|  |
| --- |
| 3GPP TR 38.918 V18.1.0 (2022-09) |
| Technical Report |
| 3rd Generation Partnership Project;Technical Specification Group Radio Access Network;Study on 5G NR User Equipment (UE) Full Stack Testing for Network SlicingTechnical Report(Release 18) |
|   |
|  |  |
|  |
| The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP.The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented.This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification.Specifications and Reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices. |

|  |
| --- |
|  |
| ***3GPP***Postal address3GPP support office address650 Route des Lucioles - Sophia AntipolisValbonne - FRANCETel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16Internethttp://www.3gpp.org |
| ***Copyright Notification***No part may be reproduced except as authorized by written permission.The copyright and the foregoing restriction extend to reproduction in all media.© 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).All rights reserved.UMTS™ is a Trade Mark of ETSI registered for the benefit of its members3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational PartnersLTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational PartnersGSM® and the GSM logo are registered and owned by the GSM Association |

Contents

Foreword 6

1 Scope 8

2 References 8

3 Definitions of terms, symbols and abbreviations 8

3.1 Terms 8

3.2 Symbols 8

3.3 Abbreviations 9

4 General 9

4.1 Background 9

4.2 Study Item Objective 9

5 Study on 5G NR UE Full Stack Testing for Network Slicing 10

5.1 Definition of 5G NR UE Full Stack Testing for Network Slicing 10

5.1.1 Definition of Full Stack 10

5.2 Test Configurations 10

5.2.1 UE Full Stack Network Slicing Test Equipment 10

5.2.2 UE Full Stack Network Slicing Test Equipment Connection Diagrams 10

5.2.3 Network Slicing Configurations 11

5.2.4 Message and Information Elements Contents 11

5.2.5 UE Specific Items 12

5.3 Application Simulation 13

5.3.1 Application Client Simulator 13

5.3.2 Test Models 13

5.4 Statistical Analysis 14

5.4.1 Overview of Mapping Application to Network Slicing 14

5.4.2 Overview of Application Layer Throughput With Network Slicing 14

5.4.3 Overview of Application Layer Latency With Network Slicing 14

5.5 Test System Uncertainty and Test Tolerance 15

5.5.1 Test System Uncertainty and Test Tolerance for FR1 testing 15

5.5.1.1 Recommended Uncertainty of Test System 15

5.5.1.2 Test Tolerances 15

5.5.1.3 Impact of Test System Uncertainty on Test Results 15

6 Conclusions 15

Annex A: Test Procedures 16

A.1 Purpose of annex 16

A.2 5G NR /URSP Configuration and Application Mapping 16

A.2.1 5G NR /URSP Configuration 16

A.2.1.1 5G NR / URSP Configuration / Signalling 16

A.2.1.1.1 Definition 16

A.2.1.1.2 Test Purpose 16

A.2.1.1.3 Test Parameters 16

A.2.1.1.4 Test Description 16

A.2.1.1.4.1 Initial Conditions 16

A.2.1.1.4.2 Test Procedure 16

A.2.2 5G NR / Mapping Application to Network Slicing 19

A.2.2.1 5G NR / Mapping Application to Network Slicing / DNN 19

A.2.2.1.1 Definition 19

A.2.2.1.2 Test Purpose 19

A.2.2.1.3 Test Parameters 19

A.2.2.1.4 Test Description 19

A.2.2.1.4.1 Initial Conditions 19

A.2.2.1.4.2 Test Procedure 19

A.2.2.2 5G NR / Mapping Application to Network Slicing / APP ID 21

A.2.2.2.1 Definition 21

A.2.2.2.2 Test Purpose 21

A.2.2.2.3 Test Parameters 21

A.2.2.2.4 Test Description 21

A.2.2.2.4.1 Initial Conditions 21

A.2.2.2.4.2 Test Procedure 21

A.2.2.3 5G NR / Mapping Application to Network Slicing / FQDN 23

A.2.2.3.1 Definition 23

A.2.2.3.2 Test Purpose 23

A.2.2.3.3 Test Parameters 23

A.2.2.3.4 Test Description 23

A.2.2.3.4.1 Initial Conditions 23

A.2.2.3.4.2 Test Procedure 23

A.2.2.4 5G NR / Mapping Application to Network Slicing / IP 3 Tuples 25

A.2.2.4.1 Definition 25

A.2.2.4.2 Test Purpose 25

A.2.2.4.3 Test Parameters 25

A.2.2.4.4 Test Description 25

A.2.2.4.4.1 Initial Conditions 25

A.2.2.4.4.2 Test Procedure 25

A.2.2.5 5G NR / Mapping Application to Network Slicing / Connection Capabilities 27

