe direct communication	pc_eFDD			

	Transmission and Reception / Operation with/without						
	SyncRef UE / Usage						
	information report list						
	sending procedure						
19.1.7	Void						
19.1.8	ProSe Direct	Rel-	C238	UEs supporting E-UTRA FDD	pc_eFDD		
	Communication/Security	12		and supporting ProSe direct			
	Aspects / Release of PDN			communication			
	Connection used to receive MIKEY Messages/ Correct						
	Key Request Message/						
	MIKEY Verification Message						
19.1.9	ProSe Direct	Rel-	C238	UEs supporting E-UTRA FDD	pc_eFDD		
	Communication/Pre-	13		and supporting ProSe direct			
	configured authorisation /			communication			
	UE out of coverage on the						
	frequency used for sidelink communication / Isolated						
	one-to-one ProSe direct						
	communication /						
	Success/Direct link						
	keepalive/Release upon						
	User request / MO		_				
19.1.10	ProSe Direct	Rel-	C238	UEs supporting E-UTRA FDD	pc_eFDD		
	Communication/Pre- configured authorisation /	13		and supporting ProSe direct communication			
	UE out of coverage on the			Communication			
	frequency used for sidelink						
	communication / Isolated						
	one-to-one ProSe direct						
	communication /						
	Success/Direct link						
	keepalive/Release upon User request / MT						
19.2.1	ProSe Direct Discovery	Rel-	C240	UEs supporting E-UTRA and	pc_eFDD, pc_disc_public_safety		
10.2.1	Monitoring/Pre-configured	12	3240	ProSe direct discovery	po_ci DD, pc_disc_public_salety		
	authorisation / Monitoring /						
	Handling of validity timers /						
	Utilisation of the resources						
	of different cells/PLMNs				no oTDD no digo nublic cofety	4	
19.2.2	ProSe Direct Discovery	Rel-	C240	UEs supporting E-UTRA and	pc_eTDD, pc_disc_public_safety pc_eFDD, pc_disc_public_safety		
19.2.2	Announcing/Pre-configured	12	0240	ProSe direct discovery	pc_er DD, pc_uisc_public_salety		
	authorisation / Announcing	'-		. 1000 direct diocovery			
	and SLSS transmission in						
	RRC_IDLE / Handling of						
	validity timers / Utilisation of						
	the resources of different						
	cells/PLMNs				pc_eTDD, pc_disc_public_safety	-	
					[pc_e ו סט, pc_aisc_public_salety		

19.2.3	ProSe Direct Discovery Announcing/Pre-configured authorisation / Announcing and SLSS transmission in RRC_CONNECTED / RRC connection reconfiguration with/without the mobilityControlInfo / RRC connection re-establishment	Rel- 12	C240	UEs supporting E-UTRA and ProSe direct discovery	pc_eFDD, pc_disc_public_safety, pc_discScheduledResourceAlloc, pc_discUESelectedResourceAlloc  pc_eTDD, pc_disc_public_safety, pc_discScheduledResourceAlloc, pc_discUESelectedResourceAlloc, pc_discUESelectedResourceAlloc		
19.2.4	Void						
19.2.5	Void						
19.2.6	One-to-many ProSe direct communication/Pre-configured authorisation/Off-network / ProSe Direct Discovery for public safety use / Announcing UE procedure for group member discovery	Rel- 13	C324	UEs supporting E-UTRA and ProSe direct discovery for public safety use and Announcing for group member discovery	pc_eFDD, pc_disc_public_safety pc_ProSeAnnForGroupMemberDiscovery		
19.2.7	One-to-many ProSe direct communication/Pre- configured authorisation/Off- network / ProSe Direct Discovery for public safety use / Discoverer UE procedure for group member discovery	Rel- 13	C240	UEs supporting E-UTRA and ProSe direct discovery for public safety use	pc_eFDD, pc_disc_public_safety		
19.2.8	One-to-many ProSe direct communication/Pre-configured authorisation/Off-network / ProSe Direct Discovery for public safety use / Discoveree UE procedure for group member discovery	Rel- 13	C240	UEs supporting E-UTRA and ProSe direct discovery for public safety use	pc_eFDD, pc_disc_public_safety		
20	Tunnel management procedures UE to ePDG						
20.1	Void						
20.2	Selection of ePDG and Tunnel establishment	Rel- 11	C269	UEs supporting WLAN and GSMA PRD IR.51: "IMS Profile for Voice, Video and SMS over Wi-Fi"			
20.3	UE initiated disconnection	Rel- 11	C269	UEs supporting WLAN and GSMA PRD IR.51: "IMS Profile for Voice, Video and SMS over Wi-Fi"			
20.4	ePDG initiated disconnection	Rel- 11	C269	UEs supporting WLAN and GSMA PRD IR.51: "IMS Profile for Voice, Video and SMS over Wi-Fi"			

20.5	Initial registration on new P-CSCF / WLAN	Rel- 13	C434	UE supports MTSI and WLAN and P- CSCF_RESELECTION_SUPPO RT IKEv2 attribute (in untrusted non-3GPP access network)			
21	SC-PTM in LTE						
21.1.1	SC-MCCH information acquisition/ UE is switched on	Rel- 13	C259	UEs supporting E-UTRA and SC-PTM	pc_eFDD		
					pc_eTDD		
21.1.2	SC-MCCH information acquisition/ cell reselection to a cell broadcasting SIB20	Rel- 13	C259	UEs supporting E-UTRA and SC- PTM	pc_eFDD		
					pc_eTDD		
21.1.3	SC-MCCH information acquisition/ UE handover to a cell broadcasting SIB20	Rel- 13	C259	UEs supporting E-UTRA and SC-PTM	pc_eFDD		
					pc_eTDD		
21.1.4	SC-MCCH information acquisition/ UE is receiving an SC-PTM service	Rel- 13	C259	UEs supporting E-UTRA and SC-PTM	pc_eFDD		
					pc_eTDD	7	
21.1.5	SC-MCCH information acquisition/ UE is not receiving SC-PTM data	Rel- 13	C259	UEs supporting E-UTRA and SC- PTM	pc_eFDD		
	3				pc_eTDD		
21.1.6	SC-MCCH information acquisition / Enhanced Coverage	Rel- 14	C354	UEs supporting E-UTRA and SC- PTM and (CE mode A or CE mode B)	pc_eFDD		
					pc_eTDD		
21.1.7	SC-MCCH information acquisition / Enhanced Coverage / Paging precedence	Rel- 14	C354	UEs supporting E-UTRA and SC- PTM and (CE mode A or CE mode B)	pc_eFDD		
	ľ				pc eTDD		
21.2.1	DRX operation / Parameters configured by RRC	Rel- 13	C259	UEs supporting E-UTRA and SC-PTM	pc_eFDD		
					pc_eTDD		
21.2.2	DRX operation / Parameters configured by RRC / Enhanced Coverage	Rel- 14	C354	UEs supporting E-UTRA and SC- PTM and (CE mode A or CE mode B)	pc_eFDD		
				,	pc_eTDD	7	
21.3.1	Cell reselection to intra- frequency cell to continue SC-PTM service reception	Rel- 13	C259	UEs supporting E-UTRA and SC- PTM	pc_eFDD		
					pc_eTDD		
21.3.1a	Cell reselection to intra- frequency cell to continue SC-PTM service reception / Single Frequency operation (inter-band neighbouring cell)	Rel- 13	C259	UEs supporting E-UTRA and SC-PTM	pc_eFDD		

					pc eTDD	1	
21.3.2	Cell reselection to inter-	Rel-	C259	UEs supporting E-UTRA and SC-	pc eFDD		
	frequency cell to start SC-	13		PTM			
	PTM service reception						
					pc_eTDD		
21.3.2a	Cell reselection to inter-band	Rel-	C259	UEs supporting E-UTRA and SC-	pc_eFDD		
	cell to start SC-PTM service	13		PTM			
	reception				TDD		
04.0.0		<b>.</b> .	0054		pc_eTDD		
21.3.2c	Cell reselection to inter-	Rel- 14	C354	UEs supporting E-UTRA and SC- PTM and (CE mode A or CE	pc_eFDD		
	frequency cell using Qoffset <sub>SCPTM</sub> / Enhanced	14		mode B)			
	Coverage			mode b)			
	Ooverage				pc eTDD		
21.3.3	Handover to inter-frequency	Rel-	C259	UEs supporting E-UTRA and SC-	pc eFDD		
21.0.0	cell to start SC-PTM service	13	0200	PTM	po_0. 22		
	reception						
	•				pc eTDD		
21.3.3a	Handover to inter-band cell	Rel-	C259	UEs supporting E-UTRA and SC-	pc_eFDD		
	to start SC-PTM service	13		PTM	. –		
	reception						
					pc_eTDD		
21.3.4	Handover to intra-frequency	Rel-	C259	UEs supporting E-UTRA and SC-	pc_eFDD		
	cell to continue SC-PTM	13		PTM			
	service reception						
			00-0		pc_eTDD		
21.3.5	Conditional retransmission	Rel-	C259	UEs supporting E-UTRA and SC-	pc_eFDD		
	of MBMS Interest Indication	13		PTM			
	after handover				pc_eTDD		
21.3.6	MBMS Interest Indication	Rel-	C259	UEs supporting E-UTRA and SC-	pc_eTDD		
21.5.0	retransmission after	13	0233	PTM	pc_er bb		
	returning from cell not	'		I TW			
	broadcasting SIB15						
	3 -				pc eTDD		
21.3.7	MBMS Interest Indication	Rel-	C259	UEs supporting E-UTRA and SC-	pc eFDD		
	retransmission after	13		PTM			
	returning from cell not						
	broadcasting SIB20						
					pc_eTDD		
21.3.8	MBMS Interest Indication	Rel-	C259	UEs supporting E-UTRA and SC-	pc_eFDD		
	after Radio Link Failure	13		PTM			
			00=0		pc_eTDD		
21.3.9	Continued SC-PTM service	Rel-	C259	UEs supporting E-UTRA and SC-	pc_eFDD		
	reception after E-UTRAN	13		PTM			
	release of unicast bearer				pc_eTDD		
21.3.10.	CA / Start SC-PTM	Rel-	C259c	UEs supporting E-UTRA and	pc_eFDD		
1	reception on Non-Serving	13	C2590	Intra-band contiguous Carrier	po_er DD		
'	Cell / Continue SC-PTM	'3	'	Aggregation and Feature Group			
	reception on SCell after			Indicator 13 and Feature Group			
				Indicator 25 and SC-PTM and			

	SCell addition / Intra-band			reception of SCPTM on SCell and			
	Contiguous CA		C259c T	on NonServingCell	pc_eTDD	-	
21.3.10.	CA / Start SC-PTM reception on Non-Serving Cell / Continue SC-PTM reception on SCell after SCell addition / Inter-band CA	Rel- 13	C259d F	UEs supporting E-UTRA and Inter-band Carrier Aggregation and Feature Group Indicator 13 and Feature Group Indicator 25 and SC-PTM and reception of SCPTM on SCell and on NonServingCell	pc_eFDD		
			C259d T		pc_eTDD		
21.3.11. 1	CA / Start SC-PTM reception on SCell / Continue SC-PTM reception on Non-Serving after SCell release / Intra-band Contiguous CA	Rel- 13	C259e	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation and SC-PTM and reception of SCPTM on SCell and on NonServingCell	pc_eFDD		
	John gabab er t				pc_eTDD	1	
21.3.11. 2	CA / Start SC-PTM reception on SCell / Continue SC-PTM reception on Non-Serving after SCell release / Inter-band CA	Rel- 13	C259f	UEs supporting E-UTRA and Inter-band Carrier Aggregation and SC-PTM and reception of SCPTM on SCell and on NonServingCell	pc_eFDD		
					pc_eTDD		
21.3.12. 1	CA / Start SC-PTM reception on PCell / Continue SC-PTM reception after swap of SCell and PCell / Intra-band Contiguous CA	Rel- 13	C259g F	UEs supporting E-UTRA and Intra-band contiguous Carrier Aggregation and Feature Group Indicator 13 and Feature Group Indicator 25 and SC-PTM and reception of SCPTM on SCell	pc_eFDD		
			C259g T		pc_eTDD		
21.3.12. 2	CA / Start SC-PTM reception on PCell / Continue SC-PTM reception after swap of SCell and PCell / Inter-band CA	Rel- 13	C259h F	UEs supporting E-UTRA and Inter-band Carrier Aggregation and Feature Group Indicator 13 and Feature Group Indicator 25 and SC-PTM and reception of SCPTM on SCell	pc_eFDD		
			C259h T		pc_eTDD		
21.3.13	SC-PTM Stop Indication / Enhanced Coverage	Rel- 14	C354	UEs supporting E-UTRA and SC-PTM and (CE mode A or CE mode B)	pc_eFDD		
					pc_eTDD		
22	NB-IoT						

22.1.1	NB-IoT / Control Plane CloT EPS optimisation for EPS services	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD, pc_NonIP_PDN, pc_IP_PDN, pc_NB_S1_only pc_NonIP_Link_MTU_Parameter pc_IPv4_Link_MTU_Parameter pc_APN_RateControl pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD, pc_NonIP_PDN, pc_IP_PDN,	px_DoAttachWithoutPDN, px_nonSMSTransport_CP_Clo T, px_SMSTransport_CP_CloT, px_ModifyBearerResources px_DoAttachWithoutPDN,	Note 18 Note 23
					pc_NB_1DD, pc_NoffiP_PDN, pc_IP_PDN, pc_NB_S1_only pc_NonIP_Link_MTU_Parameter pc_IPv4_Link_MTU_Parameter pc_APN_RateControl	px_DoAttacrivitrioutPDN, px_nonSMSTransport_CP_Clo T, px_SMSTransport_CP_CloT, px_ModifyBearerResources	Note 18 Note 23
22.1.2	NB-IoT / NTN	Rel- 17	C412	UEs supporting NB-IoT and NTN access in NB-IoT	pc_NB_FDD, pc_NonIP_PDN, pc_IP_PDN, pc_NB_S1_only pc_NonIP_Link_MTU_Parameter pc_IPv4_Link_MTU_Parameter pc_APN_RateControl pc_NB_ntn_GSO_ScenarioSupport pc_NB_ntn_NGSO_ScenarioSupport	px_DoAttachWithoutPDN, px_nonSMSTransport_CP_Clo T, px_SMSTransport_CP_CloT, px_ModifyBearerResources	Note 18 Note 22
22.1.3	NB-IoT / NTN / Control Plane CloT Optimization / EDT	Rel- 17	C436	UEs supporting NB-IoT and NTN access in NB-IoT and Control Plane CloT Optimization Early Data Transmission.	pc_NB_FDD, pc_NB_ntn_GSO_ScenarioSupport, pc_NB_ntn_NGSO_ScenarioSupport		Note 22
22.1.4	NB-IoT / NTN / User Plane CloT Optimization / EDT	Rel- 17	C437	UEs supporting NB-IoT and NTN access in NB-IoT and User Plane CloT Optimization Early Data Transmission.	pc_NB_FDD, pc_NB_ntn_GSO_ScenarioSupport, pc_NB_ntn_NGSO_ScenarioSupport		Note 22
22.2.1	NB-IoT / PLMN selection of RPLMN, HPLMN/EHPLMN, UPLMN and OPLMN / Automatic mode	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD  pc_NB_TDD		Note 23
22.2.2	NB-IoT / PLMN selection of RPLMN, HPLMN / EHPLMN, UPLMN and OPLMN / Manual mode	Rel- 13	C266a	UEs supporting NB-IoT and Manual Mode PLMN Selection exception	pc_NB_FDD pc_NB_TDD		Note 23
22.2.3	NB-IoT / PLMN selection / Periodic reselection / MinimumPeriodicSearchTim er	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD		Note 23
22.2.4	NB-IoT / Cell selection / Qrxlevmin and Qqualmin / Serving cell becomes non- suitable (S<0 or barred or Srxlev > 0 and Squal < 0)	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD		Note 23
22.2.5	NB-IoT / Intra-frequency Cell reselection / Qhyst, Qoffset, Treselection and Cell- specific reselection parameters	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD		Note 23

			Ì		pc NB TDD	
22.2.6	NB-IoT / Cell reselection using cell status and cell reservations / Access control class 0 to 9	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.2.7	NB-IoT / Cell reselection using cell status and cell reservations / Access control class 11 to 15	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.2.8	NB-IoT / Cell reselection in shared network environment	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.2.9	NB-IoT / Inter-frequency cell reselection	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.2.10	NB-IoT / Cell reselection / MFBI	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.2.11	Void					
22.2.12	Void					
22.2.13	NB-IoT / NTN / Multi-TAC	Rel- 17	C412	UEs supporting NB-IoT and NTN access in NB-IoT	pc_NB_FDD, pc_NB_ntn_GSO_ScenarioSupport pc_NB_ntn_NGSO_ScenarioSupport	Note 22
22.2.14	NB-IoT / SENSE/ PLMN selection of RPLMN, HPLMN, UPLMN, OPLMN and Other PLMN / Automatic mode	Rel- 18	C427	UEs supporting NB-IoT and operator controlled signal threshold per access technology	pc_NB_FDD	
					pc_NB_TDD	
22.2.15	NB-IoT / SENSE/ PLMN selection of RPLMN or (E)HPLMN / Automatic mode	Rel- 18	C428	UEs supporting NB-IoT and operator controlled signal threshold per access technology and EF_LRPLMSI_Exception and	pc_NB_FDD	
					pc_NB_TDD	
22.2.16	NB-IoT / SENSE/ Periodic attempts for signal level enhanced network selection/ Automatic mode	Rel- 18	C427	UEs supporting NB-IoT and operator controlled signal threshold per access technology	pc_NB_FDD pc_NB_TDD	
22.2.17	NB-IoT / NTN / cell reselection/ Intra E-UTRAN / distance based measurement	Rel- 18	C431	UEs supporting NB-IoT and NTN access in NB-IoT and Cell reselection measurements triggering based on location	pc_NB_FDD, pc_NB_ntn_GSO_ScenarioSupport pc_NB_ntn_NGSO_ScenarioSupport	Note 22
22.3.1.1	NB-IoT / RACH Procedure / Preamble Selected by MAC	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23
	/ Temporary C-RNTI					

22.3.1.2	NB-IoT / Correct Handling of	Rel-	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
22.3.1.2	DL MAC PDU / Assignment / HARQ process /	13	0200	OLS supporting IND-101	pc_NB_ntn_only_Connectivity_EPC	Note 25
	TimeAlignmentTimer expiry				AUD TOO	
	100	<u> </u>	0000		pc_NB_TDD	
22.3.1.3	NB-IoT / Correct Handling of UL MAC PDU / Assignment /	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23
	HARQ process/Padding				as ND TDD	
00.0.4.4	ND Let / Occurred be a alliance of	D.I	0000	UEs supporting NB-IoT	pc_NB_TDD pc_NB_FDD	Nata 00
22.3.1.4	NB-IoT / Correct handling of MAC control information / Buffer status	Rel- 13	C266	DES supporting NB-101	pc_NB_ntn_only_Connectivity_EPC	Note 23
					pc_NB_TDD	
22.3.1.5	NB-IoT / DRX operation / DRX cycle configured / Parameters configured by RRC / DRX command MAC control element reception	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc NB TDD	
22.3.1.5	NB-IoT / NTN / DRX /	Rel-	C412	UEs supporting NB-IoT and NTN	pc_NB_FDD,	Note 22
a	(UL)HARQ RTT	17		access in NB-IoT	pc_NB_ntn_GSO_ScenarioSupport pc_NB_ntn_NGSO_ScenarioSupport	
22.3.1.6	NB-IoT / DL-SCH / UL-SCH	Rel-	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
	transport block size selection / DCI format N1/ N0	13			pc_NB_ntn_only_Connectivity_EPC	
					pc_NB_TDD	
22.3.1.6	NB-IoT / DL-SCH / UL-SCH	Rel-	C347	UEs supporting NB-IoT and	pc_NB_FDD	Note 23
а	transport block size selection / DCI format N1/ N0 / Category NB2	14		Category NB2	pc_NB_ntn_only_Connectivity_EPC	
					pc_NB_TDD	
22.3.1.7	NB-IoT / RACH Procedure / Contention free random access (CFRA)	Rel- 14	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23
	,				pc_NB_TDD	
22.3.1.8	NB-IoT / RACH Procedure /	Rel-	C348	UEs supporting NB-IoT and	pc NB FDD	Note 23
	Non-anchor carrier	14		NPRACH on non-anchor carrier	pc_NB_ntn_only_Connectivity_EPC	
					pc_NB_TDD	
22.3.1.9	NB-IoT / Correct HARQ	Rel-	C339	UEs supporting NB-IoT and 2	pc_NB_FDD	Note 23
	process / 2 HARQ processes	14		HARQ processes in DL and UL and Category NB2	pc_NB_ntn_only_Connectivity_EPC	
					pc_NB_TDD	
22.3.1.1	NB-IoT / RACH Procedure /	Rel-	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
0	Early contention resolution	14			pc_NB_ntn_only_Connectivity_EPC	
		1			pc_NB_TDD	
22.3.1.1	NB-IoT / Scheduling Request / Without HARQ ACK	Rel- 15	C392	UEs supporting NB-IoTFDD and SR without HARQ ACK	pc_NB_FDD	Note 23
					pc_NB_TDD	
-						

22.3.1.1 2	NB-IoT / RACH Procedure / Non-anchor carrier / Preamble format 2	Rel- 15	C402	UEs supporting NB-IoT FDD and NPRACH resources using preamble format 2	pc_NB_FDD pc_NB_TDD	Note 23
22.3.1.1 3	NB-IoT / NTN / UE specific TA report / UE specific Koffset	Rel- 17	C413	UEs supporting NB-IoT and NTN access and Timing advance reporting in NTN cell and timing relationship enhancements using Differential Koffset in NB-IoT	pc_NB_FDD, pc_NB_ntn_GSO_ScenarioSupport pc_NB_ntn_NGSO_ScenarioSupport	Note 22
22.3.1.1	NB-IoT / NTN /Correct HARQ process/ HARQ disabling	Rel- 18	C435	UEs supporting NB-IoT and NTN access and 2 HARQ processes and disabling HARQ feedback in DL or UL transmission	pc_NB_FDD pc_NB_TwoHARQ_Processes pc_NB_ntn_DL_HARQ_disable_RRC_single TB pc_NB_ntn_UL_HARQ_MODE_B_singleTB pc_NB_ntn_GSO_ScenarioSupport pc_NB_ntn_NGSO_ScenarioSupport	Note 22
22.3.2.1	NB-IoT / AM RLC / Correct use of sequence numbering / Concatenation and reassembly / Polling for status	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD	Note 23
22.3.2.2	NB-IoT / AM RLC / Receiver status triggers	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD	Note 23
22.3.2.3	NB-IoT / AM RLC / In sequence delivery of upper layers PDUs/ Different numbers of length indicators	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23
22.3.2.4	NB-IoT / AM RLC / Resegmentation RLC PDU / SO, FI, LSF / Retransmission of RLC PDU	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_TDD pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD	Note 23
22.3.2.5	NB-IoT / AM RLC / Segmentation and Reassembly / AMD PDU reassembly from AMD PDU segments / Re-ordering of RLC PDU segments	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_TDD pc_NB_TDD pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD	Note 23
22.3.2.6	NB-IoT / UM RLC / Correct use of sequence numbering / Concatenation, segmentation and reassembly / SC-MCCH and SC-MTCH	Rel- 14	C351	UEs supporting NB-IoTFDD and SC-PTM and Feature Group Indicator 3 and Feature Group Indicator 7	pc_NB_FDD	Note 23
22.3.2.7	NB-IoT / AM RLC / Receiver status triggers / Non-zero t-Reordering configured	Rel- 14	C339	UEs supporting NB-IoT and 2 HARQ processes in DL and UL and Category NB2	pc_NB_FDD	Note 23

1	1		I		pc NB TDD	
22.3.2.7 a	NB-IoT / NTN / AM RLC / Receiver status triggers / extended t-Reordering configured	Rel- 17	C429	UEs supporting NB-IoT and NTN access in NB-IoT and 2 HARQ processes in DL and UL	pc_NB_FDD, pc_NB_ntn_GSO_ScenarioSupport pc_NB_ntn_NGSO_ScenarioSupport	Note 22
22.3.2.8	NB-IoT / UM RLC / Correct use of sequence numbering / Concatenation, segmentation and reassembly / Duplicate detection / User plane	Rel- 15	C377	UEs supporting NB-IoT and RLC UM mode and S1-U Data Transfer	pc_NB_FDD	Note 23
	•				pc_NB_TDD	
22.3.3.1	NB-IoT / Maintenance of PDCP sequence numbers / User plane / RLC AM	Rel- 13	C290	UEs supporting NB-IoT and S1-U Data Transfer	pc_NB_FDD	Note 23
	•				pc_NB_TDD	
22.3.3.2	NB-IoT / Integrity protection / Ciphering and deciphering / Correct functionality of EPS AS and UP encryption algorithms / SNOW3G	Rel- 13	C290	UEs supporting NB-IoT and S1-U Data Transfer	pc_NB_FDD	Note 23
	algoritims / CIVOVVSC				pc NB TDD	
22.3.3.3	NB-IoT / Integrity protection / Ciphering and deciphering / Correct functionality of EPS AS and UP encryption algorithms / AES	Rel- 13	C290	UEs supporting NB-IoT and S1-U Data Transfer	pc_NB_FDD	Note 23
	algoritims / ALO				pc_NB_TDD	
22.3.3.4	NB-IoT / Integrity protection / Ciphering and deciphering / Correct functionality of EPS AS and UP encryption algorithms / ZUC	Rel- 13	C291	UEs supporting NB-IoT and S1-U Data Transfer and ZUC algorithm	pc_NB_FDD	Note 23
	g				pc_NB_TDD	
22.3.3.5	NB-IoT / PDCP re- establishment / stored UE AS context is used and drb- ContinueROHC is configured	Rel- 13	C396	UEs supporting NB-IoT and User plane CloT Optimisation in NB-S1 mode and (ROHC profile0x0002 or ROHC profile0x0003 or ROHC profile0x0004 or ROHC profile0x0006 or ROHC profile0x0102 or ROHC profile0x0103 or ROHC profile0x0103 or ROHC profile0x0104)	pc_NB_FDD	Note 23
00.0.0.0	ND IsT / DDCD Discount	Dal	0000	HE assessment and ND LaT as 4 Od 11	pc_NB_TDD	Note 22
22.3.3.6	NB-IoT / PDCP Discard	Rel- 13	C290	UEs supporting NB-IoT and S1-U Data Transfer	pc_NB_FDD pc_NB_TDD	Note 23
22.4.1	NB-IoT / Notification of BCCH modification in idle mode / eDRX cycle longer than the modification period	Rel- 13	C273	UEs supporting NB-IoT and Extended DRX	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23

22.4.1   NB-IoT / RRC connection   Access Barring for Connection   Accordance   A			ĺ	[		pc NB TDD	
22.4.3 Void / RRC connection establishment / Paging / Access Barring for UE with AC 01 to 9 / abc-Category a, b and c  22.4.5 NB-IoT / RRC connection establishment / Paging / Access Barring for UE with AC 11 to 15 / abc-Category a, b and c  22.4.6 NB-IoT / RRC connection establishment / Paging / Access Barring for UE with AC 11 to 15 / abc-Category a, b and c  22.4.7 NB-IoT / RRC / Paging for notification of BCCH modification in ide mode / Direct indication for SI update with extendedWait pointed of SI (Category a) abcomediate with extendedWait pointed in stablishment / Access Barring for UE with AC 01 to 15 / abc Category a, b and c  22.4.8 NB-IoT / RRC connection establishment / RRC connection establishment / Access Barring for UE with AC 01 to 15 / abc Access Barring for UE with AC 01 to 15 / abc Access Barring for UE with AC 01 to 15 / abc Access Barring for UE with AC 01 to 15 / abc Access Barring for UE with AC 01 to 15 / Abc Access Barring for U	22.4.2	connection in idle mode / Multiple paging records /		C266	UEs supporting NB-IoT		Note 23
22.4.5 NB-IoT / RRC connection stabilishment / Paging / Access Barring for UE with AC 0.10 of 9 / ab-Category a, b and c						pc_NB_TDD	
establishment / Paging / Access Barring for UE with AC 0 to 9 / ab-Category a, b and c  22.4.5 NB-IoT / RRC connection establishment / Paging / Access Barring for UE with AC 11 to 15 / ab-Category a, b and c  22.4.6 NB-IoT / RRC connection establishment / Paging / Access Barring for UE with AC 11 to 15 / ab-Category a, b and c  22.4.6 NB-IoT / RRC CPaging for notification of BCcH ontification of SC UE ontification of SC	22.4.3						
NB-IoT / RRC connection   Stabishment / Paging / Access Barring for UE with AC 11 to 15 / ab-Category a, b and c   Direct indication in dile mode / Direct indication for SI update   Paging for release with extendedWait injoined / RRC connection release with extendedWait injoined / Reconnection establishment / Reject with extendedWait   Rejec	22.4.4	establishment / Paging / Access Barring for UE with AC 0 to 9 / ab-Category a, b		C266	UEs supporting NB-IoT	pc_NB_ntn_only_Connectivity_EPC	Note 23
establishment / Paging / Access Barring for UE with AC 11 to 15 / RPC connection releases / Rel-stablishment / Access Barring for UE with AC 11 to 15 / RPC connection establishment / Access Barring for UE with AC 11 to 15 / RPC connection establishment / Access Barring for UE with AC 11 to 15 / RPC connection establishment / Access Barring for UE with AC 11 to 15 / RPC connection establishment / Reject with extended val at 22.4.10 NB-IoT / RPC connection establishment / Reject with extended val at 22.4.10 NB-IoT / RPC connection establishment / Reject with extended val at 22.4.10 NB-IoT / RPC connection establishment / Reject with extended val at 22.4.10 NB-IoT / RPC connection establishment / Access Barring for UE with AC 11 to 15 / MPC exception data / ab-Category a, b and c Rel-category a, b and c Rel-catego							
Nate 23   Nate 24   Nate 25   Nate 26   Nate 27   Note 28	22.4.5	establishment / Paging / Access Barring for UE with AC 11 to 15 / ab-Category a,		C266	UEs supporting NB-IoT		Note 23
Nate 23   Nate 24   Nate 25   Nate 26   Nate 27   Note 28						pc_NB_TDD	
22.4.7 NB-IoT / RRC connection release with extendedWait / extendedWait ignored / RRC connection establishment / Reject with extendedWait / Reject with AC 0 to 9 / MO exception data / ab-Category a, b and c / Reject with AC 11 to 15 / MO exception data / ab-Category a, b and c / Reject with AC 11 to 15 / MO exception data / ab-Category a, b and c / Reject with AC 11 to 15 / MO exception data / ab-Category a, b and c / Reject with AC 11 to 15 / MO exception data / ab-Category a, b and c / Reject with AC 11 to 15 / MO exception data / ab-Category a, b and c / Reject with AC 11 to 15 / MO exception data / ab-Category a, b and c / Reject with AC 11 to 15 / RC connection rejease / Refrection to another NB-IoT frequency / Reject with AC 11 to 13 another NB-IoT frequency / Reject with AC 11 to 13 another NB-IoT hand / Reject with AC 11 to 13 another NB-IoT hand / Reject with AC 11 to 13 another NB-IoT hand / Reject with AC 23 with AC 23 with AC 24 reject with AC 24 reject with AC 25	22.4.6	notification of BCCH modification in idle mode / Direct indication for SI		C266	UEs supporting NB-IoT		Note 23
22.4.7 NB-IoT / RRC connection release with extendedWait / extendedWait ignored / RRC connection establishment / Reject with extendedWait ignored / RRC connection establishment / Reject with extendedWait ignored / RRC connection establishment / Access Barring for UE with AC 0 to 9 / MO exception data / ab Category a, b and c  22.4.9 NB-IoT / RRC connection establishment / Access Barring for UE with AC 11 to 15 / MO exception data / ab Category a, b and c  22.4.10 Void 22.4.10 Void 22.4.10 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  22.4.12 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  22.4.10 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  22.4.11 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  22.4.12 NB-IoT / RRC connection release / Redirection to another NB-IoT band		upuate				nc NR TDD	
22.4.8 NB-IoT / RRC connection establishment / Access Barring for UE with AC 0 to 9 / MC exception data / ab-Category a, b and c  22.4.9 NB-IoT / RRC connection establishment / Access Barring for UE with AC 11 to 15 / MC exception data / ab-Category a, b and c  22.4.10 Void  22.4.11 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  22.4.12 NB-IoT / RRC connection Rel-IoT / RRC connection release / Redirection to another NB-IoT band	22.4.7	release with extendedWait / extendedWait ignored / RRC connection establishment /		C266	UEs supporting NB-IoT		Note 23
NB-IoT / RRC connection establishment / Access Barring for UE with AC 1 to 15 / MO exception data / ab-Category a, b and c		Reject with extended wait				nc NR TDD	
22.4.9 NB-IoT / RRC connection establishment / Access Barring for UE with AC 11 to 15 / MO exception data / ab-Category a, b and c  22.4.10 Void 22.4.11 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  NB-IoT / RRC connection release / Redirection to another NB-IoT band  Dec. NB-IDD  Note 23  Dec. NB-IDD  Note 23  Dec. NB-IDD  Note 23  Dec. NB-IDD	22.4.8	establishment / Access Barring for UE with AC 0 to 9 / MO exception data / ab-		C266	UEs supporting NB-IoT	pc NB FDD	Note 23
NB-IoT / RRC connection establishment / Access Barring for UE with AC 11 to 15 / MO exception data / ab-Category a, b and c  22.4.10 Void  22.4.11 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  NB-IoT / RRC connection release / Redirection to another NB-IoT band  Note 23  Rel-13		Category a, b and c				nc NR TDD	
22.4.10 Void  22.4.11 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  22.4.12 NB-IoT / RRC connection release / Redirection to another NB-IoT band    DESTRUCTION   DESTRUCTION	22.4.9	establishment / Access Barring for UE with AC 11 to 15 / MO exception data / ab-	-	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
22.4.10 Void 22.4.11 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  22.4.12 NB-IoT / RRC connection release / Redirection to another NB-IoT band  Rel- 13		Category a, b and c				no NP TDD	
22.4.11 NB-IoT / RRC connection release / Redirection to another NB-IoT frequency  22.4.12 NB-IoT / RRC connection release / Redirection to another NB-IoT band  Rel- 13	22 4 10	Void	-			ρυ_Ινο_Ι υυ	
pc_NB_TDD  22.4.12 NB-IoT / RRC connection release / Redirection to another NB-IoT band  pc_NB_TDD  pc_NB_FDD  Note 23	22.4.11	NB-IoT / RRC connection release / Redirection to		C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
22.4.12 NB-IoT / RRC connection release / Redirection to another NB-IoT band Rel- 13 Note 23						pc_NB_TDD	
pc_NB_TDD	22.4.12	release / Redirection to		C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
						pc_NB_TDD	

22.4.13	NB-IoT / UE capability transfer / Success	Rel- 13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.4.13a	NB-IoT / NTN / UE capability	Rel-	C412	UEs supporting NB-IoT and NTN	pc_NB_FDD	Note 22
	transfer / Success	17		access	pc_NB_ntn_GSO_ScenarioSupport	
					pc_NB_ntn_NGSO_ScenarioSupport	
22.4.14	NB-IoT / RRC Connection	Rel-	C288	UEs supporting NB-IoT and multi-	pc_NB_FDD	Note 23
1	Establishment / Multi-Carrier	13		carrier operation	pc_NB_ntn_only_Connectivity_EPC	
				·	pc NB TDD	
22.4.14a	NB-IoT / RRC Connection	Rel-	C400	UEs supporting NB-IoTFDD and	pc_NB_FDD	Note 23
	Establishment / Multi-Carrier	15		Mixed Operation Mode		
	/ Mixed Standalone			·		
	Operation					
22.4.15	NB-IoT / RRC connection	Rel-	C271	UEs supporting NB-IoT and User	pc_NB_FDD	Note 23
	suspend-resume / Success /	13		plane CloT Optimisation in NB-S1		
	different cell			mode		
					pc_NB_TDD	
22.4.16	NB-IoT / RRC connection	Rel-	C271	UEs supporting NB-IoT and User	pc_NB_FDD	Note 23
	suspend-resume / Failure /	13		plane CloT Optimisation in NB-S1		
	Network reject			mode		
	,				pc_NB_TDD	
22.4.17	Void				pc_NB_FDD	
22.4.18	NB-IoT / RRC connection	Rel-	C290	UEs supporting NB-IoT and S1-U	pc NB FDD	Note 23
	reconfiguration / SRB	13		Data Transfer		
	reconfiguration / Success					
	ŭ				pc NB TDD	
22.4.19	Void				pc_NB_FDD	
22.4.19a	NB-IoT / Radio link failure /	Rel-	C322	UEs supporting NB-IoT and RRC	pc NB FDD	Note 23
	T301 expiry / T311 expiry /	14		connection re-establishment	pc_NB_ntn_only_Connectivity_EPC	
	RRC connection re-					
	establishment					
					pc NB TDD	

22.4.20	NB-IoT / Radio link failure / RRC connection re-establishment reject	Rel-13	C290	UEs supporting NB-IoT and S1-U Data Transfer	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.4.20a	NB-IoT / Radio link failure / RRC connection re-establishment reject / RRC connection re-establishment	Rel-14	C322	UEs supporting NB-IoT and RRC connection re-establishment	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD	Note 23
22.4.21	NB-IoT / Radio link failure / Radio link recovery while T310 is running	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23
	lectovery write 1310 is furning				pc_NB_TDD	
22.4.22	NB-IoT / Radio link failure / T301 expiry / T311 expiry / Dedicated RLF timer (UP/S1-U)	Rel-13	C290	UEs supporting NB-IoT and S1-U Data Transfer	pc_NB_FDD	Note 23
	, ,				pc_NB_TDD	
22.4.23	NB-IoT / Radio link failure / T310 expiry / Dedicated RLF timer (CP CloT)	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23
	,				pc_NB_TDD	

22.4.24	NB-IoT / RRC / Paging for connection	Rel-14	C349	UEs supporting NB-IoT and paging on	pc_NB_FDD	Note 23
	in idle mode / Non-anchor carrier		C403	non-anchor carriers in NB-IoT	pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD	
22.4.25	NB-IoT / SC-MCCH information acquisition	Rel-14	C350	UEs supporting NB-IoTFDD and SC-PTM in Idle mode	pc_NB_FDD	Note 23
22.4.26	NB-IoT / RRC connection establishment / Extended value, spare fields and non critical extensions in SI	Rel-13 to Rel-17 only	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
		Rel-15 to Rel-17 only			pc_NB_TDD	
22.4.27	NB-IoT / RRC connection establishment / Access barring enhancement	Rel-15	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.4.28	NB-IoT / Wake-up Signal / DRX	Rel-15	C390	UEs supporting NB-IoT FDD and WUS	pc_NB_FDD	Note 23
22.4.29	NB-IoT / Wake-up Signal / eDRX	Rel-15	C391	UEs supporting NB-IoT FDD and Extended DRX and WUS	pc_NB_FDD	Note 23
22.4.30	NB-IoT / NTN / Ephemeris information update / T317 Expiry / T318 Expiry	Rel-17	C412	UEs supporting NB-IoT and NTN access in NB-IoT	pc_NB_FDD pc_NB_ntn_GSO_ScenarioSupport pc_NB_ntn_NGSO_ScenarioSupport	Note 22
22.5.1	NB-IoT / Authentication not accepted by the network, GUTI used / Authentication not accepted by the UE, SQN failure / Authentication not accepted by the UE, non-EPS authentication unacceptable / Network failing the authentication check	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD	Note 23
22.5.2	NB-IoT / NAS Security / Handling of null integrity protection and null ciphering algorithms / NAS count reset to zero / Security mode command with not matching replayed security capabilities / Provision of IMEISV and IMEI	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23
					pc_NB_TDD	
22.5.3	NB-IoT / NW initiated detach Re- attach required / UE initiated detach Abnormal case EMM common procedure collision / UE initiated detach Abnormal case Local detach after 5 attempts due to no network	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23
	response				pc_NB_TDD	
22.5.4	NB-IoT / Attach to new PLMN IMSI / Network reject with Extended Wait Timer / Paging with IMSI / Attach Rejected Illegal ME/UE / Detach upon switch-off	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC	Note 23
					pc_NB_TDD	
		1			IP D	i i

00 F F	ND IaT / Attack Duscasting / Consess /	Dal 40	0000	LICa acceptanting ND IaT	ND EDD	Nata 00
22.5.5	NB-IoT / Attach Procedure / Success / List of equivalent PLMNs in the ATTACH ACCEPT message / Attach / Rejected / PLMN not allowed	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
	Rejected / FLIVIN Hot allowed				pc NB TDD	
22.5.6	NB-IoT / Attach Abnormal cases / Unsuccessful attach or Repeated rejects for network failures / Change of cell into a new tracking area / EPS services not allowed / Failure due to non integrity protection /UE initiated detach USIM removed from the UE / Detach procedure collision.	Rel-13	C266	UEs supporting NB-IoT	pc_NB_TDD pc_NB_ntn_only_Connectivity_EPC	Note 23
	Detach procedure comsion.				pc_NB_TDD	
22.5.7a	NB-IoT / Normal tracking area update List of equivalent PLMNs in the TRACKING AREA UPDATE ACCEPT message / Normal tracking area update Rejected (IMSI invalid / Illegal ME / UE identity cannot be derived by the network / UE implicitly detached / PLMN not allowed	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc NB TDD	
22.5.7b	NB-IoT / Normal tracking area update Rejected (Tracking area not allowed / No suitable cells in tracking area / Roaming not allowed in this tracking area / Congestion) / UE initiated detach Abnormal case Change of cell into a new tracking area	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.5.8	NB-IoT / TRACKING AREA UPDATE REJECT / Change of cell into a new tracking area / Access barred due to access class control or NAS signalling connection establishment rejected by the network / Success or fail after several attempts due to no network response / TA belongs to TAI list and status is UPDATED / Tracking area updating and detach procedure collision.	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
22.5.9	NB-IoT / UE in NB-S1 mode supporting CloT Optimizations / Paging with not matching identity / Control Plane Service request Rejected (IMSI invalid / Illegal ME / EPS services not allowed / UE identity cannot be derived by the network / UE implicitly detached)	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC  pc_NB_TDD	Note 23

00.5.40	ND IsT / EDC NAC into mite and	D-140	0000	LIFE companies AID LeT	TO NO EDD	Nete 00
22.5.10	NB-IoT / EPS NAS integrity and	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
	encryption / SNOW 3G				pc_NB_ntn_only_Connectivity_EPC	
	110 1 7 / 500 1140 1 1 1 1	D 1 15	2225	115	pc_NB_TDD	11
22.5.11	NB-IoT / EPS NAS integrity and	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
	encryption / AES				pc_NB_ntn_only_Connectivity_EPC	
					pc_NB_TDD	
22.5.12	NB-IoT / EPS NAS integrity and encryption / ZUC	Rel-13	C272	UEs supporting NB-IoT and ZUC algorithms	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.5.13	NB-IoT / Attach Procedure / Success / Last visited TAI, TAI list and equivalent PLMN list handling	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.5.14	NB-IoT / Attach / Rejected / Tracking Area not allowed / Roaming not allowed in this tracking area / No suitable cells in tracking area	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.5.15	NB-IoT / Normal tracking area update / low priority override	Rel-13	C275	UEs supporting NB-IoT and LAP and LAP override	pc_NB_FDD	Note 23
	low priority evernae			E ii overnide	pc_NB_TDD	
22.5.16	NB-IoT / Normal tracking area update /	Rel-13	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
22.3.10	Rejected / EPS service not allowed / EPS services not allowed in this PLMN	Nor 10	0200	OLS Supporting NO 101	pc_14b_1 bb	Note 25
					pc NB TDD	
22.5.17	NB-IoT / Attach Success /Normal	Rel-13	C423	UEs supporting NB-IoT and Power	pc_NB_FDD	Note 23
	tracking area update accepted / Periodic tracking area update T3412 Extended Value / PSM			Saving Mode	pc_NB_ntn_only_Connectivity_EPC	
	2/10/1000 70/10/1				pc_NB_TDD	
22.5.18	NB-IoT / Attach & Normal tracking	Rel-13	C424	UEs supporting NB-IoT and Extended	pc_NB_FDD	Note 23
22.5.10	area update Procedure / Success / without Idle eDRX parameters / With Idle eDRX parameters / With and without Idle eDRX and PSM parameters	NOT 13	0424	DRX and Power Saving Mode	pc_NB_ntn_only_Connectivity_EPC	Note 25
	parametere				pc_NB_TDD	
22.5.19	Void				pc_NB_FDD	
22.5.19	NB-IoT/ UE in NB-S1 mode supporting	Rel-14	C266	UEs supporting NB-IoT	pc_NB_FDD	Note 23
22.3.20	control plane data back-off timer /	Kei-14	U200	OLS Supporting IND-101	pc_NB_rbD pc_NB_ntn_only_Connectivity_EPC	Note 23
	Service reject with extended wait time CP data / Attach accept with extended wait time CP data / Attach accept with extended wait time CP data				pc_inb_ntn_only_connectivity_EPC	
					pc_NB_TDD	
22.5.21	NB-IoT/APN rate control for MO exception data	Rel-14	C342	UEs supporting NB-IoT and APN rate control and additional APN rate control for exception data	pc_NB_FDD	Note 23
				control for exception data	pc NB TDD	
1		1	1		עט ו בועט [	

22.5.22	NB-IoT / Tracking area update/Inter- RAT change between NB-IoT and E- UTRA	Rel-14	C323	UEs supporting NB-IoT S1 and WB-S1	pc_NB_FDD	Note 23
22.5.23	NB-IoT / NTN / GNSS position reporting / reject cause #78 "PLMN not allowed to operate at the present UE location"	Rel-17	C412	UEs supporting NB-IoT and NTN access in NB-IoT	pc_NB_FDD pc_NB_ntn_GSO_ScenarioSupport pc_NB_ntn_NGSO_ScenarioSupport	Note 22
22.6.1	NB-IoT / UE routing of uplinks packets / User Plane / UE requested PDN disconnect procedure accepted by the network	Rel-13	C290	UEs supporting NB-IoT, and S1-U Data Transfer	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.6.1a	NB-IoT / UE routing of uplinks packets / Control Plane	Rel-13	C433	UEs supporting NB-IoT and (IPv4 or IPv6)	pc_NB_FDD pc_NB_ntn_only_Connectivity_EPC pc_NB_TDD	Note 23
22.6.2	NB-IoT / UE requested bearer resource modification accepted by the network / Default EPS bearer context	Rel-13	C293	UEs supporting NB-IoT ESM UE requested bearer resource modification procedure, and requesting PDN of type "IP"	pc_NB_FDD	Note 23
			_		pc_NB_TDD	
22.6.3	NB-IoT / UE requested bearer resource modification error handling (Resource modification not accepted by the network) / Expiry of timer T3481/ Default EPS bearer context	Rel-13	C293	UEs supporting NB-IoT, ESM UE requested bearer resource modification procedure and requesting PDN of type "IP"	pc_NB_FDD	Note 23
					pc_NB_TDD	
22.6.5	NB-IoT / UE requested PDN connectivity procedure not accepted / UE requested PDN connectivity accepted Dual priority T3396 override UE requested PDN connectivity accepted / Dual priority / T3346 override	Rel-13	C277	UEs supporting NB-IoT and Multiple PDN and LAP and LAP override	pc_NB_FDD	Note 23
00					pc_NB_TDD	
23	CloT optimization for E-UTRA	D 140	0004	LIE C ELITRA LO CL	500	N
23.1.1	CloT / Control Plane MO and MT IP and non-IP Data Transfer / Serving PLMN Rate Control / APN Rate Control	Rel-13	C284	UEs supporting E-UTRA and Control Plane CloT in WB-S1 mode	pc_eFDD, pc_IPv4_Link_MTU_Parameter, pc_APN_RateControl	Note 19
					pc_eTDD, pc_IPv4_Link_MTU_Parameter, pc_APN_RateControl	
23.1.2	CloT Optimization / Control Plane / MT and MO SMS Data Transfer	Rel-13	C284	UEs supporting E-UTRA and Control Plane CloT in WB-S1 mode	pc_eFDD pc_eTDD	Note 19
23.1.3	CloT Optimization / Control Plane / EDT	Rel-15	C376	UEs supporting E-UTRA and Control Plane CloT and Control Plane EDT	pc_eFDD pc_eFDD	Note 19
23.2.1	CloT Optimization / User Plane	Rel-13	C285	UEs supporting E-UTRA and User Plane CloT optimisation in WB-S1 mode	pc_eFDD	Note 19

I		ĺ			pc_eTDD	1
23.2.2	CIoT / RRC connection suspend- resume / Success / different cell	Rel-13	C285	UEs supporting E-UTRA and User Plane CloT optimisation in WB-S1 mode	pc_eFDD	Note 19
23.2.3	CloT / RRC connection suspend- resume / Network reject / different cell	Rel-13	C285	UEs supporting E-UTRA and User Plane CloT optimisation in WB-S1 mode	pc_eTDD pc_eFDD	Note 19
23.2.4	CloT Optimization / User Plane / EDT	Rel-15	C387	UEs supporting E-UTRA and User Plane CloT optimisation in WB-S1 mode and User Plane EDT	pc_eTDD pc_eFDD pc_eTDD	Note 19
24	V2X				pc_e1DD	
24.1.1	V2X Sidelink Communication / Preconfigured authorisation / UE in RRC_IDLE on an E-UTRAN cell operating on the anchor carrier frequency provisioned for V2X configuration / Utilisation of the resources of (serving) cells/PLMNs / Transmission	Rel-14	C309	UEs supporting E-UTRA and V2X sidelink communication and transmitting PSCCH/PSSCH using UE autonomous resource selection mode with full sensing	pc_eFDD	
24.1.2	V2X Sidelink Communication / Preconfigured authorisation / Utilisation of the pre-configured resources / Transmission	Rel-14	C303	UEs supporting V2X sidelink communication and transmitting PSCCH/PSSCH using UE autonomous resource selection mode with full sensing	pc_eTDD	
24.1.3	V2X Sidelink Communication/ Preconfigured authorisation / UE in RRC_IDLE on an E-UTRAN cell operating on the anchor carrier frequency provisioned for V2X configuration / Utilisation of the resources of (serving) cells/PLMNs / Reception	Rel-14	C307	UEs supporting E-UTRA and V2X sidelink communication	pc_eFDD	
24.1.4	V2X Sidelink Communication/ Pre- configured authorisation / Utilisation of the pre-configured resources / Reception	Rel-14	C302	UEs supporting V2X sidelink communication	ре_етъъ	
24.1.5	V2X Sidelink Communication / Preconfigured authorisation / UE in RRC_CONNECTED on an E-UTRAN cell operating on the anchor carrier frequency provisioned for V2X configuration / utilisation of the resources of (serving) cells/PLMNs / Transmission / RRC connection reestablishment	Rel-14	C308	UEs supporting E-UTRA and V2X sidelink communication and transmitting PSCCH/PSSCH using dynamic scheduling	pc_eFDD	

24.1.6	V2X Sidelink Communication / Preconfigured authorisation / UE in RRC_CONNECTED on an E-UTRAN cell operating on the anchor carrier frequency provisioned for V2X configuration / Utilisation of the resources of (serving) cells/PLMNs / Transmission / RRC connection reconfiguration with/without v2x-CommTxPoolExceptional in mobilityControlInfoV2X / Handover	Rel-14	C308	UEs supporting E-UTRA and V2X sidelink communication and transmitting PSCCH/PSSCH using dynamic scheduling	pc_eFDD pc_eTDD		
24.1.7	V2X Sidelink Communication / Preconfigured authorisation / UE in RRC_CONNECTED on an E-UTRAN cell operating on the anchor carrier frequency provisioned for V2X configuration / Utilisation of the resources of (serving) cells/PLMNs / reception / RRC connection reconfiguration with v2x-CommRxPool in mobilityControlInfoV2X / handover	Rel-14	C308	UEs supporting E-UTRA and V2X sidelink communication and transmitting PSCCH/PSSCH using dynamic scheduling	pc_eFDD pc_eTDD		
24.1.8	V2X Sidelink Communication / Preconfigured authorisation / UE camped on an E-UTRAN cell operating on the anchor carrier frequency provisioned for V2X configuration / Utilisation of the resources of cells/PLMNs / Transmission based on zoning	Rel-14	C312	UEs supporting E-UTRA and V2X sidelink communication and zone based transmission resource pool selection	pc_eFDD pc_eTDD		
24.1.9	V2X Sidelink Communication / Preconfigured authorisation / Utilisation of the pre-configured resources / Transmission based on zoning	Rel-14	C306	UEs supporting V2X sidelink communication and zone based transmission resource pool selection			
24.1.10	V2X Sidelink Communication / Preconfigured authorisation / UE in RRC_CONNECTED on an E-UTRAN cell operating on the anchor carrier frequency for V2X configuration/ UE is scheduled to transmit V2X messages on the frequency used for V2X sidelink communication / Inter-frequency scheduled Transmission	Rel-14	C308	UEs supporting E-UTRA and V2X sidelink communication and transmitting PSCCH/PSSCH using dynamic scheduling	pc_eFDD pc_eTDD		
24.1.11	V2X Sidelink Communication / Preconfigured authorisation / UE in RRC_Connected on an E-UTRAN cell operating on the carrier frequency for V2X configuration/ UE measures CBR of configured Tx resource pools and report CBR results to eNB	Rel-14	C311	UEs supporting E-UTRA and V2X sidelink communication and CBR measurement and reporting	pc_eFDD		

Ì		ĺ			pc_eTDD		1 1
24.1.12	V2X Sidelink Communication / Preconfigured authorisation / UE in RRC_IDLE on an E-UTRAN cell operating on the anchor carrier frequency for V2X configuration/ UE transmits V2X sidelink communication using Tx parameters based on measured CBR and PPPP	Rel-14	C311	UEs supporting E-UTRA and V2X sidelink communication and CBR measurement and reporting	pc_eFDD		
					pc_eTDD		
24.1.13	V2X Sidelink Communication / Preconfigured authorisation / UE in RRC_Connected on an E-UTRAN cell operating on the anchor carrier frequency for V2X configuration/ Utilisation of the SL SPS resources configured by eNB / Transmission	Rel-14	C308	UEs supporting E-UTRA and V2X sidelink communication and transmitting PSCCH/PSSCH using dynamic scheduling	pc_eFDD		
					pc_eTDD		
24.1.14	V2X Sidelink Communication / Pre- configured authorisation / UE in RRC_IDLE/RRC_Connected on an E- UTRAN cell operating on the carrier frequency for V2X configuration / SLSS and MasterInformationBlock-SL- V2X message Transmission	Rel-14	C310	UEs supporting E-UTRA and V2X sidelink communication and SLSS transmission /reception for V2X sidelink communication	pc_eFDD pc_eTDD		
24.1.15	V2X Sidelink Communication / Pre-	Rel-14	C304	UEs supporting V2X sidelink	pc_e1DD		
	configured authorisation / UE out of coverage on the frequency used for V2X sidelink communication and without inter-frequency V2X configuration on anchor carriers/ Operation with/without SyncRef UE / SLSS and MasterInformationBlock-SL-V2X message Transmission / syncPriority in SL-V2X-Preconfiguration is set to gnss			communication and SLSS transmission /reception for V2X sidelink communication			
24.1.16	V2X Sidelink Communication / Pre- configured authorisation / Utilisation of the pre-configured resources / CBR measurement	Rel-14	C305	UEs supporting V2X sidelink communication and CBR measurement and reporting			
24.1.17	V2X Sidelink Communication / Preconfigured authorisation / UE in RRC_IDLE on an E-UTRAN cell operating on the anchor carrier frequency provisioned for V2X configuration / UE uses Tx resource pool which is associated with the synchronization reference source selected	Rel-14	C307	UEs supporting E-UTRA and V2X sidelink communication	pc_eFDD		

24.1.18	V2X Sidelink Communication / Preconfigured authorisation / UE out of coverage on the frequency used for V2X sidelink communication and without inter-frequency V2X configuration on anchor carriers/ operation with/without SyncRef UE / SLSS and MasterInformationBlock-SL-V2X message transmission / syncPriority in SL-V2X-Preconfiguration is set to eNB	Rel-14	C304	UEs supporting V2X sidelink communication and SLSS transmission /reception for V2X sidelink communication			
24.1.19	V2X Sidelink Communication / Pre- configured authorisation / Utilisation of the pre-configured resources / CBR measurement / Transmission based on CR limit	Rel-14	C328	UEs supporting V2X sidelink communication and CBR measurement and reporting and transmitting PSCCH/PSSCH using UE autonomous resource selection mode with full sensing			
24.1.20	V2X Sidelink Communication / Pre- configured authorisation / UE in limited service state on the anchor carrier frequency provisioned for V2X configuration / Transmission	Rel-14	C307	UEs supporting E-UTRA and V2X sidelink communication	pc_eFDD pc_eTDD		
24.2.1	P2X Sidelink Communication / Preconfigured authorisation / UE in RRC_IDLE on an E-UTRAN cell operating on the anchor carrier frequency provisioned for V2X configuration / Utilisation of the resources of (serving) cells/PLMNs / Transmission / Partial sensing	Rel-14	C343	Pedestrian UEs supporting E-UTRA and V2X sidelink communication and transmitting PSCCH/PSSCH using UE autonomous resource selection mode with partial sensing	pc_eFDD pc_eTDD		
24.2.2	P2X Sidelink Communication / Preconfigured authorisation / UE in RRC_IDLE on an E-UTRAN cell operating on the anchor carrier frequency provisioned for V2X configuration / Utilisation of the resources of (serving) cells/PLMNs / Transmission / Random selection	Rel-14	C344	and V2X sidelink communication and not supporting PSCCH/PSSCH transmission using UE autonomous resource selection mode with partial sensing	pc_eFDD pc_eTDD		
24.2.3	P2X Sidelink Communication / Preconfigured authorisation / Utilisation of the pre-configured resources / Transmission	Rel-14	C345	Pedestrian UEs supporting V2X sidelink communication			

24.2.4	P2X Sidelink Communication / Preconfigured authorisation / UE in RRC_IDLE on an E-UTRAN cell operating on the anchor carrier frequency for V2X configuration/ UE transmits V2X sidelink communication using Tx parameters based on PPPP and configured CBR	Rel-14	C346	Pedestrian UEs supporting E-UTRA and V2X sidelink communication	pc_eFDD pc_eTDD		
24.3.1	V2X Uplink Communication / UE in RRC_Connected on an E-UTRAN cell / Utilisation of the UL SPS resources configured by eNB / Transmission	Rel-14	C336	UEs supporting E-UTRA and V2X communication Via Uu and multiple uplink SPS	pc_eFDD pc_eTDD		
24.3.2	V2X Downlink Communication / UE in IDLE on an E-UTRAN cell / UE receives the V2X data via MBMS	Rel-14	C337	UEs supporting E-UTRA and MBMS and V2X communication Via Uu	pc_eFDD pc_eTDD		
24.3.3	V2X Downlink Communication / UE in IDLE on an E-UTRAN cell / UE receives the V2X data via SC-PTM	Rel-14	C338	UEs supporting E-UTRA and SC-PTM and V2X communication Via Uu	pc_eFDD pc_eTDD		

Table 4-1a: Applicability of tests Conditions

N/A  C01b IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.1/1 AND A.4  C02 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 THEN F  C02a IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 AND NO  C03 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/1 THEN F	1.5-2/3 OR A.4.5-2/4) AND NOT A.4.3.2-2A/1 THEN R ELSE 1.5-2/4 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A R ELSE N/A DT A.4.3.2-2A/1 THEN R ELSE N/A
N/A  C01b IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.1/1 AND A.4  C02 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 THEN F  C02a IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 AND NO  C03 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/1 THEN F	.5-2/4 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A R ELSE N/A DT A.4.3.2-2A/1 THEN R ELSE N/A
C01b IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.1/1 AND A.4 C02 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 THEN F C02a IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 AND NO C03 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/1 THEN F	R ELSE N/A DT A.4.3.2-2A/1 THEN R ELSE N/A
C02 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 THEN F C02a IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 AND NO C03 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/1 THEN F	R ELSE N/A DT A.4.3.2-2A/1 THEN R ELSE N/A
C02a IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 AND NO C03 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/1 THEN F	OT A.4.3.2-2A/1 THEN R ELSE N/A
C03 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/1 THEN F	
C05 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND NO	
C06 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/3 AND NO	
C07 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/4 AND NO	
C08F IF A.4.1-1/1 AND A.4.5-1a/5 AND NOT A.4.3.2-2A	
C08aF IF A.4.1-1/1 AND A.4.5-1a/5 AND A.4.4-1/122 THE	N R ELSE N/A
C08bF IF A.4.1-1/1 AND A.4.5-1a/5 THEN R ELSE N/A	
C08T IF A.4.1-1/2 AND A.4.5-1b/5 AND NOT A.4.3.2-2A	
C08aT IF A.4.1-1/2 AND A.4.5-1b/5 AND A.4.4-1/122 THE	N R ELSE N/A
C08bT IF A.4.1-1/2 AND A.4.5-1b/5 THEN R ELSE N/A	
C09F IF (A.4.1-1/1 AND A.4.5-1a/25) OR (A.4.4-1/122 A	
C09T IF (A.4.1-1/2 AND A.4.5-1b/25) OR (A.4.4-1/122 A	
C10F IF A.4.1-1/1 AND A.4.5-1a/25 AND NOT A.4.3.2-2	
C10T IF A.4.1-1/2 AND A.4.5-1b/25 AND NOT A.4.3.2-2	
	OR (A.4.4-1/122 AND A.4.4-1A/14) THEN R ELSE N/A
	OR (A.4.4-1/122 AND A.4.4-1A/14) THEN R ELSE N/A
	1) OR ((A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/122 AND A.4.4-
1A/14 AND A.4.4-1A/15) THEN R ELSE N/A	
	A.4.5-1a/22 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
	A.4.5-1b/22 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C14F IF A.4.1-1/1 AND A.4.5-1a/5 AND A.4.5-1a/17 THE	
C14T IF A.4.1-1/2 AND A.4.5-1b/5 AND A.4.5-1b/17 THE	
C15F IF A.4.1-1/1 AND A.4.5-1a/3 AND A.4.5-1a/7 THEN	
C15T IF A.4.1-1/2 AND A.4.5-1b/3 AND A.4.5-1b/7 THEN	NR ELSE N/A
C16F IF A.4.1-1/1 AND A.4.5-1a/7 THEN R ELSE N/A	
C16aF IF A.4.1-1/1 AND A.4.5-1a/7 AND NOT A.4.3.2-2A	/1 THEN R ELSE N/A
C16T IF A.4.1-1/2 AND A.4.5-1b/7 THEN R ELSE N/A	
C16aT IF A.4.1-1/2 AND A.4.5-1b/7 AND NOT A.4.3.2-2A	/1 THEN R ELSE N/A
C17F IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.1-1/7 AND A.	4.5-1a/22 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R
ELSE N/A	
C17T IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.1-1/7 AND A.	4.5-1b/22 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R
ELSE N/A	
C18 IF (A.4.1-1/1 OR A.4.1-1/2) OR (A.4.4-1/122 AND	
	NOT (A.4.3.2-2/1 OR A.4.3.2-1/1 OR A.4.3.2-2A/1) THEN R
ELSE N/A	
C19aF IF A.4.1-1/1 AND A.4.5-1a/6 AND A.4.5-1a/7 AND	(A.4.3.2-2/1 OR A.4.3.2-1/1 OR A.4.3.2-2A/1) THEN R ELSE
N/A	
C19T IF A.4.1-1/2 AND A.4.5-1b/6 AND A.4.5-1b/7 AND	NOT (A.4.3.2-2/1 OR A.4.3.2-1/1 OR A.4.3.2-2A/1) THEN R
ELSE N/A	

C19aT	IF A.4.1-1/2 AND A.4.5-1b/6 AND A.4.5-1b/7 AND (A.4.3.2-2/1 OR A.4.3.2-1/1 OR A.4.3.2-2A/1) THEN R ELSE
Cisai	N/A
C20F	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/16 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C20T	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/16 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C21F	IF A.4.1-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C21T	IF A.4.1-1/2 AND A.4.5-1b/13 AND A.4.5-1b/25 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C21aF	IF A.4.1-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16))
CZTAF	THEN R ELSE N/A
C21aT	IF A.4.1-1/2 AND A.4.5-1b/13 AND A.4.5-1b/25 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16))
CZIAI	THEN R ELSE N/A
C22	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/3 AND A.4.4-2/2 AND NOT (A.4.4-2/32) THEN R ELSE N/A
C23	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/4 AND A.4.4-2/2 AND NOT (A.4.4-2/32) THEN R ELSE N/A
C24F	IF A.4.1-1/1 AND A.4.1-1/3 AND A.4.5-1a/16 AND A.4.5-1a/26 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C24T	IF A.4.1-1/2 AND A.4.1-1/3 AND A.4.5-1b/16 AND A.4.5-1b/26 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C25F	
	IF A.4.1-1/1 AND A.4.1-1/4 AND A.4.5-1a/16 AND A.4.5-1a/24 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C25T	IF A.4.1-1/2 AND A.4.1-1/4 AND A.4.5-1b/16 AND A.4.5-1b/24 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C26	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C27	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.1-1/6 OR A.4.1-1/7) AND A.4.4-1/5 AND NOT A.4.3.2-2A/1 THEN R ELSE
0005	N/A
C28F	IF (A.4.1-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25) OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.4-1A/15 AND
0007	A.4.5-1a/25) THEN R ELSE N/A
C28T	IF (A.4.1-1/2 AND A.4.5-1b/13 AND A.4.5-1b/25) OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.4-1A/15 AND
0005	A.4.5-1b/25) THEN R ELSE N/A
C29F	IF A.4.1-1/1 AND A.4.5-1a/7 AND (A.4.3.2-1/2 OR A.4.3.2-1/3 OR A.4.3.2-1/4 OR A.4.3.2-1/5) AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C29T	IF A.4.1-1/2 AND A.4.5-1b/7 AND (A.4.3.2-1/2 OR A.4.3.2-1/3 OR A.4.3.2-1/4 OR A.4.3.2-1/5) AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C30F	IF A.4.1-1/1 AND A.4.5-1a/20 AND (A.4.3.2-1/2 OR A.4.3.2-1/3 OR A.4.3.2-1/4 OR A.4.3.2-1/5) AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C30T	IF A.4.1-1/2 AND A.4.5-1b/20 AND (A.4.3.2-1/2 OR A.4.3.2-1/3 OR A.4.3.2-1/4 OR A.4.3.2-1/5) AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C31F	IF A.4.1-1/1 AND A.4.5-1a/7 AND A.4.5-1a/20 AND (A.4.3.2-1/2 OR A.4.3.2-1/3 OR A.4.3.2-1/4 OR A.4.3.2-1/5)
	AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C31T	IF A.4.1-1/2 AND A.4.5-1b/7 AND A.4.5-1b/20 AND (A.4.3.2-1/2 OR A.4.3.2-1/3 OR A.4.3.2-1/4 OR A.4.3.2-1/5)
	AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C32F	IF A.4.1-1/1 AND A.4.5-1a/7 AND A.4.5-1a/20 THEN R ELSE N/A
C32T	IF A.4.1-1/2 AND A.4.5-1b/7 AND A.4.5-1b/20 THEN R ELSE N/A
C33F	IF A.4.1-1/1 AND A.4.5-1a/20 THEN R ELSE N/A
C33T	IF A.4.1-1/2 AND A.4.5-1b/20 THEN R ELSE N/A
C34	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/6 AND A.4.4-1/7 THEN R ELSE N/A
C35	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/6 THEN R ELSE N/A
C36F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/8 AND A.4.5-1a/22 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C36T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/8 AND A.4.5-1b/22 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C37	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND (A.4.4-1/8 OR A.4.4-1/53) AND A.4.5-2/2 AND NOT A.4.3.2-
	2A/1 THEN R ELSE N/A
C38F	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/10 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A

C38T	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/10 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C39F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/5 AND A.4.5-1a/19 AND A.4.5-1a/22 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C39T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/5 AND A.4.5-1b/19 AND A.4.5-1b/22 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C40F	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/5 AND A.4.5-1a/19 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C40T	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/5 AND A.4.5-1b/19 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C41	Void
C42F	IF A.4.1-1/1 AND A.4.1-1/3 AND A.4.5-1a/12 AND A.4.5-1a/26 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C42T	IF A.4.1-1/2 AND A.4.1-1/3 AND A.4.5-1b/12 AND A.4.5-1b/26 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C44F	IF A.4.1-1/1 AND A.4.1-1/3 AND A.4.5-1a/5 AND A.4.5-1a/19 AND A.4.5-1a/26 AND NOT A.4.3.2-2A/1 THEN R
0	ELSE N/A
C44T	IF A.4.1-1/2 AND A.4.1-1/3 AND A.4.5-1b/5 AND A.4.5-1b/19 AND A.4.5-1b/26 AND NOT A.4.3.2-2A/1 THEN R
• · · ·	ELSE N/A
C45F	IF (A.4.1-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.1-2/1) OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.4-
0 101	1A/15 AND A.4.5-1a/25) THEN R ELSE N/A
C45T	IF (A.4.1-1/2 AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.1-2/1) OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.4-
0.01	1A/15 AND A.4.5-1b/25) THEN R ELSE N/A
C46	IF (A.4.1-1/1 OR A.4.1-1/2) AND NOT A.4.4-1/9 THEN R ELSE N/A
C47	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/2 AND A.4.4-2/1 THEN R ELSE N/A
C47a	Void
C48	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-
0.0	2A/1 THEN R ELSE N/A
C49	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/6 AND A.4.4-1/10 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C50	Void
C51	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/9 AND (A.4.4-1/12 OR A.4.4-1/13 OR A.4.4-1/14 OR A.4.4-1/15 OR
	A.4.4-1/93) THEN R ELSE N/A
C52	Void
C53	IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.20/35 THEN R ELSE N/A
C54	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/18 THEN R ELSE N/A
C55	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/19 AND A.4.4-1/54 THEN R ELSE N/A
C56	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.2-1/2 OR A.4.3.2-1/3 OR A.4.3.2-1/4 OR A.4.3.2-1/5) AND NOT A.4.3.2-
	2A/1 THEN R ELSE N/A
C57	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-
•	2A/1 THEN R ELSE N/A
C58F	IF A.4.1-1/1 AND A.4.5-1a/21 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C58T	IF A.4.1-1/2 AND A.4.5-1b/21 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C59	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-1/5 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C60	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-
000	2A/1 THEN R ELSE N/A
C61F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.1-1/7 AND A.4.5-1a/16 AND A.4.5-1a/22 AND A.4.5-1a/23 AND NOT
5011	A.4.3.2-2A/1 THEN R ELSE N/A
C61T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.1-1/7 AND A.4.5-1b/16 AND A.4.5-1b/22 AND A.4.5-1b/23 AND NOT
0011	A.4.3.2-2A/1 THEN R ELSE N/A
	TATION LIVE THE WILL LEVE 19/1

C62	Void	
C62	IF A.4.1-1/1 AND A.4.1-1/2 AND A.4.5-1a/25 AND A.4.5-1a/30 AND A.4.5-1b/25 AND A.4.5-1b/30 AND (NOT	
003	A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16)) THEN R ELSE N/A	
C64	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/20 THEN R ELSE N/A	
C64a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/20 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C65	Void	
C66	IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.1/4 AND A.4.4-1/21 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C67	Void	
C68	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/6 AND A.4.4-1/22 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C69	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/6 AND A.4.4-1/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/6 AND A.4.4-1/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C70	Void	
C71	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 THEN R ELSE N/A	
C71a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND A.4.4-1/2 AND A.4.4-1/49 AND NOT A.4.3.2-2A/1 THEN R	
	ELSE N/A	
C71b	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND A.4.1-1/6 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C72	Void	
C73	Void	
C74	Void	
C75	Void	
C76	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-1/2 AND A.4.4-1/49 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C77	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.5-2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C78	Void	
C79	Void	
C80	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/2 AND A.4.4-1/49 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C80a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/2 AND A.4.4-1/49 AND A.4.4-1/103 AND NOT A.4.3.2-2A/1 THEN R	
Cooa	ELSE N/A	
C81F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND [8]A.3/3 AND	
	NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C81T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND [8]A.3/3 AND	
C82	NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-1/2 AND A.4.5-2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE	
C82	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-1/2 AND A.4.5-2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C83	Void	
C84	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND [8]A.3/3 AND	
	NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C85	Void	
C86	Void	
C86a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-2/4 AND NOT A.4.3.2-	
	2A/1 THEN R ELSE N/A	
C87	Void	
C87a	Void	
C87b	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-2/5 AND NOT A.4.3.2-	
	2A/1 THEN R ELSE N/A	
C88	Void	
C89	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-1/29 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	

C90F C90T		
CONT	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
0301	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C91F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/22 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C91T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/22 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C92F	IF A.4.1-1/1 AND A.4.1-1/3 AND A.4.5-1a/26 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C92T	IF A.4.1-1/2 AND A.4.1-1/3 AND A.4.5-1b/26 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C93F	IF A.4.1-1/1 AND A.4.1-1/4 AND A.4.5-1a/24 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C93T	IF A.4.1-1/2 AND A.4.1-1/4 AND A.4.5-1b/24 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C94	Void	
C95	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-1/2 AND A.4.4-1/49 AND NOT A.4.3.2-2A/1 THEN R	
0005	ELSE N/A	
C96F	IF A.4.1-1/1 AND A.4.5-1a/10 AND A.4.4-2/2 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C96T	IF A.4.1-1/2 AND A.4.5-1b/10 AND A.4.4-2/2 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-	
	2A/1 THEN R ELSE N/A	
C97	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/30 THEN R ELSE N/A	
C97A	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/30 AND A.4.4-2/16 THEN R ELSE N/A	
C98	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/18 AND A.4.4-1/30 THEN R ELSE N/A	
C99F	IF A.4.1-1/1 AND A.4.4-1/51 AND A.4.5-1a/7 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C99T	IF A.4.1-1/2 AND A.4.4-1/51 AND A.4.5-1b/7 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C100F	IF A.4.1-1/1 AND A.4.4-1/50 AND A.4.5-1a/7 THEN R ELSE N/A	
C100T	IF A.4.1-1/2 AND A.4.4-1/50 AND A.4.5-1b/7 THEN R ELSE N/A	
C101	Void	
C102	Void	
C103	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.2-1/1 OR A.4.3.2-2/1) THEN R ELSE N/A	
C103		
C103	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND	
C104	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-	
C104 C105F C105T	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F C105T C106	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A	
C104 C105F C105T C106 C107F	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F C105T C106 C107F C107T	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F C105T C106 C107F C107T C108	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void	
C104 C105F C105T C106 C107F C107T C108 C109	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void	
C104 C105F C105T C106 C107F C107T C108 C109	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R	
C104 C105F C105T C106 C107F C107T C108 C109 C109a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/2 AND A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  ELSE N/A	
C104 C105F C105T C106 C107F C107T C108 C109 C109a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/2 AND A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/52 AND A.4.2-2/2 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1	
C104 C105F C105T C106 C107F C107T C108 C109 C109a C110F	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 AND A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/52 AND A.4.2-2/2 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F C105T C106 C107F C107T C108 C109 C109a C110F	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/52 AND A.4.2-2/2 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F C105T C106 C107F C107T C108 C109 C109a C110F C110T	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/52 AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F C105T C106 C107F C107T C108 C109 C109a C110F C110T	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF (A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void  Void  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/52 AND A.4.2-2/2 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/38 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F C105T C106 C107F C107T C108 C109 C109a C110F C110T C111F	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/38 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C104 C105F C105T C106 C107F C107T C108 C109 C109a C110F C110T C111F	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-1/31 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1a/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.2.1.1-1/1 AND A.4.4-2/2 AND A.4.5-1b/8 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/34 AND A.4.4-2/2 THEN R ELSE N/A  IF (A.4.1-1/1 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1a/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.4-1/52 AND A.4.5-1b/23 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  Void  Void  Void  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND (A.4.4-1/35 OR A.4.4-1/36) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/52 AND A.4.2-2/2 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.4-1/52 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/1 AND A.4.4-1/38 AND A.4.4-2/2 AND A.4.5-1b/23 AND A.4.5-1a/23 AND A.4.1-1/7 AND A.4.2.1.1-1/1 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	

C112F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/7 AND A.4.5-1a/8 AND A.4.5-1a/22 AND A.4.5-1a/27 AND A.4.4-1/32
	AND A.4.4-1/33 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C112T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/7 AND A.4.5-1b/8 AND A.4.5-1b/22 AND A.4.5-1b/27 AND A.4.4-1/32
	AND A.4.4-1/33 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C113	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/5 THEN R ELSE N/A
	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 THEN R ELSE N/A
	F A.4.1-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 THEN R ELSE N/A
	IF A.4.1-1/2 AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 THEN R ELSE N/A
	IF A.4.1-1/1 AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 THEN R ELSE N/A
C113cT	IF A.4.1-1/2 AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 THEN R ELSE N/A
C113dF	IF A.4.1-1/1 AND A.4.3.3.3-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 THEN
	R ELSE N/A
C113dT	IF A.4.1-1/2 AND A.4.3.3.3-1/1 AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 THEN
	R ELSE N/A
C113e	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 THEN R ELSE N/A
C113f	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.3-1/1 AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 THEN R ELSE N/A
	F A.4.1-1/1 AND A.4.3.3.3-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 AND
009.	A.4.3.3.3-2/2 THEN R ELSE N/A
C113aT	F A.4.1-1/2 AND A.4.3.3.3-1/1 AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.2.1.1-1/5 AND A.4.2.1.1-1/7 AND
	A.4.3.3.3-2/2 THEN R ELSE N/A
C114	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-1/39 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C115	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C116	Void
C117F	IF A.4.1-1/1 AND A.4.1-1/6 AND (([8]A.18a/14 AND [8]A.18a/18 AND [8]A.18a/22) OR ([8]A.18b/10 AND
	[8]A.18b/14)) AND A.4.5-1a/8 AND A.4.5-1a/22 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C117T	IF A.4.1-1/2 AND A.4.1-1/6 AND (([8]A.18a/14 AND [8]A.18a/18) OR ([8]A.18b/10 AND [8]A.18b/14)) AND A.4.5-
	1b/8 AND A.4.5-1b/22 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C118F	
C118T	IF A.4.1-1/2 AND A.4.4-1/2 AND A.4.4-1/104 AND A.4.5-1b/25 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C119F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.4-1/2 AND A.4.4-1/100 AND A.4.5-1a/22 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C119T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.4-1/2 AND A.4.4-1/100 AND A.4.5-1b/22 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C120F	IF A.4.1-1/1 AND A.4.5-1a/7 AND A.4.4-1/40 AND A.4.4-1/41 THEN R ELSE N/A
C120T	IF A.4.1-1/2 AND A.4.5-1b/7 AND A.4.4-1/40 AND A.4.4-1/41 THEN R ELSE N/A
C121	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 AND A.4.1-1/6 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C122	Void
C123	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/2 AND A.4.4-2/2 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C124	Void
C125	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 AND (A.4.4-2/5 OR (A.4.4-2/4 AND A.4.4-1/33)) AND NOT A.4.3.2-
0400	2A/1 THEN R ELSE N/A
C126	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.4-1/56 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C127	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.4-1/57 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A

C128	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 AND (A.4.1-1/6 OR A.4.1-1/7) AND NOT A.4.3.2-2A/1 THEN R ELSE	
0.100	N/A	
C129	IF A.4.1-1/1 AND A.4.4-1/58 THEN R ELSE N/A	
	IF A.4.1-1/1 AND A.4.4-1/58 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C130	IF A.4.1-1/1 AND A.4.1-1/2 AND A.4.5-1a/25 AND A.4.5-1b/25 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND	
	A.4.4-1A/16)) THEN R ELSE N/A	
C131	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND NOT A.4.4-1/57 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C132	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.2-1/1 THEN R ELSE N/A	
C133	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-2/1 OR A.4.3.3.1-2/2) THEN R ELSE N/A	
	IF A.4.1-1/2 AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.5-3b/11 THEN R ELSE N/A	
C134aF	IF A.4.1-1/1 AND A.4.3.3.2-1/1 AND A.4.5-3a/11 THEN R ELSE N/A	
C134aT	IF A.4.1-1/2 AND A.4.3.3.2-1/1 AND A.4.5-3b/11 THEN R ELSE N/A	
C135	Void	
C136	Void	
C137	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/62 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C138	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND (A.4.4-1/8 OR A.4.4-1/53) AND A.4.4-1/62 AND A.4.5-2/2 AND	
	NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C139	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-1/32 AND A.4.2.1.1-1/4 AND (A.4.5-1a/27 or A.4.5-1b/27)	
	AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C140	Void	
C141	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/2 AND A.4.4-2/5 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C142	IF A.4.1-1/1 AND A.4.1-1/2 THEN R ELSE N/A	
C142a	Void	
C143	IF A.4.4-1/2 AND A.4.4-1/49 AND A.4.4-2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/7 AND A.4.5-1a/9 AND A.4.5-1a/23 AND A.4.4-1/32 AND A.4.4-1/33	
	AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C144T	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/7 AND A.4.5-1b/9 AND A.4.5-1b/23 AND A.4.4-1/32 AND A.4.4-1/33	
	AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C145	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/65 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C146	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND (A.4.4-1/8 OR A.4.4-1/53) AND NOT A.4.3.2-2A/1 THEN R	
	ELSE N/A	
C147	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/63 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C148F	IF A.4.1-1/1 AND A.4.5-1a/23 AND A.4.4-1/29 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C148T	IF A.4.1-1/2 AND A.4.5-1b/23 AND A.4.4-1/29 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C149	Void	
C150	IF (((A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6) OR ((A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.1-1/7)) AND	
	NOT A.4.3.2-2A/1 THEN R ELSE N/A	
C151	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.3-1/1 THEN R ELSE N/A	
	IF A.4.1-1/1 AND A.4.3.3.3-1/1 AND A.4.5-3a/11 THEN R ELSE N/A	
	IF A.4.1-1/2 AND A.4.3.3.3-1/1 AND A.4.5-3b/11 THEN R ELSE N/A	
	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.1-1/6 OR A.4.1-1/7) AND A.4.4-2/2 AND A.4.4-1/26 AND NOT A.4.3.2-	
	2A/1 THEN R ELSE N/A	
C154F	IF A.4.1-1/1 AND A.4.5-3a/15 THEN R ELSE N/A	
	IF A.4.1-1/2 AND A.4.5-3b/15 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A	

C155F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-3a/12 AND A.4.4-1/8 AND A.4.5-2/2 AND (A.4.3.3.1-1/1 OR A.4.3.3.1-
	1/2) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C155T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-3b/12 AND A.4.4-1/53 AND A.4.5-2/2 AND (A.4.3.3.1-1/1 OR A.4.3.3.1-
	1/2) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C155aF	F A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-3a/12 AND A.4.4-1/8 AND A.4.5-2/2 AND A.4.3.3.3-1/1 AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C155aT	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-3b/12 AND A.4.4-1/53 AND A.4.5-2/2 AND A.4.3.3.3-1/1 AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C155bF	F F A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-3a/12 AND A.4.4-1/8 AND A.4.5-2/2 AND A.4.3.3.2-1/1 AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C155bT	F A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-3b/12 AND A.4.4-1/53 AND A.4.5-2/2 AND A.4.3.3.2-1/1 AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C156	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/2 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C157	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/69 THEN R ELSE N/A
C157a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/69 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16))THEN
	R ELSE N/A
C157b	
C158	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/70 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C159F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/27 AND A.4.4-1/33 AND [45]A.12/34 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C159T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/27 AND A.4.4-1/33 AND [45]A.12/34 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C160F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/7 AND A.4.5-1a/8 AND A.4.5-1a/22 AND A.4.5-1a/27 AND A.4.4-1/32
0	AND A.4.4-1/33 AND A.4.4-1/71 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C1601	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/7 AND A.4.5-1b/8 AND A.4.5-1b/22 AND A.4.5-1b/27 AND A.4.4-1/32
04045	AND A.4.4-1/33 AND A.4.4-1/71 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C161F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/27 AND A.4.4-1/33 AND A.4.4-1/71 AND [45]A.12/34 AND NOT
CACAT	A.4.3.2-2A/1 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/27 AND A.4.4-1/33 AND A.4.4-1/71 AND [45]A.12/34 AND NOT
C161T	• •
C162	A.4.3.2-2A/1 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.3-1/1 AND A.4.3.3.3-2/1 AND A.4.3.3.3-2/2 THEN R ELSE N/A
C162	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.3-1/1 AND A.4.3.3.3-2/1 AND A.4.3.3.3-2/2 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-1/29 AND A.4.4-1/62 AND NOT A.4.3.2-2A/1 THEN R
C 163	ELSE N/A
C164	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/72 AND A.4.4-2/2 AND NOT A.4.4-2/32 THEN R ELSE N/A
C165	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/3 AND A.4.4-1/62 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C166F	
C166T	
	IF A.4.1-1/1 AND A.4.5-1a/14 AND A.4.5-1a/25 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16))
01071	THEN R ELSE N/A
C167T	IF A.4.1-1/2 AND A.4.5-1b/14 AND A.4.5-1b/25 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16))
51071	THEN R ELSE N/A
C168F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/15 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C168T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/15 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C169	Void
C170	IF A.4.1-1/1 AND A.4.4-1/76 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C171	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-1/79 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A

C172	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND A.4.4-1/37 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C173	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/80 AND A.4.4-2/1 THEN R ELSE N/A
C174	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/81 THEN R ELSE N/A
C175	IF A.4.1-1/2 AND A.4.4-1A/2 THEN R ELSE N/A
C176	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND NOT A.4.3.2-1/1 THEN R ELSE N/A
C177	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.3-1/1 AND NOT A.4.3.2-1/1 THEN R ELSE N/A
C178	IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.10/31 THEN R ELSE N/A
C179	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/84 AND NOT A.4.4-1/138 THEN R ELSE N/A
C179a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/84 AND NOT A.4.4-1/138 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1
	AND A.4.4-1A/16))THEN R ELSE N/A
C180	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-1/63 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C181	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/85 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C182	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND [8]A.2/2 AND NOT A.4.2.1.1-1/4 AND NOT A.4.3.2-2A/1 THEN
	R ELSE N/A
C183	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.4-1/33 OR A.4.4-1/145) THEN R ELSE N/A
C184	IF ((A.4.1-1/1 AND A.4.1-2/1) OR (A.4.1-1/2 AND A.4.1-2/2)) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C184a	IF ((A.4.1-1/1 AND A.4.1-2/1) OR (A.4.1-1/2 AND A.4.1-2/2)) AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND
	A.4.4-1A/16)) THEN R ELSE N/A
C185F	IF A.4.1-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.1-2/1 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND
	A.4.4-1A/16)) THEN R ELSE N/A
C185T	IF A.4.1-1/2 AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.1-2/2 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND
	A.4.4-1A/16)) THEN R ELSE N/A
C186F	IF (A.4.1-1/1 AND A.4.5-1a/25 AND A.4.1-2/1) OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.4-1A/15 AND A.4.5-
	1a/25) THEN R ELSE N/A
C186T	IF (A.4.1-1/2 AND A.4.5-1b/25 AND A.4.1-2/2) OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.4-1A/15 AND A.4.5-
	1b/25) THEN R ELSE N/A
C187	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/86 THEN R ELSE N/A
C188	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/87 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
	IF A.4.1-1/1 AND A.4.5-1a/31 THEN R ELSE N/A
	IF A.4.1-1/2 AND A.4.5-1b/31 THEN R ELSE N/A
	F IF A.4.1-1/1 AND A.4.5-1a/31 AND [8]A.1/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
	F A.4.1-1/2 AND A.4.5-1b/31 AND [8]A.1/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
	F IF A.4.1-1/1 AND A.4.5-1a/31 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16)) THEN R ELSE N/A
C189bT	FIF A.4.1-1/2 AND A.4.5-1b/31 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16)) THEN R ELSE N/A
	FIF A.4.1-1/1 AND A.4.5-1a/31 AND A.4.1-1/6 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C189cT	F A.4.1-1/2 AND A.4.5-1b/31 AND A.4.1-1/6 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C190	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-2/1 OR A.4.3.3.1-2/2) AND A.4.4-1A/3 THEN R ELSE N/A
C191	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.3-1/1 AND A.4.3.3.3-2/1 AND A.4.4-1A/3 AND A.4.3.3.3-2/2 THEN R
	ELSE N/A
C192	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.2-1/1 AND A.4.3.3.2-2/1 AND A.4.4-1A/3 THEN R ELSE N/A
C193F	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/7 AND A.4.5-1a/9 AND A.4.5-1a/23 AND A.4.4-1/32 AND A.4.4-1/33
	AND [45]A.12/34 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C193T	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/7 AND A.4.5-1b/9 AND A.4.5-1b/23 AND A.4.4-1/32 AND A.4.4-1/33
	AND [45]A.12/34 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C194	IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.10/31 AND A.4.4-1A/4 THEN R ELSE N/A
C195	IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.10/31 AND [8]A.10/37 AND A.4.4-2/1 THEN R ELSE N/A

C196	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/19 AND A.4.4-1/54 AND [8]A.10/31 AND [8]A.10/37 THEN R ELSE N/A
C197	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1A/4 AND [8]A.10/31 AND A.4.4-1/91 AND A.4.4-2/1 THEN R ELSE N/A
C198F	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/7 AND A.4.5-1a/9 AND A.4.5-1a/23 AND A.4.4-1/32 AND A.4.4-1/33
	AND [45]A.12/36 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C198T	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/7 AND A.4.5-1b/9 AND A.4.5-1b/23 AND A.4.4-1/32 AND A.4.4-1/33
	AND [45]A.12/36 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C199F	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/7 AND A.4.5-1a/9 AND A.4.5-1a/23 AND A.4.4-1/32 AND A.4.4-1/33
	AND A.4.4-1/71 AND [45]A.12/36 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C199T	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/7 AND A.4.5-1b/9 AND A.4.5-1b/23 AND A.4.4-1/32 AND A.4.4-1/33
	AND A.4.4-1/71 AND [45]A.12/36 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C200F	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/7 AND A.4.5-1a/9 AND A.4.5-1a/23 AND A.4.4-1/32 AND A.4.4-1/33
	AND A.4.4-1/71 AND [45]A.12/34 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C200T	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/7 AND A.4.5-1b/9 AND A.4.5-1b/23 AND A.4.4-1/32 AND A.4.4-1/33
	AND A.4.4-1/71 AND [45]A.12/34 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C201F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/27 AND A.4.4-1/33 AND [45]A.12/36 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C201T	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/27 AND A.4.4-1/33 AND [45]A.12/36 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C202F	IF A.4.1-1/1 AND A.4.1-1/6 AND A.4.5-1a/27 AND A.4.4-1/33 AND A.4.4-1/71 AND [45]A.12/36 AND NOT
0000T	A.4.3.2-2A/1 THEN R ELSE N/A
C2021	IF A.4.1-1/2 AND A.4.1-1/6 AND A.4.5-1b/27 AND A.4.4-1/33 AND A.4.4-1/71 AND [45]A.12/36 AND NOT
0000	A.4.3.2-2A/1 THEN R ELSE N/A
C203	Void
C203a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/62 AND A.4.4-1/63 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C204	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/30 AND [8]A.10/31 AND [8]A.10/37 THEN R ELSE N/A
C205	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND (A.4.4-1/8 OR A.4.4-1/53) AND A.4.4-1/94 AND NOT A.4.3.2- 2A/1 THEN R ELSE N/A
C206F	IF A.4.1-1/1 AND A.4.1-1/7 AND A.4.5-1a/5 AND A.4.5-1d/2 AND A.4.5-1a/23 THEN R ELSE N/A
C206T	IF A.4.1-1/2 AND A.4.1-1/7 AND A.4.5-1b/5 AND A.4.5-1e/2 AND A.4.5-1b/23 THEN R ELSE N/A
C207	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.2-1/1 AND A.4.3.3.2-2/1 THEN R ELSE N/A
C208	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1A/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C209	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/33 AND (A.4.4-2/14 OR A.4.4-2/15) THEN R ELSE N/A
C210	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/33 AND (A.4.4-2/11 OR A.4.4-2/13) AND NOT A.4.4-2/14 THEN R
	ELSE N/A
C211	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/33 AND A.4.4-2/14 THEN R ELSE N/A
C212	Void
C212a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/97 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16)) THEN
	R ELSE N/A
C213	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/98 THEN R ELSE N/A
C214	Void
C215	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/99 THEN R ELSE N/A
C216F	IF A.4.1-1/1 AND A.4.5-1a/4 AND A.4.5-1a/5 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C216T	IF A.4.1-1/2 AND A.4.5-1b/4 AND A.4.5-1b/5 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C217	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-1/33 AND [45]A.12/40 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A

0040	JE (A A A A A O D A A A A A O AND A A A A A O AND A A A A O AND LASTA A O A D A D A O A D A D A O A D A D A
C218	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-1/33 AND [45]A.12/40 AND [45]A.12/41 AND NOT
_	A.4.3.2-2A/1 THEN R ELSE N/A
C219	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-1/33 AND [45]A.12/40 AND NOT A.4.3.2-2A/1 THEN R
	ELSE N/A
C220	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-1/33 AND [45]A.12/40 AND [45]A.12/41 AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C221	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2 OR A.4.3.3.2-1/1 OR A.4.3.3.3-1/1) AND A.4.4-
	1/101 AND NOT A.4.4-1/102 THÈN R ELSE N/A
C222	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2 OR A.4.3.3.2-1/1 OR A.4.3.3.3-1/1) AND A.4.4-
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1/101 AND A.4.4-1/102 THEN R ELSE N/A
C223	IF (A.4.1-1/1 OR A.4.1-1/2) AND [45]A.3A/50 AND [45]A.4/2B AND [45]A.15/3 AND NOT A.4.3.2-2A/1 THEN R
0223	ELSE N/A
C224	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.2-2/1 THEN R ELSE N/A
C224a	IF (A.4.1-1/1 OR A.4.1-1/2) AND NOT (A.4.3.2-2/1 OR A.4.3.2-2A/1) THEN R ELSE N/A
C224b	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.2-2/1 OR A.4.3.2-2A/1) THEN R ELSE N/A
C224c	IF (A.4.1-1/1 OR A.4.1-1/2) AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C224d	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/183 THEN R ELSE N/A
C225	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/8 AND A.4.4-1/30 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C225a	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2 OR A.4.3.3.2-1/1 OR A.4.3.3.3-1/1) AND
	A.À.2.1.1-1/8 AND A.4.4-1/30 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C226	Void
C227	IF A.4.1-1/1 AND A.4.4-1/51 AND A.4.4-1/107 AND A.4.5-1a/7 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C228	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/51 AND NOT A.4.3.2-2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C228a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/51 AND A.4.3.2-2/1 THEN R ELSE N/A
C229	Void
C229	
C229a	IF A.4.1-1/1 AND NOT A.4.5-1a/31 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16)) THEN R ELSE
0000	N/A
C230	Void
C230a	IF A.4.1-1/2 AND NOT A.4.5-1b/31 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16)) THEN R ELSE
	N/A
C231	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND A.4.4-1/32 AND A.4.2.1.1-1/4 AND (A.4.5-1a/9 or A.4.5-1b/9)
	AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C232	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND A.4.4-1/33 AND [45]A.12/40 AND A.4.4-1/30 AND NOT A.4.3.2-
	2A/1 THEN R ELSE N/A
C233	IF A.4.1-1/1 AND A.4.1-1/2 AND A.4.3.3-1/2 AND A.4.3.3-2/2 AND (A.4.4-1/108 OR A.4.4-1/109) AND A.4.4-
	1A/3 THEN R ELSE N/A
C234	IF A.4.1-1/1 AND A.4.1-1/2 AND A.4.3.3-1/1 AND A.4.3.3-2/1 AND A.4.4-1/108 THEN R ELSE N/A
C234a	IF A.4.1-1/1 AND A.4.1-1/2 AND A.4.3.3-1/1 AND A.4.4-1/108 THEN R ELSE N/A
C235	IF A.4.1-1/1 AND A.4.1-1/2 AND A.4.3.3-1/1 AND A.4.3.3-2/1 AND A.4.4-1/109 THEN R ELSE N/A
C235a	IF A.4.1-1/1 AND A.4.1-1/2 AND A.4.3.3-1/1 AND A.4.4-1/109 THEN R ELSE N/A
C236	IF (A.4.1-1/1 OR A.4.1-1/2) AND [45]A.3A/50 AND [45]A.4/2B AND [45]A.15/1 THEN R ELSE N/A
C237	IF (A.4.1-1/1 OR A.4.1-1/2) AND [45]A.3A/50 AND [45]A.4/2B AND [45]A.15/1 AND [45]A.15/3 AND NOT
	A.4.3.2-2A/1 THEN R ELSE N/A
C238	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/110 THEN R ELSE N/A
C239	Void
C240	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/120 THEN R ELSE N/A
<u> </u>	

C241	Void
C242	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.3-1/1 AND A.4.3.3.3-2/2 THEN R ELSE N/A
C243	Void
C244	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/9 THEN R ELSE N/A
C245	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/10 THEN R ELSE N/A
C246	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/9 AND A.4.2.1.1-1/10 THEN R ELSE N/A
C247	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/1 AND A.4.4-1/115 THEN R ELSE N/A
C248	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.2-1/11 OR A.4.3.2-1/12 OR A.4.3.2-2/6 OR A.4.3.2-2/7 OR A.4.3.2-2/8
	OR A.4.3.2-2/9 OR A.4.3.2-2/10 OR A.4.3.2-2/11 OR A.4.3.2-2/12 OR A.4.3.2-2/13 OR A.4.3.2-2/14 OR A.4.3.2-
	2/15 OR A.4.3.2-2/16) AND A.4.4-1/116 THEN R ELSE N/A
C249	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.1-1/6 OR A.4.1-1/7) AND A.4.4-1/33 AND A.4.4-2/2 AND A.4.2.1.1-1/1
	AND [8]A.2/1 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C250	IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.10/31 AND A.4.4-2/1 THEN R ELSE N/A
C251	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/118 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C252	VOID
C253	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/121 AND A.4.4-1/115 THEN R ELSE N/A
C254	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.4-1/122 OR A.4.4-1/123) THEN R ELSE N/A
C254a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/122 THEN R ELSE N/A
C254b	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.4-1/122 OR A.4.4-1/123) AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND
	A.4.4-1A/16)) THEN R ELSE N/A
C254c	
C254d	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/122 AND NOT A.4.3.2-2A/3 THEN R ELSE N/A
C254e	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.2-2A/3 THEN R ELSE N/A
C255	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/123 THEN R ELSE N/A
C255a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/123 AND NOT A.4.3.2-2A/3 THEN R ELSE N/A
	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/123 AND A.4.3.2-2A/3 THEN R ELSE N/A
C256	IF A.4.1-1/2 AND A.4.4-1/124 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C257	IF A.4.1-1/1 AND A.4.5-1a/31 AND A.4.4-1/125 AND A.4.3.3.3-1/1 THEN R ELSE N/A
C258	IF A.4.1-1/2 AND A.4.5-1b/31 AND A.4.4-1/125 AND A.4.3.3.3-1/1 THEN R ELSE N/A
C259	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/11 THEN R ELSE N/A
C259cF	IF A.4.1-1/1 AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.2.1.1-1/11 AND
0050 T	A.4.4-1/126 AND A.4.4-1/127 THEN R ELSE N/A
C259c1	IF A.4.1-1/2 AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.2.1.1-1/11 AND
0050 15	A.4.4-1/126 AND A.4.4-1/127 THEN R ELSE N/A
C259dF	IF A.4.1-1/1 AND A.4.3.3.3-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.2.1.1-1/11 AND A.4.4-1/126 AND
COFOAT	A.4.4-1/127 THEN R ELSE N/A  IF A.4.1-1/2 AND A.4.3.3.3-1/1 AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.2.1.1-1/11 AND A.4.4-1/126 AND
C25901	A.4.4-1/127 THEN R ELSE N/A
COEOo	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.2.1.1-1/11 AND A.4.4-1/126 AND
02098	A.4.4-1/127 THEN R ELSE N/A
C250f	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.3.3-1/1 AND A.4.2.1.1-1/11 AND A.4.4-1/126 AND A.4.4-1/127 THEN R
02001	ELSE N/A
C259aF	IF A.4.1-1/1 AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.2.1.1-1/11 AND
0200gi	A.4.4-1/126 THEN R ELSE N/A
C259aT	TF A.4.1-1/2 AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.2.1.1-1/11 AND
	A.4.4-1/126 THEN R ELSE N/A
1	

C259hF	IF A.4.1-1/1 AND A.4.3.3.3-1/1 AND A.4.5-1a/13 AND A.4.5-1a/25 AND A.4.2.1.1-1/11 AND A.4.4-1/126 THEN
0200111	R ELSE N/A
C259hT	IF A.4.1-1/2 AND A.4.3.3.3-1/1 AND A.4.5-1b/13 AND A.4.5-1b/25 AND A.4.2.1.1-1/11 AND A.4.4-1/126 THEN
0200111	R ELSE N/A
C260	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/128 THEN R ELSE N/A
C261	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1A/4 AND [8]A.10/31 AND A.4.4-2/1 THEN R ELSE N/A
C262	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/121 THEN R ELSE N/A
C263	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/121 AND A.4.2.1.1-1/4 THEN R ELSE N/A
C264	IF A.4.1-1/2 AND A.4.4-1/124 AND A.4.3.3.3-1/1 THEN R ELSE N/A
C265	IF A.4.1-1/2 AND A.4.4-1/124 AND A.4.3.3.3-2/1 THEN R ELSE N/A
C266	IF A.4.1-1/8 OR A.4.1-1/9 THEN R ELSE N/A
C266a	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/98 THEN R ELSE N/A
C267	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/12 THEN R ELSE N/A
C268	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1A/7 AND A.4.4-1A/8 THEN R ELSE N/A
C269	IF A.4.1-1/5 AND A.4.4-1/117 THEN R ELSE N/A
C270	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/131 THEN R ELSE N/A
C271	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/199 THEN R ELSE N/A
C272	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/99 THEN R ELSE N/A
C273	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/121 THEN R ELSE N/A
C274	IF (A.4.1-1/1 OR A.4.1-1/2 ) AND A.4.2.1.1-1/13 THEN R ELSE N/A
C275	IF (A.4.1-1/8 OR A.4.1-1/9) AND [8]A.10/31 AND [8]A.10/37 THEN R ELSE N/A
C276	Void
C277	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/30 AND [8]A.10/31 AND [8]A.10/37 THEN R ELSE N/A
C278	Void
C279	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/129 AND A.4.4-1/130 THEN R ELSE N/A
C280	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/129 THEN R ELSE N/A
C281	IF A.4.1-1/1 AND A.4.1-1/2 AND A.4.4-1/139 AND NOT A.4.3.2-2A/1 THEN R ELSE N/A
C282	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/140 THEN R ELSE N/A
C283	IF (A.4.1-1/1 OR A.4.1-1/2) AND [8]A.20/35 AND NOT A.4.4-1/25 THEN R ELSE N/A
C284	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/143 THEN R ELSE N/A
C285	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/132 THEN R ELSE N/A
C286	IF(A.4.1-1/1 OR A.4.1-1/2) AND NOT A.4.3.2-2A/1 AND A.4.4-1/2 AND A.4.4-2/1 THEN R ELSE N/A
C287	IF(A.4.1-1/1 OR A.4.1-1/2) AND NOT A.4.3.2-2A/1 AND A.4.1-1/6 AND A.4.4-2/2 AND A.4.2.1.1-1/1 AND A.4.4-
	2/5 THEN R ELSE N/A
C288	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1A/10 THEN R ELSE N/A
C289	Void
C290	IF (A.4.1-1/8 OR A.4.1-1/9) AND (A.4.4-1/132 OR A.4.4-1/144) THEN R ELSE N/A
C291	IF (A.4.1-1/8 OR A.4.1-1/9) AND (A.4.4-1/132 OR A.4.4-1/144) AND A.4.4-1/99 THEN R ELSE N/A
C292	Void
C293	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-2/24 AND A.4.4-1/19 THEN R ELSE N/A
C294	Void
C295	IF(A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/14 THEN R ELSE N/A
C296	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.2-1/5 OR A.4.3.2-1/6 OR A.4.3.2-1/7 OR A.4.3.2-1/9 OR A.4.3.2-1/10
	OR A.4.3.2-1/11 OR A.4.3.2-1/12 OR A.4.3.2-2/10 OR A.4.3.2-2/11 OR A.4.3.2-2/13 OR A.4.3.2-2/14 OR
	A.4.3.2-2/15 OR A.4.3.2-2/16) AND A.4.4-1/159 THEN R ELSE N/A

C297	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.2-1/11 OR A.4.3.2-1/12 OR A.4.3.2-2/8 OR A.4.3.2-2/10 OR A.4.3.2-
6297	
	2/11 OR A.4.3.2-2/13 OR A.4.3.2-2/14 OR A.4.3.2-2/15 OR A.4.3.2-2/16) AND A.4.4-1/159 AND A.4.4-1/116
0000	THEN R ELSE N/A
C298	Void
C299	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/161 THEN R ELSE N/A
C300	Void
C301	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3-1/1 OR A.4.3.3-1/2) AND (A.4.3.3-2/1 OR A.4.3.3-2/2) AND A.4.4-
0000	1/163 THEN R ELSE N/A
C302	IF A.4.4-1/148 THEN R ELSE N/A
C303 C304	IF A.4.4-1/148 AND A.4.4-1/153 THEN R ELSE N/A
	IF A.4.4-1/148 AND A.4.4-1/155 THEN R ELSE N/A
C305	IF A.4.4-1/148 AND A.4.4-1/156 THEN R ELSE N/A
C306	IF A.4.4-1/148 AND A.4.4-1/157 THEN R ELSE N/A
C307	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/148 THEN R ELSE N/A
C308	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/148 AND A.4.4-1/152 THEN R ELSE N/A
C309	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/148 AND A.4.4-1/153 THEN R ELSE N/A
C310	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/148 AND A.4.4-1/155 THEN R ELSE N/A
C311	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/148 AND A.4.4-1/156 THEN R ELSE N/A
C312	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/148 AND A.4.4-1/157 THEN R ELSE N/A
C313	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/164
C314	IF (A.4.1-1/1 OR A.4.1-1/2) AND [45]A.12/55 AND [8]A.10/16 THEN R ELSE N/A
C314a	IF (A.4.1-1/1 OR A.4.1-1/2) AND [45]A.12/55 AND [8]A.10/17 THEN R ELSE N/A
C315	IF (A.4.1-1/1 OR A.4.1-1/2) AND [45]A.12/55 AND [8]A.10/16 AND [8]A.10/19 THEN R ELSE N/A
C316	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.1-1/6 OR A.4.1-1/7) AND [45]A.12/54 AND [8]A.10/17 AND A.4.2.1.1-1/4
0047	THEN R ELSE N/A
C317	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.1-1/6 OR A.4.1-1/7) AND [45]A.12/55 AND [8]A.10/17 THEN R ELSE N/A
C318	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/6 AND [45]A.12/55 AND [8]A.10/16 THEN R ELSE N/A
C319	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.1-1/7 AND [45]A.12/55 AND [8]A.10/16 THEN R ELSE N/A
C320	IF A.4.1-1/1 AND A.4.3.3-1/1 AND A.4.4-1/109 AND A.4.4-1/166 THEN R ELSE N/A
C321	IF A.4.1-1/2 AND A.4.3.3-1/1 AND A.4.4-1/166 THEN R ELSE N/A
C322	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/165 THEN R ELSE N/A
C323	IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.1-1/8 OR A.4.1-1/9) THEN R ELSE N/A
C324	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/120 AND A.4.4-1/169 THEN R ELSE N/A
C325	IF A.4.4-1/173 THEN R ELSE N/A
C326 C327	IF A.4.4-1/172 THEN R ELSE N/A IF A.4.4-1/170 OR A.4.4-1/171 THEN R ELSE N/A
C327	IF A.4.4-1/170 OR A.4.4-1/171 THEN R ELSE N/A IF A.4.4-1/148 AND A.4.4-1/153 AND A.4.4-1/156 THEN R ELSE N/A
C329	Void
C329	Void IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/174 THEN R ELSE N/A
C330	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/174 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/174 AND A.4.4-1/70 THEN R ELSE N/A
C331	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/1/4 AND A.4.4-1/1/6 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/174 AND A.4.4-1/176 THEN R ELSE N/A
C332	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/174 AND A.4.4-1/176 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/174 AND A.4.4-1/70 AND A.4.4-1/176 THEN R ELSE N/A
	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/1/4 AND A.4.4-1/70 AND A.4.4-1/1/6 THEN R ELSE N/A  IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/161 THEN R ELSE N/A
C334 C335	
	Void
C336	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/149 AND A.4.4-1/177 THEN R ELSE N/A

C337 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/5 AND A.4.4-1/149 THEN R ELSE N/A C338 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/11 AND A.4.4-1/149 THEN R ELSE N/A C339 IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/167 AND A.4.3.2-1A/2 THEN R ELSE N/A C340 Void	1	
C339 IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/167 AND A.4.3.2-1A/2 THEN R ELSE N/A	1	
C340 Void		
C341 Void		
C342 IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-2/27 AND A.4.4-2/31 THEN R ELSE N/A		
	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/148 AND A.4.4-1/154 AND A.4.4-1/178 THEN R ELSE N/A	
	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/148 AND NOT A.4.4-1/154 AND A.4.4-1/178 THEN R ELSE N/A	
C345 IF A.4.4-1/148 AND A.4.4-1/178 THEN R ELSE N/A		
C346 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/148 AND A.4.4-1/178 THEN R ELSE N/A		
C347 IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.3.2-1A/2 THEN R ELSE N/A		
C348 IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1A/11 THEN R ELSE N/A		
C349 IF A.4.1-1/8 AND A.4.4-1A/12 THEN R ELSE N/A		
C350 IF A.4.1-1/8 AND A.4.2.1.1-1/15 THEN R ELSE N/A		
C351 IF A.4.1-1/8 AND A.4.2.1.1-1/11 AND (A.4.5-1a/3 or A.4.5-1b/3) AND (A.4.5-1a/7 or A.4.5-1a/2 or A.4.5-1b/3)	A.4.5-1b/7) THEN R ELSE	
N/A		
C352 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/179 THEN R ELSE N/A		
C353 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/179 AND A.4.4-1/180 THEN R ELSE N/A		
C354 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/11 AND (A.4.4-1/122 OR A.4.4-1/123) T	HEN R ELSE N/A	
C355 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/181 THEN R ELSE N/A		
C356 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/182 THEN R ELSE N/A		
C357 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/33 THEN R ELSE N/A		
C358 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/184 THEN R ELSE N/A		
C359 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/185 THEN R ELSE N/A		
C360 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/186 THEN R ELSE N/A		
C361 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/187 THEN R ELSE N/A		
C362 IF A.4.1-1/1 AND A.4.5-1a/7 OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.4-1A/15 AN	ND A.4.5-1a/7) THEN R	
ELSE N/A		
C363 IF A.4.1-1/2 AND A.4.5-1b/7 OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.4-1A/15 AN	ID A.4.5-1b/7) THEN R	
ELSE N/A		
C364 IF (A.4.1-1/1 AND A.4.5-1a/25) OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.5-1a/25)		
C365 IF (A.4.1-1/2 AND A.4.5-1b/25) OR (A.4.4-1/122 AND A.4.4-1A/14 AND A.4.5-1b/25)	THEN R ELSE N/A	
C366 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.2.1.1-1/4 AND [8] A.20/90 THEN R ELSE N/A		
C367 IF A.4.1-1/1 AND A.4.4-1/122 AND A.4.4-1/188 THEN R ELSE N/A		
C368 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/189 AND A.4.4-1/190 THEN R ELSE N/A		
C369 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/191 THEN R ELSE N/A		
C370 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/192 THEN R ELSE N/A		
C371 Void		
C372 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/195 THEN R ELSE N/A		
C373 IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND (A.4.4-1/196 (	OR A.4.4-1/197) THEN R	
ELSE N/A		
C374 IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.4-1/197 T		
C375 IF (A.4.1-1/1 OR A.4.1-1/2) AND (A.4.3.3.1-1/1 OR A.4.3.3.1-1/2) AND A.4.4-1/198 T	HEN R ELSE N/A	
C376 IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/143 AND A.4.4-1/200 THEN R ELSE N/A		
C377 IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/202 AND (A.4.4-1/132 OR A.4.4-1/144) TH	EN R ELSE N/A	

C378	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/203 AND A.4.4-1/204 THEN R ELSE N/A
C379	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/203 AND A.4.4-1/204 AND NOT A.4.4-1/206 THEN R ELSE N/A
C379a	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/203 AND A.4.4-1/205 THEN R ELSE N/A
C380	IF A.4.1-1/1 AND A.4.4-1/203 AND A.4.4-1/206 THEN R ELSE N/A
C381	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/203 AND A.4.4-1/205 AND A.4.4-1/207 THEN R ELSE N/A
C382	IF A.4.1-1/2 AND A.4.4-1/203 AND A.4.4-1/205 AND A.4.4-1/208 THEN R ELSE N/A
C383	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/203 AND A.4.4-1/204 AND A.4.4-1/205 AND A.4.4-1/209 THEN R
	ELSE N/A
C384	IF A.4.1-1/1 AND (A.4.4-1/122 OR A.4.4-1/123) AND A.4.4-1/210 THEN R ELSE N/A
C385	IF A.4.1-1/1 AND (A.4.4-1/122 OR A.4.4-1/123) AND A.4.4-1/121 AND A.4.4-1/210 THEN R ELSE N/A
C386	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1A/4 AND A.4.4-2/1 AND (A.4.4-1/122 OR A.4.4-1/123) THEN R ELSE
	N/A
C387	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/143 AND A.4.4-1/201 THEN R ELSE N/A
C388	IF (A.4.1-1/1 OR A.4.1-1/2) AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16)) THEN R ELSE N/A
C389	IF A.4.1-1/1 AND A.4.1-1/2 AND (NOT A.4.3.2-2A/1 OR (A.4.3.2-2A/1 AND A.4.4-1A/16)) THEN R ELSE N/A
C390	IF A.4.1-1/8 AND A.4.4-1/210 THEN R ELSE N/A
C391	IF A.4.1-1/8 AND A.4.4-1/121 AND A.4.4-1/210 THEN R ELSE N/A
C392	IF A.4.1-1/8 AND A.4.4-1/212 THEN R ELSE N/A
C393	IF A.4.1-1/1 AND A.4.4-1/51 AND A.4.5-1a/7 AND (A.4.4-1/122 OR A.4.4-1/123) THEN R ELSE N/A
C394	IF A.4.1-1/2 AND A.4.4-1/51 AND A.4.5-1b/7 AND (A.4.4-1/122 OR A.4.4-1/123) THEN R ELSE N/A
C395	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.5-1a/7 AND A.4.4-1/213 THEN R ELSE N/A
C396	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/199 AND (A.4.4-1/41 OR A.4.4-1/42 OR A.4.4-1/43 OR A.4.4-1/44 OR
	A.4.4-1/46 OR A.4.4-1/47 OR A.4.4-1/48) THEN R ELSE N/A
C397	IF (A.4.1-1/1 OR A.4.1-1/2) AND [56] A.4.1-1/1 THEN R ELSE N/A
C398	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/214 THEN R ELSE N/A
C399	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/217 THEN R ELSE N/A
C400	IF A.4.1-1/8 AND A.4.4-1/218 THEN R ELSE N/A
C401	Void
C402	IF A.4.1-1/8 AND A.4.4-1/219THEN R ELSE N/A
C403	IF A.4.1-1/9 AND A.4.4-1A/17 THEN R ELSE N/A
C404	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/220 THEN R ELSE N/A
C405	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/216
C406	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/122 AND A.4.4-1/222 THEN R ELSE N/A
C407	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/122 AND A.4.4-1/223 THEN R ELSE N/A
C408	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/215 THEN R ELSE N/A
C409	IF (A.4.1-1/1 OR A.4.1-1/2) AND [56] A.4.1-1/3 THEN R ELSE N/A
C410	IF (A.4.1-1/1 OR A.4.1-1/2) AND [56] A.4.1-1/4 THEN R ELSE N/A
C411	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/1 AND A.4.4-1/224 THEN R ELSE N/A
C412	IF A.4.4-1/230 THEN R ELSE N/A
C412a	Void
C413	IF A.4.4-1/230 AND A.4.4-1/231 AND A.4.4-1/233 THEN R ELSE N/A
C414	IF A.4.3.2-2A/1 AND A.4.4-1/242 THEN R ELSE N/A
C414a	Void
C415	IF A.4.3.2-2A/1 AND A.4.4-1/242 AND A.4.4-1/243 AND A.4.4-1/245 THEN R ELSE N/A
C416	IF A.4.4-1/25 AND A.4.4-1/235 AND A.4.4-1/117 THEN R ELSE N/A

C417	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/1 AND A.4.4-1/225 THEN R ELSE N/A
C418	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-2/1 AND A.4.4-1/227 THEN R ELSE N/A
C419	Void
C420	IF A.4.4-1/117 AND A.4.4-1/239 AND A.4.4-1/25 THEN R ELSE N/A
C421	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/248 THEN R ELSE N/A
C422	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/249 THEN R ELSE N/A
C423	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/115 THEN R ELSE N/A
C424	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/115 AND A.4.4-1/121 THEN R ELSE N/A
C425	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.3.2-2A/1 AND A.4.4-1/250 THEN R ELSE N/A
C426	IF (A.4.1-1/1 OR A.4.1-1/2) AND A.4.4-1/97 AND A.4.3.2-2A/1 AND A.4.4-1/250 THEN R ELSE N/A
C427	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/250 THEN R ELSE N/A
C428	IF (A.4.1-1/8 OR A.4.1-1/9) AND A.4.4-1/250 AND A.4.4-1/97 THEN R ELSE N/A
C429	IF (A.4.4-1/230 OR A.4.4-1/240) AND A.4.4-1/167 THEN R ELSE N/A
C430	IF (A.4.1-1/1 OR A.4.1-1/2) AND [45]A.12/5 THEN R ELSE N/A
C431	IF A.4.4-1/230 AND (A.4.4-1/251 OR A.4.4-1/252) THEN R ELSE N/A
C432	IF (A.4.1-1/1 OR A.4.1-1/2) AND [45]A.12/5 AND (A.4.4-2/14 OR A.4.4-2/15) THEN R ELSE N/A
C433	IF (A.4.1-1/8 OR A.4.1-1/9) AND (A.4.4-1/95 OR A.4.4-1/96) THEN R ELSE N/A
C434	IF [45]A.3A/50 AND [45]A.18/4 AND [45]A.12/66 THEN R ELSE N/A
C435	IF (A.4.4-1/230 OR A.4.4-1/240) AND A.4.4-1/167 AND (A.4.4-1/253 OR A.4.4-1/254) THEN R ELSE N/A
C436	IF A.4.1-1/8 AND A4.4-1/230 AND A.4.4-1/255 THEN R ELSE N/A
C437	IF A.4.1-1/8 AND A4.4-1/230 AND A.4.4-1/256 THEN R ELSE N/A

Table 4-1b: Number of TC Executions - Notes

Note 1:	The TC contains multi-RAT branches not all mandatory in the scope of the TC. The E-UTRA/EPC branch will be executed always; the TC will go through any other RAT branch depending on the UE capability. Execution only of the E-UTRA/EPC branch regardless of the UE capabilities can also be imposed by setting the IXIT px_RATComb_Tested= EUTRA_only. For UEs supporting both UTRA AND GERAN the TC should be executed once only for the E-UTRA/EPC AND UTRA combination by setting the px_RATComb_Tested= EUTRA_UTRA.
Note 2:	The TC contains multi-RAT branches mandatory in the scope of the TC. The TC shall be executed once per supported by the UE RAT combination i.e. once if the UE supports E-UTRA/EPC AND UTRA, or, once if the UE supports E-UTRA/EPC AND GERAN. For UEs supporting both UTRA AND GERAN the TC should be executed once only for the E-UTRA/EPC AND UTRA combination by setting the px_RATComb_Tested= EUTRA_UTRA.
Note 3:	This TC can optionally be executed by Rel-8 UE and onwards till the release indicated in the Release column.
Note 4:	The two TCs verify the same core spec requirement(s) however in a different cell configuration to address different network deployments i.e. with different cells operating on multiple (different) or single (the same) frequency. It is recommended that the multi frequency test should be run by default. For exceptions to this recommendation depending on the band of operation see TS 36.523-3 [20] section 11.
Note 5:	For UEs that can be configured in at least one of the CS/PS modes (CS/PS mode 1 or CS/PS mode 2), AND, at least one of the PS modes (PS mode 1 or PS mode 2), this TC shall be run with the UE configured either in PS mode 1 or PS mode 2. Otherwise not all of the test's TPs will be verified.
Note 6:	For UEs that can be configured in both CS/PS modes (CS/PS mode 1 and CS/PS mode 2), OR, both PS modes (PS mode 1 and PS mode 2), this TC shall be run 2 times: once per configurable mode. Otherwise not all of the test's TPs will be verified. (Example: if the UE can be configured in CS/PS mode 1 and CS/PS mode 2 then the test case should be run once with UE configured in CS/PS mode 1 and once configured in CS/PS mode 2).
Note 7:	This TC can optionally be executed by Rel-9 UE and onwards till the release indicated in the Release column.
Note 7A:	This TC can optionally be executed by Rel-9 UTRA UE and onwards till the release indicated in the 'Release other RAT' column.
Note 8:	The two TCs verify the same core spec requirement(s) however in a different cell configuration to address different network deployments i.e. with different cells where the neighbour cell is operating on an interfrequency or inter-band frequency. It is recommended that the inter-frequency test should be run by default. For exceptions to this recommendation depending on the band of operation see TS 36.523-3 [20] section 11.
Note 9:	The two TCs verify the same core spec requirement(s) however in a different cell configuration to address different network deployments i.e. with different cells operating on UTRA interRAT or GERAN interRAT. It is recommended that the UTRA interRAT test should be run by default.
Note 10:	As per TS 36.306, clause 4.1, check for support of category 2 to 5 is sufficient to check support for category 6 or higher.
Note 11:	Test case is not intended to be run in FDD-TDD CA combination. FDD-TDD combination is covered in Test cases 7.1.3.11.4 and 7.1.3.11.5.
Note 12:	Void
	If extended long DRX cycle test case is executed, the Rel-8 long DRX cycle test case can be considered implicitly tested.
Note 14:	
Note 15:	Void
Note 16:	Void
Note 17:	This TC can optionally be executed by Rel-10 UE and onwards till the release indicated in the Release column.
Note 18:	For UE which supports both Attach without PDN (i.e. pc_AttachWithoutPDN=TRUE) and Attach with PDN (i.e. pc_AttachWithPDN=TRUE), this TC shall be executed 2 times: once with px_DoAttachWithoutPDN=TRUE, and, once with px_DoAttachWithoutPDN=FALSE.
1	and, once that pr_bortaconvictods bit-i rece.

NI ( 40	T +
Note 19:	Test case is not intended to be run with UEs supporting GSMA PRD IR.92 [33] (A.4.4-1/33) or GSMA PRD
	NG.108 [55].
Note 20:	Void
Note 21:	The two TCs verify the same core spec requirement(s) however in a different cell configuration to address
	different network deployments i.e. with different cells operating on multiple (different) or two frequencies. It is
	recommended that the multi frequency test should be run by default. For exceptions to this recommendation
	depending on the band of operation see TS 36.523-3 [20] section 11.
Note 22:	The TC contains multi-NTN branches not all mandatory in the scope of the TC. Execution branch depends on
	the supporting capabilities of (pc_NB_ntn_GSO_ScenarioSupport and pc_NB_ntn_NGSO_ScenarioSupport) or
	(pc_ntn_GSO_ScenarioSupport_CE_ModeA and pc_ntn_NGSO_ScenarioSupport_CE_ModeA). For UEs
	supporting both GSO AND NGSO the TC should be executed either on GSO or NGSO scenario.
Note 23:	For UEs that supports both TN and NTN (A.4.4-1/230 AND NOT A.4.4-1/240), this TC shall be run with TN
	band.

# 5 Protocol conformance test cases applicability for Vertical UEs

### 5.1 Protocol conformance test cases applicability for NB-IoT NTN only UEs

#### 5.1.1 NB-IoT NTN only UEs in GSO

Test cases applicable to NB-IoT NTN only UEs in GSO (A.4.4-1/240 AND A.4.4-1/234) are listed in Table 5.1.1-1. The Applicability Condition of each individual test is as identified in clause 4.

Table 5.1.1-1: Protocol conformance test cases applicable to Rel-17 NB-IoT NTN only UEs in GSO

Clause	Comment
22.1.1.M3	
22.1.2	
22.1.3	
22.1.4	
22.2.4	
22.2.13	
22.3.1.1	
22.3.1.2	
22.3.1.3	
22.3.1.4	
22.3.1.5a	
22.3.1.6	
22.3.1.6a	
22.3.1.7	

Clause	Comment
22.3.1.8	
22.3.1.9	
22.3.1.10	
22.3.1.13	
22.3.2.1	
22.3.2.2	
22.3.2.3	
22.3.2.4	
22.3.2.5	
22.3.2.7a	
22.4.1	
22.4.4	
22.4.5	
22.4.6	
22.4.8	
22.4.9	
22.4.13a	
22.4.14	
22.4.19a	
22.4.20a	
22.4.21	
22.4.23	
22.4.24	
22.4.30	
22.5.1	
22.5.2	
22.5.3	
22.5.4	
22.5.6	
22.5.9	
22.5.10	
22.5.11	
22.5.17	
22.5.18	
22.5.20	
22.5.23	
22.6.1a	

### 5.1.2 NB-IoT NTN only UEs in NGSO

Test cases applicable to NB-IoT NTN only UEs in NGSO (A.4.4-1/240 AND A.4.4-1/237) are, in the current version of the specification, the same as the test cases listed in Table 5.1.1-1. The Applicability Condition of each individual test is as identified in clause 4.

Table 5.1.2-1: Void

# Annex A (normative): ICS proforma for E-UTRA/EPC Generation User Equipment

Notwithstanding the provisions of the copyright clause related to the text of the present document, The Organizational Partners of 3GPP grant that users of the present document may freely reproduce the ICS proforma in this annex so that it can be used for its intended purposes and may further publish the completed ICS.

### A.1 Guidance for completing the ICS proforma

### A.1.1 Purposes and structure

The purpose of this ICS proforma is to provide a mechanism whereby a supplier of an implementation of the requirements defined in relevant specifications may provide information about the implementation in a standardised manner.

The ICS proforma is subdivided into clauses for the following categories of information:

- instructions for completing the ICS proforma;
- identification of the implementation;
- identification of the protocol;
- ICS proforma tables (for example: UE implementation types, Teleservices, etc).

#### A.1.2 Abbreviations and conventions

The ICS proforma contained in this annex is comprised of information in tabular form in accordance with the guidelines presented in ISO/IEC 9646-7 [25].

#### Item column

The item column contains a number which identifies the item in the table.

#### Item description column

The item description column describes in free text each respective item (e.g. parameters, timers, etc.). It implicitly means "is <item description> supported by the implementation?".

#### Reference column

The reference column gives reference to the relevant 3GPP core specifications.