A.2.2.5.1 Definition 27

A.2.2.5.2 Test Purpose 27

A.2.2.5.3 Test Parameters 27

A.2.2.5.4 Test Description 27

A.2.2.5.4.1 Initial Conditions 27

A.2.2.5.4.2 Test Procedure 27

A.2.2.6 5G NR / Mapping Application to Network Slicing / URSP Update 29

A.2.2.6.1 Definition 29

A.2.2.6.2 Test Purpose 29

A.2.2.6.3 Test Parameters 29

A.2.2.6.4 Test Description 29

A.2.2.6.4.1 Initial Conditions 29

A.2.2.6.4.2 Test Procedure 29

A.3 5G NR / Service Performance Testing with Network Slicing 31

A.3.1 5G NR / Service Performance / Single Network Slicing 31

A.3.1.1 5G NR / Service Performance / Single Application with Single Network Slicing 31

A.3.1.1.1 Definition 31

A.3.1.1.2 Test Purpose 31

A.3.1.1.3 Test Parameters 31

A.3.1.1.4 Test Description 31

A.3.1.1.4.1 Initial Conditions 31

A.3.1.1.4.2 Test Procedure 32

A.3.1.2 5G NR / Service Performance / Multiple Applications with Single Network Slicing 33

A.3.1.2.1 Definition 33

A.3.1.2.2 Test Purpose 33

A.3.1.2.3 Test Parameters 33

A.3.1.2.4 Test Description 33

A.3.1.2.4.1 Initial Conditions 33

A.3.1.2.4.2 Test Procedure 34

A.3.2 5G NR / Service Performance / Multiple Network Slicing 35

A.3.2.1 5G NR / Service Performance / Multiple Applications with Multiple Network Slicing 35

A.3.2.1.1 Definition 35

A.3.2.1.2 Test Purpose 36

A.3.2.1.3 Test Parameters 36

A.3.2.1.4 Test Description 36

A.3.2.1.4.1 Initial Conditions 36

A.3.2.1.4.2 Test Procedure 36

A.3.3 5G NR / Service Performance / URSP Update 40

A.3.3.1 5G NR / Service Performance / Single Network Slicing / URSP update 40

A.3.3.2 5G NR / Service Performance / Multiple Network Slicing / URSP update 40

Annex B: Applicability 41

Annex C: Change history 42

# Foreword

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

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

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

In the present document, modal verbs have the following meanings:

**shall** indicates a mandatory requirement to do something

**shall not** indicates an interdiction (prohibition) to do something

The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

**should** indicates a recommendation to do something

**should not** indicates a recommendation not to do something

**may** indicates permission to do something

**need not** indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

**can** indicates that something is possible

**cannot** indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

**will** indicates that something is certain or expected to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**will not** indicates that something is certain or expected not to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**might** indicates a likelihood that something will happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

**might not** indicates a likelihood that something will not happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

In addition:

**is** (or any other verb in the indicative mood) indicates a statement of fact

**is not** (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

# 1 Scope

The present document contains the findings of the Study on 5G NR UE full stack testing of network slicing and the proposed test procedures.

# 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 38.323: "NR; Packet Data Convergence Protocol (PDCP) specification".

[3] 3GPP TS 38.321: "NR; Medium Access Control (MAC) protocol specification".

[4] 3GPP TS 38.322: "NR; Radio Link Control (RLC) protocol specification".

[5] 3GPP TS 38.331: "NR; Radio Resource Control (RRC); Protocol Specification".

[6] 3GPP TS 38.508-1: "5GS;User Equipment (UE) conformance specification; Part 1: Common test environment".

[7] 3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".

[8] 3GPP TS 23.503: "Policy and Charging Control Framework for the 5G System; Stage 2".

[9] 3GPP TS 24.501: "Non-Access-Stratum (NAS) protocol for 5G System (5GS); stage 3".

[10] 3GPP TS 24.526: "UE policies for 5G System (5GS); Stage 3".

[11] 3GPP TS 23.003: "Numbering, addressing and identification".

[12] 3GPP TS 38.521-4: "NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 4: Performance requirements".

[13] 3GPP TS 38.521-1: "NR; User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Range 1 Standalone".

# 3 Definitions of terms, symbols and abbreviations

## 3.1 Terms

For the purposes of the present document, the terms given in TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in TR 21.905 [1].

## 3.2 Symbols

Void

## 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in TR 21.905 [1].

# 4 General

## 4.1 Background

5G Network Slicing is one of the most distinctive features provided by 5G NR and is key to meet diversified services requirements in 5G era. With the introduction of 5G network slicing technology, operators will be able to provide network capabilities with different functional characteristics, which will provide e.g. "exclusive" network for users with different KPI requirements to ensure a high-quality of service and meet differentiated scenario requirements. 5G network slicing can also help to achieve the goal of improving the efficiency of network resource utilization, optimizing the network construction investment of operators, and building a flexible and agile 5G network.

The user experience resulting from the use of 5G network slicing is critical for commercial success, and therefore testing the operation of 5G network slicing is necessary to ensure consistent predictable behaviour. To enable testing the 5G UEs supporting network slicing as they are used in the field the application layer at the device side needs to be included in the testing, as URSP based network slice selection and traffic routing procedures are based on traffic descriptor components (see TS 24.526) passed on by the application layer to the UE protocol stack. The traffic descriptor components that are passed onto the UE protocol stack to be used as a base for the network slice selection when a specific application requests a PDU session are configured within the device. There is a strong industry demand to define the test methods and test procedures that include the full related UE application layer in the testing of the network slice selection functionality for 5G UE supporting network slicing.

## 4.2 Study Item Objective

The technical objectives of this study item are:

- To study how to define test procedures that will allow the full protocol stack testing of a 5G NR UE supporting network slicing. The test procedures for full protocol stack testing of the network slicing functionality, e.g. how the UE uses configurations matching UE application to traffic descriptor components to select S-NSSAI, will be provided.

- To study how to define test procedures that will allow the service performance testing of a 5G NR UE supporting network slicing. The test procedures for performance testing of the network slicing service, e.g. application layer throughput and latency, will be provided.

NOTE 1: The Study Item should take into account industry recommendation from relevant organizations such as GSMA, NGMN and GTI pending on RAN5's decision on a case by case basis.

NOTE 2: The Study Item should take into account the User Privacy and/or implementation confidentiality.

NOTE 3: The Study Item will not define the specific traffic descriptor or related mapping mechanism.

# 5 Study on 5G NR UE Full Stack Testing for Network Slicing

## 5.1 Definition of 5G NR UE Full Stack Testing for Network Slicing

### 5.1.1 Definition of Full Stack

The test procedures defined will allow the full stack testing of a 5G NR UE supporting network slicing. The term "full stack" means multilayer combined performance of the following layers:

1 UE's Radio link protocol data processing performance (PHY, MAC, RLC, PDCP)

2 UE's Radio link protocol signalling processing capability (RRC, NAS)

3 UE's TCP/IP processing performance

4 UE's Internet Application processing performance

## 5.2 Test Configurations

### 5.2.1 UE Full Stack Network Slicing Test Equipment

The test equipment utilized for 5G NR UE Full Stack Testing for Network Slicing should consist of the following items:

* System Simulator(s) is used to simulate the 5G network for network slicing testing. System simulator(s) could receive network slice configuration scheme from main controller and send network slicing related configuration to UE via signalling. System simulator(s) could receive application data from UE and send application data to application server simulator(s).
* Application Server Simulator(s) is used to simulate the service in application layer for receiving application data from UE via system simulator(s) and handling the received application data. Application Server Simulator(s) could be either implemented in Main Controller or implemented as an independent unit.
* Main Controller is used to get and configure the type of traffic descriptor to be tested to Application Client Simulator, generate network slice configuration scheme and configure the network slice configuration scheme to System Simulator(s).
* Application Client Simulator(s) suitable for generating Traffic Descriptor of application(s) and corresponding application data on UE side.

### 5.2.2 UE Full Stack Network Slicing Test Equipment Connection Diagrams

The UE Full Stack Network Slicing Test Equipment connection diagram is shown in Figure 5.2.2-1.



Figure 5.2.2-1: UE Full Stack Network Slicing Test Equipment Connection Diagram

### 5.2.3 Network Slicing Configurations

Unless otherwise stated, following application information and corresponding S-NSSAI will be used as default network slicing configurations.