#### Release column

The release column indicates the earliest release from which the capability or option is relevant.

#### Mnemonic column

The Mnemonic column contains mnemonic identifiers for each item.

#### Comments column

This column is left blank for particular use by the reader of the present document.

#### References to items

For each possible item answer (answer in the support column) within the ICS proforma there exists a unique reference, used, for example, in the conditional expressions. It is defined as the table identifier, followed by a solidus character "/", followed by the item number in the table. If there is more than one support column in a table, the columns shall be discriminated by letters (a, b, etc.), respectively.

### A.1.3 Instructions for completing the ICS proforma

The supplier of the implementation may complete the ICS proforma in each of the spaces provided. More detailed instructions are given at the beginning of the different clauses of the ICS proforma.

### A.2 Identification of the User Equipment

Identification of the User Equipment should be filled in so as to provide as much detail as possible regarding version numbers and configuration options.

The product supplier information and client information should both be filled in if they are different.

A person who can answer queries regarding information supplied in the ICS should be named as the contact person.

	Date of the statement
A.2.2 UEUT name:	User Equipment Under Test (UEUT) identification
Hardware co	nfiguration:
Software con	

# A.2.3 Product supplier

Name:	
Address:	
Telephone number:	
Facsimile number:	
E-mail address:	
Additional information:	
A.2.4 Client Name:	
Address:	
Telephone number:	
Facsimile number:	
E-mail address:	

Additional i	information:	
A.2.5 Name:	ICS contact person	
Telephone r	number:	••••
Facsimile n	umber:	••••
E-mail addr	ress:	••••
Additional i	information:	••••

# A.3 Identification of the protocol

This ICS proforma applies to the 3GPP standards listed in the normative references clause of the present document.

# A.4 ICS proforma tables

# A.4.1 UE Implementation Types

Table A.4.1-1: UE Radio Technologies

Item	UE Radio Technologies	Ref.	Release	Mnemonic	Comments
1	E-UTRA FDD	36.101	Rel-8	pc_eFDD	
2	E-UTRA TDD	36.101	Rel-8	pc_eTDD	
3	HRPD	C.S0024-A	Rel-8	pc_HRPD	
4	1xRTT	C.S0002-A	Rel-8	pc_1xRTT	
5	WLAN	IEEE Std		pc_eWLAN	
		802.11			
6	UTRA	21.904, 5	R99	pc_UTRA	
7	GERAN	21.904, 5	R99	pc_GERAN	
8	NB-IoT FDD	36.101	Rel-13	pc_NB_FDD	
9	NB-IoT TDD	36.101	Rel-15	pc_NB_TDD	

#### Table A.4.1-2: UE general functionality

Item	UE Functionality	Ref.	Release	Mnemonic	Comments
1	Support of multiple E-UTRA FDD bands	36.101, 5.5	Rel-8	pc_eFDD_MultiBand	
2	Support of multiple E-UTRA TDD bands	36.101, 5.5	Rel-8	pc_eTDD_MultiBand	

# A.4.2 UE Service Capabilities

### A.4.2.1 3GPP Standardised UE Service Capabilities

#### A.4.2.1.1 Bearer Services

Table A.4.2.1.1-1: Definition of Bearer Services

Item	Definition of Bearer Services	Ref.	Release	Mnemonic	Comments
1	Support of CS fallback	24.301	Rel-8	pc_CS_Fallback	The UE supports CS fallback for voice calls. If true, [8] pc_CS and at least one of pc_FDD, pc_TDD_HCR, pc_TDD_LCR, pc_TDD_VHCR or pc_UMTS_GSM is also true. If pc_CS_Fallback is true, pc_SMS_SGs shall be set to true A UE with the voice domain preference set to (CS Voice only) or (IMS PS voice preferred, CS Voice as secondary) or (CS voice preferred, IMS PS Voice as secondary) shall set this PICS to true.
2	Support of SMS over SGs	24.301	Rel-8	pc_SMS_SGs	The UE supports SMS over SGs and is configured for SMS over SGs. If it is set to true, at least one of pc_SMS_SGs_MT and pc_SMS_SGs_MO is true. If it is set to true, pc_Combined_Attac h shall be set to true
4	Support of IMS emergency call in EPS	36.306, 7.2.1, 24.229, L.2.2.6	Rel-9	pc_EPS_IMS_Emerge ncyCall	For Rel-9 or later releases: mandatory for UEs which supports IMS speech in EPS.
5	Support of eMBMS	36.331	Rel-9	pc_eMBMS	The UE supports eMBMS.
6	Void				
7	Support of eMBMS service continuity	36.306, 6.3.1 (Note 2)	Rel-11	pc_eMBMS_SC	The UE supports eMBMS service continuity.
8	Supports Offload to/from WLAN and supports S2b	36.304, 5.6.2 24.302, 6.10.4	Rel-12	pc_E_UTRA_WLAN_o ffload	
9	Support of DC Split DRB	36.306, 4.3.20.1	Rel-12	pc_DC_Split_DRB	The UE supports dual connectivity and DRB type of Split bearer.
10	Support of DC SCG DRB	36.306, 4.3.20.2	Rel-12	pc_DC_SCG_DRB	The UE supports dual connectivity and DRB type of SCG bearer.
11	Support of SC-PTM	36.306 4.3.22.2	Rel-13	pc_SCPTM	The UE supports SC-PTM
12	Support of LTE-WLAN aggregation	36.306 4.3.25.1	Rel-13	pc_LWA	The UE supports LWA
13	Support of LTE/WLAN Radio Level Integration with IPsec Tunnel	36.306 4.3.24.1	Rel-13	pc_LWIP	The UE supports LWIP

14	Support of data inactivity monitoring	36.306 4.3.19.9	Rel-14	pc_dataInactMon	The UE supports data inactivity monitoring			
15	Support of SC-PTM in Idle mode	36.306 6.16.1	Rel-14	pc_SCPTM_IDLE	The UE supports SC-PTM in Idle mode			
Note 1:	A UE may support one or more of bearer service 1, 2, 3, 4 or 5.							
Note 2:								

# A.4.3 Baseline Implementation Capabilities

Table A.4.3-1: Supported protocols

Item	Supported protocols	Ref.	Release	Mnemonic	Comments
1	EPS Mobility Management	24.301, 5	Rel-8		
2	EPS Session Management	24.301, 6	Rel-8		
3	Radio Resource Control	36.331	Rel-8		
4	Packet Data Convergence Protocol	36.323	Rel-8		
5	Radio Link Control	36.322	Rel-8		
6	Medium Access Control	36.321	Rel-8		
7	Physical Layer	36.201	Rel-8		

**Table A.4.3-2: Special Conformance Testing Functions** 

Item	<b>Special Conformance Testing Functions</b>	Ref.	Release	Mnemonic	Comments
1	UE test loop	36.509	Rel-8		
2	Max UE test loop UL RLC SDU size 65535 bits	36.509	Rel-8		
3	Update UE Location Information	36.509, cl 5.1		pc_UpdateUE_Loca tionInformation	

### A.4.3.1 RF Baseline Implementation Capabilities

NOTE: The values indicated in column "Release" in tables A.4.3.1-1 and A.4.3.1-2 below are to be understood as the specifications release version in which a band was introduced and not as a mandate that a UE conforming to particular release shall support a particular band. For further guidance to release independent bands see TS 36.307 [30].

Table A.4.3.1-1: FDD RF Baseline Implementation Capabilities

Item	FDD (DS) RF Baseline Implementation Capabilities	Ref.	Release	Mnemonic	Comments
1	Frequency band: 1920-1980, 2110-2170 MHz	36.101, 5.5	Rel-8	pc_eBand1_Supp	Band 1
	Frequency band: 1850-1910, 1930-1990 MHz	36.101, 5.5	Rel-8	pc_eBand2_Supp	Band 2
3	Frequency band: 1710-1785, 1805-1880 MHz	36.101, 5.5	Rel-8	pc_eBand3_Supp	Band 3
	Frequency band: 1710-1755, 2110-2155 MHz	36.101, 5.5	Rel8	pc_eBand4_Supp	Band 4
	Frequency band: 824-849, 869-894 MHz	36.101, 5.5	Rel-8	pc_eBand5_Supp	Band 5
	Frequency band: 830-840, 875-885 MHz	36.101, 5.5	Rel-8	pc_eBand6_Supp	Band 6
	Frequency band: 2500-2570, 2620-2690 MHz	36.101, 5.5	Rel-8	pc_eBand7_Supp	Band 7
	Frequency band: 880-915, 925-960 MHz	36.101, 5.5	Rel-8	pc_eBand8_Supp	Band 8
	Frequency band: 1749.9-1784.9, 1844.9- 1879.9 MHz	36.101, 5.5	Rel-8	pc_eBand9_Supp	Band 9
	Frequency band: 1710-1770, 2110-2170 MHz	36.101, 5.5	Rel-8	pc_eBand10_Supp	Band 10
	Frequency band: 1427.9-1452.9, 1475.9- 1500.9 MHz	36.101, 5.5	Rel-8	pc_eBand11_Supp	Band 11
	Frequency band: 699-716, 729-746 MHz	36.101, 5.5	Rel-8	pc_eBand12_Supp	
	Frequency band: 777-787, 746-756 MHz	36.101, 5.5	Rel-8	pc_eBand13_Supp	
_	Frequency band: 788-798, 758-768 MHz	36.101, 5.5	Rel-8	pc_eBand14_Supp	Band 14
	Reserved				
	Reserved	20.404 5.5	Dalo	no aDonaldZ Cuma	Dan d 47
	Frequency band: 704-716, 734-746 MHz	36.101, 5.5	Rel-8	pc_eBand17_Supp	
	Frequency band: 815-830, 860-875 MHz	36.101, 5.5 36.101, 5.5	Rel-9 Rel-9	pc_eBand18_Supp	
	Frequency band: 830-845, 875-890 MHz Frequency band: 832-862, 791-821 MHz	36.101, 5.5	Rel-9	pc_eBand19_Supp pc_eBand20_Supp	Band 20
20	Frequency band: 1447.9-1462.9, 1495.9- 1510.9 MHz	36.101, 5.5	Rel-9		Band 21
22	Frequency band: 3410-3490, 3510-3590 MHz	36.101, 5.5	Rel-10	pc_eBand22_Supp	Band 22
23	Frequency band: 2000-2020, 2180-2200 MHz	36.101, 5.5	Rel-10	pc_eBand23_Supp	Band 23
	Frequency band: 1626.5-1660.5, 1525- 1559 MHz	36.101, 5.5	Rel-10	pc_eBand24_Supp	Band 24
	Frequency band: 1850-1915, 1930-1995 MHz	36.101, 5.5	Rel-10	pc_eBand25_Supp	Band 25
	Frequency band: 814-849, 859-894 MHz	36.101, 5.5	Rel-11	pc_eBand26_Supp	Band 26
	Frequency band: 807-824, 852-869 MHz	36.101, 5.5	Rel-11	pc_eBand27_Supp	Band 27
	Frequency band: 703-748, 758-803 MHz	36.101, 5.5	Rel-11	pc_eBand28_Supp	Band 28
	Frequency band: N/A, 717-728 MHz	36.101, 5.5	Rel-11	pc_eBand29_Supp	Band 29
	Frequency band: 2305-2315, 2350-2360 MHz	36.101, 5.5	Rel-12	pc_eBand30_Supp	Band 30
	Frequency band: 452.5-457.5, 462.5-467.5 MHz			pc_eBand31_Supp	Band 31
	Frequency band: N/A, 1452-1496 MHz	36.101, 5.5	Rel-12	pc_eBand32_Supp	Band 32
	Frequency band: 1920-2010, 2110-2200 MHz	36.101, 5.5	Rel-13	pc_eBand65_Supp	Band 65
	Frequency band: 1710-1780, 2110-2200 MHz	36.101, 5.5		pc_eBand66_Supp	Band 66
	Frequency band: N/A, 738-758 MHz	36.101, 5.5	Rel-13	pc_eBand67_Supp	Band 67
	Frequency band: 698-728, 753-783 MHz	36.101, 5.5	Rel-15	pc_eBand68_Supp	Band 68
	Frequency band: N/A, 2570-2620 MHz	36.101, 5.5	Rel-14	pc_eBand69_Supp	Band 69
	Frequency band: 1695-1710, 1995-2020 MHz	36.101, 5.5	Rel-14	pc_eBand70_Supp	Band 70
	Frequency band: 663-698, 614-652 MHz	36.101, 5.5	Rel-15	pc_eBand71_Supp	Band 71
	Frequency band: 451-456, 461-466 MHz	36.101, 5.5	Rel-15	pc_eBand72_Supp	Band 72
	Frequency band: 450-455, 460-465 MHz	36.101, 5.5	Rel-15	pc_eBand73_Supp	Band 73
	Frequency band: 1427-1470, 1475-1518 MHz	36.101, 5.5	Rel-15	pc_eBand74_Supp	Band 74
	F 1 200 740 700 700 700 700 700 700 700 700 7	00.464.7.7	D : :=	D 10= 0	D 105
85	Frequency band: 698-716, 728-746 MHz	36.101, 5.5	Rel-15	pc_eBand85_Supp	Band 85

87	Frequency band: 410-415, 420-425 MHz	36.101, 5.5	Rel-16	pc_eBand87_Supp	Band 87
88	Frequency band: 412-417, 422-427 MHz	36.101, 5.5	Rel-16	pc_eBand88_Supp	Band 88
103	Frequency band: 787-788, 757-758 MHz	36.101, 5.5	Rel-17	pc_eBand103_Sup	Band 103
				р	
106	Frequency band: 896-901, 935-940 MHz	36.101, 5.5	Rel-18	pc_eBand106_Sup	Band 106
				р	
254	Frequency band: 1610-1626.5, 2483.5-	36.102, 5.2	Rel-18	pc_eBand254_Sup	Band 254
	2500 MHz			р	
255	Frequency band: 1626.5-1660.5, 1525-	36.102, 5.2	Rel-18	pc_eBand255_Sup	Band 255
	1559 MHz			р	
256	Frequency band: 1980-2010, 2170-2200	36.102, 5.2	Rel-18	pc_eBand256_Sup	Band 256
	MHz			р	

Table A.4.3.1-2: TDD RF Baseline Implementation Capabilities

Item	TDD RF Baseline Implementation	Ref.	Release	Mnemonic	Comments
	Capabilities				
1	Frequency band: 1900-1920 MHz	36.101, 5.5	Rel-8	pc_eBand33_Supp	Band 33
2	Frequency band: 2010- 2025 MHz	36.101, 5.5	Rel-8	pc_eBand34_Supp	Band 34
3	Frequency band: 1850-1910 MHz	36.101, 5.5	Rel-8	pc_eBand35_Supp	Band 35
4	Frequency band: 1930-1990 MHz	36.101, 5.5	Rel-8	pc_eBand36_Supp	Band 36
5	Frequency band: 1910-1930 MHz	36.101, 5.5	Rel-8	pc_eBand37_Supp	Band 37
6	Frequency band: 2570-2620 MHz	36.101, 5.5	Rel-8	pc_eBand38_Supp	Band 38
7	Frequency band: 1880-1920 MHz	36.101, 5.5	Rel-8	pc_eBand39_Supp	Band 39
8	Frequency band: 2300-2400 MHz	36.101, 5.5	Rel-8	pc_eBand40_Supp	Band 40
9	Frequency band: 2496-2690 MHz	36.101, 5.5	Rel-10	pc_eBand41_Supp	Band 41
10	Frequency band: 3400-3600 MHz	36.101, 5.5	Rel-10	pc_eBand42_Supp	Band 42
11	Frequency band: 3600-3800 MHz	36.101, 5.5	Rel-10	pc_eBand43_Supp	Band 43
12	Frequency band: 703-803 MHz	36.101, 5.5	Rel-11	pc_eBand44_Supp	Band 44
13	Frequency band: 1447-1467 MHz	36.101, 5.5	Rel-13	pc_eBand45_Supp	Band 45
14	Frequency band: 5150-5925 MHz	36.101, 5.5	Rel-13	pc_eBand46_Supp	Band 46
15	Frequency band: 5855-5925 MHz	36.101, 5.5	Rel-14	pc_eBand47_Supp	Band 47
16	Frequency band: 3550-3700 MHz	36.101, 5.5	Rel-14	pc_eBand48_Supp	Band 48
17	Frequency band: 2483.5-2495 MHz	36.101, 5.5	Rel-16	pc_eBand53_Supp	Band 53
18	Frequency band: 1670-1675 MHz	36.101, 5.5	Rel-18	pc_eBand54_Supp	Band 54

# A.4.3.2 Physical Layer Baseline Implementation Capabilities

Table A.4.3.2-1: UE Category

Item	UE Category	Ref.	Release	Mnemonic	Comments
1	Category 1	36.306, 4.1	Rel-8	pc_ue_Category_1	
2	Category 2	36.306, 4.1	Rel-8	pc_ue_Category_2	
3	Category 3	36.306, 4.1	Rel-8	pc_ue_Category_3	
4	Category 4	36.306, 4.1	Rel-8	pc_ue_Category_4	
5	Category 5	36.306, 4.1	Rel-8	pc_ue_Category_5	
6	Categroy 6	36.306, 4.1	Rel-10	pc_ue_Category_6	
7	Categroy 7	36.306, 4.1	Rel-10	pc_ue_Category_7	
8	Category 8	36.306, 4.1	Rel-10	pc_ue_Category_8	
9	Category 9	36.306, 4.1	Rel-11	pc_ue_Category_9	
10	Category 10	36.306, 4.1	Rel-11	pc_ue_Category_1	
11	Category 11	36.306, 4.1	Rel-11	pc_ue_Category_1	
12	Category 12	36.306, 4.1	Rel-11	pc_ue_Category_1 2	

#### Table A.4.3.2-1A: Additional UE Category

Item	UE Category	Ref.	Release	Mnemonic	Comments
1	Category NB1	36.306, 4.1C	Rel-13	pc_ue_Category_N B1	
2	Category NB2	36.306, 4.1C	Rel-14		A UE indicating Category NB2 shall also indicate Category NB1

Table A.4.3.2-2: UE Downlink Category

Item	UE Category	Ref.	Release	Mnemonic	Comments
1	Category DL 0	36.306, 4.1A	Rel-12	pc_ue_CategoryDL	Only in combination
1A	Category DL 4	36.306, 4.1A	Rel-12	0 pc_ue_CategoryDL 4	with Category UL 0 Only in combination with Category UL 5
2	Category DL 6	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _6	Only in combination with Category UL 5 or Category UL 16
3	Category DL 7	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _7	Only in combination with Category UL 13 or Category UL 18
4	Category DL 9	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _9	Only in combination with Category UL 5 or Category UL 16
5	Category DL 10	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _10	Only in combination with Category UL 13 or Category UL 18
6	Category DL 11	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _11	Only in combination with Category UL 5 or Category UL 16
7	Category DL 12	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _12	Only in combination with Category UL 13 ot Category UL 15 or Category UL 18 or Category UL 20
8	Category DL 13	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _13	Only in combination with Category UL 3 or Category UL 5 or Category UL 7 or Category UL 13 or Category UL 16 or Category UL 18
9	Category DL 14	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _14	Only in combination with Category UL 8 or Category UL 17
10	Category DL 15	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _15	Only in combination with Category UL 3 or Category UL 5 or Category UL 7 or Category UL 13 or Category UL 16 or Category UL 18
11	Category DL 16	36.306, 4.1A	Rel-12	pc_ue_CategoryDL _16	Only in combination with Category UL 3 or Category UL 7 or Category UL 13 or Category UL 15 or Category UL 16 or Category UL 18 or Category UL 18 or Category UL 20
12	Category DL 17	36.306, 4.1A	Rel-13	pc_ue_CategoryDL _17	Only in combination with Category UL 14 or Category UL 19
13	Category DL 18	36.306, 4.1A	Rel-13	pc_ue_CategoryDL _18	Only in combination with Category UL 3 or Category UL 5 or Category UL 7 or Category UL 13 or Category UL 15 or Category UL 16 or Category UL 18 or Category UL 20

14	Category DL 19	36.306, 4.1A	Rel-13	pc_ue_CategoryDL _19	Only in combination with Category UL 3 or Category UL 5 or Category UL 13 or Category UL 13 or Category UL 15 or Category UL 16 or Category UL 18 or Category UL 20 or Category UL 21
15	Category DL 20	36.306, 4.1A	Rel-14	pc_ue_CategoryDL _20	Only in combination with Category UL 3 or Category UL 5 or Category UL 13 or Category UL 15 or Category UL 15 or Category UL 16 or Category UL 18 or Category UL 20 or Category UL 21
16	Category DL 21	36.306, 4.1A	Rel-14	pc_ue_CategoryDL _21	Only in combination with Category UL 3 or Category UL 5 or Category UL 13 or Category UL 15 or Category UL 15 or Category UL 16 or Category UL 18 or Category UL 20
17	Category DL 22	36.306, 4.1A	Rel-15	pc_ue_CategoryDL _22	Only in combination with Category UL 20 or Category UL22 or Category UL 23 or Category UL 24 or Category UL 25 or Category UL 26
18	Category DL 23	36.306, 4.1A	Rel-15	pc_ue_CategoryDL _23	Only in combination with Category UL 20 or Category UL22 or Category UL 23 or Category UL 24 or Category UL 25 or Category UL 26
19	Category DL 24	36.306, 4.1A	Rel-15	pc_ue_CategoryDL _24	Only in combination with Category UL 20 or Category UL22 or Category UL 23 or Category UL 24 or Category UL 25 or Category UL 26
20	Category DL 25	36.306, 4.1A	Rel-15	pc_ue_CategoryDL _25	Only in combination with Category UL 20 or Category UL22 or Category UL 23 or Category UL 24 or Category UL 25 or Category UL 26

21	Category DL 26	36.306, 4.1A	Rel-15	pc_ue_CategoryDL	Only in combination	
				_26	with Category UL	
					20 or Category	
					UL22 or Category	
					UL 23 or Category	
					UL 24 or Category	
					UL 25 or Category	
					UL 26	

#### Table A.4.3.2-2A: Additional UE Downlink Category

Item	UE Category	Ref.	Release	Mnemonic	Comments
1	Category DL M1	36.306, 4.1A	Rel-13	pc_ue_CategoryDL	
				_	with Category UL M1
2	Category DL 1bis	36.306, 4.1A	Rel-13		Only in combination with Category UL 1bis and Category 1 UE
3	Category DL M2	36.306, 4.1A	Rel-14	M2	Only in combination with Category UL M2

Table A.4.3.2-3: UE Uplink Category

Item	UE Category	Ref.	Release	Mnemonic	Comments
1	Category UL 0	36.306, 4.1A	Rel-12	pc_ue_CategoryUL	Only in combination
2	Category UL 3	36.306, 4.1A	Rel-12	0 pc_ue_CategoryUL	with Category DL 0 Only in combination
				_3	with Category DL
					13 or Category DL
					15 or Category DL 16 or Category DL
					18 or Category DL
					19 or Category DL
					20 or Category DL
					21
3	Category UL 5	36.306, 4.1A	Rel-12	pc_ue_CategoryUL	Only in combination
				_5	with Category DL 4
					or Category DL 6 or Category DL 9 or
					Category DL 9 01 Category DL 11 or
					Category DL 13 or
					Category DL 15 or
					Category DL 16 or
					Category DL 18 or
					Category DL 19 or
					Category DL 20 or Category DL 21
4	Category UL 7	36.306, 4.1A	Rel-12	pc_ue_CategoryUL	Only in combination
'	Catogory 02 7	00.000, 1.17	1101 12	_7	with Category DL
				_	13 or Category DL
					15 or Category DL
					16 or Category DL
					18 or Category DL
					19 or Category DL 20 or Category DL
					21
5	Category UL 8	36.306, 4.1A	Rel-12	pc_ue_CategoryUL	Only in combination
		,		_8	with Category DL
					14
6	Category UL 13	36.306, 4.1A	Rel-12	pc_ue_CategoryUL	Only in combination
				_13	with Category DL 7 or Category DL 10
					or Category DL 12
					or Category DL 13
					or Category DL 15
					or Category DL 16
					or Category DL 18
					or Category DL 19
					or Category DL 20
7	Category UL 14	36.306, 4.1A	Rel-13	pc_ue_CategoryUL	or Category DL 21 Only in combination
'	Catogory OL 17	JO.500, 4.1A	1.01-10	_13	with Category DL
					17
8	Category UL 15	36.306, 4.1A	Rel-13	pc_ue_CategoryUL	Only in combination
				_15	with Category DL
					12 or Category DL
					16 or Category DL
					18 or Category DL 19 or Category DL
					20 or Category DL
					21 Category BE

9	Category UL 16	36.306, 4.1A	Rel-14	pc_ue_CategoryUL _16	Only in combination with Category DL 6 or Category DL 11 or Category DL 13 or Category DL 15 or Category DL 16 or Category DL 16 or Category DL 18 or Category DL 19 or Category DL 20 or Category DL 21
10	Category UL 17	36.306, 4.1A	Rel-14	pc_ue_CategoryUL _17	Only in combination with Category DL 14
11	Category UL 18	36.306, 4.1A	Rel-14	pc_ue_CategoryUL _18	Only in combination with Category DL 7 or Category DL 10 or Category DL 12 or Category DL 13 or Category DL 15 or Category DL 16 or Category DL 18 or Category DL 19 or Category DL 20 or Category DL 21
12	Category UL 19	36.306, 4.1A	Rel-14	pc_ue_CategoryUL _19	Only in combination with Category DL
13	Category UL 20	36.306, 4.1A	Rel-14	pc_ue_CategoryUL _20	Only in combination with Category DL 12 or Category DL 16 or Category DL 18 or Category DL 19 or Category DL 20 or Category DL 21 or Category DL 22 or Category DL 23 or Category DL 24 or Category DL 25 or Category DL 26
14	Category UL 21	36.306, 4.1A	Rel-14	pc_ue_CategoryUL _21	Only in combination with Category DL 19 or Category DL 20
15	Category UL 22	36.306, 4.1A	Rel-15	pc_ue_CategoryUL _22	Only in combination with Category DL 22 or Category DL 23 or Category DL 24 or Category DL 25 or Category DL 26
16	Category UL 23	36.306, 4.1A	Rel-15	pc_ue_CategoryUL _23	Only in combination with Category DL 22 or Category DL 23 or Category DL 24 or Category DL 25 or Category DL 26
17	Category UL 24	36.306, 4.1A	Rel-15	pc_ue_CategoryUL _24	Only in combination with Category DL 22 or Category DL 23 or Category DL 24 or Category DL 25 or Category DL 26

18	Category UL 25	36.306, 4.1A	Rel-15	_25	Only in combination with Category DL 22 or Category DL 23 or Category DL 24 or Category DL 25 or Category DL 26
19	Category UL 26	36.306, 4.1A	Rel-15	_26	Only in combination with Category DL 22 or Category DL 23 or Category DL 24 or Category DL 25 or Category DL 26

#### Table A.4.3.2-3A: Additional UE Uplink Category

Item	UE Category	Ref.	Release	Mnemonic	Comments
1	Category UL M1	36.306, 4.1A	Rel-13	1.	Only in combination with Category DL M1
2	Category UL 1bis	36.306, 4.1A	Rel-13		Only in combination with Category DL 1bis
3	Category UL M2	36.306, 4.1A	Rel-14		Only in combination with Category DL M2

## A.4.3.3 CA Physical Layer Baseline Implementation Capabilities

Table A.4.3.3-1: Downlink CA capabilities

Item	Bandwidth Class	Ref.	Mnemonic	Comments
1	DL CA with 2 carriers	36.101, 5.6A	pc_DL_CA_2Carr	Note 1
		36.331, 6.3.6	iers	
2	DL CA with 3 carriers	36.101, 5.6A	pc_DL_CA_3Carr	Note 2
		36.331, 6.3.6	iers	
3	DL CA with 4 carriers	36.101, 5.6A		
		36.331, 6.3.6		
4	DL CA with 5 carriers	36.101, 5.6A		
		36.331, 6.3.6		

Note 1: support for one or more of the DL CA configurations in Tables A.4.3.3.1-3, A.4.3.3.2-3,

A.4.3.3.3-3, A.4.3.3.3-4, A.4.3.3.3-5

Note 2: support for one or more of the DL CA configurations in Tables A.4.3.3.3-3, A.4.3.3.3-4,

A.4.3.3.3-5.

#### Table A.4.3.3-2: Uplink CA capabilities

Item	Bandwidth Class	Ref.	Mnemonic	Comments
1	UL CA with 2 carriers	36.101, 5.6A	pc_UL_CA_2Carr	Note 1
		36.331, 6.3.6	iers	
2	UL CA with 3 carriers	36.101, 5.6A	pc_UL_CA_3Carr	Note 2.
		36.331, 6.3.6	iers	Not used in any
				valid CA
				configurations in
				TS 36.101 yet

Note 1: support for one or more of the UL CA configurations in Tables A.4.3.3.1-3, A.4.3.3.2-3,

A.4.3.3.3-3, A.4.3.3.3-4, A.4.3.3.3-5

Note 2: support for one or more of the UL CA configurations in Tables A.4.3.3.3-3, A.4.3.3.3-4,

A.4.3.3.3-5.

#### A.4.3.3.1 Intra-band contiguous CA Physical Layer Baseline Implementation Capabilities

Table A.4.3.3.1-1: Downlink Intra-band contiguous CA Bandwidth Class capabilities

Item	Bandwidth Class	Ref.	Mnemonic	Comments
1	DL Intra-band contiguous CA BW Class	36.101, 5.6A	pc_DL_IntraBand_	Note 1
	В	36.331, 6.3.6	ContCaBWclassB	
2	DL Intra-band contiguous CA BW Class	36.101, 5.6A	pc_DL_IntraBand_	Note 2
	lc -	36.331, 6.3.6	ContCaBWclassC	

support for one or more of the CA configurations in Tables A.4.3.3.1-3 with DL CA Bandwidth Note 1: Class B.

Note 2: support for one or more of the CA configurations in Tables A.4.3.3.1-3 with DL CA Bandwidth Class C.

Table A.4.3.3.1-2: Uplink Intra-band contiguous CA Bandwidth Class capabilities

Item	Bandwidth Class	Ref.	Mnemonic	Comments
1	UL Intra-band contiguous CA BW Class	36.101, 5.6A	pc_UL_IntraBand_	Note 1.
	В	36.331, 6.3.6	ContCaBWclassB	Not used in any
				valid CA
				configurations in
				TS 36.101 yet
2	UL Intra-band contiguous CA BW Class	36.101, 5.6A	pc_UL_IntraBand_	Note 2
	C	36.331, 6.3.6	ContCaBWclassC	

Note 1: support for one or more of the CA configurations in Tables A.4.3.3.1-3 with UL CA Bandwidth

Class B.

support for one or more of the CA configurations in Tables A.4.3.3.1-3 with UL CA Bandwidth Note 2:

Class C.

Table A.4.3.3.1-2A: Uplink Intra-band contiguous CA capability

Item	Bandwidth Class	Ref.	Mnemonic	Comments		
1	UL Intra-band contiguous CA Type B	36.101, 5.6A	pc_UL_intraBand_c	Note 1, 3		
		36.331, 6.3.6	ontCaTypeB			
2	UL Intra-band contiguous CA Type C	36.101, 5.6A	pc_UL_intraBand_c	Note 2, 3		
		36.331, 6.3.6	ontCaTypeC			
Note 1			ous per CA band com	nbination defined		
	in Table A.4.3.3.1-3 with UL CA Bandy	width Class B.				
Note 2	2: to indicate the support of UL CA for In	tra-band contigu	ous per CA band com	nbination defined		
	in Table A.4.3.3.1-3 with UL CA Bandwidth Class C.					
Note 3	The band combination used in conjunction with these PICS items is determined by specific					
	PIXIT px_EUTRA_CA_BandCombinat	tion.				

Table A.4.3.3.1-3: Supported CA configurations for Intra-band contiguous CA

E-UTRA	CA configuration / Item (Note 1)	Release (Note 6)	Supported	Supported CA Bandwidth Class(es) in UL (Note 2)	Supported Bandwidth Combination Set(s) (Note 3)
CA_1C		Rel-10			
CA_2C		Rel-12			
CA_3C		Rel-12			
CA 5B		Rel-13			
CA_7B		Rel-13			
CA_7C		Rel-11			
CA 8B		Rel-14			
CA_12B		Rel-12			
CA 23B		Rel-12			
CA_27B		Rel-12			
CA_38C		Rel-11			
CA_39C		Rel-12			
CA 40C		Rel-10			
CA_40D		Rel-12			
CA_40E		Rel-14			
CA_41C		Rel-11			
CA_41D		Rel-12			
CA_41F		Rel-15			
CA_42C		Rel-12			
CA_42D		Rel-13			
CA_42E		Rel-13			
CA_48C		Rel-14			
CA_48D		Rel-14			
CA_66B	(NOTE 5)	Rel-13			
	(NOTE 5)	Rel-13			
CA_70C		Rel-14			
Note 1:	'CA_1C' indicates Ca	A operation of	n E-l	is CA Bands is according to TS 36 JTRA band 1 with DL CA Bandwic	Ith Class C.
Note 2:	The UL CA capabilities as per Table A.4.3.3-2can be supported on a single or multiple CA Band(s). The UE supplier shall indicate all supported UL CA Bandwidth Class(es), in uplink of the supported CA Band(s), as per TS 36.101 [2] Table 5.6A.1-1. For this release of specification valid choices are 'N', 'XB' and 'XC', where X is the band. For example, for CA_1C, N would mean only DL CA, '1C' would mean both DL and UL CA.				
Note 3:	The UE supplier shall indicate the supported Bandwidth Combination Set(s) as per TS 36.101 [2] Table 5.6A.1-1.				
Note 4: Note 5:	Reference to all item A UE that supports of	perating Bar	nd 66		on in any CA band shall support the in Note 6, in Table 5.5-1, in TS

# 36.101 [46]. Note 6: The release column indicates the release the CA configuration was introduced in TS 36.101 [2]

# A.4.3.3.2 Intra-band non-contiguous CA Physical Layer Baseline Implementation Capabilities

Table A.4.3.3.2-1: Downlink Intra-band non-contiguous CA Bandwidth Class capabilities

Item	Bandwidth Class Combination	Ref.	Mnemonic	Comments	
1	DL Intra-band non-contiguous CA BW Class	36.101, 5.6A	pc_DL_IntraBand_non	Note 1	
	Combination A-A	36.331, 6.3.6	ContCaBwClassComb_		
			AA		
Note 1: support for one or more of the CA configurations in Tables A 4.3.3.2-3 with DL CA Bandwidth Class A-A					

### Table A.4.3.3.2-2: Uplink Intra-band non-contiguous CA Bandwidth Class capabilities

Item	Bandwidth Combination class	Ref.	Mnemonic	Comments	
	UL Intra-band non-contiguous CA BW	36.101, 5.6A	pc_UL_IntraBand_non	Note 1	
	Combination class A-A	36.331, 6.3.6	ContCaBwClassComb_		
			AA		
Note 1: support for one or more of the CA configurations in Tables A.4.3.3.2-3 with UL CA Bandwidth Class A-A.					

#### Table A.4.3.3.2-2A: Uplink Intra-band non-contiguous CA capability

Item	Bandwidth Combination class	Ref.	Mnemonic	Comments				
1	UL Intra-band non-contiguous CA_A-A	36.101, 5.6A	pc_UL_intraBand_n	Note 1, 2				
		36.331, 6.3.6	onContCaAA					
Note 1	Note 1: to indicate the support of UL CA for Intra-band non-contiguous per CA band combination defined in Table A.4.3.3.2-3 with UL CA Bandwidth Class A-A.							
Note 2	Note 2: The band combination used in conjunction with these PICS items is determined by specific PIXIT px EUTRA CA BandCombination.							

#### Table A.4.3.3.2-3: Supported CA configurations for Intra-band non-contiguous CA

E-UTRA CA configuration / Item (Note 1)	Release (Note 6)	Supported	Supported CA Bandwidth Class(es) in UL (Note 2)	Supported Bandwidth Combination Set(s) (Note 3)
CA_1A-1A	Rel-14			
CA_2A-2A	Rel-12			
CA_3A-3A	Rel-12			
CA_4A-4A	Rel-12			
CA_5A-5A	Rel-13			
CA_7A-7A	Rel-12			
CA_23A-23A	Rel-12			
CA_25A-25A	Rel-11			
CA_41A-41A	Rel-11			
CA_41A-41C	Rel-12			
CA_42A-42A	Rel-12			
CA_42A-42C	Rel-13			
CA_66A-66A (NOTE 5)	Rel-13			
CA_66A-66C	Rel-14			

- Note 1: Notation used for intra-band contiguous CA Bands is according to TS 36.101 [2] Table 5.6A.1-3, e.g. 'CA\_2A-2A' indicates CA intra-band non-contiguous operation on E-UTRA band 2 with DL CA Bandwidth Class A-A.
- Note 2: The UL CA capabilities as per Table A.4.3.3.2-2 can be supported on a single or multiple CA Band(s). The UE supplier shall indicate all supported UL CA Bandwidth Class(es), in uplink of the supported CA Band(s), as per TS 36.101 [2] Table 5.6A.1-3. For this release of specification valid choices are 'N', 'XA-XA' and 'XC', where X is the band. For example, for CA\_4A-4A, 'N' would mean only DL CA, '4A-4A' would mean both DL and UL CA.
- Note 3: The UE supplier shall indicate the supported Bandwidth Combination Set(s) as per TS 36.101 [2] Table
- Note 4: Reference to all items is 36.101, 5.6A and 36.331, 6.3.6.
- Note 5: A UE that supports operating Band 66 (Table A.4.3.1-3) and CA operation in any CA band shall support the DL CA configurations CA\_66B, CA\_66C and CA\_66A-66A, as specified in Note 6, in Table 5.5-1, in TS 36.101 [46].
- Note 6: The release column indicates the release the CA configuration was introduced in TS 36.101 [2].

## A.4.3.3.3 Inter-band CA Physical Layer Baseline Implementation Capabilities

Table A.4.3.3.3-1: Downlink Inter-band CA Bandwidth Class Combination capabilities

Item	Bandwidth Class Combination	Ref.	Mnemonic	Comments
1	DL Inter-band CA BW Class Combination A-A	36.101, 5.6A	pc_DL_InterBand_CaB	Note 1
		36.331, 6.3.6	wClassComb_AA	
2	DL Inter-band CA BW Class Combination A-A-A	36.101, 5.6A		
	(two bands)	36.331, 6.3.6		
3	DL Inter-band CA BW Class Combination A-A-	36.101, 5.6A		
	A/A-A-A-A (three bands)	36.331, 6.3.6		
4	DL Inter-band CA BW Class Combination A-	36.101, 5.6A		
	C/C-A or A-B/B-A (two bands)	36.331, 6.3.6		
5	DL Inter-band CA BW Class Combination A-A	36.101, 5.5		
	where one of the bands is DL-only			
6	DL Inter-band CA BW Class Combination A-A-	36.101, 5.6A		
	A-A/A-A-A-A (four bands)	36.331, 6.3.6		
7	DL Inter-band CA BW Class Combination A-A-	36.101, 5.6A		
	C/C-A-A (three bands)	36.331, 6.3.6		
8	DL Inter-band CA BW Class Combination A-A-	36.101, 5.6A		
	A-C (four bands)	36.331, 6.3.6		
9	DL Inter-band CA BW Class Combination A-	36.101, 5.6A		
	D/D-A or C-C or C-B (two bands)	36.331, 6.3.6		
10	DL Inter-band CA BW Class Combination A-A-C	36.101, 5.6A		
	or A-A-B (two bands)	36.331, 6.3.6		
11	DL Inter-band CA BW Class Combination A-A-	36.101, 5.6A		
	A-A (two bands)	36.331, 6.3.6		
12	DL Inter-band CA BW Class Combination A-A-	36.101, 5.6A		
	A-A (three bands)	36.331, 6.3.6		
13	DL Inter-band CA BW Class Combination A-A-	36.101, 5.6A		
	A-C (three bands)	36.331, 6.3.6		
14	DL Inter-band CA BW Class Combination A-A-	36.101, 5.6A		
	A-A-A (five bands)	36.331, 6.3.6		
15	DL Inter-band CA BW Class Combination C-	36.101, 5.6A		
	D/D-C (two bands)	36.331, 6.3.6		
Note 1:	support for one or more of the CA configuration band CA BW Class Combination A-A.	ns in Tables A.4.3	.3.3-3, A.4.3.3.3-4, A.4.3.	3.3-5 with DL Inter-

Table A.4.3.3.3-2: Uplink Inter-band CA Bandwidth Class Combination capabilities

Item	Bandwidth Combination class	Ref.	Mnemonic	Comments
1	UL Inter-band CA BW Combination class A-A	36.101, 5.6A	pc_UL_InterBand_CaB	Note 1
		36.331, 6.3.6	wClassComb_AA	
2	UL (Pcell) supported in each band of Inter-band	36.101, 5.6A	pc_UL_SupportedInAll	Note 2
	CA combination under test	36.331, 6.3.6	BandsInCAComb	

Note 1: support for one or more of the CA configurations in Tables A.4.3.3.3-3, A.4.3.3.3-4, A.4.3.3.3-5 with UL Interband CA BW Class Combination A-A.

Note 2: support of UL CA in each band of the band combination determined by specific IXIT

px\_EUTRA\_CA\_BandCombination

Table A.4.3.3.3-2A: Uplink Inter-band CA Bandwidth Class Capability

Item	Bandwidth Combination class	Ref.	Mnemonic	Comments				
1	UL Inter-band CA_A-A	36.101, 5.6A	pc_UL_interBand_	Note 1, 2				
		36.331, 6.3.6	CaAA					
Note 1	to indicate the support of UL CA for In	ter-band per CA	band combination de	fined in Table				
	A.4.3.3.3-3 with UL Inter-band CA BW Class Combination A-A.							
Note 2	2: The band combination used in conjunction	ction with these	PICS items is determi	ned by specific				
	PIXIT px EUTRA CA BandCombination	tion.						

Table A.4.3.3.3-3: Supported CA configurations for Inter-band CA (two bands)

E-UTRA CA configuration / Item (Note 1)	Release (Note 6)	Supported	Supported CA Bandwidth Class(es) in UL (Note 2)	Supported UL Bands (Note 5)	Supported Bandwidth Combination Set(s) (Note 3)
		ร	(11010 2)		
CA_1A-1A-7A	Rel-15				
CA_1A-3A	Rel-14				
CA_1A-3C	Rel-13				
CA_1A-5A	Rel-10				
CA_1A-7A	Rel-12				
CA_1A-7A-7A	Rel-14				
CA_1A-8A	Rel-12				
CA_1A-11A	Rel-12				
CA_1A-18A CA_1A-19A	Rel-11 Rel-11				
CA_1A-19A CA_1A-20A	Rel-11				
CA_1A-20A CA_1A-21A	Rel-12				
CA_1A-26A	Rel-12				
CA_1A-28A	Rel-12				
CA_1A-38A	Rel-14				
CA_1A-40A	Rel-13				
CA_1A-41A	Rel-12				
CA_1A-41C	Rel-12				
CA_1A-42A	Rel-12				
CA_1A-42C	Rel-12				
CA_1A-46A	Rel-13				
CA_1C-3A	Rel-14				
CA_2A-2A-5A	Rel-12				
CA_2A-2A-7A	Rel-15				
CA_2A-2A-12A	Rel-13				
CA_2A-2A-12B	Rel-13				
CA_2A-2A-13A	Rel-12				
CA_2A-2A-14A	Rel-15				
CA_2A-2A-29A	Rel-14				
CA_2A-2A-30A	Rel-14				
CA_2A-2A-71A CA_2A-4A	Rel-15				
CA_2A-4A CA_2A-4A-4A	Rel-12 Rel-12				
CA_2A-4A-4A CA_2A-5A	Rel-12				
CA_2A-5A CA_2A-5B	Rel-12				
CA_2A-3B CA_2A-7A	Rel-13				
CA_2A-7A-7A	Rel-14				
CA 2A-7C	Rel-14				
CA_2A-12A	Rel-12				
CA_2A-12B	Rel-12				
CA_2A-13A	Rel-12				
CA_2A-14A	Rel-15				
CA_2A-17A	Rel-11				
CA_2A-28A	Rel-13				
CA_2A-29A	Rel-11				
CA_2A-30A	Rel-12				
CA_2A-46A	Rel-13				
CA_2A-66A	Rel-14	<u> </u>			
CA_2A-66A-66A	Rel-14				
CA_2A-66A-66A-66A	Rel-15	<u> </u>			
CA_2A-66C	Rel-14	1			
CA_2A-71A	Rel-15	<u> </u>			
CA_2C-5A	Rel-13	<del>                                     </del>			
CA_2C-29A	Rel-12	<del>                                     </del>			
CA_2C-66A	Rel-15	-			
CA_3A-3A-7A-7A	Rel-14	1			
CA_3A-3A-8A CA_2C-66A-66A	Rel-13				
	Rel-15	<del>                                     </del>			
CA_3A-5A CA_3A-7B	Rel-11 Rel-13				
CA_3A-7B CA_3A-7A	Rel-13	-			
U1 _U1 \ 1 /\	I VOI- I I	1	<u> </u>		<u> </u>

			1	
CA_3A-7C	Rel-12			
CA_3A-8A	Rel-11			
CA_3A-11A	Rel-14			
CA_3A-18A	Rel-15			
CA_3A-19A	Rel-12			
CA_3A-20A	Rel-11			
CA_3A-26A	Rel-12			
	Rel-12			
CA_3A-28A	Rel-12			
CA_3A-32A	Rel-14			
CA_3A-38A	Rel-13			
CA_3A-40A	Rel-13			
CA_3A-41A	Rel-13			
 CA_3A-42A	Rel-12			
CA_3A-42C	Rel-12			
CA_3A-46A	Rel-13			
CA_3A-69A	Rel-14		3	
CA_3C-5A	Rel-13			
CA_3C-7A	Rel-12			
CA_3C-7C	Rel-13			
CA_3C-8A	Rel-14			
CA_3C-20A	Rel-14			
CA 2C 20A				
CA_3C-28A	Rel-13			
CA_4A-4A-5A	Rel-12			
CA_4A-4A-7A	Rel-12			
CA_4A-4A-12A	Rel-12			
CA_4A-4A-13A	Rel-12			
CA_4A-4A-29A	Rel-13			
CA_4A-4A-30A	Rel-13			
CA_4A-4A-71A	Rel-15			
CA_4A-5A	Rel-11			
CA_4A-7A	Rel-11			
CA 4A-7A-7A	Rel-14			
 CA_4A-7C	Rel-14			
CA_4A-12A	Rel-11			
CA_4A-12B				
	Rel-14			
CA_4A-13A	Rel-11			
CA_4A-17A	Rel-11			
CA_4A-27A	Rel-12			
CA_4A-28A	Rel-13			
CA 4A-29A	Rel-11			
CA_4A-30A	Rel-12			
CA_4A-46A	Rel-13			
CA_4A-71A	Rel-15			
CA_5A-5A-66A	Rel-14			
CA_5A-7A	Rel-12			
CA_5A-12A	Rel-11			
CA_5A-13A	Rel-12			
CA_5A-17A	Rel-11			
CA_5A-17A CA_5A-25A				
	Rel-12			
CA_5A-29A	Rel-13			
CA_5A-30A	Rel-12			
CA_5A-40A	Rel-13			
CA_5A-40C	Rel-13	<del></del>		
CA_5A-66A-66A	Rel-14			
CA_5B-30A	Rel-14			
CA_5B-66A	Rel-14			
CA_5B-66A-66A	Rel-14			
CA_7A-8A	Rel-12			
CA_7A-12A	Rel-12			
CA_7A-20A	Rel-11			
CA_7A-22A	Rel-13			
CA_7A-28A	Rel-12			
CA_7B-28A	Rel-13			
CA_7C-28A	Rel-13			
·			·	

CA_7A-42A-42A	Rel-13			
CA_7A-46A	Rel-13			
	Rel-14			
CA_8A-11A	Rel-12			
CA_8A-20A	Rel-11			
CA_8A-27A	Rel-15			
CA_8A-28A	Rel-14		8	
CA_8A-38A	Rel-15			
CA_8A-40A	Rel-12			
CA_8A-40C	Rel-15			
CA_8A-41A	Rel-13			
CA_8A-41C	Rel-13			
CA_8A-42A	Rel-13			
CA_8A-42C	Rel-13			
CA_11A-18A	Rel-11			
CA_11A-28A	Rel-14			
CA_11A-41A	Rel-14			
 CA_11A-41C	Rel-14			
CA_11A-42A	Rel-14			
CA_11A-42C	Rel-14			
		+		
CA_12A-25A	Rel-12	+		
CA_12A-30A	Rel-12			
CA_12A-66A	Rel-14			
CA_12A-66A-66A	Rel-14			
CA 13A-66A-66A	Rel-14			
CA_14A-30A	Rel-15			
CA_14A-66A	Rel-15			
CA_14A-66A-66A	Rel-15			
CA_18A-28A	Rel-12			
CA_19A-21A	Rel-12			
CA_19A-42A	Rel-12			
CA_19A-42C	Rel-12			
 CA_20A-28A	Rel-14			
CA_20A-32A	Rel-12			
CA_20A-40A	Rel-13			
CA_20A-40A CA 20A-42A-42A				
_	Rel-13			
CA_20A-67A	Rel-14			
CA_21A-42C	Rel-13			
CA_23A-29A	Rel-12			
CA 25A-26A	Rel-13			
CA_25A-41A	Rel-12			
CA_26A-41A	Rel-12			
CA_26A-41C	Rel-12			
CA_28A-38A	Rel-15			
CA_28A-40D	Rel-13			
CA_28A-41A	Rel-13			
CA_28A-41C	Rel-13			
CA_28A-42A	Rel-13			
CA_28A-42C	Rel-13			
CA_29A-30A	Rel-12			
CA_29A-66A	Rel-14	+		
		+		
CA_29A-66A-66A	Rel-14	+		
CA_29A-66C	Rel-14			
CA_29A-70A	Rel-14		70	
CA_29A-70C	Rel-15		70	
CA_30A-66A	Rel-14			
CA_30A-66A-66A	Rel-14			
CA_30A-48A	Rel-17	CA 30A-48A		
CA_38A-40A-40A	Rel-13	0.1_00/( 10/(		
		+		-
CA_38A-40C	Rel-13	+		
CA_38A-40C	Rel-15			
CA_39A-41A	Rel-12			
CA_39A-41C	Rel-12	<u>                                     </u>		
CA_41A-42A	Rel-12			
 CA_41A-42C	Rel-13			
<u> </u>		1	1	1

CA_41C-42A	Rel-13		
CA_41A-46A	Rel-13		
CA_41A-48A	Rel-15		
CA_41A-48C	Rel-15		
CA_41A-48D	Rel-15		
CA_41C-48A	Rel-15		
CA_41C-48C	Rel-15		
CA_41C-48D	Rel-15		
CA_41D-48A	Rel-15		
CA_41D-48C	Rel-15		
CA_42A-46A	Rel-13		
CA_46A-46A-66A	Rel-14		
CA_46A-66A	Rel-14		
CA_46A-66A-66A	Rel-14		
CA_46A-66C	Rel-14		
CA_46A-70A	Rel-14		
CA_46C-66A	Rel-14		
CA_66A-66A-70A	Rel-15		
CA_66A-66A-70C	Rel-15		
CA_66A-66A-71A	Rel-15		
CA_66A-70A	Rel-15		
CA_66A-70C	Rel-15		
CA_66A-71A	Rel-15		
CA_66C-70A	Rel-15		
CA_66C-70C	Rel-15		
CA_66C-71A	Rel-15		
CA_70A-71A	Rel-15		
CA_70C-71A	Rel-15		

Note 1: Notation used for intra-band contiguous CA Bands is according to TS 36.101 [2] Table 5.6A.1-2, e.g. 'CA\_1A-3A' indicates interband CA operation on E-UTRA band 1 with DL CA Bandwidth Class A and on E-UTRA band 3 with DL CA Bandwidth Class A.

Note 2: The UL CA capabilities as per Table A.4.3.3.3-2 can be supported on a single or multiple CA Band(s). The UE supplier shall indicate all supported UL CA Bandwidth Class(es), in uplink of the supported CA Band(s), as per TS 36.101 [2] Table 5.6A.1-2. For this release of specification valid choices are 'N', 'XA-XA' and 'XC', where X is the band. For example, for full UL CA support in CA\_18A-28A, UE shall indicate 18A-28A. For no UL CA 'N'.

Note 3: The UE supplier shall indicate the supported Bandwidth Combination Set(s) as per TS 36.101 [2] Table 5.6A.1-2.

Note 4: Reference to all items is 36.101, 5.6A and 36.331, 6.3.6. Note 5: List all the CA Combination bands where UL is supported.

Note 6: The release column indicates the release the CA configuration was introduced in TS 36.101 [2].

Table A.4.3.3.3-4: Supported CA configurations for Inter-band CA (three bands)

figuration / Item te 1)	Release (Note 6)	Supported	Supported CA Bandwidth Class(es) in UL (Note 2)	Supported UL Bands (Note 5)	Supported Bandwidth Set(s) (Note 3)
		dn	(***** =,		(**************************************
-	Rel-12	S			
	Rel-13				
	Rel-12				
	Rel-15				
	Rel-12				
	Rel-14				
	Rel-12 Rel-12				
	Rel-12				
	Rel-13				
	Rel-14				
	Rel-13				
_	Rel-14				
	Rel-12				
	Rel-13				
	Rel-12 Rel-13	-			
	Rel-13	1			
	Rel-14			1, 8	
	Rel-15			, -	
	Rel-13				
	Rel-13				
	Rel-14				
	Rel-12				
	Rel-12 Rel-13				
	Rel-13				
-	Rel-13				
	Rel-14			1, 42	
	Rel-14			1, 42	
	Rel-14			1, 42	
	Rel-14			1, 42	
Λ	Rel-13				
<u>A</u> A	Rel-15 Rel-13				
Ā	Rel-14				
Ā	Rel-15				
DΑ	Rel-14				
3A-66A	Rel-15				
AC	Rel-15				
3A	Rel-15				
3A-66A	Rel-15 Rel-14				
AC 6A	Rel-14 Rel-17				
3A-66A	Rel-17				
1A	Rel-15				
	Rel-13				
	Rel-12				
	Rel-13				
	Rel-14	-	CA_2A-4A		
	Rel-12 Rel-12	-			
	Rel-12				
	Rel-15	1			
	Rel-12				
	Rel-13				
	Rel-12				<u> </u>
	Rel-13				
	Rel-12	-			
	Rel-14	-			
	Rel-14	1			

	Rel-14			
3A	Rel-15			
	Rel-13			
	Rel-14			
	Rel-12			
	Rel-14			
36A	Rel-14			
	Rel-14			
	Rel-15			
20.4	Rel-15			
36A	Rel-15			
-	Rel-12 Rel-14			
36A	Rel-17			
30A	Rel-14			
66A	Rel-14			
3071	Rel-15			
71A	Rel-15			
	Rel-15			
	Rel-13			
	Rel-13			
	Rel-13		<u> </u>	
	Rel-13			
	Rel-13			
	Rel-13			
-	Rel-13			
	Rel-14		0.0	
	Rel-14 Rel-13		3, 8	
-	Rel-13			
	Rel-13			
	Rel-14			
	Rel-15			
	Rel-14			
-	Rel-13			
	Rel-14			
	Rel-14			
	Rel-14			
	Rel-13			
	Rel-13			
	Rel-12			
	Rel-12			
	Rel-12			
	Rel-12 Rel-12			
-	Rel-12 Rel-12			
	Rel-14			
	Rel-14			
66A	Rel-15			
	Rel-12			
	Rel-14		8, 11	
_	Rel-15		•	
	Rel-14			
	Rel-15		·	
-66A	Rel-15			
<u>:</u>	Rel-13			
	Rel-14		66	
-66A	Rel-15		66	
704	Rel-14		66	
-70A	Rel-15		66, 70	
-70C	Rel-15		 66, 70	
:	Rel-15		66, 70	
<u>'</u>	Rel-15 Rel-15		66, 70 66, 70	
<u>.</u>	Rel-15		66, 70	
<u>'</u>	1/61-19		 JU, 1U	1

-71A	Rel-15				
-71A	Rel-15				
	Rel-15				
ı	Rel-15				
	Rel-15				
	Rel-15				

n used for intra-band contiguous CA Bands is according to TS 36.101 [2] Table 5.6A.1-2a, e.g. 'CA\_1A-3A-19A' indicates CA operation on E-U, each with CA Bandwidth class A.

ease column indicates the release the CA configuration was introduced in TS 36.101 [2].

Table A.4.3.3.3-5: Supported CA configurations for Inter-band CA (four bands)

E-UTRA CA configuration / Item (Note 1)	Release (Note 6)	Supported	Supported CA Bandwidth Class(es) in UL (Note 2)	Supported UL Bands (Note 5)	Supported Bandwidth Combination Set(s) (Note 3)
CA_1A-3A-7A-8A	Rel-13				
CA_1A-3A-7A-20A	Rel-14				
CA_1A-3A-7A-28A	Rel-13				
CA_1A-3A-7A-32A	Rel-15				
CA_1A-3A-8A-40A	Rel-13				
CA_2A-2A-14A-30A- 66A	Rel-15				
CA_2A-4A-5A-12A	Rel-13				
CA_2A-4A-5A-29A	Rel-13				
CA_2A-4A-12A-30A	Rel-13				
CA_2A-4A-29A-30A	Rel-13				
CA_2A-5A-30A-66A	Rel-14				
CA_2A-5A-30A-66A- 66A	Rel-14				
CA_2A-5B-30A-66A	Rel-14				
CA_2A-12A-30A-66A	Rel-14				
CA_2A-12A-30A-66A- 66A	Rel-15				
CA_2A-14A-30A-66A	Rel-15				
CA_2A-14A-30A-66A- 66A	Rel-15				
CA_2A-29A-30A-66A	Rel-15				
CA_2A-29A-30A-66A- 66A	Rel-17				
CA_3A-7A-20A-32A	Rel-14				

Note 1: Notation used for intra-band contiguous CA Bands is according to TS 36.101 [2] Table 5.6A.1-2b, e.g. 'CA\_1A-3A-5A-7A' indicates CA operation on E-UTRA bands 1, 3, 5 and 7, each with CA Bandwidth class A.

Note 2: The UL CA capabilities as per Table A.4.3.3.3-2 can be supported on a single or multiple CA Band(s). The UE supplier shall indicate all supported UL CA Bandwidth Class(es), in uplink of the supported CA Band(s), as per TS 36.101 [2] Table 5.6A.1-2b. The UE shall also indicate in which bands is UL supported. For this release of specification valid choices are 'N', 'XA-YA' etc, where X,Y are the bands. For example, for UL support in B1+B3, and B3+B5, for CA\_1A-3A-5A-7A, UE shall indicate '1A-3A','3A-15A', For no UL CA 'N'.

Note 3: The UE supplier shall indicate the supported Bandwidth Combination Set(s) as per TS 36.101 [2] Table 5.6A 1-2b

Note 4: Reference to all items is 36.101, 5.6A and 36.331, 6.3.6.

Note 5: List all the CA Combination bands where UL is supported.

Note 6: The release column indicates the release the CA configuration was introduced in TS 36.101 [2].

<sup>.</sup> CA capabilities as per Table A.4.3.3.3-2 can be supported on a single or multiple CA Band(s). The UE supplier shall indicate all supported UL ss), in uplink of the supported CA Band(s), as per TS 36.101 [2] Table 5.6A.1-2a. The UE shall also indicate in which bands is UL supported. Fc ration valid choices are 'N', 'XA-YA' etc, where X,Y,Z are the bands. For example, for UL support in B1+B3, and B3+B19, for CA\_1A-3A-19A, U '3A-19A'

<sup>:</sup> supplier shall indicate the supported Bandwidth Combination Set(s) as per TS 36.101 [2] Table 5.6A.1-2a.

nce to all items is 36.101, 5.6A and 36.331, 6.3.6.

the CA Combination bands where UL is supported.

## A.4.3.4 ProSe Physical Layer Implementation Capabilities

Editor's Note: At the moment the table below only indicates what needs to be specified and provides core spec references. How these exactly should be specified is FFS.