Table 5.2.3-1: Network Slicing Configurations

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Application | OS App id | DNN | FQDN | IP 3 Tuples | S-NSSAI |
| SST | SD |
| APP A | pc\_OS\_App\_ID | pc\_APN\_ID\_Specific | pc\_Des\_FQDN | pc\_IP\_Address, pc\_Protocol\_ID, pc\_Sinlge\_Remote\_Port | '00000001'B | 0x000001 |
| APP B | pc\_OS\_App\_ID\_2nd | pc\_APN\_ID\_Specific\_2nd | Void | Void | '00000010'B | 0x000001 |

### 5.2.4 Message and Information Elements Contents

The common message and information elements contents are defined in TS 38.508-1 [6] clause 4. In addition, the following message and information elements contents apply:

MANAGE UE POLICY COMMAND

Table 5.2.4-1: MANAGE UE POLICY COMMAND

|  |
| --- |
| Derivation Path: TS 24.501 Table D.5.1.1.1 |
| Information Element | Value/remark | Comment | Condition |
| PTI | Any value from 1 to 254 |  |  |
| MANAGE UE POLICY COMMAND message identity | '0000 0001'B |  |  |
| UE policy section management list | See Table 5.2.4-2 |  |  |

UE policy section management list

Table 5.2.4-2: UE policy section management list

|  |
| --- |
| Derivation Path: TS 24.501 Figure D.6.2.1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy section management list IEI |  |  |  |
| Length of UE policy section management list contents | Set to the actual length of 'UE policy section management list contents' in bytes |  |  |
| UE policy section management list contents |  |  |  |
|  UE policy section management sublist (PLMN-1) |  |  |  |
|  Length of UE policy section management sublist | Set to the actual length of 'UE policy section management sublist' in bytes |  |  |
|  PLMN ID | Set to the PLMN value used in the test procedure |  |  |
|  UE policy section management sublist contents |  |  |  |
|  Instruction contents length | Set to the actual length of 'Instruction contents' in bytes |  |  |
|  UE policy section contents |  |  |  |
|  UE policy part | See Table 5.2.4-3 |  |  |

UE policy part

Table 5.2.4-3: UE policy part with UE policy part type = {URSP}

|  |
| --- |
| Derivation Path: TS 24.501 Figure D.6.2.7 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part contents length | Set to the actual length of 'UE policy part contents' in bytes |  |  |
| Spare | '0000'B |  |  |
| UE policy part type | '0001'B |  | URSP |
| UE policy part contents |  |  |  |
|  URSP rule 1 | See Table 4.8.5.2-1 in TS 38.508-1 |  |  |
|  URSP rule 2 | See Table 4.8.5.2-1 in TS 38.508-1 |  |  |

### 5.2.5 UE Specific Items

The following parameters are recommended to be provided by UE or application supplier to indicate the information of application using network slicing during test.

|  |  |  |
| --- | --- | --- |
| Parameter Name | Parameter Type | Description |
| pc\_APN\_ID\_Specific | charstring | APN/DNN value of the simulation application client defined in clause 5.3.1The APN/DNN Network Identifier portion of the Access Point / Data Network Name, as defined in TS 23.003 [11], subclause 9.1 |
| pc\_OS\_App\_ID | charstring | OS App Id value of the simulation application client defined in clause 5.3.1The coding of OS App Id is up to UE implementation |
| pc\_Des\_FQDN | charstring | The destination FQDN value of Application Server Simulator(s) defined in clause 5.2.1The destination FQDN as defined in subclause TS 28.3.2.1 in 3GPP TS 23.003 [11] |
| pc\_IP\_Address | charstring | The IP address of Application Server Simulator(s) defined in clause 5.2.1The coding of IP address is four octet IPv4 address and 4 octet IPv4 address mask for IPv4 or sixteen octet IPv6 address and one octet prefix length for IPv6 |
| pc\_Protocol\_ID | charstring | The IPv4 protocol identifier or IPv6 next header of Application Server Simulator(s) defined in clause 5.2.1 |
| pc\_Sinlge\_Remote\_Port | charstring | The port number of Application Server Simulator(s) defined in clause 5.2.1 |
| pc\_APN\_ID\_Specific\_2nd | charstring | APN/DNN value of the second application simulated by simulation application client in the scenario of two applications running in parallelThe APN/DNN Network Identifier portion of the Access Point / Data Network Name, as defined in TS 23.003 [11], subclause 9.1 |
| pc\_OS\_App\_ID\_2nd | charstring | OS App Id value of the second application simulated by simulation application client in the scenario of two applications running in parallelThe coding of OS App Id is up to UE implementation |

## 5.3 Application Simulation

### 5.3.1 Application Client Simulator

To enable testing an Application Client Simulator on device is used to simulate the application which configured with network slicing. The following functionality is recommended for the Application Client Simulator to support.