Table A.4.3.4-1: ProSe Physical Layer Implementation Capabilities

Item	FDD (DS) RF Baseline Implementation Capabilities	Ref.	Release	Supported	Comments
1	The bands on which the UE supports sidelink communication	36.306, 4.3.21.1	Rel-12		commSupportedBa nds-r12
2	For a particular band combination, the bands on which the UE supports simultaneous reception of EUTRA and sidelink communication	36.306, 4.3.5.12	Rel-12		commSupportedBa ndsPerBC-r12
3	The bands on which the UE supports sidelink discovery	36.306, 4.3.21.3	Rel-12		discSupportedBand s-r12
4	The number of processes supported by the UE for reception of sidelink discovery	36.306, 4.3.21.7	Rel-12		discSupportedProc- r12

# A.4.4 Additional information

**Table A.4.4-1: Additional information** 

Item	Additional information	Ref.	Release	Mnemonic	Comments
1	Support of USIM removal without		Rel-8	pc_USIM_Removal	
	power down				
2	Support of Allowed CSG list	36.331 Annex B.2	Rel-8	pc_Allowed_CSG_list	For Rel-8: CSG autonomous search is optional. For Rel-9 or later releases: CSG autonomous search is mandatory for UEs supporting CSG full functionality.
3	Support of Short Message Service (SMS) MT over SGs	23.272, 8.2.4, 8.2.5	Rel-8	pc_SMS_SGs_MT	
4	Support of Short Message Service (SMS) MO over SGs	23.272, 8.2.2, 8.2.3	Rel-8	pc_SMS_SGs_MO	
5	Support of ISR	23.401, 4.3.5.6	Rel-8	pc_ISR	
	Support of Mobility management based on Dual-Stack Mobile IPv6	24.303	Rel-8	pc_DSMIPv6	
	Support for being configured to discover the Home Agent address via DNS	24.303	Rel-8	pc_HAAddress_via _DNS	
	Support of inter-RAT PS handover to E-UTRA (FDD) from UTRA	25.306, 4.7	Rel-8	pc_HO_from_UTR A_to_eFDD	
	Support of EMM information message	24.301, 5.4.5.3	Rel-8	pc_EMM_Informati on	
	Support for being configured to discover the Home Agent address via DHCPv6	24.303	Rel-8	pc_HAAddress_via _DHCPv6	
	Void				
	Upon reception of 'Full name for network' information the UE stores/updates the network full name	24.301, 8.2.13	Rel-8	pc_FullNameNetwo rk	
	Upon reception of 'Short name for network' information the UE stores/updates the network short name	24.301, 8.2.13	Rel-8	pc_ShortNameNet work	
	Upon reception of 'Local time zone' information the UE stores/updates the local time zone	24.301, 8.2.13	Rel-8	pc_LocalTimeZone	
	Upon reception of 'Universal time and local time zone' information the UE stores/updates the universal time and local time zone	24.301, 8.2.13	Rel-8	pc_UniversalAndLo calTimeZone	
	Void				
	Void	24 204 25 2	Dalic	no FOM MO D	
	Support of ESM UE requested bearer resource allocation procedure	24.301, 6.5.3	Rel-8	pc_ESM_MO_Bear er_Allocation	
	Support of ESM UE requested bearer resource modification procedure	24.301, 6.5.4	Rel-8	pc_ESM_MO_Bear er_Modification	
20	Support of ETWS message	23.401, 5.12.2	Rel-8	pc_ETWS_messag e	
	Supports E-UTRAN Neighbour Cell measurements and MS autonomous cell reselection to E-UTRAN	24.008, 10.5.5.12a	Rel-8	pc_GERAN_2_E_U TRAN_meas	
	Support for being configured to request the IPv6 address of the Home Agent during Attach procedure	24.303	Rel-8	pc_RequestIPv6HA Address_DuringAtt ach	
	Support for being configured to request the IPv4 address of the Home Agent during Attach procedure	24.303	Rel-8	pc_RequestIPv4HA Address_DuringAtt ach	
	Void	04.000	D-10	- IMC	
	Support of IMS Supports of disabling the EPS	24.229	Rel-8	pc_IMS	
	services	24.301, 3.1, 5.5.2.1	Rel-8	pc_EPS_Services_ Disable	

Item	Additional information	Ref.	Release	Mnemonic	Comments
27	Support of automatic re-activation of the EPS bearer(s) during Network Initiated Detach with detach type set to "re-attach required"	24.301, 5.5.2.3.2	Rel-8	pc_Automatic_Re_ Attach	
28	Support of Compressed mode	25.306	Rel-8	pc_UTRA_Compre ssedModeRequired	
	Support of GERAN to E-UTRAN PS Handover	24.008, 10.5.5.12a	Rel-8	pc_GERAN_2_E_U TRAN_PSHO	
30	Support for multiple PDN connections	23.401, 5.10	Rel-8	pc_Multiple_PDN	
31	Support of use of the UTRA system information provided by RRCConnectionRelease upon redirection	36.306	Rel-9	pc_eRedirectionUT RA	
32	Support for SRVCC from E-UTRAN to GERAN/UTRAN	24.301, 8.2.4	Rel-8	pc_SRVCC_GERA N_UTRAN	
33	Support for VoLTE in GSMA PRD IR.92: "IMS Profile for Voice and SMS"	24.173, 24.229, 26.114, 5.2.1, GSMA PRD IR.92	Rel-8	pc_VoLTE	Multimedia telephony service participant initiating a speech session. UE supports sending DTMF events over RTP.
34	Support of detach for non-EPS services	24.301, 5.5.2.1	Rel-8	pc_IMSI_Detach	
35	Support for establishing the emergency call using the CS domain in UTRA after ATTACH REJECT to emergency bearer service	24.301, 5.5.1.2.5A	Rel-9	pc_CS_Em_Call_in _UTRA	
36	Support for establishing the emergency call using the CS domain in GERAN after ATTACH REJECT to emergency bearer service	24.301, 5.5.1.2.5A	Rel-9	pc_CS_Em_Call_in _GERAN	
37	Support for establishing the emergency call using the CS domain in 1xRTT after ATTACH REJECT to emergency bearer service	24.301, 5.5.1.2.5A	Rel-9	pc_CS_Em_Call_in _1xRTT	
38	Support for EDTM	44.060 8.9.1.2		pc_EDTM	
39	Supports CCN towards E-UTRAN, E- UTRAN Neighbour Cell measurement reporting and Network controlled cell reselection to E- UTRAN	24.008, 10.5.5.12a	Rel-8	pc_GERAN_2_E_U TRAN_measreporti ng_CCN	
40	Support for ROHC profile0x0001	36.306, 4.3.1.1	Rel-8	pc_ROHC_profile0 x0001	'IMS capable UEs supporting voice' shall set this PICS to true.
41	Support for ROHC profile0x0002	36.306, 4.3.1.1	Rel-8	pc_ROHC_profile0 x0002	'IMS capable UEs supporting voice' shall set this PICS to true.
42	Support for ROHC profile0x0003	36.306, 4.3.1.1	Rel-8	pc_ROHC_profile0 x0003	
43	Support for ROHC profile0x0004	36.306, 4.3.1.1	Rel-8	pc_ROHC_profile0 x0004	
44	Support for ROHC profile0x0006	36.306, 4.3.1.1	Rel-8	pc_ROHC_profile0 x0006	
45	Support for ROHC profile0x0101	36.306, 4.3.1.1	Rel-8	pc_ROHC_profile0 x0101	
46	Support for ROHC profile0x0102	36.306, 4.3.1.1	Rel-8	pc_ROHC_profile0 x0102	
47	Support for ROHC profile0x0103	36.306, 4.3.1.1	Rel-8	pc_ROHC_profile0 x0103	
48	Support for ROHC profile0x0104	36.306, 4.3.1.1	Rel-8	pc_ROHC_profile0 x0104	

Item	Additional information	Ref.	Release	Mnemonic	Comments
49	Support of manual CSG selection	36.331, Annex B2 36.331, Annex	Rel-8	pc_Manual_CSG_S election	For Rel-8: manual CSG selection is optional. For Rel-9 or later releases: manual CSG selection is mandatory for UEs supporting CSG full functionality.
	Support of semi-persistence scheduling	36.331, Annex B1	Kel-8	pc_Semi_Persiste nce_Scheduling	persistence scheduling is mandatory if pc_FeatrGrp_3 is set to true. For Rel-9 or later releases: semi-persistence scheduling is mandatory if pc_FeatrGrp_29 is set to true.
51	Support of TTI bundling	36.331, Annex B1	Rel-8	pc_TTI_Bundling	For Rel-8: TTI bundling is mandatory if pc_FeatrGrp_3 is set to true. For Rel-9 or later releases TDD: TTI bundling is mandatory if pc_FeatrGrp_28 is set to true. For Rel-9 or later releases FDD: TTI bundling is mandatory.
	Support for inter-RAT PS handover from E-UTRAN to GERAN.	36.306, 4.3.7.11	Rel-8	pc_E_UTRAN_2_G ERAN_PSHO	
53	Support of inter-RAT PS handover to E-UTRA (TDD) from UTRA	25.306, 4.7	Rel-8	pc_HO_from_UTR A_to_eTDD	
54	Support for UE requested modification of network allocated TFTs	24.301, 6.5.4	Rel-8	pc_ESM_UE_Modification_NW_TFT	
55	Support of automatic re-activation of the EPS bearer(s) during Network Initiated Detach even though UE has initiated a detach procedure with detach type set to "EPS detach" or "combined EPS/IMSI detach"	24.301, 5.5.2.2.4	Rel-8	pc_Re_Attach_Afte rDetachColl	
56	Support of Squal based cell reselection to UTRAN from E- UTRAN	25.304, 5.2.6.1.4a	Rel-9	pc_Squal_based_C ellReselection_to_ UTRAN_from_E_U TRAN	
	Support of Squal based cell reselection to E-UTRAN from UTRAN	36.304, 5.2.4.5	Rel-9	pc_Squal_based_C ellReselection_to_E _UTRAN_from_UT RAN	
58	Support of CMAS message	36.331, 5.2.1.5	Rel-9	pc_CMAS_Messag e	
	Void	-			
	Void				
	Void Support of logged measurements in	36.306,	Rel-10	pc_LoggedMeasure	
	RRC_IDLE	4.3.13.1		mentsIdle	
	Support of standalone GNSS receiver to provide detailed location information in RRC measurement report and logged measurements in RRC_IDLE	36.306, 4.3.13.2	Rel-10	pc_StandaloneGNS S_Location	
64		24.301	Rel-8	pc_Automatic_EPS _Re_Attach	
	Support of UTRAN ANR	25.306, 4.15	Rel-10	pc_UTRAN_ANR	

Item	Additional information	Ref.	Release	Mnemonic	Comments
66	Void				
67	Support of PWS upper layer	23.041 clause 9.1.3.4.2	Rel-9	pc_PWS_UpperLay er	
68	Support of automatic PDN connectivity in EUTRAN (i.e. UE upper layer provides PDN connectivity parameters)	24.301, 6.5.1.1	Rel-8	pc_Auto_PDN_Con nectivity	
69	Support user initiated PLMN reselection in automatic mode	23.122	Rel-8	pc_UserInitiatedPL MN_Reselection	
70	Support of UL MIMO	36.306, clause 4.3.4.6	Rel-10	pc_UL_MIMO	
71	Support of ESM Notification procedure	24.301, 6.6.2	Rel-9	pc_ESM_Notification	
72	Support of sending concatenated multiple Short Message over SGs	,	Rel-9	pc_SMS_SGs_Mult i_MO	
73	Support TAU in connected mode	23.221, 7.2a	Rel-8	_in_IMS	Applicable when configured to pc_voice_PS_1_CS_2 and pc_Attach
74	Support TAU in idle mode	23.221, 7.2a	Rel-8	S	Applicable when configured to pc_voice_PS_1_CS_2 and pc_Attach
75	Support of Intra Frequency Proximity Indication	36.306, clause 4.3.10.1		pc_IntraFreq_Proxi mityIndication	
	Support of Inter Frequency Proximity Indication	36.306, clause 4.3.10.2		pc_InterFreq_Proxi mityIndication	
77	Support of UTRAN Proximity Indication	36.306, clause 4.3.10.3		pc_UTRAN_Proxim ityIndication	
78	Support of Access Technology Indication in available PLMNs list	23.122, clause 4.4.3.1.2		pc_Available_PLM Ns_AcT_Ind	
79	Support of Squal based cell reselection between E-UTRAN and GERAN	36.304, clause 5.2.4.5, 45.008, clause 6.6.6	Rel-9	pc_Squal_based_C ellReselection_bet ween_E_UTRAN_a nd_GERAN	
80	Support of AttachWithIMSI	24.368, 5.4	Rel-10	pc_eAttachWithIMS	
81	Support of T3412 extended value IE	24.301, 8.2.1.12, 8.2.26.15	Rel-10	pc_T3412Extended	
82	Void				
83	Void	00.400	D 140	N: . D .	
84	Support of MinimumPeriodicSearchTimer	23.122, 4.4.3.3	Rel-10	pc_eMinimumPerio dicSearchTimer	
85	Support of delivery of rachReport upon request from the network	36.306, 4.3.12.1	Rel-9	pc_Rach_Report	
86	Support of Power Preference Indication	36.306 4.3.15.3, 36.331, 5.6.10	Rel-11	pc_PPI_Support	
87	Support of ePDCCH	36.306, 4.3.4.18 36.331, 6.3.6	Rel-11	pc_ePDCCH	
88	Void				
89	Void				
90	Void Support of Extended Access Barring	24.368, 5.10,	Rel-11	pc_EAB_override	
00	Override Void	31.102, 4.2.94			
92	Upon reception of 'Daylight saving time' information the UE stores/updates the daylight saving time	24.301, 8.2.13	Rel-8	pc_DaylightSaving Time	
94	Support of Radio Link Failure Report for inter-RAT MRO	36.306, clause 6.10.1	Rel-11	pc_RLF_ReportForInterRAT_MRO	
95	Support of IPv4	23.221, 5.1	Rel-5	pc_IPv4	
96	Support of IPv6	23.221, 5.1	Rel-5	pc_IPv6	

Item	Additional information	Ref.	Release	Mnemonic	Comments
97	Support of Automatic Mode EF_LRPLMSI PLMN Selection exception	23.122, 4.4.3.1	Rel-8	pc_PLMN_EF_LRP LMNSI_Automatic_ Mode_Exception	
98	Support of Manual Mode PLMN Selection exception	23.122, 4.4.3.1	Rel-8	pc_PLMN_Manual_ Mode_Exception	
99	Support of ZUC algorithm	33.401,5.1.3.2	Rel-11	pc_ZUC	
100	Supports, upon configuration of si- RequestForHO by the network, acquisition of relevant information from a neighbouring UMTS cell by reading the SI of the neighbouring cell using autonomous gaps and reporting	36.306, 4.3.11.3	Rel-9	pc_SI_Neighbour_ UMTS_Autonomou s_Gaps	
	Support of reception of requestedFrequencyBands	36.306, 4.3.5.6	Rel-11	pc_reqFreqBands	
	Support of more than 128 CA Band Combinations	36.331, 5.6.3.3, 6.4	Rel-11	pc_More_Than_12 8_CAbandComb	
	Supports, upon configuration of si- RequestForHO by the network, acquisition of relevant information from a neighbouring intra-frequency cell by reading the SI of the neighbouring cell using autonomous gaps and reporting	36.306, 4.3.11.1	Rel-9	pc_SI_Neighbour_i ntraFreq_Autonom ous_Gaps	
104	Supports, upon configuration of si- RequestForHO by the network, acquisition of relevant information from a neighbouring inter-frequency cell by reading the SI of the neighbouring cell using autonomous gaps and reporting	36.306, 4.3.11.2	Rel-9	pc_SI_Neighbour_i nterFreq_Autonom ous_Gaps	
105	Support of Type B Half-duplex FDD operation	36.211, 6.2.5 36.306, 4.2.6	Rel-12	pc_FDD_TypeB_H alfDuplex	Only applicable for UE supporting Category 0 and Category M1 and M2. When set transmission scheduling is performed in accordance to Half-Duplex operation Type B else in accordance to Full-Duplex operation.
106	Void				to I dii Bapiex operationi
107	Support of enhanced HARQ pattern for TTI bundling operation for FDD	36.306, 4.3.4.27	Rel-12	pc_eHARQ_Pattern _for_TTI_bundling	
108		36.306, 4.3.4.28	Rel-12	pc_tdd_FDD_CA_T DD_PCell	
109	Support of tdd-FDD-CA-PCellDuplex-r12 with the second bit setting to "1"	36.306, 4.3.4.28	Rel-12	pc_tdd_FDD_CA_F DD_PCell	
110	Support of ProSe direct communication	36.306, 4.3.21.1	Rel-12	pc_commSupporte dBands	36.306, 4.3.21.1: If a UE supports sidelink communication on at least one band, the UE shall support sidelink communication transmission based on UE autonomous resource selection and eNB scheduled resource allocation.
111	Support of ProSe direct discovery	36.306, 4.3.21.3	Rel-12	pc_discSupportedB ands	
	Support of ProSe EPC level discovery	24.334, 7.2	Rel-12	pc_Prose_EPC_Dis covery	
	Support of ProSe discovery SLSS transmission and reception	36.306, 4.3.21.6	Rel-12	pc_discSLSS	
114	Support of uplink 64QAM	36.306, 4.3.4.39	Rel-12	pc_UL_64QAM	
115	Support of Power Saving Mode	24.301, 5.3.11	Rel-12	pc_ePSM	

Item	Additional information	Ref.	Release	Mnemonic	Comments
	Support of downlink 256QAM	36.306, 4.1, 4.1A	Rel-12	pc_DL_256QAM	Applicable for UEs of category 11-12 and UEs of DL category 11 and onwards. It is mandatory for UEs of DL category 13-14.
117	Support for GSMA PRD IR.51: "IMS Profile for Voice, Video and SMS over Wi-Fi"	IEEE Std 802.11 GSMA PRD IR.51	Rel-11	pc_WLAN_voice	The IR.51 is based on 3GPP Rel-11.
118	Support of CSI-RS based discovery signals measurement	36.306 4.3.6.10	Rel-12	pc_CSI_RS_DS_M eas	
	Support of simultaneous transmission of EUTRA and sidelink communication (on different carriers) in all bands for which the UE indicated simultaneous sidelink and EUTRA support in a band combination (using commSupportedBandsPerBC)	36.306, 4.3.21.2	Rel-12	pc_commSimultane ousTx	
	ProSe Discovery for Public Safety supported	24.334, 4.1	Rel-12	pc_disc_public_saf ety	If Support of ProSe direct discovery (entry 111) is indicated then if the present entry is set to FALSE this shall be understood as ProSe Discovery for non- Public Safety supported
	Support of extended DRX	24.301, 5.3.12		pc_edrx	
	Support of CE mode A	36.306, 4.3.29.1	Rel-13	pc_CEmodeA	Mandatory for CAT M1 and M2 UEs
123	Support of CE mode B	36.306, 4.3.29.2	Rel-13	pc_CEmodeB	
124	Support of TDD UL/DL reconfiguration for TDD serving cell(s) via monitoring PDCCH with eIMTA-RNTI on a TDD PCell, and HARQ feedback according to UL and DL HARQ reference configurations	36.306, 4.3.4.31	Rel-12	pc_eIMTA_TDD	
	Support of prioritization of the frequency bands in multiBandInfoList over the band in freqBandIndicator as defined by freqBandIndicatorPriority-r12	36.306, 4.3.5.11	Rel-12	pc_freqBandPriority Adjustment	
126	Support of MBMS reception via SC- PTM on configured SCell	36.306, 4.3.5.2	Rel-13	pc_scptm_SCell	
127	Support of MBMS reception via SC- PTM on a cell that may be additionally configured as an SCell	36.306, 4.3.5.2	Rel-13	pc_scptm_NonServ ingCell	
128		36.306, 4.3.19.4	Rel-13	pc_extendedLongD RX	
129	Supports downlink LAA operation	36.306, 4.3.23.1	Rel-13	pc_downlink_LAA	
130	Supports measurement and reporting for RSSI and channel occupancy	36.306, 4.3.6.19	Rel-13	pc_rssiAndChannel OccupancyReportin g	
131	Support of QCI1 indication in Radio Link Failure Report	36.306, 6.8.2	Rel-13	pc_qci1Indication_i nRLF	
132	Support of user plane CloT optimisation in WB-S1 mode	24.301, 5.3.15	Rel-13	pc_User_Plane_CI oT_Optimisation	
133	Support of EMM-REGISTERED without PDN	24.301, 5.3.15	Rel-13	pc_AttachWithoutP DN	
	Support of EMM-REGISTERED with PDN	24.301, 5.3.15	Rel-13	pc_AttachWithPDN	
	Void				
	Void	00.000	D-1.40	ND M PERSON	
137	Support of multiple DRBs in NB-IoT	36.306, 4.3.8.5	Rel-13	pc_NB_MultiDRB	

Item	Additional information	Ref.	Release	Mnemonic	Comments
138	Support of Fast First Higher Priority	23.122,	Rel-12	pc_Fast_First_HPP	
400	PLMN search	4.4.3.3.1	Daldd	LMN_Search	
	Support of TDD Bands38, 40, 41 or 42 Power class 2 operation	36.101, 6.2.2	Rel-14	pc_TDD_band_UE _PC2	
140	Support for PDCP Packet Delay per QCI	36.331, 5.5.2	Rel-13	pc_PDCP_PktDela	
	Void				
142					
143	Support of Control plane CloT in WB-S1 mode	24.301, 5.3.15	Rel-13	pc_Control_Plane_ CloT_Optimisation	
144	Support of S1-U data transfer	24.301, 5.3.15	Rel-13	pc_S1_U_DataTran sfer	An UE supporting user plane CloT optimization shall set this PICS to true.
	Support for GSMA PRD NG.108: "IMS Profile for Voice and SMS for UE category M1"	GSMA PRD NG.108	Rel-13	pc_Category_M1_v oice	
146	Support of automatic PDN connection trigger on HRPD cell reselection	X.s0057, 6.4.1	Rel-8	pc_AutomaticHRP D_PDN_Connectio n	
147	Support for Dual RM Coding	36.331, 6.3.6	Rel-10	pc_DualRM_Codin	
148	Support of V2X sidelink communication	36.300, 23.14.1.1	Rel-14	pc_v2xCommSideli	
149	Support of V2X communication Via	36.300, 23.14.1.1	Rel-14	pc_v2xCommUu	
150	Support of simultaneous transmission of EUTRA and V2X sidelink communication	36.306, 4.3.5.27	Rel-14	pc_v2xSimultaneou sTx	
151		36.306, 4.3.5.27	Rel-14	pc_v2xSimultaneou sRx	
152	Support of transmitting PSCCH/PSSCH using dynamic scheduling	36.306, 4.3.21.14	Rel-14	pc_v2xScheduling	
153	Support of transmitting PSCCH/PSSCH using UE autonomous resource selection mode with full sensing	36.306, 4.3.21.15	Rel-14	pc_v2xFullSensing	
154	Support of transmitting PSCCH/PSSCH using UE autonomous resource selection mode with partial sensing	36.306, 4.3.21.16	Rel-14	pc_v2xPartialSensi ng	
155	Support of SLSS transmission and reception for V2X sidelink communication	36.306, 4.3.21.17	Rel-14	pc_v2xSLSS	
156	Support of CBR measurement and reporting	36.306, 4.3.21.18	Rel-14	pc_v2xCBRMeas	
157	Support of zone based transmission resource pool selection for V2X sidelink communication	36.306, 4.3.21.12	Rel-14	pc_v2xZoneBased PoolSelection	
158	Require intra-frequency measurement gaps for operating in CE Mode A or CE Mode B	36.306, 4.3.5.1.2	Rel-13	pc_intraFreq_CE_N eedForGaps	
159	Support of 4 layer spatial multiplexing with transmission mode 3 and transmission mode 4	36.306, 4.3.4.7	Rel-10	pc_4Layer_spatial_ mux_tm3_tm4	
	Support of delay budget reporting for MMTEL voice and video enhancements	36.306, 4.3.32.1	Rel-14	pc_delayBudgetRe porting	
161	Support of PUSCH enhancement for MMTEL voice and video enhancements mode	36.306, 4.3.32.2	Rel-14	pc_PUSCH_Ehn_M MTEL	
	Void				
163	Support of PUCCH transmission on	36.306,	Rel-13	pc_PUCCH_SCell	
	SCell in CA	4.3.4.47			

Item	Additional information	Ref.	Release	Mnemonic	Comments
		36.306	Rel-14	pc_Highspeed_Enh	Comments
	random access preambles generated from restricted set type B in high	00.000	1.01-14	_Prach	
	speed scenoario as specified in TS 36.211				
165	Support of RRC connection re- establishment	36.306, 6.7.5	Rel-14	pc_RRC_re_establi shment_CP_CloT	An UE supporting S1-U data transfer shall set this PICS to true.
166	Support of SRS switching between a band pair	36.306, 4.3.5.24, 4.3.5.25	Rel-14	pc_SRS_switching	Support of SRS switching between a band pair
	Support of 2 HARQ processes in DL and UL in NB-IoT	36.306, 4.3.4.62	Rel-14	pc_NB_TwoHARQ _Processes	
	Support of Release Assistance Indication (RAI) in NB-IoT	36.306, 4.3.19.10	Rel-14	pc_NB_Rai_Suppor t	
	Support of Announcing for ProSe Group Member Discovery	24.334, 10A.2.6	Rel-13	pc_ProSeAnnForGr oupMemberDiscov ery	
	Support of SPS interval shorter than 10 subframes in FDD mode	36.306, 4.3.19.5	Rel-14	pc_shortSPS_interv alFDD	
	Support of SPS interval shorter than 10 subframes in TDD mode	36.306, 4.3.19.6	Rel-14	pc_shortSPS_interv alTDD	
172	Support of skipping SPS UL transmissions if no data is available	36.306, 4.3.19.8	Rel-14	pc_skipUplinkSPS	An UE supporting SPS interval shorter than 10 (pc_shortSPS_intervalFDD or pc_shortSPS_intervalTDD) shall set this PICS to true.
	Support of skipping UL transmissions if no data is available	36.306, 4.3.19.7	Rel-14	pc_skipUplinkDyna mic	oriali cot trilo i roc to trac.
	Supports uplink LAA operation	36.306, 4.3.23.8	Rel-14	pc_uplink_LAA	Support of Enhanced LAA operations
	Void				
176	Supports two step uplink scheduling using PUSCH trigger A and PUSCH trigger B	36.306, 4.3.23.10	Rel-14	pc_twoStepSchedul ing_uplink_LAA	UE supports two step uplink scheduling using PUSCH trigger A and PUSCH trigger B, applying to the UE supports uplink LAA operation
177	Supports multiple uplink SPS and reporting SPS assistance information	36.306, 4.3.19.11	Rel-14	pc_multipleUplinkS PS	Support of multiple uplink SPS and reporting SPS assistance information
178	Support of V2X communication as Pedestrian UE	36.300, 23.14.1.1	Rel-14	pc_P2X_UE	
	Support of the uplink data compression operation	36.306, 4.3.1.7	Rel-15	pc_UDC	
	Support of UL data compression with SIP static dictionary	36.306, 4.3.1.8	Rel-15	pc_UDC_SIP	
	Support of QoE Measurement Collection for Streaming Service	36.306, 4.36.30	Rel-15	pc_qoe_MeasRepo rt	
	Support of QoE Measurement Collection for MTSI Service	36.306, 4.36.33	Rel-15	pc_qoe_MTSI_Mea sReport	
	Support of 256QAM in UL	36.306, 4.3.4.73	Rel-14	pc_UL_256QAM	
	Support of Bluetooth Measurement Collection in logged MDT	36.306, 4.3.13.6	Rel-15	pc_BT_Meas_logg ed_MDT	
	Support of WLAN Measurement Collection in logged MDT	36.306, 4.3.13.7	Rel-15	pc_WLAN_Meas_lo gged_MDT	
	Support of Bluetooth Measurement Collection in Immediate MDT	36.306, 4.3.13.8	Rel-15	pc_BT_Meas_Imm _MDT	
	Support of WLAN Measurement Collection in Immediate MDT	36.306, 4.3.13.9	Rel-15	pc_WLAN_Meas_I mm_MDT	
	Support of ce-PUSCH-NB-MaxTBS-r14	36.306, 4.3.4.63	Rel-15	pc_ce_PUSCH_NB _MaxTBS	
189	Support of height-based measurement reporting	36.306, 4.3.6.35	Rel-15	pc_heightMeas	

Item	Additional information	Ref.	Release	Mnemonic	Comments
190	Support of GNSS for height measurement		Rel-15	pc_gnss_heightMe as	
	Support of measurement reporting triggered based on a number of cells	36.306, 4.3.6.34	Rel-15	pc_Multiple_Cells_ Meas_Ext	
	Support of flight path plan reporting	36.306, 4.3.15.14	Rel-15	pc_FlightPathPlan	
	Void Support of HARQ-ACK bundling	36.213, 7.3.1	Rel-14	pc_ce_HARQ_Ack Bundling	Support of HARQ-ACK bundling
195	Support of eNB-configured CRS-based RRM measurements for configured carrier(s) in RRC_IDLE mode.	36.306, 4.3.6.31	Rel-15	pc_idleModeMeasu rement	
196	Support of the dormant SCell state.	36.306, 4.3.19.16	Rel-15	pc_dormantSCellSt ate	
197	Support of having SCell configured in dormant SCell state	36.306 4.3.19.18	Rel-15	pc_directSCellHiber nation	
	Support of having SCell configured in activated SCell state	36.306, 4.3.19.17	Rel-15	pc_directSCellActiv ation	
	Support of user plane CloT optimisation in NB-S1 mode	24.301, 5.3.15	Rel-13	pc_NB_User_Plane _CloT_Optimisation	
200	Support of Control Plane Early Data Transmission	36.306, 6.8.4	Rel-15	pc_Control_Plane_ CloT_Optimisation_ EDT	
201	Support of User Plane Early Data Transmission	36.306, 4.3.8.7	Rel-15	pc_User_Plane_Cl oT_Optimisation_E DT	
202	Support of RLC UM mode in NB-IoT	36.306, 4.3.2.5	Rel-15	pc_NB_RLC_UM	
203	Support of short TTI and/or short processing time	36.306, 4.3.4.150	Rel-15	pc_sTTI_SPT	
204	Support of short processing time for the corresponding frame structure types	36.306, 4.3.4.100	Rel-15	pc_spt_Parameters	
205	Support of sTTI in downlink CCs and uplink CCs	36.306, 4.3.4.103	Rel-15	pc_sTTI_Combinations	
206	Support of {subslot, subslot} combinations in downlink CCs and uplink CCs	36.306, 4.3.4.103	Rel-15	pc_subslot_Combin ations	
207	Support of L1-based SPDCCH reuse	36.306, 4.3.4.147	Rel-15	pc_SPDCCH_Reus e	
208	Support of SRS trigerring via DCI format 7 for FS2	36.306, 4.3.4.181	Rel-15	pc_SRS_DCI7_Trig gering	
209	Support of UL asynchronous HARQ sharing between different TTI lengths for an UL serving cell.	36.306, 4.3.4.156	Rel-15	pc_ul_AsyncHarqS haringDiffTTI	
210	Support of Wake Up Signal	36.306, 4.3.4.113	Rel-15	pc_wakeUpSignal	
211	Support of physical layer SR with HARQ ACK	36.306, 4.3.4.117	Rel-15	pc_SR_WithHARQ _ACK	
212	Support of physical layer SR without HARQ ACK	36.306, 4.3.4.118	Rel-15	pc_SR_WithoutHA RQ_ACK	
213	UE supports Ethernet header compression and decompression using EHC protocol	36.306, 4.3.1.12	Rel-16	pc_EUTRAN_EHC	
214	UE supports DAPS handover in source PCell and intra-frequency target PCell	36.306, 4.3.5.40	Rel-16	pc_EUTRA_intraFr eqDAPS	

Item	Additional information	Ref.	Release	Mnemonic	Comments
215	Support of RACS	24.301, 5.3.20	Rel-16	pc_EPC_RACS	- Jimionto
	Support of DDC massage Comments'		Dal 40		IIE aupporte sagmenting of
216	Support of RRC message Segmentation in the UL	36.306, 6.8.12	Rel-16	pc_LTE_UL_Segm entation	UE supports segmenation of UECapabilityInformation message, IF size > maximum supported size of a PDCP SDU
217	UE supports conditional handover including execution condition, candidate cell configuration and maximum 8 candidate cells.	36.306, 4.3.30.3	Rel-16	pc_EUTRA_cho_r1 6	
218	Support of Mixed Operation Mode in NB-IoT	36.306, 4.3.4.115	Rel-15	pc_NB_mixedOper ationMode	
	Support of NPRACH resources using preamble format 2 for FDD in NB-IoT	36.306, 4.3.4.119	Rel-15	pc_NB_nprach_Form at2	
220	UE supports DAPS handover in source PCell and inter-frequency target PCell	36.306, 4.3.5.43	Rel-16	pc_EUTRA_interFr eqDAPS	
221	Support of test function SET UL MESSAGE for using a preconfigured UE capability container over LTE	36.509, 5.10	Rel-16	pc_Set_UE_Cap_In fo_LTE	This test function is mandatory for UEs supporting UL segmentation whose maximum UECapabilityInformation message size is less than the allowed maximum supported size of a PDCP SDU.
222	Support of flexible starting PRB for PDSCH	36.306, 4.3.4.121 and 4.3.4.122	Rel-15	pc_FlexibleStartPR B_PDSCH	
223	Support of flexible starting PRB for PUSCH	36.306, 4.3.4.123 and 4.3.4.124	Rel-15	pc_FlexibleStartPR B_PUSCH	
224	Support one or more Multi-SIM features include NAS signalling connection release/Paging indication for voice services/Reject paging request/Paging restriction/Paging timing collision control and so on.	24.301,5.5.1	Rel-17	pc_EPC_MUSIM	
225	Support of Multi-SIM NAS signalling connection release	24.301,5.5.1	Rel-17	pc_EPC_MUSIM_N CR	
226	Support of Multi-SIM Paging indication for voice services	24.301,5.5.1	Rel-17	pc_EPC_MUSIM_P IV	
227	Support of Multi-SIM Reject paging request	24.301,5.5.1	Rel-17	pc_EPC_MUSIM_R PR	
228	Support of Multi-SIM Paging restriction	24.301,5.5.1	Rel-17	pc_EPC_MUSIM_P R	A UE support Pging restriction shall support: - NAS signalling connection release or - Reject paging request or - both of them
229	Support of Multi-SIM Paging time collision control	24.301,5.5.1	Rel-17	pc_EPC_MUSIM_P TCC	
230	Support of NTN access in NB-IoT	36.306, 4.3.38.1	Rel-17	pc_NB_ntn_Conne ctivity_EPC	Note 1
231	Support of Timing advance reporting in NTN cell in NB-IoT	36.306, 4.3.38.2	Rel-17	pc_NB_ntn_TA_Re port	
232	Support of modified timer value for PUR operation required for NTN operation in NB-IoT	36.306, 4.3.38.3	Rel-17	pc_NB_ntn_PUR_T imerEnhancement	
	Support of timing relationship enhancements using Differential Koffset in NB-IoT	36.306, 4.3.38.4	Rel-17	pc_NB_ntn_OffsetT imingEnh	
234	Support of NTN features in GSO scenario in NB-IoT	36.306, 4.3.38.5	Rel-17	pc_NB_ntn_GSO_ ScenarioSupport	
235	Support handover from E- UTRAN/EPC to EPC/ePDG	23.402, 8.2.3	Rel-15	pc_HO_from_E_UT RAN_EPC_to_EPC _ePDG	
236	Supports reception of segmented DL RRC messages	36.306, 4.3.8.14	Rel-16	pc_dl_DedicatedMe ssageSegmentation	

Item	Additional information	Ref.	Release	Mnemonic	Comments
	Support of NTN features in NGSO	36.306,	Rel-17	pc_NB_ntn_NGSO	
	scenario in NB-IoT	4.3.38.5		_ScenarioSupport	
238	Support of gap length between segments for PUSCH and PUCCH required by a UE supporting ce-ModeA-r13 or for NPUSCH required by a UE supporting ue-category-NB, for TA pre-compensation	36.306, 4.3.38.6	Rel-17	pc_ntn_Segmented PrecompensationG aps	
239	Support handover from ePDG/EPC to E-UTRAN/EPC	23.402, 8.2.1	Rel-15	pc_HO_from_ePD G_EPC_to_E_UTR AN_EPC	
	Support of NTN only access in NB- IoT		Rel-17	pc_NB_ntn_only_C onnectivity_EPC	A UE supporting NTN access in NB-IoT and not supporting TN access.Note 2
241	Support of NTN only access in CE Mode A		Rel-17	pc_ntn_only_Conn ectivity_EPC_CE_ ModeA	A UE supporting NTN access in CE Mode A and not supporting TN access.Note 3
	Support of NTN access in CE Mode A	36.306, 4.3.38.1	Rel-17	pc_ntn_Connectivit y_EPC_CE_ModeA	Note 1
	Support of Timing advance reporting in NTN cell in CE Mode A	36.306, 4.3.38.2	Rel-17	pc_ntn_TA_Report _CE_ModeA	
244	Support of modified timer value for PUR operation required for NTN operation in CE Mode A	36.306, 4.3.38.3	Rel-17	pc_ntn_PUR_Timer Enhancement_CE_ ModeA	
245	Support of timing relationship enhancements using Differential Koffset in CE Mode A	36.306, 4.3.38.4	Rel-17	pc_ntn_OffsetTimin gEnh_CE_ModeA	
246	Support of NTN features in GSO scenario in CE Mode A	36.306, 4.3.38.5	Rel-17	pc_ntn_GSO_Scen arioSupport_CE_M odeA	
247	Support of NTN features in NGSO scenario in CE Mode A	36.306, 4.3.38.5	Rel-17	pc_ntn_NGSO_Sce narioSupport_CE_ ModeA	
248	Support of mpsPriorityIndication on RRC release with redirect	36.306, 4.3.15.23	Rel-16	pc_EUTRA_mpspri orityindication_r16	
249	Support of UAS Services	24.301, 3.1, 6.3.13	Rel-17	pc_EPS_UAS	A UE supporting UAS services
250	Support of operator controlled signal threshold per access technology	23.122, 3.11	Rel-18	d_per_access_tech	Only IoT stationary UE can support the "Operator controlled signal threshold per access technology".
	Support of cell reselection measurements triggering based on location for (quasi-)fixed cell	36.306, 6.19.6		pc_ cellReselectionMea surements_location Based_fixedCell	
	Support of cell reselection measurements triggering based on location for earth moving cell	36.306, 6.19.7		pc_ cellReselectionMea surements_location Based_earth MovingCell	
	Support for disabling HARQ feedback for a single TB per HARQ process in downlink transmission through RRC configuration	36.306, 4.3.38.14	Rel-18	pc_NB_ntn_DL_HA RQ_disable_RRC_ singleTB	
254	Support of uplink HARQ mode B for a single TB per HARQ process	36.306, 4.3.38.29	Rel-18	pc_NB_ntn_UL_HA RQ_MODE_B_sing IeTB	
	Support of Control Plane CloT Optimization Early Data Transmission over NB-loT	36.306, 6.8.4	Rel-15	pc_NB_Control_Pla ne_CloT_Optimisati on_EDT	
256	Support of User Plane CloT Optimization Early Data Transmission over NB-IoT	36.306, 4.3.8.7	Rel-15	pc_NB_User_Plane _CloT_Optimisation _EDT	

Table A.4.4-1A: Additional UE radio access capabilities (Mandatory for Rel-11 and onward)

Item	Additional capabilities	Ref.	Release	Status (Note 1)	Support Yes/No (Note 2)	Mnemonic	Comments
1	UL Coordinated Multi-Point operation	36.306, 4.3.4.23	Rel-11	O.01	(**************************************	pc_UL_CoMP	This is a Rel- 11 Mandatory feature
2	Support of TDD special subframe	36.306, 4.3.4.21; 36.331, 6.3.6	Rel-11	O.01		pc_TDD_SpecialSubframe	This is a Rel- 11 Mandatory feature
			Rel-9, Rel-10	О			The Capability can optionally be implemented in UEs of the indicated Releases
3	Support of multiple timing advances for each band combination supported by the UE	36.306, 4.3.5.3	Rel-11	O.01		pc_multipleTimingAdvance	This is a Rel- 11 Mandatory feature (Note 3)
4	Support of Extended Access Barring	36.306, 7.3.1	Rel-11	O.01		pc_EAB	This is a Rel- 11 Mandatory feature (Note 4)
5	Support of transmission of discovery announcements based on network scheduled resource allocation.	36.306, 4.3.21.4	Rel-12	O.01		pc_discScheduledResourceAlloc	This is a Rel- 12 Mandatory feature (Note 5)
6	Support of transmission of discovery announcements based on UE autonomous resource selection.	36.306, 4.3.21.5	Rel-12	O.01		pc_discUESelectedResourceAlloc	This is a Rel- 12 Mandatory feature (Note 5)
7	Support of CRS interference handling	36.306, 4.3.4.15	Rel-11	O.01		pc_CRS_Interference_Handling	This is a Rel- 11 Mandatory feature except UE Category 0, 1bis and Category M1 and M2
8	Support of Synchronisation signal and common channel interference handling	36.306, 4.3.4.20	Rel-11	O.01		pc_ss_CCH_Interference_Handling	
9	Support of UL multi- tone transmissions on NPUSCH in NB- IoT	36.306, 4.3.4.55	Rel-13	O.01		pc_NB_MultiTone	This is a Rel- 13 Mandatory feature for UEs of any ue-Category- NB
10	Support of multi- carrier operation in NB-IoT	36.306, 4.3.4.56	Rel-13	O.01		pc_NB_MultiCarrier	This is a Rel- 13 Mandatory feature for UEs of any ue-Category- NB

11	Support of PRACH on non-anchor carrier in NB-IoT	36.306, 4.3.4.75	Rel-14	O.01	f	This is a Rel- 14 Mandatory feature for UEs of any ue-Category- NB
12	Support of paging on non-anchor carriers for FDD in NB-IoT	36.306, 4.3.4.76	Rel-14	O.01	f L	This is a Rel- 14 Mandatory feature for UEs of any ue-Category- NB for FDD
13	Support of interference randomisation in connected mode in NB-IoT	36.306, 4.3.4.80	Rel-14	O.01	f L	This is a Rel- 14 Mandatory feature for UEs of any ue-Category- NB
14	Support of eventA3 for intra-frequency neighbouring cells in normal coverage and CE Mode A	36.306, 4.3.29.3	Rel-13	O.01	f L S	This is a Rel- 13 Mandatory feature for UEs supporting ce- ModeA-r13
15	Support of intra- frequency handover to target cell in normal coverage and CE Mode A	36.306, 4.3.29.5	Rel-13	O.01	f U	This is a Rel- 13 Mandatory feature for UEs supporting ce- ModeA-r13
16	Support of intra- frequency RSRQ measurements and inter-frequency RSRP and RSRQ measurements in RRC_CONNECTED	36.306 4.3.6.23	Rel-14	O.01	pc_CE_Measurements  f t t s	This is a Rel- 14 Mandatory feature for UEs supporting ce- ModeA-r13 (Note 6).
17	Support of paging on non-anchor carriers for TDD in NB-IoT	36.306, 4.3.4.134	Rel-15	O.01	f	This is a Rel- 14 Mandatory feature for UEs of any ue-Category- NB for TDD

Note 1: From Rel-11 onwards 3GPP TSG RAN has discontinued the usage of FGI bits (see A.4.5). Instead it has introduced a different mechanism to accomplish the same purposes based on the following principles (TS 36.306 [1] clause 4): 'For optional features, the UE radio access capability parameter indicates whether the feature has been implemented and successfully tested. For mandatory features with the UE radio access capability parameter, the parameter indicates whether the feature has been successfully tested.' Reflecting this situation, in the present table the status for Mandatory features would be indicated as conditional Optional (O.xx) until IOT testing availability is ensured. The decision when IOT testing availability can be considered ensured is made by 3GPP TSG RAN. After the 3GPP TSG RAN decision that IOT testing is available the status of the capability parameter will be changed to Mandatory (M) and the release from which this requirement apply will be explicitly stated.

Note 2: If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release.

Note 3: It is mandatory for UEs of this release of the specification to support this capability for band combinations having an UL on multiple FDD bands (see 36.306, 4.3.5.3). In the context of evaluating the status of the capability this would depend on the indication for UL support provided in Table A.4.3.3.3-3 i.e. if for at least one CA configurations for Inter-band CA the UE indicates A-A then the Support of multiple timing advances for this CA configuration is Mandatory.

Note 4: It is mandatory for UEs which are supporting an access subject to Extended Access Barring (see 36.306, 7.1.3).

Note 5: It is mandatory for UEs which are supporting ProSe direct discovery.

Note 6: This UE capability is also used to identify general support of inter-frequency (e.g. including RRC\_IDLE), which is mandatory for Rel-14 UEs supporting ce-ModeA-r13.

### Table A.4.4-1B: Additional UE radio access capabilities Conditions

O.01 IF The feature has been IOT-ed THEN Support shall be indicated ELSE Support shall not be indicated

Table A.4.4-2: Definition of UE implementation capabilities

Item	Definition of UE implementation capabilities	Ref.	Release	Mnemonic	Comments
1	Support EPS attach (with or without pre-configuration)	24.301 (Note1)	Rel-8	pc_Attach	UE supports to be configured to initiate EPS attach or will always initiate EPS attach. (pc_PS_voice_centric OR pc_PS_data_centric) shall set this PICS to true.
2	Support combined EPS/IMSI attach (with or without pre-configuration)	24.301	Rel-8	pc_Combined_Attach	UE supports to be configured to initiate combined EPS/IMSI attach or will always initiate combined EPS/IMSI attach or will always initiate combined EPS/IMSI attach. Implication: ((pc_UTRA OR pc_GERAN) AND [8] pc_CS) OR pc_CS_Fallback OR pc_SMS_SGS OR pc_IMSI_detach OR pc_CS_Em_Call_in_UTRA OR pc_CS_Em_Call_in_GERAN OR pc_CS_PS_voice_c entric OR pc_CS_PS_data_ce ntric shall set this PICS to true.
3	Void				
4	Support of CS/PS mode 1	24.301	Rel-8	pc_CS_PS_voice_cen tric	UE supports to be configured to consistently behave as a CS/PS Voice centric UE
5	Support of CS/PS mode 2	24.301	Rel-8	pc_CS_PS_data_centr ic	configured to consistently behave as a CS/PS Data centric UE.
6	Requiring UMI proceeding to paging response	23.272	Rel-8	pc_UMI_ProcNeeded_ DuringCSFB	UE requires UMI prior to paging response while CSFB to UTRA
7	Support of PS mode 1	24.301	Rel-8	pc_PS_voice_centric	UE supports to be configured to consistently behave as a PS Voice centric UE
8	Support of PS mode 2	24.301	Rel-8	pc_PS_data_centric	UE supports to be configured to consistently behave as a PS Data centric UE.

Item	Definition of UE implementation capabilities	Ref.	Release	Mnemonic	Comments
9	IMS PS voice preferred, CS Voice as secondary	24.301	Rel-8	pc_voice_PS_1_CS_2	Configured voice domain preference.
10	Keeps EPS Bearer Context parameters after completion of the normal DETACH procedure	24.301 cl. 5.5.2.2.2	Rel-8	pc_KeepEpsBearerPa rametersAfterNormalD etach	If the UE supports this, then the next ATTACH after DETACH shall be done using AT command AT+CGATT=1. Otherwise it shall be done using AT+CGDCONT=1,"I P" followed by AT+CGACT=1
11	IMS APN as default APN	23.401	Rel-8	pc_IMS_APN_default	Configured with IMS APN as default APN.
12	XCAP only APN	23.401	Rel-8	pc_XCAP_only_APN	Configured with an APN for XCAP only usage.(Note 2)
13	Provide IMS APN	23.401	Rel-8	pc_Provide_IMS_APN	Configured to provide IMS APN during initial attach.
14	Provide IMS as second APN	23.401	Rel-8	pc_Provide_IMS_as_s econd_APN	Configured to provide IMS APN as the second PDN connection.
15	Provide Internet as second APN	23.401	Rel-8	pc_Provide_Internet_a s_second_APN	Configured to provide Internet as the second PDN connection.
16	User initiated PDN disconnect	24.301	Rel-8	pc_UE_supports_user _initiated_PDN_discon nect	UE supports user initiated PDN disconnect.
17	XCAP over Internet PDN	23.401	Rel-8	pc_XCAP_over_Intern et_APN	Configured to use internet PDN for XCAP signalling (Note 2)
18	Dynamically downgrades the GERAN release when the support of EPS is disabled		Rel-8	pc_Dynamic_GERAN_ Rel_downgrade	UE may support e.g. from all GERAN Rel-8 features only those related to the interworking with EPS. When EPS is disabled then the Device may comply with a lower than Rel-8 GERAN release requirements.
19	Provide ProSe APN	24.334	Rel-12	pc_Provide_ProSe_A PN	Configured to provide ProSe APN and a PDN connection request. An UE supporting D2D ProSe shall set this PICS to true.
20	Provisioned FQDN ePDG	24.302	Rel-13	pc_ePDG_FQDN_Pro visioned	Configured with an ePDG FQDN provisioned by the home operator.

Item	Definition of UE implementation capabilities	Ref.	Release	Mnemonic	Comments
21	Operator Identifier FQDN format used for ePDG	24.302	Rel-13	pc_ePDG_FQDN_con structed	Configured to construct the ePDG FQDN in the Operator Identifier FQDN format.
22	UE supports only NB-S1 mode (i.e. NB-IoT)	24.301	Rel-13	pc_NB_S1_only	
23	UE capable of requesting PDN of type "Non-IP"	24.301	Rel-13	pc_NonIP_PDN	
24	UE capable of requesting PDN of type "IP"	24.301	Rel-13	pc_IP_PDN	
25	The UE supports Non-IP Link MTU parameter	24.301	Rel-13	pc_NonIP_Link_MTU_ Parameter	
26	The UE supports IPv4 Link MTU parameter	24.301	Rel-13	pc_IPv4_Link_MTU_P arameter	
27	The UE supports APN rate control	24.301	Rel-13	pc_APN_RateControl	
28	The UE supports Header compression for control plane CloT EPS optimization	24.301	Rel-13	pc_HCCPCIoT	
29	The UE supports a mechanism to provide Daylight Saving Time	24.301	Rel-8	pc_ProvideDST_inUse	Note 3
30	The UE does not request IMS PDN connection when IMS VoPS set to '0'	24.301	Rel-8	pc_UE_NoReqIMS_IM SVoPS_0	Configured not to request IMS PDN connection when IMS VoPS set to '0'
31	The UE supports additional APN rate control for exception data reporting	24.301	Rel-14	pc_Additional_APN_R ateControl	
32	The UE is configured to use SMS over IP	24.167	Rel-8	pc_Use_SMS_over_IP	Configured to use SMS over IP
33	The UE supports a bearer with QCI 66	23.203	Rel-14	pc_Use_QCI_66	
34	The UE supports a bearer with QCI 67	23.203	Rel-15	pc_Use_QCI_67	

A UE supporting UTRAN and/or GERAN which is configured to initiate EPS attach considers UTRAN and GERAN cell as candidates for cell selection and cell reselection according to TS 36.304. A UE configured to initiate EPS attach which has selected a UTRAN or GERAN cell may perform registration procedures to the PS and CS domains, or to the PS domain only or to the CS domain only.

pc\_XCAP\_only\_APN and pc\_XCAP\_over\_Internet\_APN are mutual exclusive i.e. shall not be set to true at

Note 2: the same time.

Note 3: Shall be set to false when pc\_DaylightSavingTime is false.

## A.4.5 Feature group indicators

For the purpose of conformance testing, the definition of each Feature Group Indicator (FGI) is duplicated from Rel-8 for each possible E-UTRA mode, i.e. FDD (Tables A.4.5-1a, A.4.5-1d and A.4.5-3a) and TDD (Tables A.4.5-1b, A.4.5-1e and A.4.5-3b). For each FGI (applicable to the Release supported by the UE):

- If the UE supports E-UTRA FDD and TDD: both FDD and TDD support statuses shall be declared separately (see Note 2).
- If the UE supports single E-UTRA xDD mode: only the xDD-specific support status needs to be declared.
- Note 1: From Rel-11 onwards 3GPP TSG RAN has discontinued the usage of FGI bits. Instead it has introduced a different mechanism to accomplish the same purposes based on the principles described in TS 36.306 [13] clause 4. These new principles where applicable should be catered for elsewhere in the present document e.g. in section A.4.4.
- Note 2: For Rel-8 UE, the separate declaration also applies to FGI 1-32.
- Note 3: 'VoLTE' in the tables A.4.5-1a and A.4.5-1b corresponds to a UE which is IMS voice capable.

Table A.4.5-1: Void

Table A.4.5-1a: Feature group indicators 1-32 for FDD

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the	Release	Ref.	Mnemonic	Comments
1	Support of - Intra-subframe frequency hopping for PUSCH scheduled by UL grant - DCI format 3a (TPC commands for PUCCH and PUSCH with single bit power adjustments) - Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-0 - UE selected subband CQI without PMI - Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-2 - UE selected subband CQI with multiple PMI	- set to 1 by category M1 and M2 UEs that have implemented and successfully tested "ZAperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-0 - UE selected subband CQI without PM"		Rel-8	36.331, Annex B.1	pc_FeatrGrp_1_F	Corresponding to the Index of Indicator, the leftmost binary bit 1. Set to true if supporting all functionalities in the feature group.
2	Support of - Simultaneous CQI and ACK/NACK on PUCCH, i.e. PUCCH format 2a and 2b - Absolute TPC command for PUSCH - Resource allocation type 1 for PDSCH - Periodic CQI/PMI/RI reporting on PUCCH: Mode 2-0 - UE selected subband CQI without PMI - Periodic CQI/PMI/RI reporting on PUCCH: Mode 2-1 - UE selected subband CQI with single PMI	- If a category M1 or M2 UE does not support this feature		Rel-8	36.331, Annex B.1	pc_FeatrGrp_2_F	Corresponding to the Index of Indicator, the leftmost binary bit 2. Set to true if supporting all functionalities in the feature group.
3	Support of - Semi-persistent scheduling - TTI bundling - 5bit RLC UM SN - 7bit PDCP SN	- can only be set to 1 if the UE has set bit number 7 to 1.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_3_F	Corresponding to the Index of Indicator, the leftmost binary bit 3. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 3 in Table A.4.5-1b for TDD.
	Support of - 5bit RLC UM SN - 7bit PDCP SN	- can only be set to 1 if the UE has set bit number 7 to 1.	Yes, if UE supports VoLTE	Rel-9, Rel-10			

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
			supports VoLTE. Yes, if UE supports SRVCC to EUTRAN from GERAN.	Rel-11			
4	Support of - Short DRX cycle	- can only be set to 1 if the UE has set bit number 5 to 1.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_4_F	Corresponding to the Index of Indicator, the leftmost binary bit 4. Set to true if supporting all functionalities in the feature group.
5	Support of - Long DRX cycle - DRX command MAC control element			Rel-8	36.331, Annex B.1	pc_FeatrGrp_5_F	Corresponding to the Index of Indicator, the leftmost binary bit 5. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 5 in Table A.4.5-1b for TDD.
			Yes	Rel-9			A.4.3-10 101 100.
6	Support of - Prioritized bit rate			Rel-8	36.331, Annex B.1	pc_FeatrGrp_6_F	Corresponding to the Index of Indicator, the leftmost binary bit 6. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 6 in Table A.4.5-1b for TDD.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
7	Support of - RLC UM	- can only be set to 0 if the UE does not support voice		Rel-8 Rel-9, Rel-10 Rel-11	36.331, Annex B.1	pc_FeatrGrp_7_F	Corresponding to the Index of Indicator, the leftmost binary bit 7. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 7 in Table A.4.5-1b for TDD.
8	Support of - EUTRA RRC_CONNECTED to UTRA CELL_DCH PS handover  Support of - EUTRA RRC_CONNECTED to UTRA FDD or UTRA TDD CELL_DCH PS handover, if the UE supports either only UTRAN FDD or only UTRAN TDD - EUTRA RRC_CONNECTED to UTRA FDD CELL_DCH PS handover, if the UE supports both UTRAN FDD and UTRAN TDD	- can only be set to 1 if the UE has set bit number 22 to 1		Rel-8	36.331, Annex B.1	pc_FeatrGrp_8_F	Corresponding to the Index of Indicator, the leftmost binary bit 8. Set to true if supporting all functionalities in the feature group.
9	Support of - EUTRA RRC_CONNECTED to GERAN GSM_Dedicated handover	- related to SR-VCC - can only be set to 1 if the UE has set bit number 23 to 1		Rel-8 to Rel-10	36.331, Annex B.1	pc_FeatrGrp_9_F	Corresponding to the Index of Indicator, the leftmost binary bit 9. Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release Yes (except for category M1 and M2 UEs), if UE supports SRVCC to EUTRAN from GERAN.	Rel-11	Ref.	Mnemonic	Comments
10	Support of - EUTRA RRC_CONNECTED to GERAN (Packet_)Idle by Cell Change Order - EUTRA RRC_CONNECTED to GERAN (Packet_)Idle by Cell Change Order with NACC (Network Assisted Cell Change)			Rel-8	36.331, Annex B.1	pc_FeatrGrp_10_F	Corresponding to the Index of Indicator, the leftmost binary bit 10. Set to true if supporting all functionalities in the feature group.
11	Support of - EUTRA RRC_CONNECTED to CDMA2000 1xRTT CS Active handover	- can only be set to 1 if the UE has sets bit number 24 to 1		Rel-8	36.331, Annex B.1	pc_FeatrGrp_11_F	Corresponding to the Index of Indicator, the leftmost binary bit 11. Set to true if supporting all functionalities in the feature group.
12	Support of - EUTRA RRC_CONNECTED to CDMA2000 HRPD Active handover	- can only be set to 1 if the UE has set bit number 26 to 1		Rel-8	36.331, Annex B.1	pc_FeatrGrp_12_F	Corresponding to the Index of Indicator, the leftmost binary bit 12. Set to true if supporting all functionalities in the feature group.
13	Support of - Inter-frequency handover (within FDD or TDD)	- can only be set to 1 if the UE has set bit number 25 to 1	Yes (except for category M1 and M2 UEs), unless UE only supports band 13	Rel-8	36.331, Annex B.1	pc_FeatrGrp_13_F	Corresponding to the Index of Indicator, the leftmost binary bit 13.  Set to true if supporting all functionalities in the feature group.  If UE supports FDD and TDD this item shall be set to same value as for item 13 in Table A.4.5-1b for TDD.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
14	Support of - Measurement reporting event: Event A4 - Neighbour > threshold - Measurement reporting event: Event A5 - Serving < threshold1 & Neighbour > threshold2			Rel-8	36.331, Annex B.1	pc_FeatrGrp_14_F	Corresponding to the Index of Indicator, the leftmost binary bit 14.  Set to true if supporting all functionalities in the feature group.  If UE supports FDD and TDD this item shall be set to same value as for item 14 in Table A.4.5-1b for TDD.
15	or UTRAN TDD, if the UE supports either only UTRAN FDD or only UTRAN TDD and has set bit number 22 to 1  - Measurement reporting event: Event B1 - Neighbour > threshold for UTRAN FDD or UTRAN TDD, if the UE supports both UTRAN FDD and UTRAN TDD and has set bit number 22 or 39 to 1, respectively  - Measurement reporting event: Event B1 - Neighbour > threshold for GERAN, 1xRTT or HRPD, if the UE has set bit number 23, 24 or 26 to 1, respectively	- can only be set to 1 if the UE has set at least one of the bit number 22, 23, 24, 26 or 39 to 1 even if the UE sets bits 41, it shall still set bit 15 to 1 if measurement reporting event B1 is tested for all RATs supported by UE - If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_15_F	Corresponding to the Index of Indicator, the leftmost binary bit 15. Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
			Yes for FDD, if UE supports only UTRAN FDD and does not support UTRAN TDD or GERAN or 1xRTT or HRPD	Rel-9			

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
16	Support of Intra-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells; Inter-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells, if the UE has set bit number 25 to 1; and Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells for UTRAN, GERAN, 1xRTT or HRPD, if the UE has set bit number 22, 23, 24 or 26 to 1, respectively NOTE: Event triggered periodical reporting (i.e. with triggerType set to event and with reportAmount > 1) is a mandatory functionality of event triggered reporting and therefore not the subject of this bit.  Support of Intra-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells. Inter-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells, if the UE has set bit number 25 to 1 Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells for UTRAN FDD or UTRAN TDD, if the UE supports either only UTRAN FDD or only UTRAN TDD and has set bit number 22 to 1 Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells for UTRAN FDD or UTRAN TDD, if the UE supports both UTRAN FDD and UTRAN TDD and has set bit number 22 or 39 to 1, respectively Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells for GERAN, 1xRTT or HRPD, if the UE has set bit number 23, 24 or 26 to 1, respectively NOTE: Event triggered periodical reporting (i.e., with triggerType set to event and with reportAmount > 1) is a mandatory functionality of event triggered reporting and therefore not the subject of this bit.	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.	Yes	Rel-8	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 16.Set to true if supporting all functionalities in the feature group.  If UE supports FDD and TDD this item shall be set to same value as for item 16 in Table A.4.5-1b for TDD.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
17	Support of Intra-frequency ANR features including: - Intra-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells - Intra-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	- can only be set to 1 if the UE has set bit number 5 to 1. - If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_17_F	Corresponding to the Index of Indicator, the leftmost binary bit 17. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 17 in Table A.4.5-1b for TDD.
18	Support of Inter-frequency ANR features including: - Inter-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells - Inter-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	- can only be set to 1 if the UE has set bit number 5 to 1. - If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_18_F	Corresponding to the Index of Indicator, the leftmost binary bit 18. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 18 in Table A.4.5-1b for TDD.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
19	bit number 23 to 1 - Inter-RAT periodical measurement reporting where <i>triggerType</i> is set to <i>periodical</i> and <i>purpose</i> is set to <i>reportStrongestCellsForSON</i> for UTRAN, 1xRTT or HRPD, if the UE has set bit number 22, 24 or 26 to 1, respectively	- can only be set to 1 if the UE has set bit number 5 to 1 and the UE has set at least one of the bit number 22, 23, 24 or 26 to 1 even if the UE sets bits 33 to 36, it shall still set bit 19 to 1 if inter-RAT ANR features are tested for all RATs for which inter-RAT measurement reporting is indicated as tested		Rel-8	36.331, Annex B.1	pc_FeatrGrp_19_F	Corresponding to the Index of Indicator, the leftmost binary bit 19. Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
- Inter-RAT preperiodical and bit number 23 - Inter-RAT preperiodical and UTRAN TDD, has set bit number 22 - Inter-RAT preperiodical and if the UE has - Inter-RAT preperiodical and UE supports 22 to 1 - Inter-RAT preperiodical and UE supports 1 - Inter-RAT preperiodical and UE supports 1 - Inter-RAT preperiodical and UE supports 1 - Inter-RAT preperiodical and UE supports 1 - Inter-RAT preperiodical and UE supports 1 - Inter-RAT preperiodical and UE supports 1 - Inter-RAT preperiodical and UE supports 1 - Inter-RAT preperiodical and 1 -	eriodical measurement reporting where triggerType is set to a purpose is set to reportStrongestCellsForSON for UTRAN FDD or if the UE supports either only UTRAN FDD or only UTRAN TDD and imber 22 to 1 eriodical measurement reporting where triggerType is set to a purpose is set to reportStrongestCellsForSON for UTRAN FDD or if the UE supports both UTRAN FDD and UTRAN TDD and has set to 39 to 1, respectively eriodical measurement reporting where triggerType is set to a purpose is set to reportStrongestCellsForSON for 1xRTT or HRPD, set bit number 24 or 26 to 1, respectively eriodical measurement reporting where triggerType is set to a purpose is set to reportCGI for UTRAN FDD or UTRAN TDD, if the either only UTRAN FDD or only UTRANTDD and has set bit number eriodical measurement reporting where triggerType is set to a purpose is set to reportCGI for UTRAN FDD or UTRAN TDD, if the either only UTRAN FDD and UTRAN FDD or UTRAN TDD, if the both UTRAN FDD and UTRAN TDD and has set bit number 22 or 39			Rel-9			

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
20	If bit number 7 is set to '0': - SRB1 and SRB2 for DCCH + 8x AM DRB If bit number 7 is set to '1': - SRB1 and SRB2 for DCCH + 8x AM DRB - SRB1 and SRB2 for DCCH + 5x AM DRB + 3x UM DRB NOTE: UE which indicate support for a DRB combination also support all subsets of the DRB combination. Therefore, release of DRB(s) never results in an unsupported DRB combination.	- Regardless of what bit number 7 and bit number 20 is set to, UE shall support at least SRB1 and SRB2 for DCCH + 4x AM DRB - Regardless of what bit number 20 is set to, if bit number 7 is set to '1', UE shall support at least SRB1 and SRB2 for DCCH + 4x AM DRB + 1x UM DRB		Rel-8	36.331, Annex B.1	pc_FeatrGrp_20_F	Corresponding to the Index of Indicator, the leftmost binary bit 20.  Set to true if supporting all functionalities in the feature group.  If UE supports FDD and TDD this item shall be set to same value as for item 20 in Table A.4.5-1b for TDD.
21	Support of - Predefined intra- and inter-subframe frequency hopping for PUSCH with N_sb > 1 - Predefined inter-subframe frequency hopping for PUSCH with N_sb > 1	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_21_F	Corresponding to the Index of Indicator, the leftmost binary bit 21. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 21 in Table A.4.5-1b for TDD.