- The Application Client Simulator is installed on device.

- The Application Client Simulator may start automatically on device power-up or manually be started by the operator at the beginning of the test campaign.

- The Application Client Simulator could receive the type of traffic descriptor to be tested and generate the corresponding traffic descriptor which conform to Network Slicing Configurations defined in clause 5.2.3.

- The Application Client Simulator could generate data packets matching the traffic descriptor in Network Slicing Configurations and transfer data packets to operating system and communication unit on device.

- The Application Client Simulator could directly send the generated data packets to application server simulator via cable connection.

### 5.3.2 Test Models

There is no specific Test Models identified at this time.

## 5.4 Statistical Analysis

### 5.4.1 Overview of Mapping Application to Network Slicing

When the mapping of applications to network slicing is tested, the fundamental goal is to verify the procedure of associating applications to PDU sessions based on URSP rules. URSP rules contain Traffic Descriptors determining which URSP rule is applicable for the specific application and a list of Route Selection Descriptors determining the corresponding PDU session.

With this knowledge, the following aspects are recommended to be checked to verify the procedure of mapping application to Network Slicing:

- The selection of applicable URSP rule according to the Traffic descriptors in UE Route Selection Policy Rule within URSP rules and information from the specific application.

- The selection of existing PDU session or establishment of new PDU session for specific application based on the selected Route Selection Descriptors within the applicable URSP rule.

The way to trigger URSP rule selection is UE implementation specific and driven by application. To enable testing then the UE is recommended to be equipped with the application simulation client defined in clause 5.3.1 to trigger the required selection procedures

### 5.4.2 Overview of Application Layer Throughput With Network Slicing

In general, the application layer throughput is impacted by variations mainly at the physical layer and MAC layer. Thus, a variety of test points should be picked across different physical layer conditions (doppler, signal-to-noise ratio, antenna configurations, etc.).

There can be multiple usages of network slicing with different needs such as mission critical ultra-reliable low latency slice, massive machine to machine type communication slice, extreme high throughput mobile broadband slice. Depending on the use case, channel requirements will be different and accordingly the application layer performance will also be benchmarked.

During the application layer throughput measurement, ACK, NACK and DTX can also be recorded in order to calculate the L1 payload bit throughput, although this is not the main target of the test procedure. The measured throughput and its comparison to an expected throughput value can be evaluated. However, the parameters for this measurement are not as controlled as in the case of L1 throughput.

For fixed reference channel testing, the UE is compared against a predefined limit at the physical layer. Therefore, statistics can be derived to determine the minimum number of samples for a given confidence level for the pass/fail decision. While the application layer data throughput is of a statistical nature, in case of fixed reference channel testing, it is possible to set a lower bound for the achievable throughput by computing the overhead due to upper layer payload headers.

### 5.4.3 Overview of Application Layer Latency With Network Slicing

In order to measure the application layer latency for a Standardized Slice Type (SST) or a non-standardized slice type, some important factors which needs to be considered may involve network node delay in time, jitter experienced based on channel bandwidth and network propagation conditions. Each such conditions can be evaluated against the QoS requirements and delay sensitivity of the data being transmitted. The end goal here is to optimize the utilization of the allocation of network resources and the quality of service metrics.

For fixed or variable reference channel and an SST, the UE latency for each data traffic session per slice needs to be captured and evaluated against the required maximum delay in reception of the desired data packet. Based on the measured packet delay and jitter experienced e2e evaluation of the layer latency can be derived and benchmarked. Important aspect here to consider would be to adjust the tolerance +/- of the latency and jitter in percentage terms to define a final evaluation criterion as per testing needs and network traffic type usage.

## 5.5 Test System Uncertainty and Test Tolerance

### 5.5.1 Test System Uncertainty and Test Tolerance for FR1 testing

#### 5.5.1.1 Recommended Uncertainty of Test System

For service performance test procedure in Annex A, the test system should fulfil the 3GPP test system uncertainty values specified in Annex F of TS 38.521-4 [12]. If a test system cannot fulfil the 3GPP test system uncertainty requirements, then the test system vendor shall declare its test system uncertainty values.