Item	Additional information	Notes	If indicated "Yes" the	Release	Ref.	Mnemonic	Comments
			feature shall be implemented and successfully tested for the corresponding				
22	Support of - UTRAN measurements, reporting and measurement reporting event B2 in E-UTRA connected mode	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.	release	Rel-8	36.331, Annex B.1	pc_FeatrGrp_22_F	Corresponding to the Index of Indicator, the leftmost binary bit 22. Set to true if supporting all functionalities in the feature group.
	Support of - UTRAN FDD or UTRAN TDD measurements, reporting and measurement reporting event B2 in E-UTRA connected mode, if the UE supports either only UTRAN FDD or only UTRAN TDD - UTRAN FDD measurements, reporting and measurement reporting event B2 in E-UTRA connected mode, if the UE supports both UTRAN FDD and UTRAN TDD		Yes, if UE supports UTRA	Rel-9			
23	Support of - GERAN measurements, reporting and measurement reporting event B2 in E-UTRA connected mode	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_23_F	Corresponding to the Index of Indicator, the leftmost binary bit 23.Set to true if supporting all functionalities in the feature group.
24	Support of - 1xRTT measurements, reporting and measurement reporting event B2 in E-UTRA connected mode	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_24_F	Corresponding to the Index of Indicator, the leftmost binary bit 24. Set to true if supporting all functionalities in the feature group.
			Yes, if UE supports enhanced 1xRTT CSFB	Rel-9			
25	Support of - Inter-frequency measurements and reporting in E-UTRA connected mode NOTE: The UE setting this bit to 1 and indicating support for FDD and TDD frequency bands in the UE capability signalling implements and is tested for FDD measurements while the UE is in TDD, and for TDD measurements while the UE is in FDD.	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_25_F	Corresponding to the Index of Indicator, the leftmost binary bit 25. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 25 in Table A.4.5-1b for TDD.
			Yes, unless UE only supports band 13	Rel-9			74.0 10 101 102.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
26	Support of - HRPD measurements, reporting and measurement reporting event B2 in E-UTRA connected mode	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.	Yes, if UE supports HRPD	Rel-8	36.331, Annex B.1	pc_FeatrGrp_26_F	Corresponding to the Index of Indicator, the leftmost binary bit 26. Set to true if supporting all functionalities in the feature group.
27	Support of - EUTRA RRC_CONNECTED to UTRA CELL_DCH CS handover  Support of - EUTRA RRC_CONNECTED to UTRA FDD or UTRA TDD CELL_DCH CS handover, if the UE supports either only UTRAN FDD or only UTRAN TDD - EUTRA RRC_CONNECTED to UTRA FDD CELL_DCH CS handover, if the UE supports both UTRAN FDD and UTRAN TDD	- related to SR-VCC - can only be set to 1 if the UE has set bit number 8 to 1 and supports SR-VCC from EUTRA defined in TS 24.008 If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_27_F	Corresponding to the Index of Indicator, the leftmost binary bit 27. Set to true if supporting all functionalities in the feature group.
28	Support of - TTI bundling	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.	Yes	Rel-9	36.331, Annex B.1	pc_FeatrGrp_28_F	Corresponding to the Index of Indicator, the leftmost binary bit 28.Set to true if supporting all functionalities in the feature group.
29	Support of - Semi-Persistent Scheduling	- If a category M1 UE does not support this feature group, this bit shall be set to 0.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_29_F	Corresponding to the Index of Indicator, the leftmost binary bit 29.Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release		Ref.	Mnemonic	Comments
30	Support of - Handover between FDD and TDD	- can only be set to 1 if the UE has set bit number 13 to 1		Rel-8	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 30. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 30 in Table A.4.5-1b for TDD.
31	Support of - Indicates whether the UE supports the mechanisms defined for cells broadcasting multi band information i.e. comprehending multiBandInfoList, disregarding in RRC_CONNECTED the related system information fields and understanding the EARFCN signalling for all bands, that overlap with the bands supported by the UE, and that are defined in the earliest version of TS 36.101 [42] that includes all UE supported bands.	- This FGI bit is concerns an optional release independent feature (as it was difficult to introduce this from REL-8 when using regular UE capability signalling)		Rel-8	36.331, Annex B.1	pc_FeatrGrp_31_F	Corresponding to the Index of Indicator, the leftmost binary bit 31. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 31 in Table A.4.5-1b for TDD.
32	Undefined		163	Rel-8	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 32.

Table A.4.5-1b: Feature group indicators 1-32 for TDD

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
1	Support of - Intra-subframe frequency hopping for PUSCH scheduled by UL grant - DCI format 3a (TPC commands for PUCCH and PUSCH with single bit power adjustments) - Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-0 - UE selected subband CQI without PMI - Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-2 - UE selected subband CQI with multiple PMI	- set to 1 by category M1 and M2 UEs that have implemented and successfully tested "Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-0 - UE selected subband CQI without PM"		Rel-8	36.331, Annex B.1	pc_FeatrGrp_1_T	Corresponding to the Index of Indicator, the leftmost binary bit 1. Set to true if supporting all functionalities in the feature group.
2	Support of - Simultaneous CQI and ACK/NACK on PUCCH, i.e. PUCCH format 2a and 2b - Absolute TPC command for PUSCH - Resource allocation type 1 for PDSCH - Periodic CQI/PMI/RI reporting on PUCCH: Mode 2-0 - UE selected subband CQI without PMI - Periodic CQI/PMI/RI reporting on PUCCH: Mode 2-1 - UE selected subband CQI with single PMI	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_2_T	Corresponding to the Index of Indicator, the leftmost binary bit 2. Set to true if supporting all functionalities in the feature group.
3	Support of - Semi-persistent scheduling - TTI bundling - 5bit RLC UM SN - 7bit PDCP SN	- can only be set to 1 if the UE has set bit number 7 to 1.	Van HUE	Rel-8	36.331, Annex B.1	pc_FeatrGrp_3_T	Corresponding to the Index of Indicator, the leftmost binary bit 3. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 3 in Table A.4.5-1a for FDD.
	Support of - 5bit RLC UM SN - 7bit PDCP SN		Yes, if UE supports VoLTE Yes, if UE supports VoLTE. Yes, if UE supports SRVCC to EUTRAN from GERAN.	Rel-9, Rel-10 Rel-11			
4	Support of - Short DRX cycle	- can only be set to 1 if the UE has set bit number 5 to 1.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_4_T	Corresponding to the Index of Indicator, the leftmost binary bit 4. Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
5	Support of - Long DRX cycle - DRX command MAC control element			Rel-8	36.331, Annex B.1	pc_FeatrGrp_5_T	Corresponding to the Index of Indicator, the leftmost binary bit 5. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 5 in Table A.4.5-1a for FDD.
			Yes	Rel-9			
6	Support of - Prioritized bit rate			Rel-8	36.331, Annex B.1	pc_FeatrGrp_6_T	Corresponding to the Index of Indicator, the leftmost binary bit 6. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 6 in Table A.4.5-1a for FDD.
			Yes	Rel-9			
7	Support of - RLC UM	- can only be set to 0 if the UE does not support voice	Yes, if UE	Rel-8	36.331, Annex B.1	pc_FeatrGrp_7_T	Corresponding to the Index of Indicator, the leftmost binary bit 7. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 7 in Table A.4.5-1a for FDD.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
			Yes, if UE supports VoLTE. Yes, if UE supports SRVCC to EUTRAN from GERAN.	Rel-11			
8	Support of - EUTRA RRC_CONNECTED to UTRA FDD or UTRA TDD CELL_DCH PS handover, if the UE supports either only UTRAN FDD or only UTRAN TDD - EUTRA RRC_CONNECTED to UTRA FDD CELL_DCH PS handover, if the UE supports both UTRAN FDD and UTRAN TDD	- can only be set to 1 if the UE has set bit number 22 to 1		Rel-8	36.331, Annex B.1	pc_FeatrGrp_8_T	Corresponding to the Index of Indicator, the leftmost binary bit 8. Set to true if supporting all functionalities in the feature group.
9	Support of - EUTRA RRC_CONNECTED to GERAN GSM_Dedicated handover	- related to SR-VCC - can only be set to 1 if the UE has set bit number 23 to 1		Rel-8 to Rel-10	36.331, Annex B.1	pc_FeatrGrp_9_T	Corresponding to the Index of Indicator, the leftmost binary bit 9. Set to true if supporting all functionalities in the feature group.
			Yes (except for category M1 and M2 UEs), if UE supports SRVCC to EUTRAN from GERAN.	Rel-11			
10	Support of - EUTRA RRC_CONNECTED to GERAN (Packet_)Idle by Cell Change Order - EUTRA RRC_CONNECTED to GERAN (Packet_)Idle by Cell Change Order with NACC (Network Assisted Cell Change)			Rel-8	36.331, Annex B.1	pc_FeatrGrp_10_T	Corresponding to the Index of Indicator, the leftmost binary bit 10. Set to true if supporting all functionalities in the feature group.
11	Support of - EUTRA RRC_CONNECTED to CDMA2000 1xRTT CS Active handover	- can only be set to 1 if the UE has sets bit number 24 to 1		Rel-8	36.331, Annex B.1	pc_FeatrGrp_11_T	Corresponding to the Index of Indicator, the leftmost binary bit 11.  Set to true if supporting all functionalities in the feature group.
12	Support of - EUTRA RRC_CONNECTED to CDMA2000 HRPD Active handover	- can only be set to 1 if the UE has set bit number 26 to 1		Rel-8	36.331, Annex B.1	pc_FeatrGrp_12_T	Corresponding to the Index of Indicator, the leftmost binary bit 12. Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
13	Support of - Inter-frequency handover (within FDD or TDD)	- can only be set to 1 if the UE has set bit number 25 to 1		Rel-8	36.331, Annex B.1	pc_FeatrGrp_13_T	Corresponding to the Index of Indicator, the leftmost binary bit 13.  Set to true if supporting all functionalities in the feature group.  If UE supports FDD and TDD this item shall be set to same value as for item 13 in Table A.4.5-1a for FDD.
			Yes (except for category M1 and M2 UEs),, unless UE only supports band 13	Rel-9			
14	Support of - Measurement reporting event: Event A4 - Neighbour > threshold - Measurement reporting event: Event A5 - Serving < threshold1 & Neighbour > threshold2		Yes (except for category M1 and	Rel-8	36.331, Annex B.1	pc_FeatrGrp_14_T	Corresponding to the Index of Indicator, the leftmost binary bit 14. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 14 in Table A.4.5-1a for FDD.
			M2 ŬEs),				

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
15	FDD or only UTRAN TDD and has set bit number 22 to 1  - Measurement reporting event: Event B1 - Neighbour > threshold for UTRAN FDD or UTRAN TDD, if the UE supports both UTRAN FDD and UTRAN TDD and has set bit number 22 or 39 to 1, respectively  - Measurement reporting event: Event B1 - Neighbour > threshold for GERAN, 1xRTT or HRPD, if the UE has set bit number 23, 24 or 26 to 1, respectively	- can only be set to 1 if the UE has set at least one of the bit number 22, 23, 24, 26 or 39 to 1. - even if the UE sets bits 41, it shall still set bit 15 to 1 if measurement reporting event B1 is tested for all RATs supported by UE - If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_15_T	Corresponding to the Index of Indicator, the leftmost binary bit 15. Set to true if supporting all functionalities in the feature group.
16	set to periodical and purpose is set to reportStrongestCells;	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_16_T	Corresponding to the Index of Indicator, the leftmost binary bit 16. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 16 in Table A.4.5-1a for FDD.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
17	Support of Intra-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells; Inter-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells, if the UE has set bit number 25 to 1 Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells for UTRAN FDD or UTRAN TDD, if the UE supports either only UTRAN FDD or only UTRAN TDD and has set bit number 22 to 1 Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells for UTRAN FDD or UTRAN TDD, if the UE supports both UTRAN FDD and UTRAN FDD or UTRAN TDD, if the UE supports both UTRAN FDD and UTRAN TDD and has set bit number 22 or 39 to 1, respectively Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells for GERAN, 1xRTT or HRPD, if the UE has set bit number 23, 24 or 26 to 1, respectively NOTE: Event triggered periodical reporting (i.e. with triggerType set to event and with reportAmount > 1) is a mandatory functionality of event triggered reporting and therefore not the subject of this bit.  Support of Intra-frequency ANR features including: Intra-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells Intra-frequency periodical measurement reporting where triggerType is	- can only be set to 1 if the UE has set bit number 5 to 1. - If a category M1 or M2 UE does not	Yes	Rel-9	36.331, Annex B.1	pc_FeatrGrp_17_T	Corresponding to the Index of Indicator, the leftmost binary bit 17. Set to true if supporting all functionalities in the feature
	set to periodical and purpose is set to reportCGI	support this feature group, this bit shall be set to 0.	Yes	Rel-9			group.  If UE supports FDD and TDD this item shall be set to same value as for item 17 in Table A.4.5-1a for FDD.
18	Support of Inter-frequency ANR features including: - Inter-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells - Inter-frequency periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	- can only be set to 1 if the UE has set bit number 5 to 1. - If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_18_T	Corresponding to the Index of Indicator, the leftmost binary bit 18. Set to true if supporting all functionalities in the feature grouplf UE supports FDD and TDD this item shall be set to same value as for item 18 in Table A.4.5-1a for FDD.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release Yes, unless UE only supports	Release	Ref.	Mnemonic	Comments
			band 13				
19	p	and the UE has set at least one of the bit number 22, 23, 24 or 26 to 1. - even if the UE sets bits 33 to 36, it shall		Rel-8	36.331, Annex B.1	pc_FeatrGrp_19_T	Corresponding to the Index of Indicator, the leftmost binary bit 19.Set to true if supporting all functionalities in the feature group.
	Support of Inter-RAT ANR features including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells for GERAN, if the UE has set bit number 23 to 1 - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON for UTRAN FDD or UTRAN TDD, if the UE supports either only UTRAN FDD or only UTRAN TDD and has set bit number 22 to 1 - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON for UTRAN FDD or UTRAN TDD, if the UE supports both UTRAN FDD and UTRAN TDD and has set bit number 22 or 39 to 1, respectively - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON for 1xRTT or HRPD, if the UE has set bit number 24 or 26 to 1, respectively.			Rel-9			

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
20	NOTE: UE which indicate support for a DRB combination also support all subsets of the DRB combination. Therefore, release of DRB(s) never results in an unsupported DRB combination.	- Regardless of what bit number 7 and bit number 20 is set to, UE shall support at least SRB1 and SRB2 for DCCH + 4x AM DRB - Regardless of what bit number 20 is set to, if bit number 7 is set to '1', UE shall support at least SRB1 and SRB2 for DCCH + 4x AM DRB + 1x UM DRB		Rel-8	36.331, Annex B.1	pc_FeatrGrp_20_T	Corresponding to the Index of Indicator, the leftmost binary bit 20. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 20 in Table A.4.5-1a for FDD.
			Yes	Rel-9			
21		- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_21_T	Corresponding to the Index of Indicator, the leftmost binary bit 21. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 21 in Table A.4.5-1a for FDD.
22	Support of - UTRAN measurements, reporting and measurement reporting event B2 in E-UTRA connected mode	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_22_T	Corresponding to the Index of Indicator, the leftmost binary bit 22. Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
	Support of - UTRAN FDD or UTRAN TDD measurements, reporting and measurement reporting event B2 in E-UTRA connected mode, if the UE supports either only UTRAN FDD or only UTRAN TDD - UTRAN FDD measurements, reporting and measurement reporting event B2 in E-UTRA connected mode, if the UE supports both UTRAN FDD and UTRAN TDD			Rel-9			
23	Support of - GERAN measurements, reporting and measurement reporting event B2 in E-UTRA connected mode	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_23_T	Corresponding to the Index of Indicator, the leftmost binary bit 23. Set to true if supporting all functionalities in the feature group.
24	Support of - 1xRTT measurements, reporting and measurement reporting event B2 in E-UTRA connected mode	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_24_T	Corresponding to the Index of Indicator, the leftmost binary bit 24. Set to true if supporting all functionalities in the feature group.
			Yes, if UE supports enhanced 1xRTT CSFB	Rel-9			
25	Support of - Inter-frequency measurements and reporting in E-UTRA connected mode NOTE: The UE setting this bit to 1 and indicating support for FDD and TDD frequency bands in the UE capability signalling implements and is tested for FDD measurements while the UE is in TDD, and for TDD measurements while the UE is in FDD.	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_25_T	Corresponding to the Index of Indicator, the leftmost binary bit 25. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 25 in Table A.4.5-1a for FDD.
			Yes, unless UE only supports band 13	Rel-9			
26	Support of - HRPD measurements, reporting and measurement reporting event B2 in E-UTRA connected mode	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_26_T	Corresponding to the Index of Indicator, the leftmost binary bit 26. Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
			Yes, if UE supports HRPD	Rel-9			
27	Support of - EUTRA RRC_CONNECTED to UTRA CELL_DCH CS handover	- related to SR-VCC - can only be set to 1 if the UE has set bit number 8 to 1 and supports SR- VCC from EUTRA defined in TS 24.008 - If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-8	36.331, Annex B.1	pc_FeatrGrp_27_T	Corresponding to the Index of Indicator, the leftmost binary bit 27. Set to true if supporting all functionalities in the feature group.
	Support of - EUTRA RRC_CONNECTED to UTRA FDD or UTRA TDD CELL_DCH CS handover, if the UE supports either only UTRAN FDD or only UTRAN TDD - EUTRA RRC_CONNECTED to UTRA FDD CELL_DCH CS handover, if the UE supports both UTRAN FDD and UTRAN TDD			Rel-9			
28	Support of - TTI bundling	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_28_T	Corresponding to the Index of Indicator, the leftmost binary bit 28. Set to true if supporting all functionalities in the feature group.
29	Support of - Semi-Persistent Scheduling	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_29_T	Corresponding to the Index of Indicator, the leftmost binary bit 29. Set to true if supporting all functionalities in the feature group.
30	Support of - Handover between FDD and TDD	- can only be set to 1 if the UE has set bit number 13 to 1		Rel-8	36.331, Annex B.1	pc_FeatrGrp_30_T	Corresponding to the Index of Indicator, the leftmost binary bit 30. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 30 in Table A.4.5-1a for FDD.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
31	broadcasting multi band information i.e. comprehending multiBandInfoList, disregarding in RRC_CONNECTED the related system information fields and understanding the EARFCN signalling for all bands, that overlap with the bands supported by the UE, and that are defined in the earliest version of TS 36.101[42] that includes all UE supported bands.	- This FGI bit is concerns an optional release independent feature (as it was difficult to introduce this from REL-8 when using regular UE capability signalling)	No.		36.331, Annex B.1	pc_FeatrGrp_31_T	Corresponding to the Index of Indicator, the leftmost binary bit 31. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 31 in Table A.4.5-1a for FDD.
32	Undefined		Yes		36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 32.

Table A.4.5-1c: Void

Table A.4.5-1d: Feature group indicators 33-64 for FDD

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release		Ref.	Mnemonic	Comments
1	Inter-RAT ANR features for UTRAN including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and bit		Rel-9	36.331, Annex B.1	pc_FeatrGrp_33_F	Corresponding to the Index of Indicator, the leftmost binary bit 33.  Set to true if supporting all functionalities in the feature group.
2	Inter-RAT ANR features for GERAN including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and bit		Rel-9	36.331, Annex B.1	pc_FeatrGrp_34_F	Corresponding to the Index of Indicator, the leftmost binary bit 34. Set to true if supporting all functionalities in the feature group.
3	Inter-RAT ANR features for 1xRTT including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and bit		Rel-9	36.331, Annex B.1	pc_FeatrGrp_35_F	Corresponding to the Index of Indicator, the leftmost binary bit 35. Set to true if supporting all functionalities in the feature group.
4	Inter-RAT ANR features for HRPD including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and bit		Rel-9	36.331, Annex B.1	pc_FeatrGrp_36_F	Corresponding to the Index of Indicator, the leftmost binary bit 36. Set to true if supporting all functionalities in the feature group.
5	Inter-RAT ANR features for UTRAN TDD including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and at least one of the bit number 22 (for UEs supporting only UTRA TDD) or the bit number 39 to 1.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_37_F	Corresponding to the Index of Indicator, the leftmost binary bit 37. Set to true if supporting all functionalities in the feature group.
6	- EUTRA RRC_CONNECTED to UTRA TDD CELL_DCH PS handover, if the UE supports both UTRAN FDD and UTRAN TDD	- can only be set to 1 if the UE has set bit number 39 to 1.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_38_F	Corresponding to the Index of Indicator, the leftmost binary bit 38. Set to true if supporting all functionalities in the feature group.
7	- UTRAN TDD measurements, reporting and measurement reporting event B2 in E-UTRA connected mode, if the UE supports both UTRAN FDD and UTRAN TDD	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_39_F	Corresponding to the Index of Indicator, the leftmost binary bit 39. Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release		Ref.	Mnemonic	Comments
8	- EUTRA RRC_CONNECTED to UTRA TDD CELL_DCH CS handover, if the UE supports both UTRAN FDD and UTRAN TDD	- related to SR-VCC - can only be set to 1 if the UE has set bit number 38 to 1.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_40_F	Corresponding to the Index of Indicator, the leftmost binary bit 40. Set to true if supporting all functionalities in the feature group.
9	Measurement reporting event: Event B1 - Neighbour > threshold for UTRAN FDD, if the UE supports UTRAN FDD and has set bit number 22 to 1	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.	Yes for FDD, unless UE has set bit number 15 to 1	Rel-9	36.331, Annex B.1	pc_FeatrGrp_41_F	Corresponding to the Index of Indicator, the leftmost binary bit 41.  Set to true if supporting all functionalities in the feature group.
10	DCI format 3a (TPC commands for PUCCH and PUSCH with single bit power adjustments)			Rel-13	36.331, Annex B.1	pc_FeatrGrp_42_F	Corresponding to the Index of Indicator, the leftmost binary bit 42.
11	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 43.
12	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 44.
13	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 45.
14	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 46.
15	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 47.
16	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 48.
17	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 49.
18	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 50.
19	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 51.
20	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 52.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
21	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 53.
22	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 54.
23	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 55.
24	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 56.
25	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 57.
26	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 58.
27	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 59.
28	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 60.
29	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 61.
30	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 62.
31	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 63.
32	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 64.

Table A.4.5-1e: Feature group indicators 33-64 for TDD

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
1	Inter-RAT ANR features for UTRAN including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and bit		Rel-9	36.331, Annex B.1	pc_FeatrGrp_33_T	Corresponding to the Index of Indicator, the leftmost binary bit 33. Set to true if supporting all functionalities in the feature group.
2	Inter-RAT ANR features for GERAN including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCells - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and bit		Rel-9	36.331, Annex B.1	pc_FeatrGrp_34_T	Corresponding to the Index of Indicator, the leftmost binary bit 34. Set to true if supporting all functionalities in the feature group.
3	Inter-RAT ANR features for 1xRTT including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and bit		Rel-9	36.331, Annex B.1	pc_FeatrGrp_35_T	Corresponding to the Index of Indicator, the leftmost binary bit 35. Set to true if supporting all functionalities in the feature group.
4	Inter-RAT ANR features for HRPD including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and bit		Rel-9	36.331, Annex B.1	pc_FeatrGrp_36_T	Corresponding to the Index of Indicator, the leftmost binary bit 36. Set to true if supporting all functionalities in the feature group.
5	Inter-RAT ANR features for UTRAN TDD including: - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportStrongestCellsForSON - Inter-RAT periodical measurement reporting where triggerType is set to periodical and purpose is set to reportCGI	bit number 5 and at least one of the bit number 22 (for UEs supporting only UTRA TDD) or the bit number 39 to 1.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_37_T	Corresponding to the Index of Indicator, the leftmost binary bit 37. Set to true if supporting all functionalities in the feature group.
6	- EUTRA RRC_CONNECTED to UTRA TDD CELL_DCH PS handover, if the UE supports both UTRAN FDD and UTRAN TDD	- can only be set to 1 if the UE has set bit number 39 to 1.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_38_T	Corresponding to the Index of Indicator, the leftmost binary bit 38. Set to true if supporting all functionalities in the feature group.
7	- UTRAN TDD measurements, reporting and measurement reporting event B2 in E-UTRA connected mode, if the UE supports both UTRAN FDD and UTRAN TDD	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_39_T	Corresponding to the Index of Indicator, the leftmost binary bit 39. Set to true if supporting all functionalities in the feature group.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
8	- EUTRA RRC_CONNECTED to UTRA TDD CELL_DCH CS handover, if the UE supports both UTRAN FDD and UTRAN TDD	- related to SR-VCC - can only be set to 1 if the UE has set bit number 38 to 1.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_40_T	Corresponding to the Index of Indicator, the leftmost binary bit 40. Set to true if supporting all functionalities in the feature group.
9	Measurement reporting event: Event B1 - Neighbour > threshold for UTRAN FDD, if the UE supports UTRAN FDD and has set bit number 22 to 1	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-9	36.331, Annex B.1	pc_FeatrGrp_41_T	Corresponding to the Index of Indicator, the leftmost binary bit 41. Set to true if supporting all functionalities in the feature group.
10	DCI format 3a (TPC commands for PUCCH and PUSCH with single bit power adjustments)			Rel-13	36.331, Annex B.1	pc_FeatrGrp_42_T	Corresponding to the Index of Indicator, the leftmost binary bit 42.
11	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 43.
12	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 44.
13	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 45.
14	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 46.
15	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 47.
16	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 48.
17	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 49.
18	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 50.
19	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 51.
20	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 52.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
21	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 53.
22	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 54.
23	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 55.
24	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 56.
25	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 57.
26	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 58.
27	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 59.
28	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 60.
29	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 61.
30	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 62.
31	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 63.
32	Undefined			Rel-9	36.331, Annex B.1		Corresponding to the Index of Indicator, the leftmost binary bit 64.

Table A.4.5-2: EUTRA Feature group indicators

Item	Additional information	Notes	Ref.	Release	Mnemonic	Comments
1	Support of - UTRA CELL_PCH to EUTRA RRC_IDLE cell reselection - UTRA URA_PCH to EUTRA RRC_IDLE cell reselection		25.331, Annex E		pc_UTRA_FeatrGr p_1	Corresponding to the Index of Indicator, the leftmost binary bit 1 For Rel-8: Set to true if supporting all functionalities in the feature group For Rel-9 or later releases: this FGI bit is set to TRUE s
2	Support of - EUTRAN measurements and reporting in connected mode		25.331, Annex E	Rel-8	pc_UTRA_FeatrGr p_2	Corresponding to the Index of Indicator, the leftmost binary bit 2 Set to true if supporting all functionalities in the feature group
3	Support of - UTRA CELL_FACH absolute priority cell reselection for high priority layers	UE supporting E-UTRAN shall set this bit to 'TRUE' in this version of specification.		Rel-8 to Rel-10	pc_UTRA_FeatrGr p_3	Corresponding to the Index of Indicator, the leftmost binary bit 3 Set to true if supporting all functionalities in the feature group
4	Support of - UTRA CELL_FACH absolute priority cell reselection for all layers	UE supporting E-UTRAN shall set this bit to 'TRUE' in this version of specification.			pc_UTRA_FeatrGr p_4	Corresponding to the Index of Indicator, the leftmost binary bit 4 Set to true if supporting all functionalities in the feature group

Table A.4.5-3: Void

Table A.4.5-3a: Release 10 AS feature group indicators 101-132 for FDD

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
1	- DMRS with OCC (orthogonal cover code) and SGH (sequence group hopping) disabling	- if the UE supports two or more layers for spatial multiplexing in UL, this bit shall be set to 1.		Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 101. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 1 in Table A.4.5-3b for TDD.
		- If a category 0 UE does not support this feature, this bit shall be set to 0.		Rel-12			
2	- Trigger type 1 SRS (aperiodic SRS) transmission (Up to X ports)  NOTE: X = number of supported layers on given band			Rel-10	36.331, Annex C.1	pc_FeatrGrp_102_F	Corresponding to the Index of Indicator, the leftmost binary bit 102. Set to true if supporting all functionalities in the feature group.
3	- PDSCH transmission mode 9 when up to 4 CSI reference signal ports are configured	- for Category 8 UEs, this bit shall be set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_103_F	Corresponding to the Index of Indicator, the leftmost binary bit 103. Set to true if supporting all functionalities in the feature group.
		- for Category 8 UEs, this bit shall be set to 1. - for Category 11 and higher UEs, this bit shall be set to 1. - for DL Category 11 and higher UEs (except for DL Category 13), this bit shall be set to 1.	Yes for the UE categories listed in the column "Notes"	Rel-15			
4	- PDSCH transmission mode 9 for TDD when 8 CSI reference signal ports are configured	- if the UE does not support TDD, this bit is irrelevant (capability signalling exists for FDD for this feature), and this bit shall be set to 0 for Category 8 UEs, this bit shall be set to 1.		Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 104. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 4 in Table A.4.5-3b for TDD.

Item	Additional information	Notes	If indicated "Yes" the	Release	Ref.	Mnemonic	Comments
1.0	/ database in ormation	110100	feature shall be	rtoiouoo	1.0.1		
			implemented and				
			successfully tested				
			for the				
			corresponding				
			release				
		- if the UE does not support	Yes for TDD, for the	Rel-15			
		TDD, this bit is irrelevant, and	UE categories listed in				
		this bit shall be set to 0.	the column "Notes"				
		- this bit is not applicable to					
		FDD (capability signalling exists for FDD for this feature).					
		- for Category 8 UEs, this bit					
		shall be set to 1.					
		- for Category 11 and higher					
		UEs, this bit shall be set to 1.					
		- for DL Category 11 and					
		higher UEs (except for DL					
		Category 13), this bit shall be					
		set to 1.					
5	- Periodic CQI/PMI/RI reporting on PUCCH: Mode 2-0 -	- this bit can be set to 1 only if		Rel-10	36.331, Annex C.1	pc_FeatrGrp_105_F	Corresponding to the Index of
	UE selected subband CQI without PMI, when PDSCH	indices 2 (Table B.1-1) and					Indicator, the leftmost binary bit
	transmission mode 9 is configured	103 are set to 1.					105.
	- Periodic CQI/PMI/RI reporting on PUCCH: Mode 2-1 -						Set to true if supporting all
	UE selected subband CQI with single PMI, when PDSCH transmission mode 9 and up to 4 CSI reference signal						functionalities in the feature
	ports are configured						group.
	porto di o coringarea	- For UEs capable of TDD-	1	Rel-12			
		FDD CA, this bit can be set to					
		1 for both FDD and TDD if					
		index 2 is set to 1 for both					
		FDD and TDD, and index 103					
		is set to 1 either for FDD and					
		TDD.					
6	- Periodic CQI/PMI/RI/PTI reporting on PUCCH: Mode 2-1	- this bit can be set to 1 only if		Rel-10	36.331, Annex C.1	pc_FeatrGrp_106_F	Corresponding to the Index of
	- UE selected subband CQI with single PMI, when PDSCH	the UE supports PDSCH					Indicator, the leftmost binary bit
	transmission mode 9 and 8 CSI reference signal ports are configured	transmission mode 9 with 8 CSI reference signal ports					106. Set to true if supporting all
	Cornigured	(i.e., for TDD, if index 104 is					functionalities in the feature
		set to 1, and for FDD, if tm9-					group.
		With-8Tx-FDD-r10 is set to					3.04p.
		'supported') and if index 2					
		(Table B.1-1) is set to 1.					
		- For UEs capable of TDD-	1	Rel-12	1		
		FDD CA, this bit can be set to					
		1 for both FDD and TDD if					
		either index 104 is set to 1 or					
		tm9-With-8Tx-FDD-r10 is set					
		to 'supported', and if index 2 is					
		set to 1 for both FDD and					
		TDD.		l .	1		

Item	Additional information	Notes	If indicated "Yes" the	Release	Ref.	Mnemonic	Comments
			feature shall be implemented and successfully tested for the corresponding release				
7	- Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-0 - UE selected subband CQI without PMI, when PDSCH transmission mode 9 is configured - Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-2 - UE selected subband CQI with multiple PMI, when PDSCH transmission mode 9 and up to 4 CSI reference signal ports are configured	- this bit can be set to 1 only if indices 1 (Table B.1-1) and 103 are set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_107_F	Corresponding to the Index of Indicator, the leftmost binary bit 107. Set to true if supporting all functionalities in the feature group.
8	- Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-2 - UE selected subband CQI with multiple PMI, when PDSCH transmission mode 9 and 8 CSI reference signal ports are configured	- this bit can be set to 1 only if the UE supports PDSCH transmission mode 9 with 8 CSI reference signal ports (i.e., for TDD, if index 104 is set to 1, and for FDD, if tm9- With-8Tx-FDD-r10 is set to 'supported') and if index 1 (Table B.1-1) is set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_108_F	Corresponding to the Index of Indicator, the leftmost binary bit 108. Set to true if supporting all functionalities in the feature group.
9	- Periodic CQI/PMI/RI reporting on PUCCH Mode 1-1, submode 1	- this bit can be set to 1 only if the UE supports PDSCH transmission mode 9 with 8 CSI reference signal ports (i.e., for TDD, if index 104 is set to 1, and for FDD, if tm9- With-8Tx-FDD-r10 is set to 'supported').		Rel-10	36.331, Annex C.1	pc_FeatrGrp_109_F	Corresponding to the Index of Indicator, the leftmost binary bit 109. Set to true if supporting all functionalities in the feature group.
		- For UEs capable of TDD- FDD CA, this bit can be set to 1 for both FDD and TDD if either index 104 is set to 1 or tm9-With-8Tx-FDD-r10 is set to 'supported'.		Rel-12			
10	- Periodic CQI/PMI/RI reporting on PUCCH Mode 1-1, submode 2	- this bit can be set to 1 only if the UE supports PDSCH transmission mode 9 with 8 CSI reference signal ports (i.e., for TDD, if index 104 is set to 1, and for FDD, if tm9-With-8Tx-FDD-r10 is set to 'supported').  - For UEs capable of TDD-FDD CA, this bit can be set to		Rel-10	36.331, Annex C.1	pc_FeatrGrp_110_F	Corresponding to the Index of Indicator, the leftmost binary bit 110. Set to true if supporting all functionalities in the feature group.
		1 for both FDD and TDD if either index 104 is set to 1 or tm9-With-8Tx-FDD-r10 is set to 'supported'.					

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
11	- Measurement reporting trigger Event A6	- this bit can be set to 1 only if the UE supports carrier aggregation.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_111_F	Corresponding to the Index of Indicator, the leftmost binary bit 111. Set to true if supporting all functionalities in the feature group.
12	- SCell addition within the Handover to EUTRA procedure	- this bit can be set to 1 only if the UE supports carrier aggregation and the Handover to EUTRA procedure.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_112_F	Corresponding to the Index of Indicator, the leftmost binary bit 112. Set to true if supporting all functionalities in the feature group.
13	- Trigger type 0 SRS (periodic SRS) transmission on X Serving Cells NOTE: X = number of supported component carriers in a given band combination	- this bit can be set to 1 only if the UE supports carrier aggregation in UL.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_113_F	Corresponding to the Index of Indicator, the leftmost binary bit 113. Set to true if supporting all functionalities in the feature group.
14	- Reporting of both UTRA CPICH RSCP and Ec/N0 in a Measurement Report	- this bit can be set to 1 only if index 22 (Table B.1-1) is set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_114_F	Corresponding to the Index of Indicator, the leftmost binary bit 114. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 14 in Table A.4.5-3b for TDD.
15	- time domain ICIC RLM/RRM measurement subframe restriction for the serving cell - time domain ICIC RRM measurement subframe restriction for neighbour cells - time domain ICIC CSI measurement subframe restriction	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_115_F	Corresponding to the Index of Indicator, the leftmost binary bit 115. Set to true if supporting all functionalities in the feature group.
16	- Relative transmit phase continuity for spatial multiplexing in UL	- this bit can be set to 1 only if the UE supports two or more layers for spatial multiplexing in UL.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_116_F	Corresponding to the Index of Indicator, the leftmost binary bit 116. Set to true if supporting all functionalities in the feature group.
17	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 117.
18	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 118.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
19	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 119.
20	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 120.
21	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 121.
22	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 122.
23	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 123.
24	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 124.
25	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 125.
26	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 126.
27	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 127.
28	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 128.
29	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 129.
30	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 130.
31	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 131.
32	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 132.

Table A.4.5-3b: Release 10 AS feature group indicators 101-132 for TDD

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
1	- DMRS with OCC (orthogonal cover code) and SGH (sequence group hopping) disabling	- if the UE supports two or more layers for spatial multiplexing in UL, this bit shall be set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_101_T	Corresponding to the Index of Indicator, the leftmost binary bit 101. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 1 in Table A.4.5-3a for FDD.
		- If a category 0 UE does not support this feature, this bit shall be set to 0.		Rel-12			
2	- Trigger type 1 SRS (aperiodic SRS) transmission (Up to X ports) NOTE: X = number of supported layers on given band			Rel-10	36.331, Annex C.1	pc_FeatrGrp_102_T	Corresponding to the Index of Indicator, the leftmost binary bit 102. Set to true if supporting all functionalities in the feature group.
3	- PDSCH transmission mode 9 when up to 4 CSI reference signal ports are configured	- for Category 8 UEs, this bit shall be set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_103_T	Corresponding to the Index of Indicator, the leftmost binary bit 103.  Set to true if supporting all functionalities in the feature group.
		- for Category 8 UEs, this bit shall be set to 1. - for Category 11 and higher UEs, this bit shall be set to 1. - for DL Category 11 and higher UEs (except for DL Category 13), this bit shall be set to 1.	Yes for the UE categories listed in the column "Notes"	Rel-15			
4	- PDSCH transmission mode 9 for TDD when 8 CSI reference signal ports are configured	- if the UE does not support TDD, this bit is irrelevant (capability signalling exists for FDD for this feature), and this bit shall be set to 0. - for Category 8 UEs, this bit shall be set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_104_T	Corresponding to the Index of Indicator, the leftmost binary bit 104. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 4 in Table A.4.5-3a for FDD.

Item	Additional information	Notes	If indicated "Yes" the	Release	Ref.	Mnemonic	Comments
iteiii	Additional information	Notes	feature shall be	Release	IXCI.	Willemonic	Comments
			implemented and				
			successfully tested				
			for the				
			corresponding				
			release				
		- if the UE does not support	Yes for TDD, for the	Rel-15			
		TDD, this bit is irrelevant, and	UE categories listed in				
		this bit shall be set to 0.	the column "Notes"				
		- this bit is not applicable to					
		FDD (capability signalling					
		exists for FDD for this feature).					
		- for Category 8 UEs, this bit					
		shall be set to 1.					
		- for Category 11 and higher					
		UEs, this bit shall be set to 1.					
		- for DL Category 11 and higher UEs (except for DL					
		Category 13), this bit shall be					
		set to 1.					
5	- Periodic CQI/PMI/RI reporting on PUCCH: Mode 2-0 -	- this bit can be set to 1 only if		Rel-10	36.331, Annex C.1	pc_FeatrGrp_105_T	Corresponding to the Index of
	UE selected subband CQI without PMI, when PDSCH	indices 2 (Table B.1-1) and		IXCI IO	50.551, Alliex 6.1	po_i catioip_ioo_i	Indicator, the leftmost binary bit
	transmission mode 9 is configured	103 are set to 1.					105.
	- Periodic CQI/PMI/RI reporting on PUCCH: Mode 2-1 -						Set to true if supporting all
	UE selected subband CQI with single PMI, when PDSCH						functionalities in the feature
	transmission mode 9 and up to 4 CSI reference signal						group.
	ports are configured						
		- For UEs capable of TDD-		Rel-12			
		FDD CA, this bit can be set to					
		1 for both FDD and TDD if					
		index 2 is set to 1 for both					
		FDD and TDD, and index 103					
		is set to 1 either for FDD and					
		TDD.		D 1 10	00.004 A		
6	- Periodic CQI/PMI/RI/PTI reporting on PUCCH: Mode 2-1	- this bit can be set to 1 only if		Rel-10	36.331, Annex C.1	pc_FeatrGrp_106_T	Corresponding to the Index of
	- UE selected subband CQI with single PMI, when PDSCH	the UE supports PDSCH					Indicator, the leftmost binary bit
	transmission mode 9 and 8 CSI reference signal ports are	transmission mode 9 with 8					106.
	configured	CSI reference signal ports (i.e., for TDD, if index 104 is					Set to true if supporting all functionalities in the feature
		set to 1, and for FDD, if tm9-					group.
		With-8Tx-FDD-r10 is set to					9.000.
		'supported') and if index 2					
		(Table B.1-1) is set to 1.					
		- For UEs capable of TDD-	1	Rel-12	1		
		FDD CA, this bit can be set to					
		1 for both FDD and TDD if					
		either index 104 is set to 1 or					
		tm9-With-8Tx-FDD-r10 is set					
		to 'supported', and if index 2 is					
		set to 1 for both FDD and					
		TDD.					

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
7	- Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-0 - UE selected subband CQI without PMI, when PDSCH transmission mode 9 is configured - Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-2 - UE selected subband CQI with multiple PMI, when PDSCH transmission mode 9 and up to 4 CSI reference signal ports are configured	- this bit can be set to 1 only if indices 1 (Table B.1-1) and 103 are set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_107_T	Corresponding to the Index of Indicator, the leftmost binary bit 107. Set to true if supporting all functionalities in the feature group.
8	- Aperiodic CQI/PMI/RI reporting on PUSCH: Mode 2-2 - UE selected subband CQI with multiple PMI, when PDSCH transmission mode 9 and 8 CSI reference signal ports are configured	- this bit can be set to 1 only if the UE supports PDSCH transmission mode 9 with 8 CSI reference signal ports (i.e., for TDD, if index 104 is set to 1, and for FDD, if tm9- With-8Tx-FDD-r10 is set to 'supported') and if index 1 (Table B.1-1) is set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_108_T	Corresponding to the Index of Indicator, the leftmost binary bit 108. Set to true if supporting all functionalities in the feature group.
9	- Periodic CQI/PMI/RI reporting on PUCCH Mode 1-1, submode 1	- this bit can be set to 1 only if the UE supports PDSCH transmission mode 9 with 8 CSI reference signal ports (i.e., for TDD, if index 104 is set to 1, and for FDD, if tm9-With-8Tx-FDD-r10 is set to 'supported').  - For UEs capable of TDD-		Rel-10	36.331, Annex C.1	pc_FeatrGrp_109_T	Corresponding to the Index of Indicator, the leftmost binary bit 109. Set to true if supporting all functionalities in the feature group.
		FDD CA, this bit can be set to 1 for both FDD and TDD if either index 104 is set to 1 or tm9-With-8Tx-FDD-r10 is set to 'supported'.					
10	- Periodic CQI/PMI/RI reporting on PUCCH Mode 1-1, submode 2	- this bit can be set to 1 only if the UE supports PDSCH transmission mode 9 with 8 CSI reference signal ports (i.e., for TDD, if index 104 is set to 1, and for FDD, if tm9- With-8Tx-FDD-r10 is set to 'supported').		Rel-10	36.331, Annex C.1	pc_FeatrGrp_110_T	Corresponding to the Index of Indicator, the leftmost binary bit 110. Set to true if supporting all functionalities in the feature group.
		- For UEs capable of TDD-FDD CA, this bit can be set to 1 for both FDD and TDD if either index 104 is set to 1 or tm9-With-8Tx-FDD-r10 is set to 'supported'.		Rel-12			

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
11	- Measurement reporting trigger Event A6	- this bit can be set to 1 only if the UE supports carrier aggregation.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_111_T	Corresponding to the Index of Indicator, the leftmost binary bit 111. Set to true if supporting all functionalities in the feature group.
12	- SCell addition within the Handover to EUTRA procedure	- this bit can be set to 1 only if the UE supports carrier aggregation and the Handover to EUTRA procedure.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_112_T	Corresponding to the Index of Indicator, the leftmost binary bit 112. Set to true if supporting all functionalities in the feature group.
13	- Trigger type 0 SRS (periodic SRS) transmission on X Serving Cells NOTE: X = number of supported component carriers in a given band combination	- this bit can be set to 1 only if the UE supports carrier aggregation in UL.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_113_T	Corresponding to the Index of Indicator, the leftmost binary bit 113.  Set to true if supporting all functionalities in the feature group.
14	- Reporting of both UTRA CPICH RSCP and Ec/N0 in a Measurement Report	- this bit can be set to 1 only if index 22 (Table B.1-1) is set to 1.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_114_T	Corresponding to the Index of Indicator, the leftmost binary bit 114. Set to true if supporting all functionalities in the feature group. If UE supports FDD and TDD this item shall be set to same value as for item 14 in Table A.4.5-3a for FDD.
15	- time domain ICIC RLM/RRM measurement subframe restriction for the serving cell - time domain ICIC RRM measurement subframe restriction for neighbour cells - time domain ICIC CSI measurement subframe restriction	- If a category M1 or M2 UE does not support this feature group, this bit shall be set to 0.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_115_T	Corresponding to the Index of Indicator, the leftmost binary bit 115. Set to true if supporting all functionalities in the feature group.
16	- Relative transmit phase continuity for spatial multiplexing in UL	- this bit can be set to 1 only if the UE supports two or more layers for spatial multiplexing in UL.		Rel-10	36.331, Annex C.1	pc_FeatrGrp_116_T	Corresponding to the Index of Indicator, the leftmost binary bit 116. Set to true if supporting all functionalities in the feature group.
17	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 117.
18	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 118.

Item	Additional information	Notes	If indicated "Yes" the feature shall be implemented and successfully tested for the corresponding release	Release	Ref.	Mnemonic	Comments
19	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 119.
20	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 120.
21	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 121.
22	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 122.
23	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 123.
24	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 124.
25	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 125.
26	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 126.
27	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 127.
28	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 128.
29	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 129.
30	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 130.
31	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 131.
32	Undefined			Rel-10	36.331, Annex C.1		Corresponding to the Index of Indicator, the leftmost binary bit 132.

## Annex B (informative): Test Case Branching

#### B.1 Introduction

Test Case dynamic behaviour consist of a sequence of actions taken e.g. by the UE or the SS. Depending e.g. on the UE capabilities, configuration or implementation different paths within this sequence may be executed or skipped. For the purpose of the present annex the existence of such pats is denoted as 'branching' and the paths as 'branches'.

Test Cases consist of a Preamble, a Test body (procedure) and a Postamble. Each of these 3 distinctive parts may contain multiple test branches.

Preambles will be the same for many (most) TCs. For example UE state Registered, Idle mode (state 2). Similarly Postambles will in their majority contain common actions. It should be noted that the basic Preambles and Postambles are part of the Test body (procedure) in a number of TCs

The UE capabilities/configuration options in general are identified by ICS/IXIT defined in TS 36.523-2 and 36.523-3 respectively. Many of these ICS/IXIT have then been used to determine which of a set of branches a TC may go during execution; some have been used to define TC Applicability, and, some have been used for both.

Table 4-1 'Applicability of tests and additional information for testing' contains two columns dedicated to Specific ICS and IXIT which have impact on the TC dynamic behaviour branching and are used in the TC prose and the TTCN implementation. These columns are intended to cover ICS/IXIT which have impact only on the TC body where the TC verdict(s) are assigned and not on the Preamble/Postamble of the TC.

Whereas most of the TC branches have one or more associated ICS/IXIT, in exceptional cases optional UE behaviour which is handled by the SS "on the go", i.e. if the UE does it then the SS will respond accordingly, does not have associated ICS/IXIT.

Note:

Providing information which makes the existence of optional behaviour branches more explicit and details on the ICS and IXIT which have impact on the branching of the Preambles/Postambles can be useful e.g. for certification organisations validation purposes.

Information on the Specific ICS and IXIT which have impact on the branching of the Preambles/Postambles is provided in B.3. Special ICS to identify optional branches are defined in section B.2.

#### B.2 Special ICS to identify optional branches

Table B.2-1 provides a list of ICS definitions describing optional UE behaviour which is not associated with a ICS defined in Annex A.

The ICS specified in the present section are not used in TTCN or in TC prose specification. The provision of answer if the UE supports any of one these ICS is not a prerequisite for TC execution. Rather, the ICS are specified for the sole purpose of facilitating the work of any organisation, e.g. TC validation in Certification organisation, in identifying the optional test branches through which an UE has gone during test execution.

Table B.2-1: UE optional behaviour

Item	Definition	Ref.	Release	Mnemonic	Comments
1	The UE performs IPv4 address allocation by DHCPv4 on the user plane		Rel-8	pb_IPv4_DHCPv4_AAUP	
2	The UE sets the ESM information transfer flag in the last PDN CONNECTIVITY REQUEST message		Rel-8	pb_ESM_InfoTransFlag_P DNCR	

### B.3 Test Case Preambles and Postambles specific information

The present section is dedicated for providing additional information on Preambles and Postambles used in the TCs specified in TS 36.523-1. The ICS included in column 'Specific ICS' are defined in Annex A and Annex B.2; the IXIT included in column 'Specific IXIT' are defined in 36.523-3 section 9; for ICS/IXIT specified in other documents, specific reference is provided.

Table B.3-1: TC Preambles specific information

# Annex C (informative): Change history

Date	TSG #	TSG Doc.	CR	R e	Subject/Comment	Old	New
0007.44				٧	la tial		0.04
2007-11	-	-	-	-	Initial version Addition applicability 6 new LTE RRC test cases.	0.0.1	0.0.1
2008-02	-	-	-	-	Editorial corrections	0.0.1	0.1.0
2008-05	-	-	-	-	Extend the Applicability table scope with additional information for testing which may include: - relevant per TC Specific PICS statements - relevant per TC Specific PIXIT statements Updated TC applicability with contributions to RAN5#39		0.2.0
2008-06	-	-	-	-	Added TCs agreed at RAN5#39bis     Updating TCs names, numbers, removed TCs deleted from the TC list     Editorial update	0.2.0	0.3.0
2008-09	RP-41	RP-080595	-	-	Submitted for information. Update in accordance with RAN5#40 (Editorial update and input from R5-083453, R5-083517, R5-083654)	0.3.0	1.0.0
2008-09	post RAN5#40	-	-	-	Update to reflect the agreed during the RAN5#40 extended e- mail agreement input: - All agreed new TCs added - One modified TCs title reflected	1.0.0	1.0.1
2008-10	post RAN5#40 bis	-	-	-	- Added new agreed at RAN5#40bis TCs - Removed TCs that are removed from the LTE/SAE WP (R5-084008) - Added TCs that exist as 80% completed in the LTE/SAE WP (R5-084008) but do not exist in 36.523-2 - Modified agreed RAN5#40bis new TC numbers - Updated TCs titles to match those in the LTE/SAE WP (R5-084008)	1.0.1	1.1.0
2008-11	Post RAN5#41	-	-	-	R5-085361:  - New TCs added to applicability table  - TCs titles updated  - TC 9.2.2.1.2 removed from applicability table  - Table for provision of test loops added  - Editorial changes	1.1.0	2.0.0
2008-12	RAN#42	RP-080860			Approval of version 2.0.0 at RAN#42, then put to version 8.0.0.	2.0.0	8.0.0
2008-01					Editorial corrections.	8.0.0	8.0.1
2009-03		R5-090101	0001	-	Removal of reference to 11-bit Length Indicator in E-UTRA RLC test cases	8.0.1	8.1.0
2009-03	RAN#43	R5-090292	0002	1	Applicability of new E-UTRA PDCP test case - 7.3.5.4	8.0.1	8.1.0
2009-03	RAN#43	R5-090569	0003	-	Updating applicability table with input relevant to agreed at RAN5#41bis 36.523-1 CRs	8.0.1	8.1.0
2009-03	RAN#43	R5-090668	0004	-	Batch 1B - Applicability of new E-UTRA PDCP test cases	8.0.1	8.1.0
2009-03	RAN#43	R5-090737	0005	-	Update of Applicability table for EPS mobility management test cases	8.0.1	8.1.0
		R5-090738		-		8.0.1	8.1.0
2009-03		R5-090751	0007	-	Addition of Applicability new LTE test cases	8.0.1	8.1.0
2009-05	RAN#44	R5-092056	8000		GCF Priority 2 - Adding TC 9.1.2.5 to applicability	8.1.0	8.2.0
2009-05	RAN#44	R5-092091	0009		GCF Priority 2 - Addition of applicability statement for E-UTRAN test case 6.1.2.7 for Cell reselection: Equivalent PLMN	8.1.0	8.2.0
2009-05	RAN#44	R5-092116	0010		GCF Priority 1 - Applicability of new E-UTRA MAC test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092117	0011		GCF Priority 1 - Proposal to remove E-UTRA RLC test case 7.2.3.19 (Part 2)	8.1.0	8.2.0
2009-05	RAN#44	R5-092207	0012		GCF Priority 2 - Addition of applicability for new EMM test case	8.1.0	8.2.0
2009-05	RAN#44	R5-092215	0013		GCF Priority 2 - Addition of applicability for new idle mode and RRC test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092254	0014		Update of Applicability table for agreed EMM test cases in RAN5#42bis	8.1.0	8.2.0
2009-05	RAN#44	R5-092255	0015		GCF Priority 2 - Applicability for new idle mode test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092279	0016		Addition of Applicability New LTE Test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092404	0017		GCF priority 2: Applicability statements for the new MAC DRX test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092407	0018		GCF Priority 2 - Addition of applicability for UM RLC test case 7.2.2.11	8.1.0	8.2.0
2009-05	RAN#44	R5-092415	0019		GCF Priority 2: Applicability of new EMM test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092416	0020		GCF Priority 2: Applicability of new Cell Selection test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092424	0020		Addition of LTE Operating Band Capabilities for FDD Mode Test	8.1.0	8.2.0
2009-05	RAN#44	R5-092432	0021		frequencies  GCF Priority 2 - Addition of Applicability statement for MAC test	8.1.0	8.2.0
					case 7.1.4.14		
2009-05	RAN#44	R5-092433	0023		GCF Priority 2: Applicability of new Cell Reselection test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092448	0024	<u> </u>	Update of Applicability for Feature Group Indicators	8.1.0	8.2.0

Date	TSG #	TSG Doc.	CR	R e v	Subject/Comment	Old	New
2009-05	RAN#44	R5-092450	0025		GCF Priority 1 - Update of applicability for RRC part 3 test cases based on Feature Group Indicators	8.1.0	8.2.0
2009-05	RAN#44	R5-092508	0026		Missing applicability of EMM/ESM test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092509	0027		Applicability of new EMM & ESM test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092586	0028		GCF Priority 1 - Update of applicability for RLC test cases	8.1.0	8.2.0
2009-05	RAN#44	R5-092769	0029		GCF Priority 2 - Applicability of new RRC test case 8.3.2.6	8.1.0	8.2.0
2009-05	RAN#44	R5-092770	0030		GCF Priority 2 - Update of applicability for MAC test cases based on Feature Group Indicators	8.1.0	8.2.0
2009-05	RAN#44	R5-092783	0031		Addition of applicability for new idle mode CSG test cases	8.1.0	8.2.0
2009-09	RAN#45	R5-094183	0032	-	Missing TCs applicability in 36-523-2	8.2.0	8.3.0
2009-09	RAN#45 RAN#45	R5-094206 R5-094302	0033 0034	1	GCF Priority 3 - Remove RRC test case 8.1.3.3 applicability Update of Feature Group Indicators	8.2.0 8.2.0	8.3.0 8.3.0
2009-09	RAN#45	R5-094404	0034	_	GCF Priority 2 - Applicability Statement for 8.3.2.1	8.2.0	8.3.0
2009-09	RAN#45	R5-094535	0036	-	Update of Applicability for PDCP to based on FGI	8.2.0	8.3.0
2009-09	RAN#45	R5-094683	0037	_	GCF Priority 2 - Update of applicability for RLC test case 7.2.2.11	8.2.0	8.3.0
2009-09	RAN#45	R5-094722	0038	-	Correction of TC titles on RRC part 2 (8.2 RRC Connection Reconfiguration)	8.2.0	8.3.0
2009-09	RAN#45	R5-094727	0039	1	Update of test case applicability for feature group indicators for RRC part 2 (8.2 RRC Connection Reconfiguration)	8.2.0	8.3.0
2009-09	RAN#45	R5-095033	0040	-	GCF Priority 2 - Addition of applicability for new SMS over SGs test cases	8.2.0	8.3.0
2009-09	RAN#45	R5-095224	0041	1	GCF Priority 2 - Update of applicability for LTE-C2k interworking test cases	8.2.0	8.3.0
2009-09	RAN#45	R5-095225	0042	1	Corrections to PICS for PS and CS registration and applicability of EMM test cases	8.2.0	8.3.0
2009-09	RAN#45	R5-095226	0043	1	merge of 36.523-2 EMM CRs from RAN5#44	8.2.0	8.3.0
2009-09	RAN#45	R5-095229	0044	-	Applicability for Idle Mode test cases	8.2.0	8.3.0
2009-11	GERAN #44	GP-092406	0045	-	Addition of new Test Case 6.2.3.21	8.3.0	8.4.0
2009-12	RAN#46	R5-095479	0046	-	Applicability of new TC 6.2.3.6	8.3.0	8.4.0
2009-12	RAN#46	R5-095480	0047	-	Applicability of new/removed RRC Part 2 test cases	8.3.0	8.4.0
2009-12	RAN#46	R5-095483	0048	-	Applicability of new ESM test cases	8.3.0	8.4.0
2009-12	RAN#46	R5-095526	0049	-	GCF Priority 1 - Update of RLC test case applicability	8.3.0	8.4.0
2009-12	RAN#46	R5-095673	0050	-	Applicability for new IDLE MODE test case 6.1.2.13	8.3.0	8.4.0
2009-12	RAN#46	R5-095797	0051	-	Addition of applicability for new DSMIPv6 test cases	8.3.0	8.4.0
2009-12	RAN#46	R5-095989	0052	-	Wrong reference in TC applicability condition C01	8.3.0	8.4.0
2009-12	RAN#46	R5-096064	0053	-	GCF Priority 1 - Corrections to MAC test case applicability	8.3.0	8.4.0
2009-12	RAN#46	R5-096119	0054	2	Applicability for section 8.4 RRC Inter-RAT test cases NTT DOCOMO	8.3.0	8.4.0
2009-12	RAN#46	R5-096134	0055	-	GCF Priority 3 - Correction to E-UTRA DRB test case 12.3	8.3.0	8.4.0
2009-12	RAN#46	R5-096136	0056	-	GCF Priority 3 - Applicability of new E-UTRA DRB test case 12.3	8.3.0	8.4.0
2009-12	RAN#46	R5-096659	0057	-	GCF Priority 2 - Addition of applicability for new test case 11.1.4	8.3.0	8.4.0
2009-12	RAN#46	R5-096702	0058	-	Add applicabilities for test case 8.1.3.7 and 8.5.2.1	8.3.0	8.4.0
2009-12	RAN#46	R5-096703	0059	-	GCF Priority 3 - Add applicabilities for new test case 8.3.1.11	8.3.0	8.4.0
2009-12	RAN#46	R5-096704	0060	-	Update of Applicability table for Multi-layer Procedure test cases	8.3.0	8.4.0
2009-12 2009-12	RAN#46 RAN#46	R5-096705 R5-096710	0062 0061	-	EMM CRs from RAN5#45 GCF Priority 3 - Addition of applicability for new LTE-C2k	8.3.0 8.3.0	8.4.0 8.4.0
2010-03	RAN#47	R5-100080	0063		interworking test cases Addition of applicability for new multi-layer test case	8.4.0	8.5.0
2010-03	RAN#47	R5-100060	0064		Applicability for new EMM test case 9.2.1.2.14	8.4.0	8.5.0
2010-03	RAN#47	R5-100179	0065		Update of Applicability table of TC 8.4.2.4	8.4.0	8.5.0
2010-03	RAN#47	R5-100333	0066	_	Addition of TDD RF Baseline Implementation Capabilities	8.4.0	8.5.0
2010-03	RAN#47	R5-100479	0067	-	Addition of applicability for new DSMIPv6 test cases	8.4.0	8.5.0
2010-03	RAN#47	R5-100498	0068	-	GCF priority 3 - Applicability Statements for new PUSCH Hopping test cases	8.4.0	8.5.0
2010-03 2010-03	RAN#47 RAN#47	R5-100747 R5-101030	0069 0070	-	Adding PICS for UE UTRAN and GERAN types GCF Priority 3 - Adding TC 9-1-5-1 EMM Information Procedure applicability	8.4.0 8.4.0	8.5.0 8.5.0
2010-03	RAN#47	R5-101143	0071		Addition of applicability for new LTE-C2k interworking test cases	8.4.0	8.5.0
2010-03	RAN#47	R5-101193	0071	-	GCF Priority 3 - Addition of applicability statement for E-UTRAN test case 13.4.1.2	8.4.0	8.5.0
2010-03	RAN#47	R5-101194	0073	-	Applicability of new RRC part 1 test case	8.4.0	8.5.0
2010-03	RAN#47	R5-101195	0074		Correcting applicability and PICS for EMM test cases	8.4.0	8.5.0
2010-03	RAN#47	R5-101196	0075		Removal of LTE test cases 9.3.1.2 and 10.5.2	8.4.0	8.5.0
2010-03	RAN#47	R5-101197	0076	-	Corrections to applicability table to align to TS 36.523-1	8.4.0	8.5.0
2010-03	RAN#47	R5-101198	0077	-	Correction of the Applicability of GCF Priority 2 NAS test case 9.2.2.1.1	8.4.0	8.5.0
2010-03	RAN#47	R5-101199	0078	-	Update of applicability of ESM test cases	8.4.0	8.5.0

Date	TSG #	TSG Doc.	CR	R e v	Subject/Comment	Old	New
2010-03	RAN#47	GP-100099	0064	-	Addition of new Test Case 6.2.3.22	8.4.0	8.5.0
2010-03	RAN#47	-	-	-	Moved to v9.0.0 with no change	8.5.0	9.0.0
2010-06	RAN#48	GP-100627	0800		Addition of new GELTE test cases 6.2.3.28 and 6.2.3.30	9.0.0	9.1.0
2010-06	RAN#48	GP-100674	0081		New test cases for GERAN to LTE added Part 2	9.0.0	9.1.0
2010-06	RAN#48	R5-103122	0082	-	Adding band 20 and 21 to TS36.523-2	9.0.0	9.1.0
2010-06	RAN#48	R5-103146	0083	-	GCF Priority 4 - Addition of applicability statement for E-UTRAN test case 14.1 and 14.2	9.0.0	9.1.0
2010-06	RAN#48	R5-103246	0094	-	Applicability of new TC 13.1.5  Note: This CR is wrongly identified on its cover page and in RP-100510 as CR0802.	9.0.0	9.1.0
2010-06	RAN#48	R5-103270	0084	-	Modification of applicability condition for UTRAN in 36.523-2	9.0.0	9.1.0
2010-06	RAN#48	R5-103314	0085	-	GCF Priority 2 - Correction to applicability of test case 7.1.4.3  Note: This CR is wrongly identified on its cover page and in RP-100510 as being to 34.123-2	9.0.0	9.1.0
2010-06	RAN#48	R5-103369	0086	-	GCF Priority 1: Update of TC titles and formatting in applicability table	9.0.0	9.1.0
2010-06	RAN#48	R5-103370	0087	-	GCF Priority 3: New TC 9.3.1.6 applicability	9.0.0	9.1.0
2010-06	RAN#48	R5-103621	0088	-	Correction for feature group indicators in Annex A.4.5	9.0.0	9.1.0
2010-06	RAN#48	R5-103874	0089	-	GCF Priority 2: Update of EMM test case applicability using new UE implementation capabilities to control UE attach type	9.0.0	9.1.0
2010-06	RAN#48	R5-103878	0090	-	GCF Priority 3: Applicability statements for new P3&P4 TCs	9.0.0	9.1.0
2010-06	RAN#48	R5-103879	0091	-			9.1.0
2010-06	RAN#48	R5-103880	0092	-	GCF priority 3 - Adding new 6.2.1 test cases to the applicability table	9.0.0	9.1.0
2010-06	-	-	-	-	Adds note to the entry for CR0094 above.	9.1.0	9.1.1
2010-06	-	-	-	-	Adds note to the entry for CR0085 above.	9.1.1	9.1.2
2010-09	GERAN# 47	GP-101176	0095	-	CR 36.523-2-0095 6.2.3.19 : Redirection to E-UTRA upon the release of the CS connection	9.1.2	9.2.0
2010-09	GERAN# 47	GP-101178	0096	-	CR 36.523-2-0096 6.2.3.20: Redirection to E-UTRA upon the release of the CS connection and no suitable cell available	9.1.2	9.2.0
2010-09	GERAN# 47	GP-101564	0097	-	CR 36.523-2-0097 Addition of new GELTE test cases- 6.2.3.27 and 6.2.3.29	9.1.2	9.2.0
2010-09	GERAN# 47	GP-101565	0098	-	CR 36.523-2-0098 Adding TC 6.2.3.14 and 6.2.3.15	9.1.2	9.2.0
2010-09	RAN#49	R5-104068	0099	-	Correction to test case applicability C41	9.1.2	9.2.0
2010-09	RAN#49	R5-104116	0100	-	Addition of applicability for new EMM test case	9.1.2	9.2.0
2010-09	RAN#49	R5-104117	0101	-	Update of applicability for EMM test case 9.2.1.1.4	9.1.2	9.2.0
2010-09	RAN#49	R5-104290	0102	-	GCF Priority 4 - Addition of applicability statement for E-UTRAN test case 14.3	9.1.2	9.2.0
2010-09	RAN#49	R5-104315	0103	-	Add pics for IMS	9.1.2	9.2.0
2010-09	RAN#49	R5-104337	0104 0105	-	Applicability of new EMM TCs Applicability of new IDLE mode TCs	9.1.2 9.1.2	9.2.0
2010-09	RAN#49 RAN#49	R5-104338 R5-104339	0106	Ε	Applicability of new RRC part 1 TCs	9.1.2	9.2.0 9.2.0
2010-09	RAN#49	R5-104391	0107	-	Removal of applicability for DSMIPv6 test case 15.3	9.1.2	9.2.0
2010-09	RAN#49	R5-104540	0108	-	Clarification of UE behaviour when a UTRAN or GERAN capable UE is configured to initiate EPS attach	9.1.2	9.2.0
2010-09	RAN#49	R5-104636	0109	-	Addition of applicability for new multi-layer test case 13.1.2	9.1.2	9.2.0
2010-09	RAN#49	R5-104638	0110	-	Applicability for new test case 8.2.4.12	9.1.2	9.2.0
2010-09	RAN#49	R5-104641	0111	-	Applicability for new emergency call TC	9.1.2	9.2.0
2010-09	RAN#49	R5-104642	0112	-	Add capability for IMS emergency call	9.1.2	9.2.0
2010-09	RAN#49	R5-105029	0113	-	Clarification to release column in tables A.4.3.1-1 and A.4.3.1-2	9.1.2	9.2.0
2010-09 2010-09	RAN#49 RAN#49	R5-105036 R5-105037	0114 0115	-	Correction to test case applicability condition C59 Correction to test case applicability condition for test case 9.3.1.16	9.1.2 9.1.2	9.2.0 9.2.0
2010-09	RAN#49	R5-105038	0116	-		9.1.2	9.2.0
2010-09	RAN#49	R5-105042	0117	-	Addition of some EMM TCs applicability to 36.523-2	9.1.2	9.2.0
2010-09	RAN#49	R5-105043	0118	-	Corrections to applicability conditions C58 and C65	9.1.2	9.2.0
2010-09	RAN#49	R5-105044	0119	-	GCF Priority X: Adding applicability of new ESM test case 10.9.1 for UE routing of uplinks packets	9.1.2	9.2.0
2010-09	RAN#49	R5-105045	0120	-	Addition of applicability statement of new TC 6.3.3	9.1.2	9.2.0
2010-09	RAN#49	R5-105048	0121	-	GCF Priority 2 - Addition of applicability statement for E-UTRAN test case 6.2.3.4	9.1.2	9.2.0
2010-09	RAN#49	R5-105049	0122	-	GCF Priority 2 - Correction of applicability statement for E- UTRAN test case 8.1.3.7, 8.4.2.2 & 8.4.2.4	9.1.2	9.2.0
2010-09	RAN#49	R5-104766	0124	-	GCF Priority 2 - Correction to EUTRA RRC Test Case 8.3.1.9	9.1.2	9.2.0
2010-09	RAN#49	R5-104775	0125	-	Addition of applicabilities for new test cases	9.1.2	9.2.0
2010-09	RAN#49	R5-105039	0126	-	GCF Priority 3 - Add Applicability for Multi-layer test case 13.1.4	9.1.2	9.2.0
2010-09	RAN#49	R5-105040	0127	-	GCF Priority 3 - Add Applicability for EMM test case 9.2.2.1.3	9.1.2	9.2.0
2010-12	RAN#50	R5-106141	0132	_	Applicability for RRC connection establishment of emergency call / Limited Service	9.2.0	9.3.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v			
2010-12	RAN#50	R5-106142	0133	-	Correct TC number emergency call	9.2.0	9.3.0
2010-12	RAN#50	R5-106184	0134	-	GCF Priority 3 - Correction of applicability statement for E- UTRAN test case 6.1.2.13	9.2.0	9.3.0
2010-12	RAN#50	R5-106185	0135	-	Addition of applicability statement for E-UTRAN test case 6.2.3.31	9.2.0	9.3.0
2010-12	RAN#50	R5-106191	0136	-	GCF Priority 1, P3 and P4: Addition of new PICS to table A.4.4-1	9.2.0	9.3.0
2010-12	RAN#50	R5-106258	0137	-	Applicability of new RRC part 1 TC	9.2.0	9.3.0
2010-12	RAN#50	R5-106259	0138	-	Applicability of new Multilayer Procedures TC	9.2.0	9.3.0
2010-12	RAN#50	R5-106299	0139	-	Addition of applicability for new idle mode test case on inter-freq cell reselection based on CSG autonomous search	9.2.0	9.3.0
2010-12	RAN#50	R5-106359	0140	-	Applicability for New TCs of cell reselection when 1xRTT is higher/lower priority	9.2.0	9.3.0
2010-12	RAN#50	R5-106389	0141	-	GCF Priority 4 - Add Applicability for PLMN selection test case 6.1.1.2	9.2.0	9.3.0
2010-12	RAN#50	R5-106467	0142	-	Correction to applicability condition for test case 13.1.5	9.2.0	9.3.0
2010-12	RAN#50	R5-106554	0143	-	CR to 36.523-2: Update Table A.4.3.1-2 for band 41 TDD LTE 2600MHz to RF baseline implementation capabilities.	9.2.0	9.3.0
2010-12	RAN#50	R5-106562	0144	-	GCF Priority 2 – Addition of PICS statement related with UTRA compressed mode	9.2.0	9.3.0
2010-12	RAN#50	R5-106639	0151	-	GCF Priority 4 - Applicability of Section 6.3 TCs	9.2.0	9.3.0
2010-12	RAN#50	R5-106646	0145	-	GCF priority x: Applicability for new test cases 9.2.1.2.1c and 9.2.3.2.1c	9.2.0	9.3.0
2010-12	RAN#50	R5-106663	0146	-	Update of Applicability table for EMM test cases	9.2.0	9.3.0
2010-12	RAN#50	R5-106664	0147	-	GCF Priority 3 - Correction to applicability condition C48	9.2.0	9.3.0
2010-12	RAN#50	R5-106668	0148	-	GCF Priority 4 - Correction to the applicability for test case 8.1.7.3	9.2.0	9.3.0
2010-12	RAN#50	R5-106677	0149	-	GCF Priority 3 - Add Applicability for EMM test case 9.2.3.2.13	9.2.0	9.3.0
2010-12	RAN#50	R5-106683	0150	-		9.2.0	9.3.0
2011-03	GERAN# 49	GP-110022	0152	-	CR 36.523-2-0152 New test cases 6.2.3.17 and 6.2.3.18 added Part 2	9.3.0	9.4.0
2011-03	GERAN# 49	GP-110045	0153	-	CR 36.523-2-0153 Addition of new GELTE test case 6.2.3.29	9.3.0	9.4.0
2011-03	GERAN# 49	GP-110096	0155	-	CR 36.523-2-0155 New test cases 6.2.1.6, 6.2.3.16, 6.2.3.17, 6.2.3.24, 6.2.3.26 added in Part 2	9.3.0	9.4.0
2011-03	GERAN# 49	GP-110431	0154	1	CR 36.523-2-0154 Addition of new Test cases 8.4.4.1 and 8.4.4.2	9.3.0	9.4.0
2011-03	RAN#51	R5-110188	0180	-	GCF Priority 4 - Addition of test case selection expression for test case 6.1.1.3	9.3.0	9.4.0
2011-03	RAN#51	R5-110196	0181	-	GCF Priority 3 - Correction to EMM test case 9.3.1.15	9.3.0	9.4.0
2011-03	RAN#51	R5-110213	0182	-	GCF Priority 2 Correction of applicability statement for Non- supported FGI 16 test cases	9.3.0	9.4.0
2011-03	RAN#51	R5-110214	0183	-	Addition of applicability statement for E-UTRAN test case 6.2.3.32 for Inter-RAT cell reselection / From E-UTRA RRC_IDLE to UTRA_Idle, Snonintrasearch	9.3.0	9.4.0
2011-03	RAN#51	R5-110339	0184	-	Addition of applicability for new idle mode test case on manual CSG ID selection across PLMNs	9.3.0	9.4.0
2011-03	RAN#51	R5-110340	0185	-	Addition of applicability for new idle mode test case on inter-freq cell reselection to hybrid cell based on CSG autonomous search	9.3.0	9.4.0
2011-03	RAN#51	R5-110236	0156	-	Correction to applicability of tests conditions for RRC part 3 TCs	9.3.0	9.4.0
2011-03	RAN#51	R5-110238	0157	-	Correction to applicability of tests conditions for inter-RAT TCs	9.3.0	9.4.0
2011-03	RAN#51	R5-110314	0158	-	GCF Priority 4 - Correction to 8.2.4.10 test applicability	9.3.0	9.4.0
2011-03	RAN#51	R5-110315	0159	-	GCF Priority 3 - Correction to applicability condition for test case 13.1.4	9.3.0	9.4.0
2011-03	RAN#51	R5-110343	0160	-	Addition of applicability for new test case on Service request for mobile originating 1xCS fallback emergency call	9.3.0	9.4.0
2011-03	RAN#51	R5-110344	0161	-	Addition of applicability for new test case on emergency call in non-allowed CSG cell	9.3.0	9.4.0
2011-03	RAN#51	R5-110409	0162	-		9.3.0	9.4.0
2011-03	RAN#51	R5-110461	0163	ļ-	Correct condition for emergency	9.3.0	9.4.0
2011-03	RAN#51	R5-110474	0164	-	Addition of applicability for new test case 6.3.2	9.3.0	9.4.0
2011-03	RAN#51	R5-110476	0165	-	GCF Priority 4: Applicability for New TC 13.1.9	9.3.0	9.4.0
2011-03	RAN#51	R5-110480	0166	-	Applicability for New IMS Emergency TCs	9.3.0	9.4.0
2011-03	RAN#51	R5-110537	0167	-	Adding new operating bands 42 and 43 (3500MHz)	9.3.0	9.4.0
2011-03	RAN#51	R5-110568	0168	-	Corrections of idle mode test case titles in applicability table	9.3.0	9.4.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v	•		
2011-03	RAN#51	R5-110592	0169	-	GCF Priority X: Adding applicability for test case 9.2.1.2.1d Combined attach procedure / Success / EPS and CS Fallback not preferred/data centric UE	9.3.0	9.4.0
2011-03	RAN#51	R5-110598	0170	-	GCF Priority 3 - Correction to applicability of EMM test case 9.1.5.1	9.3.0	9.4.0
2011-03	RAN#51	R5-110720	0171	-	GCF Priority 1 - Addition of applicability for multiple PDN	9.3.0	9.4.0
2011-03	RAN#51	R5-110761	0172	-	GCF Priority 3 - Correction to selection expression for SPS scheduling and TTI bundling test cases	9.3.0	9.4.0
2011-03	RAN#51	R5-110762	0173	-	GCF Priority 3 - Addition of applicability statement for new test case 6.2.2.x	9.3.0	9.4.0
2011-03	RAN#51	R5-110763	0174	-	GCF Priority 3-add part2 for TC 9.2.3.2.1a	9.3.0	9.4.0
2011-03	RAN#51	R5-110780	0175	-	Add Applicability for new Multilayer Procedures test case 13.4.1.3	9.3.0	9.4.0
2011-03	RAN#51	R5-110782	0176	-	GCF Priority 4 - Addition of test case selection expression for test case 6.1.2.1	9.3.0	9.4.0
2011-03	RAN#51	R5-110799	0177	-	Update of applicability for test case 8.1.2.10	9.3.0	9.4.0
2011-03	RAN#51	R5-110800	0178	-	GCF Priority X: Addition of applicability for SIG TC 7.1.8.1: Periodic RI reporting using PUCCH / Category 1 UE / Transmission mode 3/4	9.3.0	9.4.0
2011-03	RAN#51	R5-110801	0179	-	Clarification to applicability of measurements requirements for Inter-RAT	9.3.0	9.4.0
2011-06	RAN#52	R5-112132	0190	Ŀ	Correction to Band 12 frequency range in 36.523-2	9.4.0	9.5.0
2011-06	RAN#52	R5-112163	0191	-	Applicability of new Multi-layer Procedure TCs	9.4.0	9.5.0
2011-06	RAN#52	R5-112179	0192	-	Add applicability for GCF Priority 3 TC 9.2.3.3.5a	9.4.0	9.5.0
2011-06	RAN#52	R5-112272	0193	-	Applicability of new test case 9.2.3.1.22	9.4.0	9.5.0
2011-06	RAN#52	R5-112273	0194	-	Add capability for SRVCC	9.4.0	9.5.0
2011-06	RAN#52	R5-112277	0195	-	Add GSMA PRD IR.92 IMS voice capability	9.4.0	9.5.0
2011-06	RAN#52	R5-112292	0196	-	GCF Priority 4 - Correction to applicability of TC 6.3.4 on UTRA FGI bit 1	9.4.0	9.5.0
2011-06	RAN#52	R5-112303	0197	-	GCF Priority 3 - Addition of applicability for new test case 13.4.2.4	9.4.0	9.5.0
2011-06	RAN#52	R5-112369	0198	-	Addition of applicability statement for new GCF Priority 3 EMM test case 9.2.2.1.4	9.4.0	9.5.0
2011-06	RAN#52	R5-112394	0199	-	Addition of applicability for new HeNB test case on intra- frequency SI acquisition	9.4.0	9.5.0
2011-06	RAN#52	R5-112489	0201	-	Addition of band 24 in Table A.4.3.1-1	9.4.0	9.5.0
2011-06	RAN#52	R5-112512	0202	-	Applicability for new TC for IMS Emergency 11.2.7	9.4.0	9.5.0
2011-06	RAN#52	R5-112530	0203	-	GCF Priority 4 -: Applicability for new LTE CSFB TC 13.1.10	9.4.0	9.5.0
2011-06	RAN#52	R5-112568	0204	-	GCF Priority 3 - Correction to applicability condition for TC 9.2.3.1.25	9.4.0	9.5.0
2011-06	RAN#52	R5-112596	0205	-	Addition of applicability for new test case 6.4.6 and 6.4.7	9.4.0	9.5.0
2011-06	RAN#52	R5-112613	0206	-	Add applicability for GCF Priority 2 test case 9.2.3.3.6	9.4.0	9.5.0
2011-06 2011-06	RAN#52 RAN#52	R5-112633 R5-112635	0207 0208	-	GCF Priority 3 - Addition of Applicability for new test case 8.4.3.1 GCF Priority 3 - Update of Applicability table for Multi-layer	9.4.0 9.4.0	9.5.0 9.5.0
2011.06	DANI#E2	R5-112637	0200	-	Procedures Procedure test cases 13.4.2.2	0.4.0	0.5.0
2011-06 2011-06	RAN#52 RAN#52	R5-112657	0209 0210	F	Addition applicability condition for test Case 13.3.2.1 in 36.523-2 Add applicability for test case 11.2.2	9.4.0 9.4.0	9.5.0 9.5.0
2011-06	RAN#52 RAN#52	R5-112656	0210	Ε	Addition of applicability for new test case on Attach for	9.4.0	9.5.0
2011 00	TVAIN#02	13 112000	0211		emergency bearer services / Rejected / No suitable cells in tracking area / Emergency call using the CS domain	5.4.0	0.0.0
2011-06	RAN#52	R5-112662	0212	-	GCF priority 4 -Addition of applicability for new Multi-layer Procedures test case 13.1.11 and 13.1.12	9.4.0	9.5.0
2011-06	RAN#52	R5-112663	0213	-	GCF priority 4 - Addition of applicability for new Multi-layer Procedures test case 13.1.13	9.4.0	9.5.0
2011-06	RAN#52	R5-112664	0214	-	Addition of applicability statement for E-UTRAN test case 9.2.3.1.9 for normal tracking area update / Correct handling of CSG list	9.4.0	9.5.0
2011-06	RAN#52	R5-112669	0215	<b>†-</b> -	Add applicability for new test case 13.4.3.1	9.4.0	9.5.0
2011-06	RAN#52	R5-112670	0216	-	Correction to the contents of Release information of Tables of A.4.3.1-1, A.4.3.1-2 and A.4.3.2-1	9.4.0	9.5.0
2011-06	RAN#52	R5-112681	0217	-	Addition of applicability statement for E-UTRAN test cases 6.4.3, 6.4.4 and 6.4.5	9.4.0	9.5.0
2011-06	RAN#52	R5-112684	0218	-	Addition of applicability for new test case on manual CSG ID selection on Hybrid non-member cell.	9.4.0	9.5.0
2011-06	RAN#52	R5-112696	0219	-	Addition of applicability for new MBMS test cases 17.1.1, 17.1.2 and 17.1.3	9.4.0	9.5.0
2011-06	RAN#52	R5-112704	0220	-	GCF priority 4 - Addition of applicability for new EMM test case 9.2.3.3.3	9.4.0	9.5.0
2011-06	RAN#52	R5-112758	0200	-	Addition of applicability for new test case 9.2.2.1.10	9.4.0	9.5.0

2011-06 G 50 2011-06 G 50 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	GO GERAN# GO GERAN# GO RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	GP-110840 GP-110841 R5-113088 R5-113156 R5-113159 R5-113349 R5-113398 R5-113612 R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0222 0186 0188 0241 0223 0224 0225 0226 0227 0228 0229 0230 0231	- - - - - - - -	CR 36.523-2-0222 Addition of new Test cases 8.4.4.2 and 8.4.4.3  CR 36.523-2-0186 Applicability correction for Geran to Eutran test cases  CR 36.523-2-0188 Removal of LTE TC 6.2.3.2 applicability due to duplication  GCF Priority 4 - Update of applicability statement for Rel-8 test cases on handover between FDD and TDD for dual mode UE Addition of band 25 in Table A.4.3.1-1  Addition of applicability statement for new Rel-9 test case for e1xCSFB / MT call  Addition of applicability statement for new Rel-9 test case for e1xCSFB / MO call  Applicability of new E-UTRA MAC test case for padding BSR Add applicability for SRVCC test cases  Update IMS emergency applicability  GCF Priority 2: Correction to condition C97  Update Table A.4.3.1-2 for Band 23 FDD LTE in 36.523-2	9.4.0 9.4.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0	9.5.0 9.5.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0
2011-06 G 55 2011-09 R 2011-09 R	GERAN# 50 GERAN# 50 GERAN# 50 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	GP-110841 R5-113088 R5-113156 R5-113159 R5-113160 R5-113349 R5-113398 R5-113612 R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0188 0241 0223 0224 0225 0226 0227 0228 0229 0230 0231		CR 36.523-2-0186 Applicability correction for Geran to Eutran test cases  CR 36.523-2-0188 Removal of LTE TC 6.2.3.2 applicability due to duplication  GCF Priority 4 - Update of applicability statement for Rel-8 test cases on handover between FDD and TDD for dual mode UE  Addition of band 25 in Table A.4.3.1-1  Addition of applicability statement for new Rel-9 test case for e1xCSFB / MT call  Addition of applicability statement for new Rel-9 test case for e1xCSFB / MO call  Applicability of new E-UTRA MAC test case for padding BSR  Add applicability for SRVCC test cases  Update IMS emergency applicability  GCF Priority 2: Correction to condition C97	9.4.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0	9.5.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0
2011-06 G 50 2011-09 R 2011-09 R	GERAN# 50 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113088 R5-113156 R5-113159 R5-113160 R5-113349 R5-113398 R5-113612 R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0241 0223 0224 0225 0226 0227 0228 0229 0230 0231		CR 36.523-2-0188 Removal of LTE TC 6.2.3.2 applicability due to duplication  GCF Priority 4 - Update of applicability statement for Rel-8 test cases on handover between FDD and TDD for dual mode UE  Addition of band 25 in Table A.4.3.1-1  Addition of applicability statement for new Rel-9 test case for e1xCSFB / MT call  Addition of applicability statement for new Rel-9 test case for e1xCSFB / MO call  Applicability of new E-UTRA MAC test case for padding BSR  Add applicability for SRVCC test cases  Update IMS emergency applicability  GCF Priority 2: Correction to condition C97	9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0	9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113156 R5-113159 R5-113160 R5-113349 R5-113398 R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0223 0224 0225 0226 0227 0228 0229 0230 0231	-	GCF Priority 4 - Update of applicability statement for Rel-8 test cases on handover between FDD and TDD for dual mode UE Addition of band 25 in Table A.4.3.1-1 Addition of applicability statement for new Rel-9 test case for e1xCSFB / MT call Addition of applicability statement for new Rel-9 test case for e1xCSFB / MO call Applicability of new E-UTRA MAC test case for padding BSR Add applicability for SRVCC test cases Update IMS emergency applicability GCF Priority 2: Correction to condition C97	9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0	9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113159 R5-113160 R5-113349 R5-113612 R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0224 0225 0226 0227 0228 0229 0230 0231		Addition of applicability statement for new Rel-9 test case for e1xCSFB / MT call Addition of applicability statement for new Rel-9 test case for e1xCSFB / MO call Applicability of new E-UTRA MAC test case for padding BSR Add applicability for SRVCC test cases Update IMS emergency applicability GCF Priority 2: Correction to condition C97	9.5.0 9.5.0 9.5.0 9.5.0 9.5.0 9.5.0	9.6.0 9.6.0 9.6.0 9.6.0 9.6.0 9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113160 R5-113349 R5-113398 R5-113612 R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0225 0226 0227 0228 0229 0230 0231	- - - - -	e1xCSFB / MT call Addition of applicability statement for new Rel-9 test case for e1xCSFB / MO call Applicability of new E-UTRA MAC test case for padding BSR Add applicability for SRVCC test cases Update IMS emergency applicability GCF Priority 2: Correction to condition C97	9.5.0 9.5.0 9.5.0 9.5.0 9.5.0	9.6.0 9.6.0 9.6.0 9.6.0 9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113349 R5-113398 R5-113612 R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0226 0227 0228 0229 0230 0231	- - - - -	e1xCSFB / MO call Applicability of new E-UTRA MAC test case for padding BSR Add applicability for SRVCC test cases Update IMS emergency applicability GCF Priority 2: Correction to condition C97	9.5.0 9.5.0 9.5.0 9.5.0	9.6.0 9.6.0 9.6.0 9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113398 R5-113612 R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0227 0228 0229 0230 0231	- - - -	Add applicability for SRVCC test cases Update IMS emergency applicability GCF Priority 2: Correction to condition C97	9.5.0 9.5.0 9.5.0	9.6.0 9.6.0 9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113612 R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0228 0229 0230 0231	- - - -	Update IMS emergency applicability GCF Priority 2: Correction to condition C97	9.5.0 9.5.0	9.6.0 9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113631 R5-113669 R5-113686 R5-113724 R5-113731	0229 0230 0231 0232	- - -	GCF Priority 2: Correction to condition C97	9.5.0	9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113669 R5-113686 R5-113724 R5-113731	0230 0231 0232	-			
2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53 RAN#53 RAN#53	R5-113686 R5-113724 R5-113731	0231 0232	-			9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53	R5-113731			GCF Priority 2 - Correction to the applicability statement of TC 9.2.3.1.2	9.5.0	9.6.0
2011-09 R 2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53 RAN#53	R5-113731		-	GCF Priority 4 - Update TS36.523-2 for new test case 8.4.1.5	9.5.0	9.6.0
2011-09 R 2011-09 R 2011-09 R	RAN#53 RAN#53		0233	-	Correction the title for test case 8.5.2.1 of 36.523-2	9.5.0	9.6.0
2011-09 R			0234	-	Correction to the duplicated condition of 36.523-2	9.5.0	9.6.0
	3 A A L // E O	R5-113733	0235	-	Indication of Number of TC Executions for TCs that contain multi- RAT branches	9.5.0	9.6.0
2011-09 R	RAN#53	R5-113760	0236	•	GCF Priority X - New TC 8.3.4.2.3.4 Applicability	9.5.0	9.6.0
	RAN#53	R5-113768	0237	-	Addition of a applicability statements for new eMBMS tests in clause 17.2	9.5.0	9.6.0
		R5-113785	0238		Applicability for new TC 8.2.1.8	9.5.0	9.6.0
		R5-113814	0239	-	Correction of EMM TC applicability	9.5.0	9.6.0
			0240	-	Addition applicability condition for test Case 13.3.2.2 in 36.523-2	9.5.0	9.6.0
		R5-115168	0244	-	GCF Priority 4 - Correction to test case selection expression for test case 9.2.3.1.20	9.6.0	9.7.0
		R5-115171	0245	-	Correction to the applicability condition of test case 8.4.7.6 in TS 36.523-2	9.6.0	9.7.0
			0246	-	GCF Priority 4 - Removal of applicability for test case 14.3	9.6.0	9.7.0
		R5-115190 R5-115238	0247 0248	-	Adding band 22 (3500MHz FDD) to 36.523-2 Correction to the applicability statements - PSHO from E to G is	9.6.0 9.6.0	9.7.0 9.7.0
2011-12	VAIN#34	NJ-11J2J0	0240	-	mapped incorrectly and other corrections to Multi-layer procedures	9.0.0	9.7.0
		R5-115273	0249	-	Addition of applicability statement for new Rel-9 test case 6.2.3.7a	9.6.0	9.7.0
2011-12 R	RAN#54	R5-115274	0250	1	Addition of applicability statement for new Rel-9 test case 6.2.3.8a	9.6.0	9.7.0
2011-12 R	RAN#54	R5-115276	0251	-	Addition of applicability statement for new Rel-9 test case 6.2.3.9a	9.6.0	9.7.0
		R5-115277	0252	1	Addition of applicability statement for new Rel-9 test case 6.2.3.10a	9.6.0	9.7.0
		R5-115301	0253	-	Editorial correction to conditionals C32 and C33	9.6.0	9.7.0
		R5-115302	0254	-	Corrections to the applicability of CSG test cases	9.6.0	9.7.0
		R5-115312	0255	-	GCF Priority x - New TC 6.1.2.2a_3a_17_18 Applicability	9.6.0	9.7.0
		R5-115317	0256	-	Update of Indication of Number of TC Executions for TCs that contain multi-RAT branches	9.6.0	9.7.0
		R5-115356	0257	-	GCF Priority 3 - Correction to applicability EMM test case 9.2.1.1.25	9.6.0	9.7.0
		R5-115362	0258	-	GCF Priority 2 - Correction to applicability EMM test case 9.2.3.3.5	9.6.0	9.7.0
		R5-115364	0259	-	Correction of PICS pc_HO_from_UTRA	9.6.0	9.7.0
		R5-115372	0260	-	Update to conditional C55 for GCF P2 - P4 test cases 10.8.1 - 10.8.7	9.6.0	9.7.0
		R5-115551	0261	-	GCF priority 4 - Corrections to applicability of EMM test case 9.2.3.3.5a	9.6.0	9.7.0
		R5-115577	0262	-	Correction to the applicability of the MIMO RB test cases 12.3.x	9.6.0	9.7.0
		R5-115632 R5-115643	0263 0264	-	Update the title of test case 11.2.4 Removal of TC 11.2.9 Applicability	9.6.0	9.7.0 9.7.0
		R5-115643 R5-115714	0265	-	Addition of applicability statement for 1xCSFB emergency call	9.6.0	9.7.0
		R5-115714	0266	-	Clarification of Release-dependency in EUTRA test applicability	9.6.0	9.7.0
			0267	-	Correction to the title of test case 13.1.9 and 13.1.11 in TS 36.523-2	9.6.0	9.7.0
2011-12 R	RAN#54	R5-115717	0268	-	Applicability of new test case for Dedicated RLF timer	9.6.0	9.7.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v	,		
2011-12	RAN#54	R5-115718	0269	- V	Applicability of new test case for High speed flag	9.6.0	9.7.0
2011-12	RAN#54	R5-115719	0270	-	GCF Priority X: Addition of Applicability for new test cases	9.6.0	9.7.0
	D 4 5 1 11 2 4	5-11-001			8.3.1.9a and 8.3.1.11a		
2011-12	RAN#54	R5-115894	0271	-	Addition of applicability for new test case 6.2.3.1a	9.6.0	9.7.0
2011-12	RAN#54 RAN#54	R5-115799 R5-115895	0272 0273	-	GCF priority x - Addition of applicability of new test case 6.1.1.1a GCF Priority 2 - Update of applicability of EMM test case	9.6.0 9.6.0	9.7.0 9.7.0
2011-12	KAIN#34	K5-115695	0273	-	9.2.2.1.7	9.6.0	9.7.0
2011-12	RAN#54	R5-115772	0274	-	GCF Priority 3 - Update of EMM test cases 9.2.3.1.26	9.6.0	9.7.0
2011-12	RAN#54	R5-115773	0275	-	GCF Priority 3 - Correction to applicability EMM test cases	9.6.0	9.7.0
					9.2.1.2.4 and 9.2.3.2.4		
2012-03	RAN#55	R5-120121	0276	-	Addition of applicability for test case 11.2.5	9.7.0	9.8.0
2012-03	RAN#55	R5-120164	0277	-	Addition of applicability statement for E-UTRAN test cases 6.2.3.3a and 6.2.3.5a	9.7.0	9.8.0
2012-03	RAN#55	R5-120201	0278	-	Addition of applicability for new MBMS test case	9.7.0	9.8.0
2012-03	RAN#55	R5-120205	0279	-	Addition of applicability statement for new Rel-9 test case	9.7.0	9.8.0
					13.4.4.1		
2012-03	RAN#55	R5-120206	0280	-	Addition of applicability statement for new Rel-9 test case 13.4.4.2	9.7.0	9.8.0
2012-03	RAN#55	R5-120260	0281	-	Addition applicability for new 13.4.4.3 LTE-CDMA2000-HRPD interworking test case	9.7.0	9.8.0
2012-03	RAN#55	R5-120416	0283	-	Update title for test case 11.2.2	9.7.0	9.8.0
2012-03	RAN#55	R5-120452	0284	-	Applicability of new test case 8.3.1.3a	9.7.0	9.8.0
2012-03	RAN#55	R5-120453	0285	-	Applicability of new test case 8.3.2.3a	9.7.0	9.8.0
2012-03	RAN#55	R5-120455	0286		Correction to applicability for test cases 9.2.3.3.2, 9.2.3.3.3 and 9.2.3.3.5	9.7.0	9.8.0
2012-03	RAN#55	R5-120499	0287	-	GCF priority U1 - Add speech support for CSFB test cases in	9.7.0	9.8.0
2012-03	RAN#55	R5-120501	0288	-	Multilayer section GCF priority U1 - Correction to test case selection expression for	9.7.0	9.8.0
					IRAT EMM test cases		
2012-03	RAN#55	R5-120586	0289	-	Addition of applicability statement for new Rel-9 test cases 18.1.1	9.7.0	9.8.0
2012-03	RAN#55	R5-120702	0301	-	GCF Priority x : Update of titles of test cases 8.3.1.9a and 8.3.1.11a	9.7.0	9.8.0
2012-03	RAN#55	R5-120704	0290	-	Addition of applicability statement for new test case 11.2.10	9.7.0	9.8.0
2012-03	RAN#55	R5-120716	0291	-	Applicability addition for new inter-mode test cases	9.7.0	9.8.0
2012-03	RAN#55	R5-120746	0294	-	Addition applicability for new 13.4.4.4 LTE-CDMA2000-HRPD interworking test case	9.7.0	9.8.0
2012-03	RAN#55	R5-120747	0295	-	Applicability of new test case 6.2.3.x	9.7.0	9.8.0
2012-03	RAN#55	R5-120748	0296	-	Update of FGI bit table	9.7.0	9.8.0
2012-03	RAN#55	R5-120755	0297	-	Addition of new PICS for Support of automatic re-activation of the EPS bearer(s) after the TAU reject with cause #40	9.7.0	9.8.0
2012-03	RAN#55	R5-120759	0298	-	GCF Priority 2: Introduction of applicability statements for new equivalent 6.1.1.x and 6.1.2.x test cases to cater for bands with	9.7.0	9.8.0
2012-03	RAN#55	R5-120762	0299		GCF priority 4: Cleanup and aligning applicability of SRVCC	9.7.0	9.8.0
2012-03	RAN#55	R5-120762	0300	-	GCF Priority 3 - Correction to applicability for EMM test cases	9.7.0	9.8.0
2012-03	RAN#55	R5-120348	0282		9.2.1.2.4 and 9.2.3.2.4 Addition of applicability statement for new Rel-10 test case	9.8.0	10.0.0
2012-03	KAN#55	K5-120346	0262	-	7.1.3.11 CA / Correct HARQ process handling / DCCH and	9.6.0	10.0.0
2012-03	RAN#55	R5-120735	0202	$\vdash$	DTCH / Pcell and Scell Applicability for new CA test cases	9.8.0	10.0.0
2012-03	RAN#55	R5-120735	0292 0293	<u> </u>	Applicability for new CA test cases  Applicability of new MDT test cases	9.8.0	10.0.0
2012-05	RAN#56	R5-121200	0303	-	Addition of applicability statement for new Rel-9 SRVCC test case 13.4.3.6	10.0.0	10.1.0
2012-06	RAN#56	R5-121204	0304	<b> </b>	GCF priority x - Update applicability of test case 6.1.1.1a	10.0.0	10.1.0
2012-06	RAN#56	R5-121213	0305		Applicability of new MDT test cases 8.6.2.5	10.0.0	10.1.0
2012-06	RAN#56	R5-121215	0306	-	Applicability of new MDT test cases 8.6.2.6	10.0.0	10.1.0
2012-06	RAN#56	R5-121217	0307	Ē	Applicability of new MDT test cases 8.6.2.7	10.0.0	10.1.0
2012-06	RAN#56	R5-121220	0308	-	Applicability of new MDT test cases 8.6.2.8	10.0.0	10.1.0
2012-06	RAN#56	R5-121224	0309	]	Adding operating band 26 to TS 36.523-2	10.0.0	10.1.0
2012-06	RAN#56	R5-121302	0310		Correction to applicability for test case 9.2.3.3.5a	10.0.0	10.1.0
2012-06	RAN#56	R5-121399	0311	-	Addition of applicability statement for Logged MDT test case 8.6.3.1	10.0.0	10.1.0
2012-06	RAN#56	R5-121401	0312	]	Correction of PICS for RSRQ Cell Reselection Applicability	10.0.0	10.1.0
2012-06	RAN#56	R5-121421	0313	-	GCF Priority 2 and 3 - Removal of 'Active' flag test cases from 36.523-2	10.0.0	10.1.0
2012-06	RAN#56	R5-121427	0314	Ŀ	Editorial clean up of 36.523-2	10.0.0	10.1.0
2012-06	RAN#56	R5-121429	0315	-	Update of Number of TC Executions for multi-frequency TCs	10.0.0	10.1.0
2012-06	RAN#56	R5-121512	0316	-	Introduction of applicability of new PWS test case 18.1.4	10.0.0	10.1.0
2012-06	RAN#56	R5-121542	0317	-	Addition of new PICS item	10.0.0	10.1.0
2012-06	RAN#56	R5-121638	0318	<u> -</u>	Add applicability for TC 11.2.11	10.0.0	10.1.0

	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v	·		
2012-06	RAN#56	R5-121670	0319	-	GCF Priority 3 - Update of applicability for EMM test case 9.2.2.1.7	10.0.0	10.1.0
2012-06	RAN#56	R5-121741	0320	-	GCF Priority 2: Addition of applicability for equivalent EMM test cases for single frequency operation	10.0.0	10.1.0
2012-06	RAN#56	R5-121751	0321	-	GCF priority 3 - Correction to applicability of idle mode test case 6.2.2.5	10.0.0	10.1.0
2012-06	RAN#56	R5-121752	0322	-	GCF Priority 3 - Correction to applicability of EMM test case 9.2.3.2.17	10.0.0	10.1.0
2012-06	RAN#56	R5-121797	0323	-	GCF Priority X - Addition of applicability for new E-UTRA interband test cases	10.0.0	10.1.0
2012-06	RAN#56	R5-121798	0324	-	Correction to applicability for test cases 9.2.3.3.2, 9.2.3.3.3 and 9.2.3.3.5	10.0.0	10.1.0
2012-06	RAN#56	R5-121799	0325	-	Updates to ICS for inter-mode TCs	10.0.0	10.1.0
2012-06	RAN#56	R5-121800	0326	-	Correction to applicability of EMM test cases 9.2.3.1.9, 9.2.1.2.1b, 9.2.2.1.4 and 9.2.3.2.1b	10.0.0	10.1.0
2012-06	RAN#56	R5-121801	0327	-	Addition of missing applicability conditions in 36.523-2 for E- UTRA Inter-System mobility Test Cases from 36.523-1.	10.0.0	10.1.0
2012-06	RAN#56	R5-121802	0328	-	Correction of TC release	10.0.0	10.1.0
2012-06	RAN#56	R5-121827	0329	[-	Applicability of new UTRAN ANR/E-UTRAN test case	10.0.0	10.1.0
2012-06	RAN#56	R5-121845	0330	-	Applicability of new test case for RLF reporting	10.0.0	10.1.0
2012-06	RAN#56	R5-121864	0331	-	Correction of CA TC 8.2.4.17 Applicability, and removal of TC 8.2.4.16	10.0.0	10.1.0
2012-06	RAN#56	R5-121867	0332	-	Applicability of new CA test case for intra-frequency handover	10.0.0	10.1.0
2012-06	RAN#56	R5-121868	0333	-	Introduction of applicability of new Rel10 CA test case	10.0.0	10.1.0
2012-06	RAN#56	R5-122117	0334		Addition and Update of applicability statement for Rel-9 e1xCSFB test cases	10.0.0	10.1.0
2012-06	RAN#56	R5-122118	0335	-	Clarification of PICS conditions	10.0.0	10.1.0
2012-06	RAN#56	R5-122123	0336	-	Applicability for new MDT TCs	10.0.0	10.1.0
2012-06	RAN#56	R5-122128	0337	1	Addition of applicability statement for new PWS Rel-9 test case 18.1.7	10.0.0	10.1.0
2012-06	RAN#56	R5-122137	0338	-	Addition of applicability statement for E-UTRAN test cases 13.3.1.3	10.0.0	10.1.0
2012-06	RAN#56	-	-	-	Corrections to table sizes	10.1.0	10.1.1
2012-09	GERAN#	GP-121044	0339	1	CR 36.523-2-0339 GCF priority g1 - Correction to applicability of	10.1.1	10.2.0
2012-09	56 GERAN#	GP-121045	0340	1	Idle mode test cases 6.2.3.19, 6.2.3.20 CR 36.523-2-0340 Correction to applicability of test case 6.2.3.29	10.1.1	10.2.0
2212.22	56	D = 100100	22.11				1000
2012-09	RAN#57	R5-123109	0341	-	GCF Priority X - Addition applicability of test case 8.4.7.11	10.1.1	10.2.0
	RAN#57	R5-123159	0342	-	Correct applicability for TC 8.2.4.12	10.1.1	10.2.0
2012-09	RAN#57	R5-123219	0343	-	GCF Priority 3 - Correction to applicability of EMM test case 9.2.3.2.17	10.1.1	10.2.0
2012-09	RAN#57	R5-123226	0344	-	Update Applicability Table for all PWS Test Cases	10.1.1	10.2.0
	RAN#57	R5-123229	0345	-	Correction to applicability of CA TC 7.1.3.11	10.1.1	10.2.0
2012-09	RAN#57	R5-123243	0346	-	GCF Priority X - Correction to applicability of Rel9 EUTRA Interband test cases	10.1.1	10.2.0
2012-09	RAN#57	R5-123260	0347	-	Clarify support for ROHC	10.1.1	10.2.0
	RAN#57	R5-123320	0348	-	Correction to PICS conditions	10.1.1	10.2.0
2012-09	RAN#57	R5-123353	0349	-	Clarification of EMM TC applicability	10.1.1	10.2.0
2012-09	RAN#57	R5-123419	0352	-	Addition of applicability statement for E-UTRAN test case 13.4.1.5	10.1.1	10.2.0
2012-09	RAN#57	R5-123425	0353	-	Introduction of new PICS for PWS	10.1.1	10.2.0
2012-09 2012-09	RAN#57 RAN#57	R5-123484 R5-123551	0355 0357	-	Applicability for new CA test cases  GCF priority 4 - Correction to EMM test case 9.3.1.18 test case	10.1.1 10.1.1	10.2.0
2012-09	RAN#57	R5-123593	0358	-	applicability Addition of Applicability for new InterRAT cell reselection Test	10.1.1	10.2.0
2012-09	RAN#57	R5-123628	0359	-	Case GCF Priority 3 - Correction to applicability statement of EMM test case 9.2.2.1.3	10.1.1	10.2.0
2012-09	RAN#57	R5-123639	0360	-	GCF Priority 2: Introduction of missing applicability for test case 9.2.1.1.7a	10.1.1	10.2.0
2012-09	RAN#57	R5-123679	0361	-	GCF Priority X: Addition of Applicability for new Inter band test case 6.1.2.15b	10.1.1	10.2.0
2012-09	RAN#57	R5-123707	0362	-	Corrections to title of 8.6.5.3 and applicability of test case 8.6.5.1	10.1.1	10.2.0
2012-09	RAN#57	R5-123710	0363	<b> </b> -	Addition of applicability statement for new eICIC test cases	10.1.1	10.2.0
2012-09	RAN#57	R5-123750	0364	<b> -</b> -	Upgrade LTE-UTRA TDD TCs to Rel-9	10.1.1	10.2.0
2012-09	RAN#57	R5-123764	0365	<b> -</b>	Addition of applicability statement for new CA test case 8.4.2.7	10.1.1	10.2.0
2012-09	RAN#57	R5-123765	0366		Correction of CA TCs Applicability	10.1.1	10.2.0
2012-09	RAN#57	R5-123368	0350	-	Addition of applicability statement for new Test Case 7.3.4.3: Integrity protection / Correct functionality of EPS AS integrity algorithms / ZUC	10.2.0	11.0.0

2012-09   RANNEST RS-123376   0351   Addition of applicability statement for new ZUC test case 7,3.3.6   10.2.0   11.0.0   11.0.0   12.0.1   12.0	Date	TSG #	TSG Doc.	CR	R e	Subject/Comment	Old	New
2012-09   RANNET   RE-123441   0354   Addition of applicability statement for new ZUC Rel-11 test cases   0.2.0   11.0.0   11.1					v			
2012-12   RANNES   R5-125075   0367     GCF P3: Update of applicability of TC 9.2.1.1.19   11.0.0   11.1.0   11.1.0   2012-12   RANNES   R5-125173   0368     Addition of new PICS for Support of automatic ATTACH in E-   11.0.0   11.1.0   2012-12   RANNES   R5-125131   0370					-	Addition of applicability statement for new ZUC test case 7.3.3.6		
2012-12   RANN59   R5-125112   0368   UTRAN				-				
UTRAN   UTRA					-			
2012-12   RANNES   R5-125013   0370   . Split of CA TC 7.1.3.11 Applicability   11.0.0   11.1.0   11.1.0   2012-12   RANNES   R5-125073   0372   . GCF Priority 3. Correction to applicability for test case 6.2.2.5   11.0.0   11.1.0   2012-12   RANNES   R5-125073   0373   . Additional information applicability for test case 6.2.2.5   11.0.0   11.1.0   2012-12   RANNES   R5-125073   0373   . Additional information applicability for Did evices   11.0.0   11.1.0   11.1.0   2012-12   RANNES   R5-125083   0375   . Editorial updates to 36.523-2   D1D devices   11.0.0   11.1.0   11.1.0   2012-12   RANNES   R5-125084   0376   . Adding bands 28 and 44 to TS36.523-2   11.0.0   11.1.0   11.1.0   2012-12   RANNES   R5-125084   0376   . Adding bands 28 and 44 to TS36.523-2   11.0.0   11.1.0   11.1.0   2012-12   RANNES   R5-125037   0307   . Adding bands 28 and 44 to TS36.523-2   11.0.0   11.1.0	2012-12	IXAIN#30	13-123117	0300			11.0.0	11.1.0
2012-12   RAN#58   R5-125207   0372   OGF Priority 3. Correction to applicability for test case 6.2.2.5   11.0.0   11.1.0   2012-12   RAN#58   R5-125207   0372   Additional information applicability for test case 6.2.2.5   11.0.0   11.1.0   2012-12   RAN#58   R5-125202   0374   Editional updates to 36.523-2   11.0.0   11.1.0   2012-12   RAN#58   R5-125268   0375   Correction to applicability on TDD devices   11.0.0   11.1.0   2012-12   RAN#58   R5-125268   0376   Correction to applicability on TDD devices   11.0.0   11.1.0   2012-12   RAN#58   R5-125606   0377   Additional applicability of new E-UTRAN MDT test cases   11.0.0   11.1.0   2012-12   RAN#58   R5-125606   0377   Additional applicability of new E-UTRAN MDT test cases   11.0.0   11.1.0   2012-12   RAN#58   R5-125767   0380   GCF Priority X - Correction to applicability of new E-UTRAN MDT test cases   11.0.0   11.1.0   11.1.0   2012-12   RAN#58   R5-125767   0382   GCF Priority X - Correction to applicability of new E-UTRAN MDT test cases   11.0.0   11.1	2012-12	RAN#58	R5-125128	0369	-	-	11.0.0	11.1.0
2012-12   RAN#58   R5-125277   0373   Additional information applicability for test case 6.2.2.5   11.0.0   11.1.0	2012-12	RAN#58	R5-125131	0370	-	Split of CA TC 7.1.3.11 Applicability	11.0.0	11.1.0
2012-12   RAN#58   R5-125277   0373   Additional information applicability to TDD devices   11.00   11.10   2012-12   RAN#58   R5-125268   0374   Editional updates to 36.523-2   11.00   11.10   2012-12   RAN#58   R5-125268   0375   Addition of applicability condition C134 for Carrier Aggregation   11.00   11.10   2012-12   RAN#58   R5-125606   0377   Addition of applicability of new E-UTRAN MDT test cases   11.00   11.10   2012-12   RAN#58   R5-125637   0380   GCF Priority X - Correction to applicability of Rel9 EUTRA   11.00   11.10	2012-12				-		11.0.0	11.1.0
2012-12   RANM58   R5-125268   0375   Correction to applicability confidence   11.00   11.10					-			
2012-12   RAN#58   R5-125266   0375   Correction to applicability condition C134 for Carner Aggregation   11.0.0   11.1.0   2012-12   RAN#58   R5-125406   0377   Addition of applicability of new E-UTRAN MDT test cases   11.0.0   11.1.0   2012-12   RAN#58   R5-125637   0380   GCP Priority X - Correction to applicability of Reig EUTRA   11.0.0   11.1.0					-			
2012-12   RANNESS   R5-12548   0376   Adding bands 28 and 44 to TSS6.523-2   11.0.0   11.1.					-			
2012-12   RANNSB   R5-125406   0377   Addition of applicability of new E-UTRAN MDT test cases   11.0.0   11.1.0   2012-12   RANNSB   R5-125637   0380   GCF Priority X - Correction to applicability of Rel9 EUTRA   11.0.0   11.1.0   2012-12   RANNSB   R5-125637   0380   GCF Priority X - Corrections to user PLMN reselection test cases   11.0.0   11.1.0   2012-12   RANNSB   R5-125727   0382   GCF Priority X - Corrections to user PLMN reselection test cases   11.0.0   11.1.0   2012-12   RANNSB   R5-125760   0384   GCF Priority X - Update to Squal based EUTRA Idle mode test cases   11.0.0   11.1.0   11.1.0   2012-12   RANNSB   R5-125777   0385   GCF Priority X - Update to Squal based EUTRA Idle mode test cases   11.0.0   11.1.0   2012-12   RANNSB   R5-125777   0385   GCF Priority X - Update Applicability for renumbering 8.4.7.11 to   11.0.0   11.1.0   2012-12   RANNSB   R5-125784   0386   Addition of applicability statement for new Hcl0NB test cases   11.0.0   11.1.0   2012-12   RANNSB   R5-125002   0388   Applicability for new test cases   17.4.22   11.0.0   11.1.0   2012-12   RANNSB   R5-126001   0390   Applicability for new test cases   17.4.12   11.0.0   11.1.0   2012-12   RANNSB   R5-126010   0390   Applicability for pit CA lest cases 7.1.4.19 and 7.1.4.20   11.0.0   11.1.0   2012-12   RANNSB   R5-126010   0390   Applicability for pit CA lest cases 7.1.4.19 and 7.1.4.20   11.0.0   11.1.0   11					-			
2012-12   RAN#S8   R5-125524   0378   Applicability of new MDT test cases   11.0.0   11.1.0   11.1.0   12.1.0	_				-			
2012-12   RANKSB R5-125637   0380   GCF Priority X- Correction to applicability of Rel9 EUTRA   11.0.0   11.1.0   11.1.0   11.1.0   12.1.1.0					-			
Interband test cases					-			
2012-12   RANW58   RS-125745   0383     Introduction of Band 27 to TS 36.523-2   11.0.0   11.1.0   11.1.0   2012-12   RANW58   RS-125760   0384     GCF Priority X - Update to Squal based EUTRA Idle mode test   11.0.0   11.1.0   11.1.0   2012-12   RANW58   RS-125777   0385     GCF Priority X - Updates Applicability for renumbering 8.4.7.11 to   11.0.0   11.1.0   2012-12   RANW58   RS-125784   0386     Addition of applicability statement for new H(e)NB test cases   11.0.0   11.1.0   2012-12   RANW58   RS-125791   0387     Applicability for new UL MIMO test case 7.1.4.22   11.0.0   11.1.0   2012-12   RANW58   RS-126002   0388     Applicability for new test cases for a SRVCC   11.0.0   11.1.0   2012-12   RANW58   RS-126000   0389     Applicability for split CA test cases 7.1.4.19 and 7.1.4.20   11.0.0   11.1.0   2012-12   RANW58   RS-126010   0390     Aligning LTE CA ICS proforms tables for test case applicability   11.0.0   11.1.0   2012-12   RANW58   RS-126011   0391     Split of CA TC 7.1.9.1     11.0.0   11.1.0   11.1.0   2012-12   RANW58   RS-126072   0393     Addition of applicability statement for new Rel-10 Carrier   11.0.0   11.1.0     11.0.0   11.1.0     11.0.0   11.1.0     11.0.0   11.1.0     11.0.0	2012 12	10/11/1/00	120007	0000			11.0.0	111110
2012-12   RAN#58   RS-125745   0383   Introduction of Band 27 to TS 36.523-2   11.0.0   11.1.0   11.	2012-12	RAN#58	R5-125727	0382	-		11.0.0	11.1.0
Cases   Case   Cases   2012-12	RAN#58	R5-125745	0383	-		11.0.0	11.1.0	
2012-12   RAN#58   R5-125777   0385   GCF Priority X - Updates Applicability for renumbering 8.4.7.11 to   11.0.0   11.1.0   2012-12   RAN#58   R5-125784   0386   Addition of applicability statement for new H(e)NB test cases   11.0.0   11.1.0   2012-12   RAN#58   R5-125784   0387   Applicability for new UL MIMO test case 7.1.4.22   11.1.0.0   11.1.0   2012-12   RAN#58   R5-126002   0388   Applicability for new test cases for aSRYCC   11.0.0   11.1.0   2012-12   RAN#58   R5-126001   0399   Applicability for seven test cases for aSRYCC   11.0.0   11.1.0   2012-12   RAN#58   R5-126010   0399   Applicability for seven test cases applicability   11.0.0   11.1.0   2012-12   RAN#58   R5-126011   0391   Applicability for seven test cases applicability   11.0.0   11.1.0   2012-12   RAN#58   R5-126011   0391   Applicability of new test cases for aSRYCC   11.0.0   11.1.0   2012-12   RAN#58   R5-126011   0391   Applicability of new test cases 71.4.19 and 71.4.20   11.0.0   11.1.0   2012-12   RAN#58   R5-126011   0391   Applicability of new test cases applicability   11.0.0   11.1.0   2012-12   RAN#58   R5-126011   0391   Applicability of new test cases 17.4.418 CA/ Correct tonal (not not not not not not not not not not	2012-12	RAN#58	R5-125760	0384	-	GCF Priority x - Update to Squal based EUTRA Idle mode test	11.0.0	11.1.0
2012-12 RAN#58 R5-125794 0386   Addition of applicability statement for new H(e)NB test cases   11.0.0   11.1.0								
2012-12 RAN#58   R5-125784   0.386   - Addition of applicability for new UL MIMO test case 7.1.4.22   11.0.0   11.1.0	2012-12	RAN#58	R5-125777	0385	-		11.0.0	11.1.0
2012-12         RAM#58         R5-126900         0387         Applicability for new UL MIMO test case 7.14.22         11.0.0         111.0           2012-12         RAM#58         R5-126009         0389         - Applicability of new test cases for aSRVCC         11.0.0         111.0           2012-12         RAN#58         R5-126010         0390         - Applicability of repit CA test cases 7.1.4.19 and 7.1.4.20         111.0         111.10           2012-12         RAN#58         R5-126011         0391         - Split of CA TC 7.1.9.1         111.0         111.10         111.10           2012-12         RAN#58         R5-126011         0392         - Applicability of new CA test case 7.1.4.18 CA / Correct handling of MAC control information / Buffer Status / UL data arrive in the UE Tx buffer / Extended buffer size         111.0         111.10         111.10           2012-12         RAN#58         R5-126072         0393         - Addition of applicability of new CA test case 7.1.4.18 CA / Correct handling of MAC control information / Buffer / Extended buffer size         111.0         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10         111.10	2042.40	D 4 N 1 1 F C	DE 405704	0000			44.0.0	44.4.0
2012-12 RAN#58 R5-126009   0388   Applicability of new test cases for aSRVCC   11.0.0   11.1.0   11.1.0   11.1.0   11.1.0   2012-12   RAN#58 R5-126010   0390   Applicability for spit CA test cases 7.1.4.19 and 7.1.4.20   11.0.0   11.1.0   11.1.0   2012-12   RAN#58 R5-126011   0391   Aligning LTE CA ICS proforma tables for test case applicability   11.0.0   11.1.0   2012-12   RAN#58 R5-126011   0391   Spit of CA TO 7.1.9.1   11.0.0   11.1.0   2012-12   RAN#58 R5-126031   0392   Applicability of new CA test cases 7.1.4.18 CA / Correct handling   11.0.0   11.1.0   01.1.0   01.1					-			
2012-12         RAN#58         R5-126009         0399         - Applicability for split CA test cases 7.14.19 and 7.1.4.20         11.0.0         111.1         111.0         111.1         111.0         111.1         111.0         111.1         111.0         111.1         111.0         111.1         111.1         111.1         111.0         111.1         111.1         111.1         111.1         111.1         111.1         111.1         111.1         111.1         111.1         111.1<					-			
2012-12   RAN#58   R5-126010   0390   . Aligning LTE CA ICS proforms tables for test case applicability   11.0.0   11.1.0   11.1.0   2012-12   RAN#58   R5-126031   0391   . Split of CA TC 7.1.9.1   11.0.0   11.1.0   11.1.0   11.1.0   11.1.0   11.1.0   2012-12   RAN#58   R5-126031   0392   . Applicability of new CA test case 7.1.4.18 CA / Correct handling of MAC control information / Buffer Status / UL data arrive in the UE Tx buffer / Extended buffer size   11.0.0   11.1.0					-			
Conditions with UE Capability signalling					-			
2012-12   RAN#58   R5-126011   0391   - Split of CA TC 7.1.9.1   11.0.0   11.1.0			1.0 120010					
Of MAC control information / Buffer Status / UL data arrive in the UE Tx buffer / Extended buffer size   UE Tx buffer / Extended buffer size   UE Tx buffer / Extended buffer size   11.0.0   11.1.0   11.1.0   11.2.0   2013-03   RAN#59   R5-130089   0393   Addition of applicability statement for new Rel-10 Carrier   Aggregation test cases   Addition of reference to TS 34.229-2   11.1.0   11.2.0   11.2.0   2013-03   RAN#59   R5-130080   0394   Corrections to inter-RAT(UTRA to EUTRA) TCs applicability   11.1.0   11.2.0   11.3.4.3.17   2013-03   RAN#59   R5-130181   0395   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   11.3.4.3.17   11.2.0   11.3.4.3.17   11.2.0   11.3.4.3.17   11.3.0   11.3.0   11.3.4.3.17   11.3.0	2012-12	RAN#58	R5-126011	0391	-		11.0.0	11.1.0
UE Tx buffer / Extended buffer size	2012-12	RAN#58	R5-126031	0392	-		11.0.0	11.1.0
Addition of applicability statement for new Rel-10 Carrier   11.0.0   11.1.0   11.2.0   2013-03   RAN#59   R5-130089   0393   Addition of applicability statement for new Rel-10 Carrier   11.0.0   11.1.0   11.2.0   2013-03   RAN#59   R5-130089   0393   Addition of reference to TS 34.229-2   11.1.0   11.2.0   2013-03   RAN#59   R5-130181   0395   Addition of new REL-10 CTC ST 3_4_3_15 and   11.1.0   11.2.0   13.4_3_17   2013-03   RAN#59   R5-130193   0396   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   13.4_3_3_17   Addition of PICS for Single-multiple frequency tests execution   11.1.0   11.2.0   13.4_3_3_17   Addition								
Aggregation test cases	2042.40	D 4 N 1 1 F C	DE 400070	0000			44.0.0	44.4.0
2013-03   RAN#59   R5-130089   0393   - Addition of reference to TS 34.229-2   11.1.0   11.2.0   2013-03   RAN#59   R5-130090   0394   - Corrections to inter-RAT(UTRA to EUTRA) TCs applicability   11.1.0   11.2.0   11.2.0   11.2.0   13.4.3.15 and   11.1.0   11.2.0   13.4.3.15 and   11.1.0   11.2.0   13.4.3.15 and   13.4.3.15 and   13.4.3.15 and   13.4.3.15 and   13.4.3.15 and   13.4.3.17   13.4.3.15 and   13.4.3.15 and   13.4.3.15 and   13.4.3.17   13.4.3.15 and   13.4.3.17   13.4.3.17   13.4.3.15 and   13.4.3.17   13.4.3.17   13.4.3.15 and   13.4.3.17   13.4.3.17   13.4.3.17   13.4.3.17   13.4.3.15 and   13.4.3.15 and   13.4.3.17   13.4.3.15 and   13.4.3.17   13.4.3.17   13.4.3.17   13.4.3.17   13.4.3.15 and   13.4.3.17   13.4.3.15 and   13.4.3.17   13.4.3.17   13.4.3.15 and   13.4.3.17   13.4.3.15 and   13.4.3.15 and   13.4.3.17   13.4.3.15 and   13.4.3.15 and   13.4.3.17   13.4.3.17   13.4.3.15 and   13.4.3.15 and   13.4.3.15 and   13.4.3.17   13.4.3.15 and   13.4.3.15 a	2012-12	RAN#58	R5-126072	0393	-		11.0.0	11.1.0
2013-03   RAN#59   R5-130181   0395   - Adding applicability for new aSRVCC TCs 13_4_3_15 and   11.1.0   11.2.0   13.4 3_17   2013-03   RAN#59   R5-130181   0395   - Adding applicability for new aSRVCC TCs 13_4_3_15 and   11.1.0   11.2.0   11.2.0   13.4 3_17   2013-03   RAN#59   R5-130193   0396   - Addition of new PICS for supporting Update UE Location   11.1.0   11.2.0   2013-03   RAN#59   R5-130359   0397   - Applicability of new MDT test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130359   0398   - Adding applicability of new LTE Rei-9 TC for UE rejection of   11.1.0   11.2.0   2013-03   RAN#59   R5-130360   0399   - Update of single-multiple frequency tests execution   11.1.0   11.2.0   2013-03   RAN#59   R5-130368   0400   - Correction to the EPS capability PICS   11.1.0   11.2.0   2013-03   RAN#59   R5-130368   0400   - Correction to the EPS capability PICS   11.1.0   11.2.0   2013-03   RAN#59   R5-130446   0402   - Correction to CA physical layer implementation capabilities   11.1.0   11.2.0   2013-03   RAN#59   R5-130447   0403   - Addition of CA physical layer implementation capabilities   11.1.0   11.2.0   2013-03   RAN#59   R5-130473   0404   - Updating spec titles in References   11.1.0   11.2.0   2013-03   RAN#59   R5-130668   0406   - Addition of Applicability for new SMS test cases   11.1.5 and   11.1.0   11.2.0   2013-03   RAN#59   R5-13068   0406   - Addition of Applicability of new SMS test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130731   0408   - Addition of applicability of new SMS test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130731   0409   - Applicability of new test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130731   0408   - Addition of applicability of Rei BeUTRA PWS test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130734   0409   - Applicability of Rei BeUTRA PWS test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130740   0412   - Addition of applicability of rew test case for Event B1   11.1.0   11.2.0   2013-03   RAN#59   R5-130740   0412   - Additio	2013-03	RAN#59	R5-130089	0393	l		11 1 0	11 2 0
2013-03   RAN#59   R5-130181   0395   Adding applicability for new aSRVCC TCs 13_4_3_15 and   11.1.0   11.2.0					-			
13.4.3_17					-			
Information								
2013-03   RAN#59   R5-130339   0397   - Applicability of new MDT test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130359   0398   - Additing applicability for new LTE Rel-9 TC for UE rejection of   11.1.0   11.2.0   11.2.0   2013-03   RAN#59   R5-130360   0399   - Update of single-multiple frequency tests execution   11.1.0   11.2.0   2013-03   RAN#59   R5-130361   0400   - Correction to the EPS capability PICS   11.1.0   11.2.0   2013-03   RAN#59   R5-130371   0401   - Correction to the EPS capability statement of GCF U1 EMM test   11.1.0   11.2.0   2013-03   RAN#59   R5-130446   0402   - Correction to the applicability statement of GCF U1 EMM test   11.1.0   11.2.0   2013-03   RAN#59   R5-130447   0403   - Addition of CA physical layer implementation capabilities   11.1.0   11.2.0   2013-03   RAN#59   R5-130473   0404   - Updating spec titles in References   11.1.0   11.2.0   2013-03   RAN#59   R5-130667   0405   - GCF Priority X-Correction to applicability of TC 6.2.3.33   11.1.0   11.2.0   2013-03   RAN#59   R5-130724   0407   - Addition of Applicability for new SMS test cases 11.1.5 and   11.1.0   11.2.0   2013-03   RAN#59   R5-130731   0408   - Addition of applicability of new NIMTC test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130731   0408   - Addition of applicability of new NIMTC test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130730   0409   - Applicability of new test cases for event A5 measurement report   11.1.0   11.2.0   2013-03   RAN#59   R5-130736   0409   - Applicability of new test cases for event A5 measurement report   11.1.0   11.2.0   2013-03   RAN#59   R5-130734   0411   - Correction to applicability of Rel9 EUTRA-txRTT test case   8.4.7.3   11.1.0   11.2.0   2013-03   RAN#59   R5-130740   0411   - GCF Priority X-Correction to applicability of TC   8.1.3.11 and   11.1.0   11.2.0   2013-03   RAN#59   R5-130740   0412   - Add capabilities for CSFB and IMS devices   11.1.0   11.2.0   2013-03   RAN#59   R5-130766   0413   - Addition of applicability for new Inter-Rat test	2013-03	RAN#59	R5-130193	0396	-	Addition of new PICS for supporting Update UE Location	11.1.0	11.2.0
2013-03								
NAS security mode command with EIA0   2013-03   RAN#59   R5-130360   0399   Update of single-multiple frequency tests execution   11.1.0   11.2.0   2013-03   RAN#59   R5-130368   0400   Correction to the EPS capability PICS   11.1.0   11.2.0   2013-03   RAN#59   R5-130371   0401   Correction to the applicability statement of GCF U1 EMM test   11.1.0   11.2.0   2013-03   RAN#59   R5-130446   0402   Correction to CA physical layer implementation capabilities   11.1.0   11.2.0   2013-03   RAN#59   R5-130447   0403   Addition of CA physical layer implementation capabilities for   11.1.0   11.2.0   2013-03   RAN#59   R5-13047   0403   Addition of CA physical layer implementation capabilities   11.1.0   11.2.0   2013-03   RAN#59   R5-130473   0404   Updating spec titles in References   11.1.0   11.2.0   2013-03   RAN#59   R5-130667   0405   GCF Priority X-Correction to applicability of TC 6.2.3.33   11.1.0   11.2.0   2013-03   RAN#59   R5-130768   0406   Addition of Applicability for new SMS test cases   11.1.5 and   11.1.0   11.2.0   2013-03   RAN#59   R5-130731   0408   Addition of applicability of new NIMTC test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130736   0409   Applicability of new test cases for event A5 measurement report   11.1.0   11.2.0   2013-03   RAN#59   R5-130736   0409   Applicability of new test cases for event A5 measurement report   11.1.0   11.2.0   2013-03   RAN#59   R5-130745   0411   Correction to applicability of Rel BUTRA PWS test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130745   0411   GCF Priority X-Correction to applicability of TeUTRA-1xRTT test case   8.4.7.3   11.1.0   11.2.0   2013-03   RAN#59   R5-130766   0413   Addition of applicability for new Inter-Rat test case for Event B1   11.1.0   11.2.0   2013-03   RAN#59   R5-130766   0413   Addition of applicability for new Inter-Rat test case for Event B1   11.1.0   11.2.0   2013-03   RAN#59   R5-130766   0413   Addition of applicability for new Inter-Rat test case for Event B1   11.1.0   11.2.0   11.2.1   11.2.0   11.					-	11		
2013-03	2013-03	RAN#59	R5-130359	0398	-		11.1.0	11.2.0
2013-03   RAN#59   R5-130368   0400   - Correction to the EPS capability PICS   11.1.0   11.2.0	2012 03	DANI#50	DE 120260	0300			11 1 0	11 2 0
2013-03					-			_
Cases 9.2.1.2.1b and 9.2.3.2.1b   Cases 9.2.1.2.1b and 9.2.3.2.1b					l_			
2013-03   RAN#59   R5-130446   0402   -   Correction to CA physical layer implementation capabilities   11.1.0   11.2.0				0.0.				
CA_4-5 and CA_4-13	2013-03	RAN#59	R5-130446	0402	-		11.1.0	11.2.0
2013-03         RAN#59         R5-130473         0404         -         Updating spec titles in References         11.1.0         11.2.0           2013-03         RAN#59         R5-130667         0405         -         GCF Priority X-Correction to applicability of TC 6.2.3.33         11.1.0         11.2.0           2013-03         RAN#59         R5-130668         0406         -         Addition of Applicability for new SMS test cases 11.1.5 and 11.1.0         11.1.0         11.2.0           2013-03         RAN#59         R5-130724         0407         -         Addition of applicability of new NIMTC test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130731         0408         -         Addition of applicability statement for new MDT test case         11.1.0         11.2.0           2013-03         RAN#59         R5-130736         0409         -         Applicability of new test cases for event A5 measurement report         11.1.0         11.2.0           2013-03         RAN#59         R5-130737         0414         -         Correction to applicability of Rel9 EUTRA PWS test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130745         0411         -         GCF Priority X-Correction to applicability of TC 8.1.3.11 and 8.1.3.12         11.1.0 <t< td=""><td>2013-03</td><td></td><td>R5-130447</td><td>0403</td><td>-</td><td>Addition of CA physical layer implementation capabilities for</td><td></td><td></td></t<>	2013-03		R5-130447	0403	-	Addition of CA physical layer implementation capabilities for		
2013-03         RAN#59         R5-130667         0405         -         GCF Priority X-Correction to applicability of TC 6.2.3.33         11.1.0         11.2.0           2013-03         RAN#59         R5-130668         0406         -         Addition of Applicability for new SMS test cases 11.1.5 and 11.1.0         11.1.0         11.2.0           2013-03         RAN#59         R5-130724         0407         -         Addition of applicability of new NIMTC test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130731         0408         -         Addition of applicability statement for new MDT test case         11.1.0         11.2.0           2013-03         RAN#59         R5-130736         0409         -         Applicability of new test cases for event A5 measurement report         11.1.0         11.2.0           2013-03         RAN#59         R5-130737         0414         -         Correction to applicability of Rel9 EUTRA PWS test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130745         0410         -         Correction of applicability for EUTRA-1xRTT test case 8.4.7.3         11.1.0         11.2.0           2013-03         RAN#59         R5-130745         0411         -         GCF Priority X-Correction to applicability of TC 8.1.3.11 and 8.1.3.12					<u> </u>			1
2013-03         RAN#59         R5-130668         0406         - Addition of Applicability for new SMS test cases 11.1.5 and 11.1.0         11.1.0         11.2.0           2013-03         RAN#59         R5-130724         0407         - Addition of applicability of new NIMTC test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130731         0408         - Addition of applicability statement for new MDT test case         11.1.0         11.2.0           2013-03         RAN#59         R5-130736         0409         - Applicability of new test cases for event A5 measurement report         11.1.0         11.2.0           2013-03         RAN#59         R5-130737         0414         - Correction to applicability of Rel9 EUTRA PWS test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130744         0410         - Correction of applicability for EUTRA-1xRTT test case 8.4.7.3         11.1.0         11.2.0           2013-03         RAN#59         R5-130745         0411         - GCF Priority X-Correction to applicability of TC 8.1.3.11 and 8.1.3.12         11.1.0         11.2.0           2013-03         RAN#59         R5-130766         0413         - Addition of applicability for new Inter-Rat test case for Event B1         11.1.0         11.2.0           2013-03         RAN#59         In					-	Updating spec titles in References		
11.1.6   11.2.0   2013-03   RAN#59   R5-130724   0407   - Addition of applicability of new NIMTC test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130731   0408   - Addition of applicability statement for new MDT test case   11.1.0   11.2.0   2013-03   RAN#59   R5-130736   0409   - Applicability of new test cases for event A5 measurement report   11.1.0   11.2.0   2013-03   RAN#59   R5-130737   0414   - Correction to applicability of Rel9 EUTRA PWS test cases   11.1.0   11.2.0   2013-03   RAN#59   R5-130744   0410   - Correction of applicability for EUTRA-1xRTT test case 8.4.7.3   11.1.0   11.2.0   2013-03   RAN#59   R5-130745   0411   - GCF Priority X-Correction to applicability of TC 8.1.3.11 and   11.1.0   11.2.0   2013-03   RAN#59   R5-130749   0412   - Add capabilities for CSFB and IMS devices   11.1.0   11.2.0   2013-03   RAN#59   R5-130766   0413   - Addition of applicability for new Inter-Rat test case for Event B1   11.1.0   11.2.0   2013-03   RAN#59     history box error fix   11.2.1   2013-03   RAN#59     Substitution in C164 of 'yyy' with '72' depending on the Table   11.2.1   11.2.2   2013-03   RAN#59     Substitution in C164 of 'yyy' with '72' depending on the Table   11.2.1   11.2.2   2013-03   RAN#59     Substitution in C164 of 'yyy' with '72' depending on the Table   11.2.1   11.2.2   2013-03   RAN#59     -   Substitution in C164 of 'yyy' with '72' depending on the Table   11.2.1   11.2.2   2013-03   RAN#59     -   Substitution in C164 of 'yyy' with '72' depending on the Table   11.2.1   11.2.2   2013-03					-	GCF Priority X-Correction to applicability of TC 6.2.3.33		
2013-03         RAN#59         R5-130724         0407         - Addition of applicability of new NIMTC test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130731         0408         - Addition of applicability statement for new MDT test case         11.1.0         11.2.0           2013-03         RAN#59         R5-130736         0409         - Applicability of new test cases for event A5 measurement report         11.1.0         11.2.0           2013-03         RAN#59         R5-130737         0414         - Correction to applicability of Rel9 EUTRA PWS test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130744         0410         - Correction of applicability for EUTRA-1xRTT test case 8.4.7.3         11.1.0         11.2.0           2013-03         RAN#59         R5-130745         0411         - GCF Priority X-Correction to applicability of TC 8.1.3.11 and 8.1.3.12         11.1.0         11.2.0           2013-03         RAN#59         R5-130749         0412         - Add capabilities for CSFB and IMS devices         11.1.0         11.2.0           2013-03         RAN#59         R5-130766         0413         - Addition of applicability for new Inter-Rat test case for Event B1         11.1.0         11.2.0           2013-03         RAN#59         Inistory box error fix	2013-03	RAN#59	R5-130668	0406	-		11.1.0	11.2.0
2013-03         RAN#59         R5-130731         0408         -         Addition of applicability statement for new MDT test case         11.1.0         11.2.0           2013-03         RAN#59         R5-130736         0409         -         Applicability of new test cases for event A5 measurement report         11.1.0         11.2.0           2013-03         RAN#59         R5-130737         0414         -         Correction to applicability of Rel9 EUTRA PWS test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130744         0410         -         Correction of applicability for EUTRA-1xRTT test case 8.4.7.3         11.1.0         11.2.0           2013-03         RAN#59         R5-130745         0411         -         GCF Priority X-Correction to applicability of TC 8.1.3.11 and 8.1.3.12         11.1.0         11.2.0           2013-03         RAN#59         R5-130749         0412         -         Add capabilities for CSFB and IMS devices         11.1.0         11.2.0           2013-03         RAN#59         R5-130766         0413         -         Addition of applicability for new Inter-Rat test case for Event B1 measurement         11.1.0         11.2.0           2013-03         RAN#59         -         -         -         history box error fix         11.2.0         11.2.1	2013-03	RAN#59	R5-130724	0407	<del> </del>		11.1.0	11 2 0
2013-03         RAN#59         R5-130736         0409         -         Applicability of new test cases for event A5 measurement report         11.1.0         11.2.0           2013-03         RAN#59         R5-130737         0414         -         Correction to applicability of Rel9 EUTRA PWS test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130744         0410         -         Correction of applicability for EUTRA-1xRTT test case 8.4.7.3         11.1.0         11.2.0           2013-03         RAN#59         R5-130745         0411         -         GCF Priority X-Correction to applicability of TC 8.1.3.11 and 8.1.3.12         11.1.0         11.2.0           2013-03         RAN#59         R5-130749         0412         -         Add capabilities for CSFB and IMS devices         11.1.0         11.2.0           2013-03         RAN#59         R5-130766         0413         -         Addition of applicability for new Inter-Rat test case for Event B1 measurement         11.1.0         11.2.0           2013-03         RAN#59         -         -         -         history box error fix         11.2.0         11.2.1         11.2.1           2013-03         RAN#59         -         -         -         Substitution in C164 of 'yyy' with '72' depending on the Table         11.2.1					<del> </del>			_
2013-03         RAN#59         R5-130737         0414         -         Correction to applicability of Rel9 EUTRA PWS test cases         11.1.0         11.2.0           2013-03         RAN#59         R5-130744         0410         -         Correction of applicability for EUTRA-1xRTT test case 8.4.7.3         11.1.0         11.2.0           2013-03         RAN#59         R5-130745         0411         -         GCF Priority X-Correction to applicability of TC 8.1.3.11 and 8.1.3.12         11.1.0         11.2.0           2013-03         RAN#59         R5-130749         0412         -         Add capabilities for CSFB and IMS devices         11.1.0         11.2.0           2013-03         RAN#59         R5-130766         0413         -         Addition of applicability for new Inter-Rat test case for Event B1 measurement         11.1.0         11.2.0           2013-03         RAN#59         -         -         -         history box error fix         11.2.0         11.2.1           2013-03         RAN#59         -         -         -         Substitution in C164 of 'yyy' with '72' depending on the Table         11.2.1         11.2.2					† <u> </u>			
2013-03         RAN#59         R5-130744         0410         -         Correction of applicability for EUTRA-1xRTT test case 8.4.7.3         11.1.0         11.2.0           2013-03         RAN#59         R5-130745         0411         -         GCF Priority X-Correction to applicability of TC 8.1.3.11 and 8.1.3.12         11.1.0         11.2.0           2013-03         RAN#59         R5-130749         0412         -         Add capabilities for CSFB and IMS devices         11.1.0         11.2.0           2013-03         RAN#59         R5-130766         0413         -         Addition of applicability for new Inter-Rat test case for Event B1 measurement         11.1.0         11.2.0           2013-03         RAN#59         -         -         -         history box error fix         11.2.0         11.2.1           2013-03         RAN#59         -         -         -         Substitution in C164 of 'yyy' with '72' depending on the Table         11.2.1         11.2.2					İ-	Correction to applicability of Rel9 EUTRA PWS test cases		
and 8.4.7.4					-	Correction of applicability for EUTRA-1xRTT test case 8.4.7.3		
8.1.3.12					<u> </u>	and 8.4.7.4		
2013-03         RAN#59         R5-130749         0412         -         Add capabilities for CSFB and IMS devices         11.1.0         11.2.0           2013-03         RAN#59         R5-130766         0413         -         Addition of applicability for new Inter-Rat test case for Event B1         11.1.0         11.2.0           2013-03         RAN#59         -         -         -         history box error fix         11.2.0         11.2.1           2013-03         RAN#59         -         -         -         Substitution in C164 of 'yyy' with '72' depending on the Table         11.2.1         11.2.2	2013-03	RAN#59	R5-130745	0411	-		11.1.0	11.2.0
2013-03       RAN#59       R5-130766       0413       - Addition of applicability for new Inter-Rat test case for Event B1 measurement       11.1.0       11.2.0         2013-03       RAN#59       history box error fix       11.2.0       11.2.1         2013-03       RAN#59       Substitution in C164 of 'yyy' with '72' depending on the Table       11.2.1       11.2.2	2042.02	DANIII	DE 400740	0440			44.4.0	44.0.0
measurement					<del> -</del>			
2013-03       RAN#59       -       -       history box error fix       11.2.0       11.2.1         2013-03       RAN#59       -       -       Substitution in C164 of 'yyy' with '72' depending on the Table       11.2.1       11.2.2	2013-03	KAN#59	KD-130/66	0413	-		11.1.0	11.2.0
2013-03 RAN#59 Substitution in C164 of 'yyy' with '72' depending on the Table 11.2.1 11.2.2	2013-03	RAN#50	_	<del> </del> _	<del> </del>		11 2 0	11 2 1
			-	-	<del> </del>	Substitution in C164 of 'vvv' with '72' depending on the Table		11.2.2