#### 5.5.1.2 Test Tolerances

Since there are no absolute minimum requirements nor PASS/FAIL requirements in tests specified in the present TR the test tolerances are not defined which should be understood as the applicable test tolerance being set to zero in all tests. If PASS/FAIL requirements are recommended, appropriate analysis of test tolerance shall be considered.

#### 5.5.1.3 Impact of Test System Uncertainty on Test Results

Test system uncertainties play a big role in application layer throughput results. The tighter the uncertainty requirements are the more re-producible and comparable the results are.

In TS 38.521-4 [12] applicable test system uncertainty has been specified. Test System Uncertainty is a measure how accurately tester can setup the certain parameter/signal level to the specified level. In5G NR UE Full Stack Testing for Network Slicing, for service performance test procedure the most meaningful test system uncertainties are listed in Annex F of 38.521-4[12].

These specified test system uncertainties are very tight requirements for test systems. Typically the specified uncertainty values are the best that test system vendors can achieve when their test systems are fully calibrated. Full calibration means that each individual device, signal route and cable has to be calibrated. Hence the calibration costs take quite a big share of total costs of 3GPP compliant test systems.

# 6 Conclusions

The UE full stack testing for network slicing study item was initiated by RAN5 to include UE full stack network slicing capability. The following aspects were included as part of the present document:

Definition of UE Full Stack Testing for Network Slicing

Test configurations

Application Simulation

Statistical analysis

Test uncertainty and test tolerance

The following items have been identified at the conclusion of the study item:

Definition of UE Full Stack Testing for Network Slicing and identification

Identification of the test configuration to include test equipment, test equipment connection diagrams, network slicing configurations, message and information elements and UE specific items

Identification of the application client simulator

Completion of the analysis for mapping between application to network slicing, application throughput and application latency with network slicing

Consideration about the impact of test system uncertainty on test results and confirmation of the Test System Uncertainty Recommendations

Identification of the test procedures for URSP Configuration and application mapping to network slicing

Identification of the test procedure for service performance testing with network slicing

The present document includes a set of recommended test procedures for UE supporting network slicing that is in-line with the study item objectives identified in clause 4.

The test procedures are contained in Annex A.

Annex A:
Test Procedures

# A.1 Purpose of annex

This annex specifies the test procedures for 5G NR UE Full Stack Testing for Network Slicing. The test procedures are the result of the study item and are the recommended test procedures to be used when evaluating UE capability of supporting network slicing. The use of "shall" in the test procedures listed herein is only used to indicate that the test purpose, procedure, and/or result may not be as expected if the specified "shall" or "must" item is not used or followed. As the Technical Report is informative in nature, the use of "shall" or "must" in the test procedures is not meant to imply a specific requirement. Their use is meant to indicate instances where the test objectives of the recommended test procedures may not be achieved.

# A.2 5G NR /URSP Configuration and Application Mapping

## A.2.1 5G NR /URSP Configuration

### A.2.1.1 5G NR / URSP Configuration / Signalling

#### A.2.1.1.1 Definition

The provisioning of URSP rules from network to UE is one of the fundamental functional requirements for network slicing.

#### A.2.1.1.2 Test Purpose

To verify that UE could support the provisioning of URSP rules from network to UE over NAS messages.

#### A.2.1.1.3 Test Parameters

Void.

#### A.2.1.1.4 Test Description

##### A.2.1.1.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.2.1.1.4.2 Test Procedure

1. UE is switched on.

2. Steps 2 to 13 of the generic procedure for NR RRC\_IDLE specified in TS 38.508-1 subclause 4.5.2 are performed.

3. The SS transmits a REGISTRATION ACCEPT message including Allowed NSSAI and Configured NSSAI.

4. The UE transmits an ULInformationTransfer message and a REGISTRATION COMPLETE message.

5. The SS transmits a DL NAS TRANSPORT message including UE Policy Container and MANAGE UE POLICY COMMAND message to configure URSP rules.

6. The UE transmits an UL NAS TRANSPORT message including UE Policy Container and a MANAGE UE POLICY COMPLETE message is included.

7. The SS transmits an RRC Release message.

Table A.2.1.1.4.2-1: REGISTRATION ACCEPT (step 3)

|  |
| --- |
| Derivation path: TS 38.508-1 Table 4.7.1-7 |
| Information Element | Value/remark | Comment | Condition |
| 5GS registration result value | '001'B | 3GPP access |  |
| Allowed NSSAI |  |  |  |
|  S-NSSAI IEI |  | S-NSSAI value 1 |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | 1 |  |
|  SD | 0x000001 |  |  |
|  Mapped configured SST | Not Present |  |  |
|  Mapped configured SD | Not Present |  |  |
|  S-NSSAI IEI |  | S-NSSAI value 2 |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | 1 |  |
|  SD | 0x000002 |  |  |
|  Mapped configured SST | Not Present |  |  |
|  Mapped configured SD | Not Present |  |  |
| Configured NSSAI |  |  |  |
|  S-NSSAI IEI |  | S-NSSAI value 1 |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |
|  Mapped configured SST | Not Present |  |  |
|  Mapped configured SD | Not Present |  |  |
|  S-NSSAI IEI |  | S-NSSAI value 2 |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | 1 |  |
|  SD | 0x000002 |  |  |
|  Mapped configured SST | Not Present |  |  |
|  Mapped configured SD | Not Present |  |  |

Table A.2.1.1.4.2-2: DL NAS TRANSPORT (step 5)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-11 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0101'B | UE policy container |  |
| Payload container | See Table A.2.1.1.4.2-3 |  |  |

Table A.2.1.1.4.2-3: MANAGE UE POLICY COMMAND (step 5)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10001000'B |  | DNN Type |
|  Traffic descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  Route selection descriptor 2 |  |  |  |
|  Precedence value of route selection descriptor | 1 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000100'B |  | DNN type |
|  Route selection descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10100000'B |  | OS App Id type |
|  Traffic descriptor component |  |  |  |
|  OS App Id length | Set to the actual length of 'OS App Id' in bytes |  |  |
|  OS App Id | pc\_OS\_App\_ID |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000002 |  |  |
|  Route selection descriptor 2 |  |  |  |
|  Precedence value of route selection descriptor | 1 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000100'B |  | DNN type |
|  Route selection descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

## A.2.2 5G NR / Mapping Application to Network Slicing

### A.2.2.1 5G NR / Mapping Application to Network Slicing / DNN

#### A.2.2.1.1 Definition

The UE procedure for associating applications to PDU sessions based on URSP rules is one of the fundamental functional requirements for network slicing.

#### A.2.2.1.2 Test Purpose

To verify that UE could support the mapping of applications to URSP rules and the establishment of PDU sessions based on the Traffic Descriptor of DNN.

#### A.2.2.1.3 Test Parameters

Unless otherwise stated, refer to the test frequency and common test parameters for signalling conformance testing defined in TS 38.508-1 [6].

#### A.2.2.1.4 Test Description

##### A.2.2.1.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.2.2.1.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed, except the MANAGE UE POLICY COMMAND message is defined in Table A.2.2.1.4.2-1.

2. Using the Application Client Simulator, generate traffic matching DNN value in Traffic descriptor in URSP rule provisioned to the UE in step 1.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI and DNN value are selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the Application Client Simulator, begin uplink data transfer from UE to the Application Server Simulator.

6. Observe that the data received in Application Server Simulator via PDU session is consistent with the data generated by Application Client Simulator.

Table A.2.2.1.4.2-1: MANAGE UE POLICY COMMAND (step 1)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10001000'B |  | DNN Type |
|  Traffic descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  Route selection descriptor 2 |  |  |  |
|  Precedence value of route selection descriptor | 1 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000100'B |  | DNN type |
|  Route selection descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '00000001'B |  | Match-all type |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000002 |  |  |

Table A.2.2.1.4.2-2: UL NAS Transport (step 3)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |
| DNN |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

Table A.2.2.1.4.2-3: PDU SESSION ESTABLISHMENT ACCEPT (step 4)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |
| DNN |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

### A.2.2.2 5G NR / Mapping Application to Network Slicing / APP ID

#### A.2.2.2.1 Definition

The UE procedure for associating applications to PDU sessions based on URSP rules is one of the fundamental functional requirements for network slicing.

#### A.2.2.2.2 Test Purpose

To verify that UE could support the mapping of applications to URSP rules and the establishment of PDU sessions based on the Traffic Descriptor of OS App Id.

#### A.2.2.2.3 Test Parameters

Unless otherwise stated, refer to the test frequency and common test parameters for signalling conformance testing defined in TS 38.508-1 [6].