	TSG #	TSG Doc.	CR	R e	Subject/Comment	Old	New
2013-06	GERAN#	GP-130372	0415	<b>v</b>	Removal of TC 6.2.3.22 from applicability table	11.2.2	11.3.0
2013-06	58 RAN#60	R5-131144	0416		ICS Correction to Idle Mode TC6.3.10	11.2.2	11.3.0
2013-06	RAN#60	R5-131219	0417	-	GCF Priority 4 - Correction to applicability criteria for EUTRA Test case 6.2.1.4		11.3.0
2013-06	RAN#60	R5-131246	0418	-	Addition of new CA Band and CA Band Combination for supported CA configurations for signalling test	11.2.2	11.3.0
2013-06	RAN#60	R5-131321	0419	-	Addition of new PICS pc_KeepEpsBearerParametersAfterNormalDetach	11.2.2	11.3.0
2013-06	RAN#60	R5-131388	0420	-	Applicability for new TC 8.3.4.5 Inter-frequency E-UTRAN FDD - FDD / CSG Proximity Indication	11.2.2	11.3.0
2013-06	RAN#60	R5-131451	0421	-	Addition of CA physical layer implementation capabilities for CA_1-19 and CA_1-21	11.2.2	11.3.0
2013-06	RAN#60	R5-131455	0422	-	Update pics for CSFB and IMS devices	11.2.2	11.3.0
2013-06	RAN#60	R5-131493	0423	-	Update pics pc_CS	11.2.2	11.3.0
2013-06	RAN#60	R5-131495	0424	-	GCF Priority X - Correction to applicability of RSRQ TC 6.2.3.1a	11.2.2	11.3.0
2013-06	RAN#60	R5-131497	0425	-	GCF Priority X - Correction to applicability of test case 13.1.2a	11.2.2	11.3.0
2013-06	RAN#60	R5-131499	0426	-	GCF Priority X - Correction to applicability of test case 8.1.3.6a	11.2.2	11.3.0
2013-06	RAN#60	R5-131690	0427	-	Addition of Inter-Band CA configurations for CA_2-17 and CA_4-17	11.2.2	11.3.0
	RAN#60	R5-131714	0428	-	Addition of operating band 29 to TS 36.523-2	11.2.2	11.3.0
	RAN#60	R5-131715	0429	-	Addition of PICS items for Rel-10 UE category 6-8	11.2.2	11.3.0
	RAN#60	R5-131862	0430	-	Applicability of new test cases for setting the FGI 28.	11.2.2	11.3.0
	RAN#60	R5-131863	0431	-	GCF Priority 2: Changing the TC 9.1.4.2 title	11.2.2	11.3.0
2013-06	RAN#60	R5-131864	0432	-	Splitting TC 11.2.8 in two TCs one for UTRA/GERAN and one for 1xRTT - Applicability	11.2.2	11.3.0
2013-06	RAN#60	R5-131867	0433	-	Correction of applicable minimum releases for UTRA and GERAN in Inter-RAT test cases	11.2.2	11.3.0
2013-06	RAN#60	R5-131869	0434	-	Update of Applicability of test case 8.3.3.5	11.2.2	11.3.0
	RAN#60	R5-131893	0435	-	Adding applicability for new NIMTC test cases	11.2.2	11.3.0
2013-06	RAN#60	R5-131896	0436	-	Applicability for new test cases of TDD Special subframe configuration	11.2.2	11.3.0
2013-06	RAN#60	R5-132016	0437	-	Update of FGI tables in TS 36.523-2	11.2.2	11.3.0
	RAN#60	R5-132023	0438	-	Applicability of New Carrier Aggregation test case	11.2.2	11.3.0
2013-06	RAN#60	R5-132026	0439	-	Update of applicability for NIMTC test cases	11.2.2	11.3.0
	RAN#60	R5-132040	0440	-	Modification of pc_SMS_SGs PICS dependencies	11.2.2	11.3.0
2013-06 2013-09	RAN#60 RAN#61	R5-132055 R5-133111	0441	-	Applicability of new test cases for eMDT  Addition of CA physical layer implementation capabilities for	11.2.2 11.3.0	11.3.0 11.4.0
2013-09	RAN#61	R5-133229	0445	-	CA_3-8 Update of Applicability Conditions for CA test cases	11.3.0	11.4.0
2013-09	RAN#61	R5-133294	0446	-	Addition of Inter-Band CA configurations for CA_1-18 and CA_11-18	11.3.0	11.4.0
2013-09	RAN#61	R5-133307	0447	-	Addition of Band 31 to 36.523-2	11.3.0	11.4.0
2013-09	RAN#61	R5-133353	0448	-	Addition of applicability for new elCIC test case 8.3.1.21	11.3.0	11.4.0
2013-09	RAN#61	R5-133413	0449	-	Addition of applicability of new test cases for eMDT	11.3.0	11.4.0
2013-09	RAN#61	R5-133450	0450	-	Addition and modification of CA Band for supported CA configurations for signalling test in 36.523-2	11.3.0	11.4.0
2013-09	RAN#61	R5-133458	0451	-	Add applicability for E-UTRA VoLTE test cases	11.3.0	11.4.0
2013-09	RAN#61	R5-133607	0452	_	Update Applicability for ZUC test cases	11.3.0	11.4.0
2013-09	RAN#61	R5-133608	0453		Execution of TCs when UE supports a single E-UTRA band	11.3.0	11.4.0
2013-09	RAN#61	R5-133609	0454	-	Updating specific condition for setting the FGI 28.	11.3.0	11.4.0
2013-09	RAN#61	R5-133625	0455	-	Correction of CA test case entries in applicability table	11.3.0	11.4.0
2013-09	RAN#61	R5-133626	0456	-	Addition of UE capability information Bandwidth Combination Set for Carrier Aggregation in ICS proforma tables	11.3.0	11.4.0
2013-09	RAN#61	R5-133627	0457	-	Addition of CA physical layer implementation capabilities for CA_3-5	11.3.0	11.4.0
2013-09	RAN#61	R5-133649	0458	<u> </u>	Update of title of test case 8.3.1.20	11.3.0	11.4.0
	RAN#61	R5-133678	0459	-	Applicability for new power preference indication test cases	11.3.0	11.4.0
	RAN#61	R5-133681	0460	-	Applicability for new ePDCCH related test cases	11.3.0	11.4.0
2013-09	RAN#61	R5-133697	0461	-	Define new test applicability for MFBI signalling test cases	11.3.0	11.4.0
2013-09	RAN#61	R5-133698	0462	-	Execution of TCs when UE supports multiple modes of configuration	11.3.0	11.4.0
2013-09	RAN#61	R5-133701	0463	-	Update of Applicability for LTE TC 6.2.1.1	11.3.0	11.4.0
	RAN#61	R5-133702	0464	-	Applicability of new eMBMS service continuity test cases	11.3.0	11.4.0
2013-09	RAN#61	R5-133731	0444	-	Applicability of new elCIC test case 8.3.1.27	11.3.0	11.4.0
	RAN#62	R5-134090	0465	-	Editorial correction to Test Case Applicability Table 4-1	11.4.0	11.5.0
2013-12			10466	1	Applicability of new test case 8.1.3.12b	11.4.0	11.5.0
2013-12 2013-12	RAN#62	R5-134112	0466	-			
2013-12	RAN#62 RAN#62 RAN#62	R5-134112 R5-134245 R5-134263	0467 0468	-	Applicability of new eMBMS SC test cases  GCF Priority 2 - Removal of applicability for EMM test case	11.4.0 11.4.0 11.4.0	11.5.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v	<b>,</b>		
2013-12	RAN#62	R5-134265	0469	- V	Editorial correction of pc_CS reference	11.4.0	11.5.0
2013-12	RAN#62	R5-134392	0471	-	Correction of editorial issues in ICS proforma specification	11.4.0	11.5.0
2013-12	RAN#62	R5-134567	0472	-	Correction to the applicability of CSG test cases	11.4.0	11.5.0
2013-12	RAN#62	R5-134571	0473	-	Correction to the item number of Table A.4.5-1c, 4.5-1d, 4.5-1e and 4.5.3	11.4.0	11.5.0
2013-12	RAN#62	R5-134671	0474	-	Addition of applicability for test case 9.2.1.1.7b	11.4.0	11.5.0
2013-12	RAN#62	R5-134672	0475	-	Addition of applicability of new SIMTC test cases	11.4.0	11.5.0
2013-12	RAN#62	R5-134685	0476	-	Addition of CA band combinations CA_2A_29A, CA_4A_29A and CA_5A_17A	11.4.0	11.5.0
2013-12	RAN#62	R5-134725	0478	-	Applicability of new aSRVCC test cases	11.4.0	11.5.0
2013-12	RAN#62	R5-134772	0479	-			11.5.0
2013-12	RAN#62	R5-134773	0480	-	Correction to applicability of SRVCC test cases 13.4.3.3 and 13.4.3.5	11.4.0	11.5.0
2013-12	RAN#62	R5-134774	0481	-	Addition of applicability for test case 9.2.3.1.20a	11.4.0	11.5.0
2013-12	RAN#62 RAN#62	R5-134783 R5-134952	0482 0484	-	Split of CA Test Case 8.4.2.7 Add applicabilities for test cases 6.2.4.1 and 6.2.4.3	11.4.0 11.4.0	11.5.0 11.5.0
2013-12	RAN#62	R5-134952	0485	-	Removal of TC 6.3.10, 6.3.11, 6.3.12	11.4.0	11.5.0
2013-12	RAN#62	R5-135009	0486	_	Applicability for Rel-11 CA enhancements related new test cases	11.4.0	11.5.0
2013-12	RAN#62	R5-134367	0470	-	Addition of Inter-Band CA configurations for CA_1A-26A	11.5.0	12.0.0
2013-12	RAN#62	R5-134686	0477	-	Addition of CA band combination CA_2A_5A	11.5.0	12.0.0
2013-12	RAN#62	R5-134792	0483	-	Addition of CA physical layer implementation capabilities for CA 3-19 and CA 19-21	11.5.0	12.0.0
2014-03	RAN#63	R5-140129	0487	-	Removal of technical content in 36.523-2 v11.5.0 and substitution with pointer to the next Release	12.0.0	12.1.0
2014-03	RAN#63	R5-140570	0488	-	Correct applicabilities for test cases 6.2.4.1 and 6.2.4.3	12.0.0	12.1.0
2014-03	RAN#63	R5-140590	0489	-	Removal of pc_ETWS_message_security PICS	12.0.0	12.1.0
2014-03	RAN#63	R5-140782	0490	-	Various updates to 36.523-2	12.0.0	12.1.0
2014-03	RAN#63	R5-140783	0491	-	Addition of the applicability of eMDT test cases	12.0.0	12.1.0
2014-03	RAN#63	R5-140784	0492	-	Update the applicability of EMM test case	12.0.0	12.1.0
2014-03	RAN#63	R5-140785	0493	-	Update to applicability of inter-mode test cases	12.0.0	12.1.0
2014-03 2014-03	RAN#63 RAN#63	R5-140786 R5-140790	0494 0495	-	Correction to pc_UL_MIMO PICS Addition of Intra-band contiguous CA for signalling test	12.0.0 12.0.0	12.1.0 12.1.0
2014-03	RAN#63	R5-140790	0495	_	Applicability of new eMBMS SC test cases	12.0.0	12.1.0
2014-03	RAN#63	R5-140941	0497	-	Applicability of new elCIC test case	12.0.0	12.1.0
2014-03	RAN#63	R5-140942	0498	-	Addition of applicability for test cases 6.2.4.4 and 6.2.4.6	12.0.0	12.1.0
2014-03	RAN#63	R5-140963	0499	-	Addition and Update of applicabilities for SIMTC TCs	12.0.0	12.1.0
2014-03	RAN#63	R5-140966	0500	-	Addition of applicability for bSRVCC test cases 13.4.3.21, 13.4.3.22 and 13.4.3.23	12.0.0	12.1.0
2014-03	RAN#63	R5-140973	0502	-	Title update for Multilayer aSRVCC test cases 13.4.3.12 and 13.4.3.13	12.0.0	12.1.0
2014-03	RAN#63	R5-141110	0503	-	Addition of applicability for new aSRVCC test cases	12.0.0	12.1.0
2014-03	RAN#63	R5-141112		-	Introduction of UE CA Inter-band uplink capabilities	12.0.0	12.1.0
2014-03	RAN#63	R5-141138	0501	-	Applicability of new test cases for bSRVCC	12.0.0	12.1.0
2014-06	RAN#64	R5-142115	0505	-	Addition of CA 3A-28A to 36.523-2	12.1.0	12.2.0
2014-06	RAN#64	R5-142230	0506	-	Editorial correction to "Supported CA configurations for Intraband contiguous CA" table	12.1.0	12.2.0
2014-06	RAN#64	R5-142267	0507	-	Correcting applicability of 9.2.3.2.12	12.1.0	12.2.0
2014-06 2014-06	RAN#64 RAN#64	R5-142300 R5-142323	0508 0509	-	Updates of Table A.4.3.3.3-3 for CA_3A-26A and CA_3A-27A  Correction in Applicability of tests Conditions (C81) for Multi-layer	12.1.0 12.1.0	12.2.0 12.2.0
		R5-142323	0510	_	test case 13.1.4 and 13.1.5  Addition of CA band combination CA_39A-41A to Table		
2014-06	RAN#64			-	A.4.3.3.3-3 in TS 36.523-2	12.1.0	12.2.0
2014-06 2014-06	RAN#64 RAN#64	R5-142363 R5-142414	0511 0512	<u> </u>	Editorial CR aligning titles in TS 36.523-2 with TS 36.523-1 Applicability of new EPS test cases	12.1.0 12.1.0	12.2.0 12.2.0
2014-06	RAN#64	R5-142430	0512	-	Update to Applicability of bSRVCC Test Cases 13.4.3.18,	12.1.0	12.2.0
2014-06	RAN#64	R5-142448	0514	-	13.4.3.19 and 13.4.3.20 Correction to Note 1 in Inter-band CA table A.4.3.3.3-3	12.1.0	12.2.0
2014-06	RAN#64	R5-142446	0515	-	Correction to Applicability of MDT Test Case 8.6.2.9 and Update	12.1.0	12.2.0
2014-06	RAN#64	R5-142484	0516	  -	to pc_standaloneGNSS-Location Applicability Comment  Correct applicabilities for test cases 6.2.4.1, 6.2.4.3-4 and 6.2.4.6	12.1.0	12.2.0
2014-06	RAN#64	R5-142464	0517	-	Update of FGI definitions in TS 36.523-2	12.1.0	12.2.0
2014-06	RAN#64	R5-142648	0518	-	Addition of new ICS item for E-UTRAN CSG proximity test	12.1.0	12.2.0
2014-06	RAN#64	R5-142673	0519	-	Addition of CA_27B related information into A.4.3.3 in TS 36.523-	12.1.0	12.2.0
2014-06	RAN#64	R5-142726	0520	-	APN configuration for IR.92 devices	12.1.0	12.2.0
2014-06	RAN#64	R5-142730	0521	Ŀ	Correction of NITZ capabilities	12.1.0	12.2.0
2014-06	RAN#64	R5-142773	0522	-	Addition of CA_2A-4A and CA_5A-7A to 36.523-2 Annex A4	12.1.0	12.2.0
2014-06	RAN#64	R5-142779	0523	<u> -</u>	Applicability of new NIMTC test case 6.1.1.7a	12.1.0	12.2.0
2014-06	RAN#64	R5-142816	0524		Update 7.1.4.18 and 7.1.4.21 to non-CA test cases	12.1.0	12.2.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
Date	100 #	100 000.	O.K	e	oubject comment	Olu	INCW
				v			
2014-06	RAN#64	R5-142891	0525	-	Correction to the Applicability of LAP and EAB test cases	12.1.0	12.2.0
2014-06	RAN#64	R5-142892	0526	-	Correction to the Applicability comments of some test cases	12.1.0	12.2.0
2014-06	RAN#64	R5-142893	0527	-	Update applicability for TDD additional special subframe	12.1.0	12.2.0
2014-06	RAN#64	R5-142894	0528		configuration test cases Update conditions in Table4-1a for CS fall back test cases	12.1.0	12.2.0
2014-06	RAN#64	R5-142895	0529	-	Correction to Applicability of EUTRA eMDT Test Case 8.6.5.1a	12.1.0	12.2.0
2014-00	IXAIN#04	13-142093	0323	-	and Addition of New PICS	12.1.0	12.2.0
2014-06	RAN#64	R5-142896	0530	-	Update of test case 8.3.3.3 applicability test condition	12.1.0	12.2.0
2014-06	RAN#64	R5-142898	0532	-	Update of applicability of E-UTRA DL-SCH two layer transport	12.1.0	12.2.0
					block size selection test cases 7.1.7.1.5 and 7.1.7.1.6 for higher		
					UE categories		
2014-06	RAN#64	R5-142899	0533	-	Applicability of GCF WI-172 EUTRA<>UTRA aSRVCC Testcase	12.1.0	12.2.0
2044.00	DAN#C4	DE 440000	0504		13.4.3.12	40.4.0	40.00
2014-06	RAN#64	R5-142900	0534 0535	-	Addition of PICS for IPv4 and IPv6	12.1.0	12.2.0 12.2.0
2014-06 2014-06	RAN#64 RAN#64	R5-142915 R5-142916	0536	-	Applicability of new eMBMS test case 17.4.1a  Correction to applicability table for eMBMS test cases	12.1.0 12.1.0	12.2.0
2014-06	RAN#64	R5-142916 R5-142927	0537	-		12.1.0	12.2.0
2014-06	RAN#64	R5-142927	0538	-	Applicability of new Intra-band non-Contiguous CA test cases Adding new test cases for further Enhancements to CELL-FACH	12.1.0	12.2.0
2014-06	RAN#64	R5-142939	0539	-	Correction to Applicability of CA Test Cases 7.1.4.19.2 and	12.1.0	12.2.0
2014 00	TO TINHO	142555	0000		7.1.4.20.2	12.1.0	12.2.0
2014-06	RAN#64	R5-142980	0540	-	Addition of release applicable in Release column for CA enh test	12.1.0	12.2.0
					cases		
2014-06	RAN#64	R5-142981	0541	-	Addition of applicability for new Intra-band non-Contiguous CA	12.1.0	12.2.0
					test cases		
2014-06	RAN#64	R5-142986	0542	-	Update of MDT test case 8.6.11.1 applicability	12.1.0	12.2.0
2014-06	RAN#64	R5-142990	0543	-	Applicability for new TC 8.2.4.23 Handover failure and RRC re-	12.1.0	12.2.0
221122	D 4 1 1 1 1 2 4	D= 440044			establishment on PCell or SCell successfully		
2014-06	RAN#64	R5-143214	0531	-	Update description of extending applicability test cases	12.1.0	12.2.0
2014-06	RAN#64	-	-	-	Small editorial corrections concerning table lines and font size	12.2.0	12.2.1
2014-06	RAN#64	-	-	-	implementation of forgotten CR R5-142981	12.2.1	12.2.2
2014-09	RAN#65	R5-144079	0544	-	Addition of E-UTRA FDD Band 30 information to Annex A.4	12.2.2	12.3.0
2014-09	RAN#65	R5-144253	0545	-	Remove LTE MDT Test cases on PLMN change	12.2.2	12.3.0
2014-09	RAN#65	R5-144255	0546	-	Add IMS APN configuration for IR.92 devices	12.2.2	12.3.0
2014-09	RAN#65	R5-144309	0547	-	Addition of test applicability for new TCs - Intra-band non-	12.2.2	12.3.0
2014-09	RAN#65	R5-144330	0548		contiguous CA Update of FGI definitions in TS 36.523-2	12.2.2	12.3.0
2014-09	RAN#65	R5-144338	0549	-	Update of MDT test case 8.6.5.2 applicability	12.2.2	12.3.0
2014-09	RAN#65	R5-144407	0550		Add applicability for test cases 6.2.4.2	12.2.2	12.3.0
2014-09	RAN#65	R5-144497	0551	E	Addition of Rel.12 Intra-Band Non-Contiguous CA Combinations	12.2.2	12.3.0
2014-03	IXAIN#05	13-144-97	0001	-	to 36.523-2 Annex A4	12.2.2	12.5.0
2014-09	RAN#65	R5-144503	0552	-	CA: Review of CA capabilities tables (Sig)	12.2.2	12.3.0
2014-09	RAN#65	R5-144506	0553	-	New CA band combination CA_NC_42 and CA_4-27-Update to	12.2.2	12.3.0
					36.523-2		
2014-09	RAN#65	R5-144521	0554	-	Addition of applicability for new Intra-band non-Contiguous CA	12.2.2	12.3.0
					test cases		
2014-09	RAN#65	R5-144652	0555	-	Addition of applicability for new test case, Inter-RAT Cell	12.2.2	12.3.0
					reselection EUTRAN to UTRAN MFBI test case 6.2.3.34		
2014-09	RAN#65	R5-144677	0556	-	Remove applicability of test case 13.4.3.29 and 13.4.3.17	12.2.2	12.3.0
2014-09	RAN#65	R5-144681	0557	-	Adding applicability for new test cases 8.2.4.16.3, 8.2.4.18.3 and	12.2.2	12.3.0
2014.00	DANI#65	DE 144706	OFFO		8.2.4.20.3 Addition of applicability for pay III. CoMP SIG toot cases	12 2 2	1220
2014-09	RAN#65	R5-144726	0558 0559	<del>-</del>	Addition of applicability for new UL CoMP SIG test cases Update applicability of EUTRA Idle test case 6.2.1.4	12.2.2	12.3.0
2014-09 2014-09	RAN#65 RAN#65	R5-144733 R5-144794	0560	1	Add IMS APN as the second PDN configuration for IR.92 devices	12.2.2 12.2.2	12.3.0 12.3.0
2014-09	RAN#65	R5-144794 R5-145068	0561	Ε	Update of test case 8.6.7.2 applicability test condition	12.2.2	12.3.0
2014-12	RAN#66	R5-145088	0562	-	New CA band combination CA_1A-3A - Updates of Table	12.3.0	12.4.0
2017-12	1 W 11 11 TOO	1.00 1.0102	0002		A.4.3.3.3-3	12.0.0	12.7.0
2014-12	RAN#66	R5-145228	0663	-	Introduction of CA_42C into TS36.523-2	12.3.0	12.4.0
2014-12	RAN#66	R5-145272	0664	-	Update applicability for 10.4.2	12.3.0	12.4.0
2014-12	RAN#66	R5-145336	0665	-	Update the applicability of test case 8.2.2.8	12.3.0	12.4.0
2014-12	RAN#66	R5-145349	0666	-	Existing CA band combination CA_39C: update ICS proforma for	12.3.0	12.4.0
			<u></u>	L	protocol		
2014-12	RAN#66	R5-145371	0667	-	Addition of CA_18A-28A configuration in Table A.4.3.3.3-3	12.3.0	12.4.0
2017 12		DE 445070	0668		Addition of CA_1A-28A configuration in Table A.4.3.3.3-3	12.3.0	12.4.0
2014-12	RAN#66	R5-145373	0000		Add and Pack The famous test and later DAT all results from	40 0 0	12.4.0
	RAN#66 RAN#66	R5-145373 R5-145395	0669	-	Add applicability for new test case Inter-RAT cell reselection from	12.3.0	12.4.0
2014-12 2014-12	RAN#66	R5-145395	0669	-	UTRA to E-UTRA / MFBI		
2014-12 2014-12 2014-12	RAN#66 RAN#66	R5-145395 R5-145398	0669 0670	-	UTRA to E-UTRA / MFBI Editorial correction to 6.1.2.20 title	12.3.0	12.4.0
2014-12 2014-12	RAN#66	R5-145395	0669	- - -	UTRA to E-UTRA / MFBI Editorial correction to 6.1.2.20 title Update of applicability statements for mandatory Rel-11		
2014-12 2014-12 2014-12 2014-12	RAN#66 RAN#66 RAN#66	R5-145395 R5-145398 R5-145412	0669 0670 0671	-	UTRA to E-UTRA / MFBI Editorial correction to 6.1.2.20 title Update of applicability statements for mandatory Rel-11 capabilities	12.3.0 12.3.0	12.4.0 12.4.0
2014-12 2014-12 2014-12	RAN#66 RAN#66	R5-145395 R5-145398	0669 0670	- - -	UTRA to E-UTRA / MFBI Editorial correction to 6.1.2.20 title Update of applicability statements for mandatory Rel-11	12.3.0	12.4.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v			
2014-12	RAN#66	R5-145442	0674	-	Introduction of 1+11 and 8+11 in 36.523-2	12.3.0	12.4.0
2014-12	RAN#66	R5-145575	0675	-	Update applicability for 9.2.1.1.28	12.3.0	12.4.0
2014-12	RAN#66	R5-145582	0676	-	Add applicability for new EMM test case 9.2.1.1.28a	12.3.0	12.4.0
2014-12	RAN#66	R5-145632	0677	-	Editorial corrections to 36.523-2 (CA test cases)	12.3.0	12.4.0
2014-12 2014-12	RAN#66 RAN#66	R5-145636 R5-145703	0678 0679	-	Correct IR.92 capability Addition of applicability of 6.1.1.8 and 6.1.1.9 test cases for	12.3.0 12.3.0	12.4.0 12.4.0
2014-12	KAN#00	K5-145703	0679	-	RFT119	12.3.0	12.4.0
2014-12	RAN#66	R5-145704	0680	-	Correction to test case title of 6.1.1.7	12.3.0	12.4.0
2014-12	RAN#66	R5-145706	0681	-	Correction to applicability of test case 9.2.1.2.1b and 9.2.3.2.1b	12.3.0	12.4.0
2014-12	RAN#66	R5-145707	0682	-	Correction to applicability of test case 9.2.2.1.3	12.3.0	12.4.0
2014-12 2014-12	RAN#66 RAN#66	R5-145708 R5-145709	0683 0684	-	Remove Inter-RAT CSG test case 6.3.8 applicability Correction to ICS of EUTRA ZUC algorithm Test Cases	12.3.0 12.3.0	12.4.0 12.4.0
2014-12	RAN#66	R5-145710	0685	-  -	Addition applicability of short DRX test cases	12.3.0	12.4.0
2014-12	RAN#66	R5-145711	0686	-	Update of FGI definitions in TS 36.523-2	12.3.0	12.4.0
2014-12	RAN#66	R5-145712	0687	-	Update of test case 10.5.1.b	12.3.0	12.4.0
2014-12	RAN#66	R5-145744	0688	-	Addition of applicability statements for new rSRVCC test cases	12.3.0	12.4.0
2014-12	RAN#66	R5-145783	0689	-	Update of applicability of ROHC tc 8.2.1.8	12.3.0	12.4.0
2014-12	RAN#66	R5-145788	0690	-	Updates to VoLTE UE capabilities to support XCAP over Internet PDN	12.3.0	12.4.0
2014-12	RAN#66	R5-145798	0691	-	Addition of CA_4A-7A and CA_3A-20A to Annex A4	12.3.0	12.4.0
2015-03	RAN#67	R5-150094	0692	-	Correction to applicability for CA test cases 8.2.4.16.3, 8.2.4.18.3	12.4.0	12.5.0
2045.02	D 4 N # C 7	DE 450000	0000		and 8.2.4.20.3	40.40	40.5.0
2015-03 2015-03	RAN#67 RAN#67	R5-150368 R5-150375	0693 0694	-	Addition of CA_8A-20A to Annex A.4.3.3 of TS 36.523-2 Introduction of SIG applicability for CA band combinations 5+25	12.4.0 12.4.0	12.5.0 12.5.0
2013-03	IXAIN#01	K3-130373	0094	-	and 12+25	12.4.0	12.5.0
2015-03	RAN#67	R5-150403	0695	-	Applicability update of IDLE mode test case 6.2.2.5	12.4.0	12.5.0
2015-03	RAN#67	R5-150430	0696	-	Addition of applicability statements for new rSRVCC to GERAN	12.4.0	12.5.0
	D 4 1 1 1 1 2 2	D= 1=0100			test cases		
2015-03 2015-03	RAN#67 RAN#67	R5-150432 R5-150481	0697 0698	-	Addition of CA_1-41 and CA_26-41 in 36.523-2 Addition of CA_1A-20A to Annex A.4.3.3 of TS 36.523-2	12.4.0 12.4.0	12.5.0 12.5.0
2015-03	RAN#67	R5-150461	0699	-  -	Correction to the applicability of EUTRA to UTRA HSUPA test	12.4.0	12.5.0
					case 8.4.1.5		
2015-03	RAN#67	R5-150539	0700	-	Update of applicability for TC 8.3.4.4 'Inter-RAT SI acquisition / RRC_CONNECTED / UMTS member CSG cell'	12.4.0	12.5.0
2015-03	RAN#67	R5-150548	0701	-	Addition of Multiple 2DL Interband CA combinations to 36.523-2 Table A.4.3.3.3-3	12.4.0	12.5.0
2015-03	RAN#67	R5-150557	0702	-	Update of FGI definitions in TS 36.523-2	12.4.0	12.5.0
2015-03	RAN#67	R5-150581	0703	-	Addition of CA_1-7, CA_23 and CA_23-29 to TS 36.523-2	12.4.0	12.5.0
2015-03	RAN#67	R5-150601	0704	-	Remove applicability for test case 8.2.4.22 Correction to Applicability for eMDT test cases	12.4.0	12.5.0
2015-03 2015-03	RAN#67 RAN#67	R5-150674 R5-150675	0705 0706	-	Correction to Applicability for eMD1 test cases  Corrections in applicability conditions of Table 4-1a for 1x CS	12.4.0 12.4.0	12.5.0 12.5.0
					Fallback test cases		
2015-03	RAN#67	R5-150676	0707	-	Corrections to applicability statements for MIMO test cases 8.2.4.12 and 12.3.1	12.4.0	12.5.0
2015-03	RAN#67	R5-150677	0708	-	Applicability of new test cases 8.5.4.2 and 8.5.4.3 (Network-	12.4.0	12.5.0
2015-03	RAN#67	R5-150678	0709		requested CA Band Combination Capability Signalling) Addition of applicability statements for new test case "Inter-	12.4.0	12.5.0
2013-03	IVAIN#07	13-130070	0703		system mobility / E-UTRA PS voice to GSM CS voice / HO cancelled / Notification procedure / SRVCC"	12.4.0	12.5.0
2015-03	RAN#67	R5-150685	0710	-	Addition of CA_2-30 to Annex A.4.3 of TS 36.523-2.	12.4.0	12.5.0
2015-03	RAN#67	R5-150686	0711	-	Addition of CA_4-30 to Annex A.4.3 of TS 36.523-2.	12.4.0	12.5.0
2015-03	RAN#67	R5-150687	0712	-	Addition of CA_5-30 to Annex A.4.3 of TS 36.523-2.	12.4.0	12.5.0
2015-03	RAN#67	R5-150721	0713	-	Applicability of new test cases 13.4.3.39 and 13.4.3.40	12.4.0	12.5.0
2015-03	RAN#67	R5-150744	0714	-	Addition of CA_41-42 to TS 36.523-2	12.4.0	12.5.0
2015-06	RAN#68	R5-151130	0715	-	CA: Corrections to CA capability tables	12.5.0	12.6.0
2015-06 2015-06	RAN#68 RAN#68	R5-151147 R5-151169	0717 0718	-	Correction to Applicability for eMDT test cases 8.6.9.3  Correction to C113dT in the applicability of test conditions	12.5.0 12.5.0	12.6.0 12.6.0
2015-06	RAN#68	R5-151169	0719	<del>-</del>	Editorial correction in the applicability of test conditions	12.5.0	12.6.0
2015-06	RAN#68	R5-151239	0716	1	Update to the applicability of Intra/inter-frequencySI acquisition Home eNB test cases	12.5.0	12.6.0
2015-06	RAN#68	R5-151240	0723	<del>                                     </del>	Update VoLTE definition in A.4.5	12.5.0	12.6.0
2015-06	RAN#68	R5-151255	0724	-	Update of CA Physical Layer Baseline Implementation	12.5.0	12.6.0
2015-06	RAN#68	R5-151394	0732	-	Capabilities for Rel-12 CA 2UL configurations Implementation Capability statement for Half-Duplex operation	12.5.0	12.6.0
					Type B for UE Cat 0		
2015-06	RAN#68	R5-151731	0754	-	Applicability of a new TC 13.5.2 (Smart Congestion Mitigation)	12.5.0	12.6.0
2015-06 2015-06	RAN#68	R5-151785 R5-151786	0729 0730	1	Update of elCIC test case 8.3.1.21 title Update of elCIC test case 8.3.1.28 title	12.5.0	12.6.0 12.6.0
ことい こう・しり	RAN#68			1	Applicability correction to test case 13.4.3.41	12.5.0 12.5.0	12.6.0
2015-06	RAN#68	R5-151787	0743	1.1	I ADDIICADIIIV CORECIION TO TEST CASE 1.5 4 5 4 1	11/50	11/00

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
Duio	100 "	100 200.		е	ous,jour common.	0.0	
	D.4.1	5		٧	<b>5</b>		10.00
2015-06	RAN#68	R5-151789	0751	1	Editorial correction to C32 in 36.523-2	12.5.0	12.6.0
2015-06 2015-06	RAN#68 RAN#68	R5-151790 R5-151793	0752 0726	1	Editorial correction to C216F and C216T in 36.523-2 Addition of 3DL CA Configurations to 36.523-2	12.5.0 12.5.0	12.6.0 12.6.0
2015-06	RAN#68	R5-151793	0727	1	Addition of frequency for E-UTRA band 32	12.5.0	12.6.0
2015-06	RAN#68	R5-151900	0720	1	Applicability of New Low Cost MTC protocol test cases	12.5.0	12.6.0
2015-06	RAN#68	R5-152057	0745	1	Applicability of New 3GPP/WLAN Offload Test Cases	12.5.0	12.6.0
2015-06	RAN#68	R5-152061	0721	1	Addition of new D2D test case 19.2.1 - Successful Announce	12.5.0	12.6.0
					Request Procedure/Direct Discovery		
2015-06	RAN#68	R5-152064	0740	1	Addition of new applicability for SCM TCs	12.5.0	12.6.0
2015-06	RAN#68	R5-152086	0728	1	Applicability Update of EMM information procedure test case	12.5.0	12.6.0
	D 4 1 1 1 1 0 0	B = 1 = 2 = 2 = =			9.1.5.1		1000
2015-06	RAN#68	R5-152087	0739	1	Addition of applicability for LTE Coverage Enhancements	12.5.0	12.6.0
2015-06	RAN#68	R5-152089	0736	1	Addition of applicability for newly added TC "cell reselection / MFBI/UE does not support multiBandInfoList"	12.5.0	12.6.0
2015-06	RAN#68	R5-152106	0733	1	Add Applicability for New TC 8.2.4.24.1 - CA / RRC connection	12.5.0	12.6.0
2013 00	117/11/1/100	100 102 100	0733	ļ '	reconfiguration / SCell Addition / Success /RRC Processing	12.0.0	12.0.0
					Delay/Intra-Band Contiguous CA		
2015-06	RAN#68	R5-152113	0735	1	Addition of applicability for newly added TC "SRVCC Emergency	12.5.0	12.6.0
					Call Handover to GERAN"		
2015-06	RAN#68	R5-152146	0755	1	Correction to applicability statement of rSRVCC test case	12.5.0	12.6.0
					13.4.3.39		
2015-09	RAN#69	R5-153232	0761	-	Add applicability of new and update applicability of existing	12.6.0	12.7.0
0045.00	D A N I II O O	DE 450005	0700		protocol test cases for Category 0 UE	40.00	40.7.0
2015-09	RAN#69	R5-153235	0762	-	Update of applicability for CA 2UL protocol test cases	12.6.0	12.7.0
2015-09	RAN#69	R5-153279	0764	-	Void applicability of eICIC test case 8.3.1.20	12.6.0	12.7.0
2015-09	RAN#69	R5-153336	0765	-	Addition of applicability of new EUTRAN-WLAN interworking test cases	12.6.0	12.7.0
2015-09	RAN#69	R5-153347	0766	<del> </del>	Correction to content of comments item A.4.2.1.1-1/1	12.6.0	12.7.0
2015-09	RAN#69	R5-153417	0767	E	Correction to information of feature group indicators	12.6.0	12.7.0
2015-09	RAN#69	R5-153438	0768	-	Applicability for new TDD-FDD CA protocol test cases	12.6.0	12.7.0
2015-09	RAN#69	R5-153501	0769	_	Aligning 36.521-2 and 36.523-2 Supported CA Configurations	12.6.0	12.7.0
2010-00	117111700	100 100001	0703		Tables	12.0.0	12.7.0
2015-09	RAN#69	R5-153529	0770	-	Update of FGI definitions in TS 36.523-2	12.6.0	12.7.0
2015-09	RAN#69	R5-153541	0772	-	Updates to applicability of rSRVCC test cases	12.6.0	12.7.0
2015-09	RAN#69	R5-153554	0773	-	Correction to applicability conditions C154F and C154T	12.6.0	12.7.0
2015-09	RAN#69	R5-153560	0774	-	Correction to Test Case Selection Expressions of test cases 9.2.1.1.30, 9.2.1.2.4a and 9.2.3.2.4a	12.6.0	12.7.0
2015-09	RAN#69	R5-153606	0780	-	[PTCO] Implicit Testing: Removing TCs from the applicability table	12.6.0	12.7.0
2015-09	RAN#69	R5-153742	0763	1	Void applicability of 1x SRVCC test case 8.4.7.1	12.6.0	12.7.0
2015-09	RAN#69	R5-153743	0775	1	Adding ICS for dynamic change of GERAN Release	12.6.0	12.7.0
2015-09	RAN#69	R5-153744	0776	1	Indicating a limited number of releases for TC applicability	12.6.0	12.7.0
2015-09	RAN#69	R5-153745	0778	1	Adding applicability for MTSI SSAC access probability TCs	12.6.0	12.7.0
2015-09	RAN#69	R5-153770	0783	-	Adding applicability for new SCM TC 13.5.6 and renumbering of existing SCM	12.6.0	12.7.0
2015-09	RAN#69	R5-153962	0757	1	Correction of PICS references in test applicabilities	12.6.0	12.7.0
2015-09	RAN#69	R5-153963	0784	-	Addition of applicability of new D2D test cases	12.6.0	12.7.0
2015-09	RAN#69	R5-153974	0785	-	Deletion of TC 8.2.4.24	12.6.0	12.7.0
2015-09	RAN#69	R5-153981	0771	1	Correction to TTI bundling PICS	12.6.0	12.7.0
2015-09	RAN#69	R5-153985	0782	1	Update applicability of test case 8.2.4.17.2 (AP#67.03)	12.6.0	12.7.0
2015-09	RAN#69	R5-154051	0786	-	Applicability of Test Case - WLAN Offload / Cell Selection / EUTRA RRC_Idle to/from WLAN (Qqualmeas, ChannelUtilizationWLAN) - 3GPP/WLAN Work Plan	12.6.0	12.7.0
2015-09	RAN#69	R5-154053	0777	1	Update of 36.523-2 for explicit ICS/IXIT branching the TC execution	12.6.0	12.7.0
2015-12	RAN#70	R5-155347	0791	-	Addition of applicability for new WLAN interworking test cases	12.7.0	12.8.0
2015-12	RAN#70	R5-155364	0792	-	Correction to "Release other RAT" for CA test case 8.4.2.7.1, 8.4.2.7.2 & 8.4.2.7.3	12.7.0	12.8.0
2015-12	RAN#70	R5-155432	0794	-	Addition of applicability for new D2D test cases 8.8.1.5 and 8.8.2.5	12.7.0	12.8.0
2015-12	RAN#70	R5-155621	0797	-	[PTCO] Voiding TC 8.1.2.1 in applicability table	12.7.0	12.8.0
2015-12	RAN#70	R5-155622	0798	-	[PTCO] Repairing error when attempting to remove 9.2.1.1.21	12.7.0	12.8.0
2015-12	RAN#70	R5-155682	0801	-	Addition of applicability of new 3GPP/WLAN test case	12.7.0	12.8.0
2015-12	RAN#70	R5-155711	0803	-	Editorial Correction to pics declaration for standalone GNSS location information	12.7.0	12.8.0
2015-12	RAN#70	R5-155723	0804	-	Addition of applicability for new D2D test case on Successful ProSe Direct Communication/Limited Service state	12.7.0	12.8.0
2015-12	RAN#70	R5-155753	0807	_	Addition of ICS for support of 64QAM in UL	12.7.0	12.8.0
2015-12	RAN#70	R5-155906	0799	1	Correction to C56 selection expression to remove redundant	12.7.0	12.8.0
1	Ī	Ī	Ì	l	PICS for Category 6 to Category10	1	1

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v			
2015-12	RAN#70	R5-155908	0809	-	Correction to execution guideline of 7.1.3.11.2	12.7.0	12.8.0
2015-12	RAN#70	R5-155911	0805	1	36.523-2: CA_2A-2A-13A editorial update	12.7.0	12.8.0
2015-12	RAN#70	R5-155934	0790	1	Add UE implementation capability for ProSe	12.7.0	12.8.0
2015-12	RAN#70	R5-155940	3173	1	Update to title of MTC test case 7.1.1.1a in 36.523-2	12.7.0	12.8.0
2015-12 2015-12	RAN#70 RAN#70	R5-155941 R5-155953	0810 0789	1	Addition of applicability for new Direct Communication test cases Applicability of new protocol Dual Connectivity test cases	12.7.0 12.7.0	12.8.0 12.8.0
2015-12	RAN#70	R5-155956	0802	1	Addition of applicability statements for new UEPCOP test case	12.7.0	12.8.0
2015-12	RAN#70	R5-155973	0793	1	Addition of applicability for new SCE-L1 test cases 7.1.7.1.8,	12.7.0	12.8.0
2015-12	RAN#70	R5-156162	0811		7.1.7.1.9 and 7.1.7.1.10  Update the applicabity of loopback mode test cases for Multi-	12.7.0	12.8.0
2016-03	RAN#70	R5-160314	0817	_	PDN Update of 1x Pre-registration test cases 8.4.7.x and 13.4.4.x	12.7.0	12.8.0
2010-03	IXAIN#1	100314	0017		applicability	12.0.0	12.9.0
2016-03	RAN#71	R5-160323	0818	-	Remove applicability of SSAC test cases 13.5.1b and 13.5.2b	12.8.0	12.9.0
2016-03	RAN#71	R5-160402	0825	-	Correction to applicability of eMBMS test case 17.2.4	12.8.0	12.9.0
2016-03	RAN#71	R5-160415	0828	-	CA_20A-67A: Update of CA Physical Layer Baseline Implementation	12.8.0	12.9.0
2016-03 2016-03	RAN#71 RAN#71	R5-160434 R5-160513	0829 0831	-	Addition of applicability statements for new UEPCOP test cases Update of applicabality due to merge of WLAN offload Idle mode	12.8.0 12.8.0	12.9.0 12.9.0
2016-03	RAN#71	R5-160518	0832	_	test cases 6.5.6 in 6.5.1 Correction to the Tables A.4.3.3.1-3, A.4.3.3.2-3, A.4.3.3.3-3 and	12.8.0	12.9.0
					A.4.3.3.3-4		
2016-03	RAN#71	R5-160606	0835	-	Add IR.51 IMS Profile for Voice, Video and SMS over Wi-Fi	12.8.0	12.9.0
2016-03	RAN#71	R5-160648	0837	-	Correction to applicability of EMM test case 9.2.1.1.27	12.8.0	12.9.0
2016-03 2016-03	RAN#71 RAN#71	R5-160662 R5-160760	0838 0814	1	Add ePDG FQDN capability  Correction to test case 6.2.3.1 in table 4-1	12.8.0 12.8.0	12.9.0 12.9.0
2016-03	RAN#71	R5-160760	0816	1	Update of Inter-RAT MFBI test case 6.2.3.35 applicability	12.8.0	12.9.0
2016-03	RAN#71	R5-160761	0819	1	Addition of Note.7 in Rel-12 SSAC TCs	12.8.0	12.9.0
2016-03	RAN#71	R5-160763	0823	1	Update applicability of test case 8.2.4.20.2	12.8.0	12.9.0
2016-03	RAN#71	R5-160780	0826	1	Update of applicability of MAC test case 7.1.8.1	12.8.0	12.9.0
2016-03	RAN#71	R5-160908	0815	1	Editorial update of EUTRAN PICS Mnemonics	12.8.0	12.9.0
2016-03	RAN#71	R5-160941	0822	1	Add applicability for test case for Selection of ePDG	12.8.0	12.9.0
2016-03	RAN#71	R5-160960	0827	1	Applicability for new DC protocol test cases	12.8.0	12.9.0
2016-03	RAN#71	R5-160970	0812	1	Addition of applicability for new SCE-L1 test cases	12.8.0	12.9.0
2016-03	RAN#71	R5-160972	0836	1	Update of 36523-2 in regard to ProSe	12.8.0	12.9.0
2016-03	RAN#71	R5-160532	0833	-	Addition of CA Physical Layer Baseline Implementation Capabilities for the new CA configuration	12.9.0	13.0.0
2016-06	RAN#72	R5-162063	0841	-	Clarify the IR.51 applicability	13.0.0	13.1.0
2016-06	RAN#72	R5-162108	0846	-	Addition of CA Physical Layer Baseline Implementation Capabilities for new CA combinations to TS36.523-2	13.0.0	13.1.0
2016-06	RAN#72	R5-162370	0850	-	Applicability updates for Dual Connectivity tests 8.2.2.9.5 and 8.5.1.8.2	13.0.0	13.1.0
2016-06	RAN#72	R5-162408	0852	-	Addition of CA Physical Layer Baseline Implementation Capabilities for CA_1A-3A-7A and CA_3A-7A-8A to 36.523-2	13.0.0	13.1.0
2016-06	RAN#72	R5-162447	0854	-	Update of Rel-13 CA Physical Layer Baseline Implementation	13.0.0	13.1.0
2016-06	RAN#72	R5-162452	0855	-	Applicability of new test cases 7.1.4.26.1 / 8.2.2.9.3 / 8.2.2.9.4	13.0.0	13.1.0
2016-06	RAN#72	R5-162622	0859	-	Update of 36523-2 D2D	13.0.0	13.1.0
2016-06	RAN#72	R5-162652	0861	ı	Band 65 introduction to 36.523-2	13.0.0	13.1.0
2016-06	RAN#72	R5-162705	0864	-	Correction to test condition C179	13.0.0	13.1.0
2016-06	RAN#72	R5-162793	0858	1	New CA band combination CA_8A-40A – Updates of Table A.4.3.3.3-3	13.0.0	13.1.0
2016-06	RAN#72	R5-162901	0869	-	Added Applicability of new eDRX test cases	13.0.0	13.1.0
2016-06	RAN#72	R5-162924	0843	1	Editorial correction of EUTRAN PICS Mnemonics	13.0.0	13.1.0
2016-06	RAN#72	R5-162949	0842	1	Add applicability for test case for Tunnel establishment	13.0.0	13.1.0
2016-06	RAN#72	R5-163000	0868	1	Introduction of ICS and applicability for new e-MTC protocol test cases	13.0.0	13.1.0
2016-06	RAN#72	R5-163005	0849	1	Applicability of new eIMTA test cases	13.0.0	13.1.0
2016-06	RAN#72	R5-163034	0853	1	Add applicability for new dual connectivity test cases	13.0.0	13.1.0
2016-06	RAN#72	R5-163061	0870	-	Update to Table 1 Note12	13.0.0	13.1.0
2016-06	RAN#72	R5-163063	0856	1	Applicability for FDD-TDD CA updates	13.0.0	13.1.0
2016-06	RAN#72	R5-163065	0871	-	Addition of test applicability for MFBI enhancement test case 6.1.2.23	13.0.0	13.1.0
2016-06	RAN#72	R5-163066	0872	-	Correction of TC applicability for EMM test case 9.2.1.1.30	13.0.0	13.1.0
2016-06	RAN#72	R5-163090	0844	1	Add B66 information in TS 36.523-2	13.0.0	13.1.0
2016-06	RAN#72	R5-163150	0857	1	Addition of applicability for new SC-PTM test cases	13.0.0	13.1.0
2016-06	RAN#72	R5-163203	0873	-	Introduction of CA Physical Layer Baseline Implementation for CA_1A-8A-11A	13.0.0	13.1.0
2016-09	-	-	-	-	editorial cleanup of table	13.1.0	13.2.0
2016-09	RAN#73	R5-165091	0876	-	Applicability of new protocol test cases for CAT-M1 UE and UE in	13.1.0	13.2.0
			<u> </u>		enhanced coverage		

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v	-		
2016-09	RAN#73	R5-165144	0878	-	Corrections to the titles of SC-PTM test cases	13.1.0	13.2.0
2016-09	RAN#73	R5-165157	0879	-	Removal of technical content in 36.523-2 v12.9.0 and substitution		13.2.0
2016-09	RAN#73	R5-165217	0880	-	with pointer to the next Release  New CA band combination CA_1A-40A and CA_3A-40A -	13.1.0	13.2.0
0040.00	DANIJIZO	DE 405044	0004		Updates of Table A.4.3.3.3-3	40.4.0	40.00
2016-09	RAN#73 RAN#73	R5-165241 R5-165355	0881 0886	-	Addition of applicability statement for new D2D test case 7.3.8.3  Correction to applicability of loopback mode test cases for IMS	13.1.0 13.1.0	13.2.0 13.2.0
					enabled devices		
2016-09	RAN#73	R5-165401	0890	-	Updates of CA Physical Layer Baseline Implementation Capabilities for CA_1A-3C in Annex A.4.3.3	13.1.0	13.2.0
2016-09	RAN#73	R5-165404	0892	-	Update of Feature Group Indicators for eMTC	13.1.0	13.2.0
2016-09	RAN#73	R5-165418	0894	-	Additional CA Physical Layer Baseline Implementation Capabilities for new CA combinations to TS36.523-2	13.1.0	13.2.0
2016-09	RAN#73	R5-165471	0897	-	Update of 36523-2 D2D	13.1.0	13.2.0
2016-09	RAN#73	R5-165506	0898	-	Introduction of Band 45 into 36.523-2	13.1.0	13.2.0
2016-09	RAN#73	R5-165759	0907	-	Removing EMM test case 9.2.1.1.30 from TS 36.523-2	13.1.0	13.2.0
2016-09	RAN#73	R5-165872	0911	-	Added Applicability of new eDRX MAC test case	13.1.0	13.2.0
2016-09	RAN#73	R5-165917	0885	1	Correction to the applicability of Rel-11 eMBMS_CA test case 17.4.11.2	13.1.0	13.2.0
2016-09	RAN#73	R5-165920	0913	-	Correction to applicability of Rel-11 SIMTC test cases	13.1.0	13.2.0
2016-09	RAN#73	R5-165924	0874	1	Addition of CA Physical Layer Baseline Implementation	13.1.0	13.2.0
2010.00	D 4 1 1 1 7 0	DE 405005	0004		Capabilities for new CA combinations to TS36.523-2	10.1.0	10.00
2016-09	RAN#73	R5-165925	0884	1	Introduction of CA physical layer capabilities for CA_8A-42A (2DL) and CA_8A-42C (3DL)	13.1.0	13.2.0
2016-09	RAN#73	R5-165926	0887	1	Addition of CA Physical Layer Baseline Implementation Capabilities for CA_1A-3A-28A to 36.523-2.	13.1.0	13.2.0
2016-09	RAN#73	R5-165927	0900	1	Update of Rel-13 CA Physical Layer Baseline Implementation	13.1.0	13.2.0
2016-09	RAN#73	R5-165931	0882	1	Addition of applicability statement for new eDRX test cases 8.1.1.2a and 9.2.4.1.3	13.1.0	13.2.0
2016-09	RAN#73	R5-165971	0902	1	Applicability of new eIMTA MAC CA test cases	13.1.0	13.2.0
2016-09	RAN#73	R5-165981	0903	1	Cleanup of 36.523-2 Table 4-1a for XML conversion	13.1.0	13.2.0
2016-09	RAN#73	R5-165982	0904	1	Cleanup of 36.523-2 Table 4-1 for XML conversion - general corrections	13.1.0	13.2.0
2016-09	RAN#73	R5-165983	0905	1	Cleanup of 36.523-2 Table 4-1 for XML conversion - XML specific corrections	13.1.0	13.2.0
2016-09	RAN#73	R5-166200	0889	1	Correction to the release version for DC test cases	13.1.0	13.2.0
2016-09	RAN#73	R5-166218	0875	1	Addition of applicability for new SC-PTM test cases	13.1.0	13.2.0
2016-09	RAN#73	R5-166219	0877	1	Addition of applicability for new SC-PTM test cases	13.1.0	13.2.0
2016-09	RAN#73	R5-166220	0915	-	Addition of test applicability for newly introduced NB-IoT TCs	13.1.0	13.2.0
2016-09	RAN#73	R5-166224	0916	-	Addition of applicability statements for LWA test cases	13.1.0	13.2.0
2016-09	RAN#73	R5-166254	0914	1	Addition of new PICs for Rel11 Capabilities and Update of applicability to Testase 8.2.2.8	13.1.0	13.2.0
2016-09	RAN#73	R5-166256	0899	1	Correction to the execution guidelines of MO SMS over SGs test cases for IMS enabled devices	13.1.0	13.2.0
2016-09	RAN#73	R5-166258	0912	1	Correction to applicability of test case 9.2.1.1.2a	13.1.0	13.2.0
2016-09	RAN#73	R5-166272	0906	1	Update of MAC legacy UE Cat o test cases to expand applicability to UE Cat M1	13.1.0	13.2.0
2016-09	RAN#73	R5-166328	0910	1	Modification of test applicability for TC6.1.2.23	13.1.0	13.2.0
2016-09	RAN#73	R5-166329	0917	1	Applicabity update of GERAN test cases for IMS enabled UE	13.1.0	13.2.0
2016-12	RAN#74	R5-168186	0920	F	Correction of the applicability of testcase 8.2.4.26 eIMTA / RRC connection reconfiguration / Handover / Success	13.2.0	13.3.0
2016-12	RAN#74	R5-168342	0921	F	Voiding Table 4-1b Note15 and Note16	13.2.0	13.3.0
2016-12	RAN#74	R5-168378	0923	F	Maintenance of 36.523-2 Table 4-1 for XML conversion	13.2.0	13.3.0
2016-12	RAN#74	R5-168386	0925	F	Adapted applicability for UEPCOP test cases 9.2.1.1.7c, 9.2.3.1.1a and 9.2.3.1.5b.	13.2.0	13.3.0
2016-12	RAN#74	R5-168437	0929	F	Voiding Table 4-1b Note12	13.2.0	13.3.0
2016-12	RAN#74	R5-168458	0932	F	Updated applicability conditions for eDRX test cases 9.2.4.1.1, 9.2.4.1.2 and 9.2.4.1.3	13.2.0	13.3.0
2016-12	RAN#74	R5-168609	0935	F	Applicability of legacy LTE protocol test cases for CAT-M1 UE	13.2.0	13.3.0
2016-12	RAN#74	R5-168641	0937		Correction of 36.523-2 Table 4-1a to update the use of E-UTRA FDD and E-UTRA TDD in the condition statements.	13.2.0	13.3.0
2016-12	RAN#74	R5-168720	0938	F	Editorial Correction to pics declaration	13.2.0	13.3.0
2016-12	RAN#74	R5-168780	0939	F	Correction to applicability test condition C266	13.2.0	13.3.0
2016-12	RAN#74	R5-168783	0940	F	Correction of test applicability expression for test case 17.4.11.2	13.2.0	13.3.0
2016-12	RAN#74	R5-168919	0948	F	Addition of CA Physical Layer Baseline Implementation for CA_3A-7A-28A, CA_3A-7B, CA_7A-22A, CA_7B, CA_7B-28A,	13.2.0	13.3.0
2016-12	RAN#74	R5-168931	0950	F	CA_7C-28A and CA_20A-40A Additional new PICS items to handle LAA test cases	13.2.0	13.3.0
2016-12	RAN#74	R5-168937	0952		Applicability of new protocol Dual Connectivity test cases	13.2.0	13.3.0
1-01012	RAN#74	R5-169002	0953	F	Correction to add Band 66 Intra-band CA applicability to 36.523-2		13.3.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v			
2016-12	RAN#74	R5-169079	0944	F	Add applicability for new WLAN test cases	13.2.0	13.3.0
2016-12	RAN#74	R5-169083	0922	F	Maintenance of 36.523-2 Table 4-1a for XML conversion	13.2.0	13.3.0
2016-12	RAN#74	R5-169084	0924	F	Maintenance of 36.523-2 Table 4-1 for XML conversion; removal of merged cells	13.2.0	13.3.0
2016-12	RAN#74	R5-169112	0931	F	Applicability of new eMDT2 testcase: Radio Link Failure logging / Logging and reporting / Dropped QCI	13.2.0	13.3.0
2016-12	RAN#74	R5-169114	0933	F	Applicability of eMTC protocol test cases	13.2.0	13.3.0
2016-12	RAN#74	R5-169148	0918	F	Applicabilities for NB-IoT protocol test cases	13.2.0	13.3.0
2016-12	RAN#74	R5-168397	0927	F	Band 70 applicability information to 36.523-2	13.3.0	14.0.0
2016-12	RAN#74	R5-168626	0936		CA_20A-28A: Update of CA Physical Layer Baseline Implementation	13.3.0	14.0.0
2016-12 2016-12	RAN#74 RAN#74	R5-168841 R5-169050	0943 0954	F F	CA_70C applicability information to 36.523-2 CA_3A-20A-32A: Update of CA Physical Layer Baseline	13.3.0	14.0.0
2010-12	RAN#75	R5-170523	0955	Г	Implementation Updates of CA Physical Layer Baseline Implementation	13.3.0	14.0.0
2017-03			0933	_	Capabilities for R14 CA configurations		
2017-03	RAN#75	R5-170804	0961	-	Editorial correction of boolean expressions in table 4-1a.	14.0.0	14.1.0
2017-03	RAN#75	R5-170987	0973	-	Applicability of V2V SIG test cases	14.0.0	14.1.0
2017-03	RAN#75	R5-171351	0981	-	CA_29A-66A, CA_29A-66A-66A, CA_29A-66C, CA_46A-66A addition to 36.523-2	14.0.0	14.1.0
2017-03	RAN#75	R5-171378	0983	-	Addition of applicability statement for LWIP test case 8.2.5.6	14.0.0	14.1.0
2017-03	RAN#75	R5-171380	0985	-	Update applicability of TC 19.1.8	14.0.0	14.1.0
2017-03	RAN#75	R5-171421	0986	-	Update of NB-IoT testcase applicabilities	14.0.0	14.1.0
2017-03	RAN#75	R5-171456	0960	1	Correction to add pc_LAP into conditions C194, C197 and C261 for test cases 8.1.1.7, 9.2.3.1.8b and 9.2.1.1.27a.	14.0.0	14.1.0
2017-03	RAN#75	R5-171457	0974	1	Correction to Inter-RAT absolute priority based reselection test cases applicability	14.0.0	14.1.0
2017-03	RAN#75	R5-171463	0962	1	Introduction of CA_3A-11A to section A4.3	14.0.0	14.1.0
2017-03	RAN#75	R5-171464	0963	1	Introduction of CA_8A-28A to section A4.3	14.0.0	14.1.0
2017-03 2017-03	RAN#75 RAN#75	R5-171465 R5-171466	0964 0965	1	Introduction of CA_11A-28A to section A4.3 Introduction of CA 1A-8A-28A to section A4.3	14.0.0 14.0.0	14.1.0 14.1.0
2017-03	RAN#75	R5-171467	0966	1	Introduction of CA_3A-8A-28A to section A4.3	14.0.0	14.1.0
2017-03	RAN#75	R5-171468	0967	1	Introduction of CA_3A-28A-41A to section A4.3	14.0.0	14.1.0
2017-03	RAN#75	R5-171472	0956	1	Update TS 36.523-2 with Addition of LTE Band 48	14.0.0	14.1.0
2017-03	RAN#75	R5-171521	0957	1	Maintenance of 36.523-2 Table 4-1a for XML conversion	14.0.0	14.1.0
2017-03	RAN#75	R5-171569	0969	1	Correction to applicability conditions for UL CA	14.0.0	14.1.0
2017-03	RAN#75	R5-171575	0989	-	New PICS for Daylight Saving Time	14.0.0	14.1.0
2017-03	RAN#75	R5-171579	0978	1	Addition of new PICS for Rel-12 capability with impact on applicability of TC 6.1.1.7 and 6.1.1.7a	14.0.0	14.1.0
2017-03	RAN#75	R5-171584	0991	1	Applicability of new LAA Test Cases	14.0.0	14.1.0
2017-03	RAN#75	R5-171588	0982	1	Applicability for new UE Power Class 2 TC	14.0.0	14.1.0
2017-03 2017-03	RAN#75 RAN#75	R5-171591 R5-171954	0988 0990	1	Applicability of new eMDT2 testcase Correction to applicability of EMM TC 9.3.1.16	14.0.0	14.1.0 14.1.0
2017-03	RAN#75	R5-171990	0990	2	Addition of CA configurations for new LAA Band	14.0.0	14.1.0
2017-03	RAN#75	R5-171993	0977	1	Applicability of protocol test cases for eMTC	14.0.0	14.1.0
2017-06	RAN#76	R5-172051	0992	-	Editorial update to the title of test case 19.1.8	14.1.0	14.2.0
2017-06	RAN#76	R5-172073	0994	-	Removing TDD Applicability - Direct Communication Security Aspects Test Cases	14.1.0	14.2.0
2017-06	RAN#76	R5-172155	0996	-	Removing TDD Applicability - Direct Communication Test Cases	14.1.0	14.2.0
2017-06	RAN#76	R5-172168	0998		Correction to PC2 PICS item	14.1.0	14.2.0
2017-06	RAN#76	R5-172379	1004	-	Addition of new CA configurations containing Band 66 to 36.523-2	14.1.0	14.2.0
2017-06	RAN#76	R5-172505	1008	-	Correction to test case 7.1.7.2.3 title	14.1.0	14.2.0
2017-06	RAN#76	R5-172525	1009	-	Introduction of CA_1A-11A-28A to Annex A4.3.3	14.1.0	14.2.0
2017-06	RAN#76	R5-172529	1010	-	Introduction of CA_8A-11A-28A to Annex A4.3.3	14.1.0	14.2.0
2017-06	RAN#76	R5-172698	1015	-	Addition of new CA configuration CA_3A-69A to 36.523-2	14.1.0	14.2.0
2017-06 2017-06	RAN#76 RAN#76	R5-172700	1016	-	Addition of new CA configuration CA_2A-2A-12A to 36.523-2 Correction to applicability conditions of legacy eICIC test cases	14.1.0 14.1.0	14.2.0 14.2.0
		R5-172888	1021	1	for CAT M1 UEs		
2017-06	RAN#76	R5-172894	1025	-	Applicability of protocol test cases for eMTC	14.1.0	14.2.0
2017-06	RAN#76	R5-172922	1020	1	Correction to applicability conditions of EMM test cases 9.2.1.1.18 and 9.2.3.2.1c	14.1.0	14.2.0
2017-06	RAN#76	R5-172923	1017	1	Adding missing UE categories to Annex A.4.3.2	14.1.0	14.2.0
2017-06	RAN#76	R5-172940	1006	1	Updates of CA Physical Layer Baseline Implementation Capabilities for Rel13 CA configurations	14.1.0	14.2.0
2017-06	RAN#76	R5-172942	0999	1	New CA band combination CA_3C-8A - Updates of Table A.4.3.3.3-3	14.1.0	14.2.0
2017-06	RAN#76	R5-172943	1003	1	Addition of CA_2A-66A, CA_5A-66A and CA_13A-66A to TS 36.523-2	14.1.0	14.2.0
2017-06	RAN#76	R5-172952	1000	1	Maintenance of 36.523-2 for XML conversion	14.1.0	14.2.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e			1.00.
2017-06	RAN#76	R5-172953	1001	1	Corrected use of ( ) in Table 4-1a	14.1.0	14.2.0
2017-06	RAN#76	R5-172960	1014	1	Change title of test cases 8.2.4.25.6 and 8.2.4.25.7	14.1.0	14.2.0
2017-06	RAN#76	R5-172998	1007	1	Update of NB-IoT testcase applicabilities	14.1.0	14.2.0
2017-06	RAN#76	R5-173014	0997	1	Correction to applicability condition C179a	14.1.0	14.2.0
2017-06	RAN#76	R5-173016	1002	1	Applicability of new TC for reselection using Pcompensation	14.1.0	14.2.0
2017-06	RAN#76	R5-173018	1005	1	Corrections to PICS naming in TS 36.523-2	14.1.0	14.2.0
2017-09	RAN#77	R5-173691	1031	-	Addition of CA_29A-70A, CA_29A-46A-66A, CA_46A-66A-66A, CA_46A-66C, CA_46A-70A to 36.523-2	14.2.0	14.3.0
2017-09	RAN#77	R5-173700	1032	-	New CA band combination CA_1A-3C-8A - Updates of Table A.4.3.3.3-4	14.2.0	14.3.0
2017-09	RAN#77	R5-173728	1033	-	Adding applicability for new ProSe Rel-13 TCs 36523-2	14.2.0	14.3.0
2017-09	RAN#77	R5-173778	1036	-	Addition of CA_2A-66A to TS 36.523-2	14.2.0	14.3.0
2017-09	RAN#77	R5-173813	1037	-	Correction to applicability of legacy MAC test cases for CAT-M1 Ues	14.2.0	14.3.0
2017-09	RAN#77	R5-173815	1038	-	Correction to applicability condition C01a	14.2.0	14.3.0
2017-09	RAN#77	R5-173970	1044	-	Introduction of CA_1A-3A-11A to Annex	14.2.0	14.3.0
2017-09	RAN#77	R5-173979	1045	-	Introduction of CA configuration CA_2A-7A	14.2.0	14.3.0
2017-09	RAN#77	R5-173980	1046	-	Introduction of CA_3A-8A-11A to Annex	14.2.0	14.3.0
2017-09	RAN#77	R5-173988	1047	-	Introduction of CA_3A-11A-28A to Annex	14.2.0	14.3.0
2017-09	RAN#77	R5-174045	1048	-	Merging "MTSI over WLAN" test cases 20.1 and 20.2	14.2.0	14.3.0
2017-09	RAN#77	R5-174068	1050	-	Addition of applicability for new V2X Sidelink test case 24.1.14 and 24.1.15	14.2.0	14.3.0
2017-09	RAN#77	R5-174070	1051	-	Addition of applicability for new V2V Sidelink test case 24.1.9	14.2.0	14.3.0
2017-09	RAN#77	R5-174079	1052	-	Update of NB-IoT testcase applicabilities	14.2.0	14.3.0
2017-09	RAN#77	R5-174145	1054	-	Addition of new CA configurations to 36.523-2	14.2.0	14.3.0
2017-09	RAN#77	R5-174175	1055	-	Introduction of CA_3A-32A to Table A.4.3.3.3-3	14.2.0	14.3.0
2017-09 2017-09	RAN#77 RAN#77	R5-174214 R5-174228	1057 1058	-	Add applicability for incmon test cases Addition of applicability for new V2X Sidelink test case 24.1.6	14.2.0 14.2.0	14.3.0 14.3.0
2017-09	RAN#77	R5-174254	1059	-	Addition of applicability statements for new LWA test case 8.5.2.7	14.2.0	14.3.0
2017-09	RAN#77	R5-174286	1060	-	Correction of 'Release other RAT' information for 36.523-2	14.2.0	14.3.0
0047.00	D 4 4 1 1 1 2 2	DE 171001	1001		6.2.3.3a and 6.2.3.4a	4400	4400
2017-09	RAN#77	R5-174391	1064	-	Removal of Rel-12 DC test cases 8.2.2.9.4	14.2.0	14.3.0
2017-09	RAN#77	R5-174423	1067	-	Corrections to CA Physical Layer Baseline Implementation Capabilities	14.2.0	14.3.0
2017-09	RAN#77	R5-174439	1071	-	Correction to applicability of Rel-11 eMDT test case 8.6.5.4	14.2.0	14.3.0
2017-09	RAN#77	R5-174490	1027	1	Clarify applicability for SCM test cases for UE category M1	14.2.0	14.3.0
2017-09	RAN#77	R5-174492	1072	-	Correction to the applicability of MAC long-DRX test cases for CAT-M1 Ues	14.2.0	14.3.0
2017-09	RAN#77	R5-174517	1073	-	Addition of missing PICS parameters	14.2.0	14.3.0
2017-09	RAN#77	R5-174518	1039	1	Removal of tdd-FDD-CA-PCellDuplex-r12 dependency from Test Case 7.1.3.11.4 and 7.1.3.11.5 Applicability	14.2.0	14.3.0
2017-09			1042	1	Correction to HPUE applicability condition C281	14.2.0	14.3.0
2017-09	RAN#77	R5-174521	1049	1	Change applicability of test cases 13.5.3a, 13.5.4,13.5.5 and 13.5.6	14.2.0	14.3.0
2017-09	RAN#77	R5-174522	1069	1	Correction to applicability of eDRX test case 7.1.6.5	14.2.0	14.3.0
2017-09	RAN#77	R5-174523	1074	-	Clarification of Applicability of TC 11.2.10	14.2.0	14.3.0
2017-09	RAN#77	R5-174540	1056	1	Add applicability for new eCall over IMS test cases	14.2.0	14.3.0
2017-09	RAN#77	R5-174635	1043	1	Addition of V2V applicability PICS for SIG test cases	14.2.0	14.3.0
2017-09	RAN#77	R5-174652	1035	1	Applicability of eMTC protocol test cases	14.2.0	14.3.0
2017-09	RAN#77	R5-174653	1070	1	Alignment of PICS naming in TS 36.523-2 Addition of new applicability for TC 7.1.12.1 " DataInactivityTimer	14.2.0	14.3.0
2017-09	RAN#77	R5-174655	1077	1	expiry	14.2.0	14.3.0
2017-09	RAN#77	R5-174663	1062	1	Addition of applicability for new V2X test cases 24.1.2 and 24.1.4	14.2.0	14.3.0
2017-09	RAN#77	R5-174665	1078	-	Addition of applicability for new V2X test cases 24.1.3	14.2.0	14.3.0
2017-09 2017-09	RAN#77 RAN#77	R5-174697 R5-175226	1076 1080	2	Applicability of new TBS test cases Adding note to test case applicability for LTE test cases with	14.2.0 14.2.0	14.3.0 14.3.0
2017-12	RAN#78	R5-176049	1081	-	REJECT Removing note from test case applicability for LTE test cases with REJECT	14.3.0	14.4.0
2017-12	RAN#78	R5-176121	1083	-	Removal of applicability of MDT test case 8.6.5.4	14.3.0	14.4.0
2017-12	RAN#78	R5-176141	1084	-	Merge of NB-IoT RLF test cases 22.4.19 and 22.4.22 - Part2	14.3.0	14.4.0
2017-12	RAN#78	R5-176142	1085	-	Update to some of the NB-IoT PICS	14.3.0	14.4.0
2017-12	RAN#78	R5-176143	1086	-	Correction to applicability of NB-IoT test case 22.4.14	14.3.0	14.4.0
2017-12	RAN#78	R5-176304	1089	Ŀ	Added FDD Band 69 to signalling ICS	14.3.0	14.4.0
2017-12	RAN#78	R5-176312	1090	-	Addition of applicability for new LTE_VoLTE_ViLTE_enh- UEConTest testcases	14.3.0	14.4.0
			1001	1		4400	1110
2017-12	RAN#78	R5-176366	1091	L-	Adding applicability for new ProSe Rel-13 TCs Clarify the capability for S1-U data transfer	14.3.0	14.4.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v			
2017-12	RAN#78	R5-176390	1094	-	New CA band combination CA_1A-3A-40A, CA_1A-8A-40A, CA_3A-8A-40A - Updates of Table A.4.3.3.3-4	14.3.0	14.4.0
2017-12	RAN#78	R5-176436	1096	-	Add implementation capabilitys of 3DL/1UL CA_2A-7A-7A and CA_4A-7A-7A	14.3.0	14.4.0
2017-12	RAN#78	R5-176467	1098	-	Applicability update of EPS test case 10.6.1	14.3.0	14.4.0
2017-12	RAN#78	R5-176471	1099	-	Update of applicability for RRC test case 8.1.3.5 (not applicable	14.3.0	14.4.0
2017-12	RAN#78	R5-176472	1100	-	for Cat M1) Update of applicability for RRC test case 8.1.3.5a (not applicable for Cat M1)	14.3.0	14.4.0
2017-12	RAN#78	R5-176482	1101	-	Correction to applicability for 3 and 4 layer transport block size selection test cases	14.3.0	14.4.0
2017-12	RAN#78	R5-176560	1105	-	Correction to applicability of NB-IoT ESM test case 22.6.1	14.3.0	14.4.0
2017-12	RAN#78	R5-176675	1109	-	Correction to typo in test case 7.1.6.3 and 7.1.6.5	14.3.0	14.4.0
2017-12	RAN#78	R5-176753	1112	-	Introduction of applicabilities for new eDECOR test cases	14.3.0	14.4.0
2017-12	RAN#78	R5-176906	1107	1	Corrected test condition with wrong ICS matching	14.3.0	14.4.0
2017-12	RAN#78	R5-176907	1110	1	Correction to the duplicate conditions in Table 4-1.	14.3.0	14.4.0
2017-12	RAN#78	R5-176908	1117	1	Correction to applicability of legacy MAC test case 7.1.4.12 for CAT-M1 UEs	14.3.0	14.4.0
2017-12	RAN#78	R5-176911	1102	1	Addition of test applicability of b5C_PUCCH TC7.1.4.29.1 and TC7.1.4.29.2	14.3.0	14.4.0
2017-12	RAN#78	R5-176980	1108	1	Addition of applicability and tests conditions for V2X test cases	14.3.0	14.4.0
2017-12	RAN#78	R5-176986	1103	1	Applicability statement for HST sig TCs	14.3.0	14.4.0
2017-12	RAN#78	R5-177071	1082	1	Add applicability for eCall over IMS test cases	14.3.0	14.4.0
2017-12	RAN#78	R5-177081	1093	1	Add CP CloT capability for RRC connection re-establishment	14.3.0	14.4.0
2017-12	RAN#78	R5-177083	1097	1	Addition of test applicability of 8.2.2.5.4	14.3.0	14.4.0
2017-12	RAN#78	R5-176295	1088	-	Added FDD Band 71 to signalling ICS	14.4.0	15.0.0
2018-03	RAN#79	R5-180369	1122	•	New CA band combination CA_1A-3A-8A-40A - Updates of Table A.4.3.3.3-5	15.0.0	15.1.0
2018-03	RAN#79	R5-180456	1124	-	Addition of applicability and tests conditions for V2X test cases	15.0.0	15.1.0
2018-03	RAN#79	R5-180553	1128	-	Correction to applicability of 22.6.x series NB-IoT test cases	15.0.0	15.1.0
2018-03	RAN#79	R5-180713	1134	-	Addition of new PICS for CAT1bis UL and DL Category	15.0.0	15.1.0
2018-03	RAN#79	R5-180718	1135	-	Addition of applicability of new Enhanced LAA test cases 7.1.4.30 and 7.1.4.31	15.0.0	15.1.0
2018-03	RAN#79	R5-180752	1137	-	Addition of new R14 CA configurations to 36.523-2	15.0.0	15.1.0
2018-03	RAN#79	R5-180758	1138	-	Addition of new R15 CA configurations to 36.523-2	15.0.0	15.1.0
2018-03	RAN#79	R5-180781	1139	ı	Addition of CA_29A-66A-66A-70A, CA_29A-66A-66A-70C, CA_29A-66A-70A, CA_29A-66A-70C, CA_29A-66C-70A, CA_29A-66C-70C, CA_29A-66C-70A, CA_29A-66C-70C, CA_29A-70C, CA_66A-66A-70C, CA_66A-70A, CA_66C-70C to 36.523-2	15.0.0	15.1.0
2018-03	RAN#79	R5-180920	1142	-	Added FDD Band 74 to signalling ICS	15.0.0	15.1.0
2018-03	RAN#79	R5-181069	1145	-	Correction to applicability of SMS-over-SGs test cases 11.1.5 and 11.1.6 in case of CAT-M1 UEs	15.0.0	15.1.0
2018-03	RAN#79	R5-181159	1149	1	Addition of DL Category 20 to Table A.4.3.2-2	15.0.0	15.1.0
2018-03	RAN#79	R5-181160	1151	1	Removing the applicability of test case 22.4.17	15.0.0	15.1.0
2018-03	RAN#79	R5-181162	1152	-	Correction to applicability of CA test cases when executed using LAA band combination	15.0.0	15.1.0
2018-03	RAN#79	R5-181163	1120	1	Addition of FDD Band 72 to signalling ICS	15.0.0	15.1.0
2018-03	RAN#79	R5-181164	1121	1	Addition of FDD Band 68 to signalling ICS	15.0.0	15.1.0
2018-03	RAN#79	R5-181168	1153	-	Addition of applicability statements for LWA Test Case 8.2.5.4 & LWIP Test Case 8.2.5.5.	15.0.0	15.1.0
2018-03	RAN#79	R5-181200	1136		Addition of applicability for eCall over IMS test cases	15.0.0	15.1.0
2018-03	RAN#79	R5-181229	1148	1	Introduction of CA_3A-7A-20A-32A 4DL/1UL to Annex A	15.0.0	15.1.0
2018-03	RAN#79	R5-181230	1127	1	Update the wrong TC number in Table 4-1	15.0.0	15.1.0
2018-03	RAN#79	R5-181274	1130		Update for ProSe Rel-13 TCs applicability	15.0.0	15.1.0
2018-03	RAN#79	R5-181280	1125	1	Addition of applicability for new Enhancements of NB-IoT Test testcases	15.0.0	15.1.0
2018-03	RAN#79	R5-181282	1144	1	Applicabilities for new feMTC TC	15.0.0	15.1.0
2018-03	RAN#79	R5-181292	1154	-	Applicability for new Layer 2 Latency Reduction	15.0.0	15.1.0
2018-03	RAN#79	R5-181322	1129	1	Addition of applicability for new V2X Sidelink test case 24.1.19	15.0.0	15.1.0
2018-03	RAN#79	R5-181326	1118	1	Add applicability for radio link failure test cases	15.0.0	15.1.0
2018-06 2018-06	RAN#80 RAN#80	R5-182345 R5-182514	1157 1159	-	Correction to ICS for Latency Reduction  Correction of Release other RAT information for 6.2.3.5a, 6.2.4.1,	15.1.0 15.1.0	15.2.0 15.2.0
2018-06		D = 1000==	1100	1	6.2.4.3, 6.2.4.4, 6.2.4.5, 6.2.4.6 and 6.2.4.7  UL CA capability reporting for different CA band combination	15.1.0	15.2.0
2010 00	RAN#80	R5-183277	1166	1	types	13.1.0	10.2.0
2018-06	RAN#80 RAN#80	R5-183277 R5-182646	1166	-	types Change the title of DC testcase 8.2.4.25.1 and 8.2.4.25.2	15.1.0	15.2.0
				-	types		

Date	TSG #	TSG Doc.	CR	R e v	Subject/Comment	Old	New
2018-06	RAN#80	R5-182822	1174	-	Update to applicability condition of test case 11.2.3 to include CSG PICS	15.1.0	15.2.0
2018-06	RAN#80	R5-182841	1178	-	Removal of Enhanced LAA test case 7.1.4.30 applicability	15.1.0	15.2.0
2018-06	RAN#80	R5-183027	1182	-	Addition of CA_66A-66A-70C-71A, CA_66A-66A-70A-71A, CA_66A-70C-71A, CA_66A-70A-71A, CA_66A-66A-71A, CA_70A-71A, CA_66C-70A-71A, CA_70C-71A, CA_66C-71A to 36.523-2	15.1.0	15.2.0
2018-06	RAN#80	R5-183070	1158	1	Addition of DL Category 21 to Table A.4.3.2-2	15.1.0	15.2.0
2018-06	RAN#80	R5-183071	1160	1	Correction of Release other RAT information for 6.2.3.35	15.1.0	15.2.0
2018-06 2018-06	RAN#80 RAN#80	R5-183072 R5-183073	1161 1164	1	Correction of applicability condition C133, C190, C229 and C230 Update of UE DL Categories and UL Categories	15.1.0 15.1.0	15.2.0 15.2.0
2018-06	RAN#80	R5-183074	1180	1	Corrections to table "Table 4-1a" and "Table A.4.4-1" Applicability of test case Conditions and additional information from 3GPP TS 36.523-2	15.1.0	15.2.0
2018-06	RAN#80	R5-183075	1183	-	Updating execution guidelines for some NAS reject scenarios to remove Note 20	15.1.0	15.2.0
2018-06	RAN#80	R5-183077	1171	1	New CA band combination CA_1A-41A-42A, CA_1A-41C-42A, CA_1A-41A-42C and CA_1A-41C-42C updates in Table A.4.3.3.3-4.	15.1.0	15.2.0
2018-06	RAN#80	R5-183175	1173	1	Test applicability statement for eLAA	15.1.0	15.2.0
2018-06	RAN#80	R5-183178	1162	1	Addition of applicability and tests conditions for LTE_VoLTE_ViLTE_enh test cases	15.1.0	15.2.0
2018-06	RAN#80	R5-183191	1165	1	Addition of applicability and tests conditions for V2X test cases	15.1.0	15.2.0
2018-06	RAN#80	R5-183192	1167	1	Addition of test applicability for new V2X TC24.2.1,TC24.2.2 and TC24.2.3	15.1.0	15.2.0
2018-06	RAN#80	R5-183200	1168	1	NB-IoT test cases	15.1.0	15.2.0
2018-06	RAN#80	R5-183206	1176	1	Update to applicability condition of Intra-freq measurement report test cases for CAT-M1 UEs	15.1.0	15.2.0
2018-06	RAN#80	R5-183248	1156	1	New capability for IMS UE behaviour when IMS VoPS is set to 0	15.1.0	15.2.0
2018-09 2018-09	RAN#81 RAN#81	R5-184060 R5-184146	1185 1188	-	Adding SMS over SGs configuration to applicabilities  Addition of Applicability statement for WLAN/3GPP Radio Level Integration and Interworking Enhancement test case: "LWA / T351 Expiry"	15.2.0 15.2.0	15.3.0 15.3.0
2018-09	RAN#81	R5-184217	1189	-	Update of applicability and tests conditions for LTE_VoLTE_ViLTE_enh test cases	15.2.0	15.3.0
2018-09	RAN#81	R5-184266	1190	-	Correction of test case title of 8.2.2.5a.2	15.2.0	15.3.0
2018-09	RAN#81	R5-184287	1191	-	Addition of multiple CA configurations to capability tables in TS 36.523-2	15.2.0	15.3.0
2018-09	RAN#81	R5-184399	1192	-	New CA band combination CA_8A-27A - Updates of Table A.4.3.3.3-3	15.2.0	15.3.0
2018-09	RAN#81 RAN#81	R5-184512 R5-184513	1193	-	Correction to applicability of TC 7.1.7.1.6a  Correction to applicability of DL 256QAM TCs	15.2.0 15.2.0	15.3.0 15.3.0
2018-09	RAN#81	R5-184514	1194	-	Editorial correction of referred table number	15.2.0	15.3.0
2018-09	RAN#81	R5-184536	1196	-	Correction to testcases 9.2.1.2.1c and 9.2.1.2.1d applicability	15.2.0	15.3.0
2018-09	RAN#81	R5-184633	1200	-	conditions for CAT-M1 UEs Addition of new applicability of emergency call via CS domain TC	15.2.0	15.3.0
2018-09	RAN#81	R5-184637	1201	-	for IMS capable UE Addition of test applicability for new V2X TC24.2.4 and Specific	15.2.0	15.3.0
2018-09	RAN#81	R5-184730	1202	-	ICS for V2X TC24.2.1 and TC24.2.2 Correction to Inter-RAT absolute priority based reselection test cases	15.2.0	15.3.0
2018-09	RAN#81	R5-184731	1203	-	Update to applicability condition of test case 11.2.3 to include CSG PICS	15.2.0	15.3.0
2018-09	RAN#81	R5-184780	1207	-	Update of applicability and tests conditions for NB_IOT enhancement test cases	15.2.0	15.3.0
2018-09	RAN#81	R5-184814	1208	-	Addition of test applicability for new V2X TC 24.1.13	15.2.0	15.3.0
2018-09	RAN#81	R5-184849	1210	-	Correction of condition for Measurement configuration and reporting	15.2.0	15.3.0
2018-09	RAN#81	R5-185022	1212	-	Correction to NB-IoT test case 22.4.20a execution guideline	15.2.0	15.3.0
2018-09	RAN#81 RAN#81	R5-185024 R5-185121	1198 1213	-	Addition of new R15 CA configurations to 36.523-2 Addition of applicability and tests conditions for new Enhancements NB-IoT TC 22.3.2.6	15.2.0 15.2.0	15.3.0 15.3.0
2018-09	RAN#81	R5-185137	1204	1	Update to applicability condition of Intra-frequency measurement reporting test cases for CAT-M1 UEs	15.2.0	15.3.0
2018-09	RAN#81	R5-185138	1206	1	Removal of 1xPre-Registation and 1xCSFB test cases applicability	15.2.0	15.3.0
2018-09	RAN#81	R5-185140	1187	1	New CA band combination CA_1A-3A-7A-20A - Update of table A.4.3.3.3-5	15.2.0	15.3.0
2018-12	RAN#82	R5-186594	1228	-	Addition of new CA configurations into 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-186780	1229	-	Addition of applicability and tests conditions for UDC test cases	15.3.0	15.4.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v			
2018-12	RAN#82	R5-186999	1234	-	Correction to applicability for NB-IoT testcase 22.3.2.7	15.3.0	15.4.0
2018-12	RAN#82	R5-187342	1236	-	Introduction of CA configurations CA_2A-66C-71A and CA_2C-66A-66A	15.3.0	15.4.0
2018-12	RAN#82	R5-187449	1237	-	Addition of Rel-13 CA configurations	15.3.0	15.4.0
2018-12	RAN#82	R5-187542	1239	-	Correction to test case applicability for CAT-M1 UEs	15.3.0	15.4.0
2018-12	RAN#82	R5-187555	1240	-	Removal of eHRPD test cases applicability	15.3.0	15.4.0
2018-12	RAN#82	R5-187564	1242	-	Update to applicability condition of measurement reporting test cases for CAT-M1 UEs	15.3.0	15.4.0
2018-12	RAN#82	R5-187638	1241	1	Update of test case 6.2.1.4 applicability	15.3.0	15.4.0
2018-12	RAN#82	R5-187645	1235	1	Updates to feMTC test case applicabilities	15.3.0	15.4.0
2018-12 2018-12	RAN#82 RAN#82	R5-187743	1230 1238	1	Addition of applicability statements for LTE QMC test cases	15.3.0 15.3.0	15.4.0 15.4.0
2018-12	RAN#82	R5-187766 R5-187774	1233		Update of applicability for QCI 66 in 36.523-2 Addition of DL and UL Category 22,23,24,25,26 to Table A.4.3.2-2 and A.4.3.2-3	15.3.0	15.4.0
2018-12	RAN#82	R5-188108	1224	1	Addition CA 2A2A29A and CA 2A2A29A30A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-188109	1225	1	Addition CA 2A29A66A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-188110	1226	1	Addition CA 2A30A66A66A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-188111	1227	1	Addition CA 7A66A and CA 2A7A66A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-188112	1218	1	Addition CA 2A2A7A and CA 2A2A7A66A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-188113	1219	1	Addition CA 2A2A14A and CA 2A2A14A30A and CA 2A2A14A66A and CA 2A2A14A30A66A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-188114	1220	1	Addition CA 2A12A30A66A66A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-188115	1221	1	Addition CA 2A14A30A66A66A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-188116	1222	1	Addition CA 2A14A66A66A and CA 2A2A14A66A66A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82	R5-188117	1223	1	Addition CA 2A29A30A66A 36.523-2	15.3.0	15.4.0
2018-12	RAN#82 RAN#83	R5-188199	1243	2	Removal of the test applicability for testcase 7.1.4.36	15.3.0	15.4.0 15.5.0
2019-03		R5-191068	1244	-	Test case applicability and ICS for uplink capacity enhancement for LTE (UL 256QAM)	15.4.0	
2019-03	RAN#83	R5-191215	1246	_	Update to applicability condition of ETWS and PWS test cases for CAT-M1 UEs	15.4.0	15.5.0
2019-03	RAN#83	R5-192034	1251	-	Addition of missing UE DL categories to Annex A.4.3.2	15.4.0	15.5.0 15.5.0
2019-03	RAN#83	R5-192075 R5-192080	1252 1253	-	Update of test condition C155F/C155T, C155aF/C155aT and C155bF/C155bT  Updates to feMTC test case applicabilities	15.4.0 15.4.0	15.5.0
2019-03	RAN#83	R5-192269	1247	1	Update to applicability condition of SMS test cases for CAT-M1 UEs	15.4.0	15.5.0
2019-03	RAN#83	R5-192337	1250	1	Band 53 introduction in TS 36.523-2	15.4.0	15.5.0
2019-03	RAN#83	R5-192360	1245	1	Applicability statements for new test cases for BT WLAN measurement collection in LTE MDT	15.4.0	15.5.0
2019-03	RAN#83	R5-192726	1249	1	Update to applicability condition of mobility test cases for CAT-M1 UEs	15.4.0	15.5.0
2019-03	RAN#83	R5-192727	1256	1	Change in applicability of test cases which do not require SIM	15.4.0	15.5.0
2019-03	RAN#83	R5-192729	1248	1	Update the description of FGI bits 103 and 104 in 36.523-2	15.4.0	15.5.0
2019-03	RAN#83	R5-192733	1255	1	Applicability for new feMTC SCPTM test cases	15.4.0	15.5.0
2019-03	RAN#83	R5-192337	1250	1	Band 53 introduction in TS 36.523-2	15.5.0	16.0.0
2019-06	RAN#84	R5-193737	1259	-	Introduction of Baseline Implementation Capability for LTE Band 85	16.0.0	16.1.0
2019-06	RAN#84	R5-193954	1263	-	Remove CA_3A-8A-27A from Inter-band CA Physical Layer Baseline Implementation Capabilities.	16.0.0	16.1.0
2019-06	RAN#84	R5-194242	1268	-	Correction to applicability of test case 9.2.1.1.28	16.0.0	16.1.0
2019-06 2019-06	RAN#84 RAN#84	R5-194277 R5-194278	1270 1271	<del> -</del>	Applicability for new feMTC test case Updates to Feature Group Indicators for feMTC	16.0.0 16.0.0	16.1.0 16.1.0
2019-06	RAN#84 RAN#84	R5-194278	1260	1	Applicability update of condition C366	16.0.0	16.1.0
2019-06	RAN#84	R5-194767	1277	1	CA Physical Layer Baseline Implementation Capabilities	16.0.0	16.1.0
2019-06	RAN#84	R5-194768	1279	1	Introduction of CA_7C_28A to Annex A.4.3.3.3	16.0.0	16.1.0
2019-06	RAN#84	R5-194769	1262	1	Addition of ICS for UE support of ce-PUSCH-NB-MaxTBS-r14	16.0.0	16.1.0
2019-06	RAN#84	R5-194779	1257	1	Applicability of new Event H1 and H2 measurement and reporting test cases for Aerial UE	16.0.0	16.1.0
2019-06	RAN#84	R5-194780	1261	1	Addition of new Aerial vehicle test cases applicability	16.0.0	16.1.0
2019-06	RAN#84	R5-194781	1274	1	Addition of new test case applicability for Aerial Vehicles	16.0.0	16.1.0
2019-06	RAN#84	R5-195207	1278	1	Addition of idle mode measurement test case applicabilities	16.0.0	16.1.0
2019-06	RAN#84	R5-195315	1275	1	Update to applicability condition of mobility test cases for CAT- M1 UEs	16.0.0	16.1.0
2019-06	RAN#84	R5-195317	1276	1	Additional of Note for SIG category NB declaration	16.0.0	16.1.0
2019-06	RAN#84	R5-195319	1269	1	Addition and updates to PICs for feMTC	16.0.0	16.1.0
2019-06 2019-09	RAN#84 RAN#85	R5-195320 R5-196009	1281 1283	1	Addition of new feMTC test cases for transport block selection Update of applicability condition C139 and C231 for SRVCC HO support	16.0.0 16.1.0	16.1.0 16.2.0
2010-00					SHURRE		1
2019-09	RAN#85	R5-196569	1287	_	Addition of Rel-13 capabilities of multiple CA in 36.523-2	16.1.0	16.2.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v			
2019-09	RAN#85	R5-196833	1292	-	Addition of Band 73 to signalling ICS	16.1.0	16.2.0
2019-09	RAN#85	R5-196976	1282	1	Introduction of CA_11A_41A, CA_11A_41C, CA_11A_42A,	16.1.0	16.2.0
					CA_11A_42C, CA_3A_41A_42C, CA_3A_41C_42A and CA_3A_41C_42C to Annex A.4.3.3.3		
2019-09	RAN#85	R5-197180	1284	1	Addition of new Aerial vehicle test cases applicability	16.1.0	16.2.0
2019-09	RAN#85	R5-197183	1289	1	Addition of dormant mode SCell test case applicability	16.1.0	16.2.0
2019-09	RAN#85	R5-197237	1292	-	Add and use reference to NG.108	16.1.0	16.2.0
2019-09	RAN#85	R5-197238	1286	1	Removal of test applicability of NB-IoT test case 22.5.19	16.1.0	16.2.0
2019-12	RAN#86	R5-197965	1295	1	Applicability statements for new test cases for BT WLAN measurement collection in LTE MDT	16.2.0	16.3.0
2019-12 2019-12	RAN#86 RAN#86	R5-198228 R5-198230	1297		Correction to LTE test case 6.1.2.21	16.2.0 16.2.0	16.3.0
2019-12	RAN#86	R5-198230	1298 1296	1	Correction to NBIOT testcase 22.2.2 Correction of release column in CA configuration tables	16.2.0	16.3.0 16.3.0
2019-12	RAN#86	R5-199007	1294	1	Addition of test applicabilities for B5C test cases	16.2.0	16.3.0
2019-12	RAN#86	R5-199073	1299	2	Update to euCA applicabilities	16.2.0	16.3.0
2019-12	RAN#86	R5-197965	1295		Applicability statements for new test cases for BT WLAN	16.2.0	16.3.0
2020-03	RAN#87	R5-200753	1302		measurement collection in LTE MDT  Addition of a new test applicability for new P-CSCF discovery test	16.3.0	16.4.0
2020-06	RAN#88	R5-202559	1303	1	case Addition of CA_48C and CA_48D to 36.523-2 proforma Table	16.4.0	16.5.0
		202000	1300	l	A.4.3.3.1-3	10.4.0	10.0.0
2020-06	RAN#88	R5-202560	1305	1	Addition of Rel-14 capabilities of multiple CA in 36.523-2	16.4.0	16.5.0
2020-06	RAN#88	R5-202697	1306	1	Addition of Rel-15 capabilities of multiple CA in 36.523-2	16.4.0	16.5.0
2020-06	RAN#88	R5-203055	1310	1	Addition of test applicability for short TTI test cases	16.4.0	16.5.0
2020-06	RAN#88	R5-203059	1307	1	Addition of applicability for eMTC4	16.4.0	16.5.0
2020-06	RAN#88	R5-203068	1304	1	Addition of TS36.523-2 CA Band 5A-29A and 2A-5A-29A	16.4.0	16.5.0
2020-06	RAN#88	R5-203069	1308	1	Updates to legacy TC applicability for feck	16.4.0	16.5.0
2020-06	RAN#88	R5-203070	1309	1	Addition of new PICs for UP-CIOT capability in NB-IoT with impact on applicability of TCs 22.3.3.5, 22.4.15 and 22.4.16	16.4.0	16.5.0
2020-06	RAN#88	R5-203071	1311	1	Addition of new RRC TC for checking extended / spare field handling in SI	16.4.0	16.5.0
2020-06	RAN#88	R5-203072	1312	1	Addition of new NB-IoT RRC TC for checking extended / spare field handling in SI	16.4.0	16.5.0
2020-09	RAN#89	R5-203583	1315	-	Updates to TC execution guidance	16.5.0	16.6.0
2020-09	RAN#89	R5-203861	1316	-	Update of capability for 6.1.2.5a cell re-selection for HPUE	16.5.0	16.6.0
2020-09	RAN#89	R5-203898	1317	-	Test applicability for new NAS TC 9.2.1.1.31	16.5.0	16.6.0
2020-09	RAN#89	R5-204006	1319	-	Update of test applicabilities for NB_IOTenh2	16.5.0	16.6.0
2020-09	RAN#89	R5-204495	1318	1	Correction to test applicability for sTTI test cases	16.5.0	16.6.0
2020-09	RAN#89	R5-204504	1313	1	Addition of Applicability for new test cases to test Paging with WUS in enhanced coverage in Idle mode	16.5.0	16.6.0
2020-09	RAN#89	R5-204505	1314	1	Addition of applicability for new test case to test CE-level based access barring	16.5.0	16.6.0
2020-09	RAN#89	R5-204506	1320	1	Addition of applicability for eMTC4 TC 23.2.4	16.5.0	16.6.0
2020-09	RAN#89	R5-204529	1321	1	Updates to legacy TC applicability for feMTC	16.5.0	16.6.0
2020-12	RAN#90	R5-205088	1322		Introduction of Baseline Implementation Capability for LTE Bands 87 and 88	16.6.0	16.7.0
2020-12	RAN#90	R5-205102	1324		Update applicability of NB-IoT RRC 22.4.26 to Rel-15	16.6.0	16.7.0
2020-12	RAN#90	R5-205108	1325		Addition of D-A, C-D, and D-C combos to Table A.4.3.3.3-1 and 41-48 combos to Table A.4.3.3.3-3	16.6.0	16.7.0
2020-12	RAN#90	R5-206391	1326	1	Addition of applicabilities for NB-IoTenh2 test cases	16.6.0	16.7.0
2020-12	RAN#90	R5-206393	1329	1	Addition of applicability for eMTC4 test case	16.6.0	16.7.0
2020-12	RAN#90	R5-206402	1330	1	Applicability for ethernet header compression and decompression for eutran	16.6.0	16.7.0
2020-12	RAN#90	R5-206439	1323	1	Update applicability of RRC 8.1.2.15 to Rel-15	16.6.0	16.7.0
2020-12	RAN#90	R5-206440	1328	1	Correction to applicability of NB-IoT test case 22.3.3.5	16.6.0	16.7.0
2021-03	RAN#91	R5-210050	1332	<u> -</u>	Update of LTE_MDT_BT_WLAN test cases for PICS definition	16.7.0	16.8.0
2021-03 2021-03	RAN#91 RAN#91	R5-211351	1333	1	Aligning content of 36.523-2 with 36.523-1 Adding applicability for TC 13.1.22 MCPTT / Attach / Call setup	16.7.0 16.7.0	16.8.0 16.8.0
0004.00	DANI	R5-211352	1335	1	CO	40 = 0	10.00
2021-03	RAN#91	R5-211448	1334	1	Adding missing applicability for TC 8.2.2.14.1	16.7.0	16.8.0
2021-03	RAN#91	R5-211451	1337	1	Completion C384 and C385 of Table 4-1a	16.7.0	16.8.0
2021-03	RAN#91	R5-211453	1338	1	Adding applicability for E-UTRAN TC 8.2.4.30.1 DAPS handover	16.7.0	16.8.0
2021-03	RAN#91	R5-211515	1336	1	Addition of LTE TC applicability	16.7.0	16.8.0
2021-06	RAN#92	R5-212441	1343	Ι-	Correction to LTE TC applicability	16.8.0	16.9.0
2021-06	RAN#92	R5-212761	1345	Ι-	Add applicability for test case 7.3.5.6	16.8.0	16.9.0
2021-06	RAN#92	R5-212882	1346	<del> </del> -	Correction of wording for Power class 2 Test case and condition	16.8.0	16.9.0
2021-06	RAN#92	R5-212950	1347	Ι-	Correction of applicability of sTTI test cases	16.8.0	16.9.0
2021-06 2021-06	RAN#92	R5-213148	1349 1350	1	Updates to eMTC4 applicability Updates to the applicability of NB-IoT test cases	16.8.0 16.8.0	16.9.0
	RAN#92	R5-213548		_			16.9.0
2021-06	RAN#92	R5-213587	1348	1	Addition of PICS for Rel-16 RACS	16.8.0	16.9.0

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
				e v	,		
2021-06	RAN#92	R5-213650	1341	2	Editorial update of PICS	16.8.0	16.9.0
2021-06	RAN#92	R5-213651	1342	1	Applicability update for FDD-TDD branching	16.8.0	16.9.0
2021-06	RAN#92	R5-213671	1339	1	Adding applicability for E-UTRAN TC 8.2.4.31.1 and 8.2.4.31.2 CHO handover	16.8.0	16.9.0
2021-09	RAN#93	R5-214516	1352	-	Update applicability for NB-IoT R15 (FDD/TDD) test cases	16.9.0	16.10.0
2021-09	RAN#93	R5-214536	1353	-	Correction on applicability for DAPS inter frequency handover	16.9.0	16.10.0
2021-09	RAN#93 RAN#93	R5-214552	1354	-	Resubmission of Correction to applicability of test case 9.2.1.1.28 Addition of applicability for new TCs 8.2.4.30.2, 8.2.4.30.3,	16.9.0 16.9.0	16.10.0 16.10.0
		R5-214871	1355	-	8.2.4.30.5 and 8.2.4.30.6		
2021-09	RAN#93 RAN#93	R5-215117 R5-215140	1356 1357	-	Applicability updates to EIEI test cases Applicability updates for Rel-16 RACS RRC test cases	16.9.0 16.9.0	16.10.0 16.10.0
2021-09	RAN#93	R5-215140	1359	-	Correction to applicability for LTE feMob	16.9.0	16.10.0
2021-12	RAN#94	R5-216659	1360	-	General updates to information related to the applicable 3GPP Releases	16.10.0	16.11.0
2021-12	RAN#94	R5-217509	1362	-	Update applicability for test case 7.3.5.6	16.10.0	16.11.0
2021-12	RAN#94	R5-217536	1363	-	Add applicability for test case 7.3.5.7	16.10.0	16.11.0
2021-12	RAN#94	R5-217782	1364	-	Update to applicability of EIEI test cases	16.10.0	16.11.0
2021-12	RAN#94	R5-217783	1365	-	Updates to IMS emergency call over EPS test cases	16.10.0	16.11.0
2021-12	RAN#94	R5-217870	1361	1	Addition of applicability for new eMTC4 test cases	16.10.0	16.11.0
2021-12	RAN#94	-	-	-	Administrative release upgrade to match the release of TS 36.523-1 which was upgraded at RAN#94 to Rel-17 due to Rel-17 relevant CR(s)	16.11.0	17.0.0
2022-03	RAN#95	R5-220611	1367	-	Correction to applicability for LTE feMob	17.0.0	17.1.0
2022-03	RAN#95	R5-221075	1368	-	Addition of applicability for RACS test cases	17.0.0	17.1.0
2022-06	RAN#96	R5-223450	1369	1	Applicabality Additions for TCs 13.1.23, 13.1.24, and 13.1.1.25	17.1.0	17.2.0
2022-09	RAN#97	R5-224373	1372	-	Add applicability for LTE Multi-SIM test cases	17.2.0	17.3.0
2022-09	RAN#97	R5-225015	1374	-	Addition of PICS for Rel-17 NTN IoT	17.2.0	17.3.0
2022-09 2022-12	RAN#97 RAN#98	R5-225020 R5-225938	1375 1376	-	Addition of applicability for Rel-17 NTN IoT cases Introduction of Baseline Implementation Capability for LTE Band 103	17.2.0 17.3.0	17.3.0 17.4.0
2022-12	RAN#98	R5-226032	1378		Correction of PICS for NTN IoT	17.3.0	17.4.0
2022-12	RAN#98	R5-226032	1379		Addition of applicability for NTN IoT cases	17.3.0	17.4.0
2022-12	RAN#98	R5-226300	1381		Addition of Rel-15 CA capabilities in 36.523-2	17.3.0	17.4.0
2022-12	RAN#98	R5-226398	1383		Correction of applicability of TC 13.1.23	17.3.0	17.4.0
2022-12	RAN#98	R5-227270	1388		Addition of applicability for IOT NTN test cases	17.3.0	17.4.0
2022-12	RAN#98	R5-227403	1380	1	Updates to applicability of 4G test cases for extended and spare fields in SI	17.3.0	17.4.0
2022-12	RAN#98	R5-227568	1382	1	Add applicability for Inter-system mobility between untrusted Non-3GPP and 3GPP system/Handover from E-UTRAN/EPC to ePDG/EPC	17.3.0	17.4.0
2022-12	RAN#98	R5-227569	1387	1	Correction to applicability of RACS test case 8.5.5.1	17.3.0	17.4.0
2022-12	RAN#98	R5-227605	1384	1	Inclusive language review of 36.523-2	17.3.0	17.4.0
2023-03		R5-231518	1389	1	Add applicability for two LTE multi-SIM test cases	17.4.0	17.5.0
2023-03	RAN#99	R5-231524	1394	1	Addition of applicability for new MUSIM test cases	17.4.0	17.5.0
2023-03	RAN#99 RAN#99	R5-231568 R5-231932	1398 1395	1	Applicability of new test case for RRC DL segmentation  Update of IoT NTN PICS and case applicability	17.4.0 17.4.0	17.5.0 17.5.0
2023-03	RAN#99	R5-231563	1391	1	Addition of NTN freq bands TC A.4.3.1	17.5.0	18.0.0
2023-06			1400	-	Add applicability for Inter-system mobility between untrusted Non-3GPP and 3GPP system/Handover from ePDG/EPC to E-UTRAN/EPC	18.0.0	18.1.0
2023-06	RAN#100	R5-232325	1401	-	Updates to test case applicability as part of Introduction of LTE Band 54	18.0.0	18.1.0
2023-06		R5-233290	1405		Test case title correction for 8.5.5.2	18.0.0	18.1.0
2023-06		R5-233366	1402	1	Update of applicability for IoT NTN	18.0.0	18.1.0
2023-06		R5-233442	1406		Update to NTN PICS parameters	18.0.0	18.1.0
2023-06		R5-233479	1407	1	RAT specific PICS parameter update to applicability of NTN test cases	18.0.0	18.1.0
2023-06		R5-233480	1408	1	Applicability of legacy NB-IoT test cases to NTN GSO only UEs	18.0.0	18.1.0
2023-09		R5-233845	1411	-	Correction to condition C301 used by PUCCH on SCell test cases	18.1.0	18.2.0
2023-09		R5-234498	1415	-	Correction to applicability of IoT NTN TC 22.3.1.13	18.1.0	18.2.0
2023-09		R5-234569	1416		Additional supported capabilities for CA_2-5-30-66-66 and CA_2-2-12-66-66	18.1.0	18.2.0
2023-09		R5-234705	1417	-	Update of applicability for IoT NTN TC 9.2.1.1.34 and 22.5.23	18.1.0	18.2.0
2023-09		R5-235270 R5-235271	1409 1410	1	Correction of Annex A Correction of clause 4	18.1.0 18.1.0	18.2.0 18.2.0
2023-09		R5-235271	1412	1	Update of PICS statement for Cat 1bis UE	18.1.0	18.2.0
2023-09		R5-235272	1413	1	Editorial updates to 36.523-2 tables	18.1.0	18.2.0
		R5-235335	1414	1	Update of IoT NTN PICS	18.1.0	18.2.0
2023-09	RAN#101	10-20000	1 1 4 1 4		opuate of for NTTN 1100	10.1.0	

Date	TSG #	TSG Doc.	CR	R	Subject/Comment	Old	New
Date	100#	100 000.	O.K	e	oubject comment	Old	INCW
				٧			
2023-09	RAN#101	R5-235472	1421	2	Applicability updates to NB-IoT NTN GSO only UEs	18.1.0	18.2.0
2023-09	RAN#101	R5-235471	1419	2	Applicable legacy NB-IoT cases for IoT NTN	18.1.0	18.2.0
2023-12	RAN#102	R5-236314	1427	-	Correction of clause 4	18.2.0	18.3.0
2023-12		R5-236315	1428	-	Correction of PICS names in clause A.4.3	18.2.0	18.3.0
2023-12	RAN#102	R5-236472	1429	-	Adding CA configurations CA_1A-7A-28A and CA_1A-3A-7A-28A	18.2.0	18.3.0
2023-12	RAN#102	R5-236553	1430	-	Additional supported capabilities for CA_2-66-66-66, CA_29-30-66 and CA_29-30-66-66	18.2.0	18.3.0
2023-12	RAN#102	R5-236579	1431	-	Addition of PICS for Band 67	18.2.0	18.3.0
2023-12	RAN#102	R5-236581	1432	-	Addition of PICS and applicability for MPS Priority Indication test cases	18.2.0	18.3.0
2023-12	RAN#102	R5-236922	1435	-	Addition of PICS and applicability of UAS EPS test cases	18.2.0	18.3.0
2023-12	RAN#102	R5-237384	1422	1	Correction to applicability for NTN TC	18.2.0	18.3.0
2023-12	RAN#102	R5-237385	1423	1	Update of test case list for NB-IoT NTN UE	18.2.0	18.3.0
2023-12	RAN#102	R5-237386	1433	1	Addition of applicability for new NB-IoT NTN UE capability audit test case	18.2.0	18.3.0
2023-12	RAN#102	R5-237420	1424	1	Update of applicability of NB-IoT TC 22.4.21, 22.5.17 and 22.5.18	18.2.0	18.3.0
2023-12	RAN#102	R5-237450	1425	1	Correction of applicability for test case 8.1.2.15	18.2.0	18.3.0
2023-12	RAN#102	R5-237451	1426	1	Correction of applicability for test case 22.4.26	18.2.0	18.3.0
2023-12	RAN#102	R5-237459	1434	1	Applicability updates of NB-IoT test cases for NTN UEs	18.2.0	18.3.0
2024-03	RAN#103	R5-240424	1437	-	Addition of PICS and test applicability for SENSE TC	18.3.0	18.4.0
2024-03	RAN#103	R5-240587	1438	-	Correction to applicability of NB-IoT TC 22.3.2.7a	18.3.0	18.4.0
2024-03	RAN#103	R5-240938	1439	-	Additional supported capabilities for multiple CA combos	18.3.0	18.4.0
2024-03	RAN#103	R5-240978	1440	-	Addition of applicability for L2L MPS priority access barring test case	18.3.0	18.4.0
2024-03	RAN#103	R5-241043	1443	-	Applicability updates to EPS UAS test cases	18.3.0	18.4.0
2024-03	RAN#103	R5-241562	1436	1	Update of test cases applicability for NB-IoT NTN only UE	18.3.0	18.4.0
2024-03	RAN#103	R5-241622	1445	1	Addition of applicability of new test case 8.1.3.8a for redir-policy bit	18.3.0	18.4.0
2024-03	RAN#103	R5-241623	1446	1	Addition of applicability of new test case 8.1.3.6b for redir-policy bit	18.3.0	18.4.0
2024-03	RAN#103	R5-241625	1444	1	Addition of applicability for new test case 11.2.13	18.3.0	18.4.0
2024-03	RAN#103	R5-241648	1442	1	PICS clarification and applicability updates for NTN test cases	18.3.0	18.4.0
2024-06	RAN#104	R5-242186	1448		Correction to case title of TC 11.2.13	18.4.0	18.5.0
2024-06	RAN#104	R5-242393	1450		Addition of band 106 to RF Baseline Implementation Capabilities	18.4.0	18.5.0
2024-06	RAN#104	R5-243182	1454		Update of applicability for test case 6.1.2.9	18.4.0	18.5.0
2024-06	RAN#104	R5-243469	1447	1	Addition of applicability of new test case 8.1.3.6b for redir-policy bit	18.4.0	18.5.0
2024-06	RAN#104	R5-243473	1451	1	Applicability updates for EPS P-CSCF restoration test cases	18.4.0	18.5.0
2024-06	RAN#104	R5-243577	1452	1	Addition of applicability for new test case related to SSAC per PLMN 13.5.1.c	18.4.0	18.5.0
2024-06	RAN#104	R5-243578	1449	1	Optimize the tables for IoT NTN	18.4.0	18.5.0
2024-09		R5-244436	1457	-	Updates to the applicability of LTE extended/spare fields test cases	18.5.0	18.6.0
2024-09	RAN#105	R5-244673	1459	-	Addition of Test Case Applicability for new test case 22.2.17 for NB-IoT NTN distance based measurement Intra E-UTRAN cell reselection	18.5.0	18.6.0
2024-09	RAN#105	R5-244683	1460	-	Addition of applicability for new test case related to SSAC per PLMN 13.5.2c	18.5.0	18.6.0
2024-09	RAN#105	R5-244846	1461	-	Applicability updates of EPS P-CSCF restoration test cases	18.5.0	18.6.0
2024-09		R5-245217	1462	-	Addition of SIG PICS for IoT NTN band 254	18.5.0	18.6.0
2024-09		R5-245479	1464	-	Applicability updates of NB-IoT test cases	18.5.0	18.6.0
2024-09		R5-245559	1465	-	Addition of applicability for P-CSCF WLAN test case	18.5.0	18.6.0
2024-09		R5-245570	1456	1	Applicability update to IoT NTN enhancement test case	18.5.0	18.6.0
2024-09		R5-245648	1463	1	Adding new NB-IoT test cases	18.5.0	18.6.0

### History

Document history						
V18.4.0	May 2024	Publication				
V18.5.0	August 2024	Publication				
V18.6.0	October 2024	Publication				