#### A.2.2.2.4 Test Description

##### A.2.2.2.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.2.2.2.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed, except the MANAGE UE POLICY COMMAND message is defined in Table A.2.2.2.4.2-1.

2. Using the Application Client Simulator, generate traffic matching OS App Id value in Traffic descriptor in URSP rule provisioned to the UE in step 1.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI is selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the Application Client Simulator, begin uplink data transfer from UE to the Application Server Simulator.

6. Observe that the data received in Application Server Simulator via PDU session is consistent with the data generated by Application Client Simulator.

Table A.2.2.2.4.2-1: MANAGE UE POLICY COMMAND (step 1)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10100000'B |  | OS App Id type |
|  Traffic descriptor component |  |  |  |
|  OS App Id length | Set to the actual length of ' OS App Id value ' in bytes |  |  |
|  OS App Id value | pc\_OS\_App\_ID |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '00000001'B |  | Match-all type |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000002 |  |  |

Table A.2.2.2.4.2-2: UL NAS Transport (step 3)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |

Table A.2.2.2.4.2-3: PDU SESSION ESTABLISHMENT ACCEPT (step 4)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |

### A.2.2.3 5G NR / Mapping Application to Network Slicing / FQDN

#### A.2.2.3.1 Definition

The UE procedure for associating applications to PDU sessions based on URSP rules is one of the fundamental functional requirements for network slicing.

#### A.2.2.3.2 Test Purpose

To verify that UE could support the mapping of applications to URSP rules and the establishment of PDU sessions based on the Traffic Descriptor of destination FQDN.

#### A.2.2.3.3 Test Parameters

Unless otherwise stated, refer to the test frequency and common test parameters for signalling conformance testing defined in TS 38.508-1 [6].

#### A.2.2.3.4 Test Description

##### A.2.2.3.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration.

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.2.2.3.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed, except the MANAGE UE POLICY COMMAND message is defined in Table A.2.2.3.4.2-1.

2. Using the Application Client Simulator, generate traffic matching destination FQDN value in Traffic descriptor in URSP rule provisioned to the UE in step 1.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI is selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the Application Client Simulator, begin uplink data transfer from UE to the Application Server Simulator.

6. Observe that the data received in Application Server Simulator via PDU session is consistent with the data generated by Application Client Simulator.

Table A.2.2.3.4.2-1: MANAGE UE POLICY COMMAND (step 1)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10010001'B |  | Destination FQDN |
|  Traffic descriptor component |  |  |  |
|  destination FQDN length | Set to the actual length of ' destination FQDN value' in bytes |  |  |
|  destination FQDN value | pc\_Des\_FQDN |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '00000001'B |  | Match-all type |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000002 |  |  |

Table A.2.2.3.4.2-2: UL NAS Transport (step 3)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |

Table A.2.2.3.4.2-3: PDU SESSION ESTABLISHMENT ACCEPT (step 4)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |

### A.2.2.4 5G NR / Mapping Application to Network Slicing / IP 3 Tuples

#### A.2.2.4.1 Definition

The UE procedure for associating applications to PDU sessions based on URSP rules is one of the fundamental functional requirements for network slicing.

#### A.2.2.4.2 Test Purpose

To verify that UE could support the mapping of applications to URSP rules and the establishment of PDU sessions based on the Traffic Descriptor of IP 3 Tuples.

#### A.2.2.4.3 Test Parameters

Unless otherwise stated, refer to the test frequency and common test parameters for signalling conformance testing defined in TS 38.508-1 [6].

#### A.2.2.4.4 Test Description

##### A.2.2.4.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.2.2.4.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed, except the MANAGE UE POLICY COMMAND message is defined in Table A.2.2.4.4.2-1.

2. Using the Application Client Simulator, generate traffic matching IP 3 tuples value in Traffic descriptor in URSP rule provisioned to the UE in step 1.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI is selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the Application Client Simulator, begin uplink data transfer from UE to the Application Server Simulator.

6. Observe that the data received in Application Server Simulator via PDU session is consistent with the data generated by Application Client Simulator.

Table A.2.2.4.4.2-1: MANAGE UE POLICY COMMAND (step 1)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '01010010'B |  | IP 3 tuple type |
|  Traffic descriptor component |  |  |  |
|  Information Bitmap | '00001101'B |  | IPv4 |
| '00001110'B |  | IPv6 |
|  IP Address | pc\_IP\_Address |  |  |
|  Protocol identifier/next header type | pc\_Protocol\_ID |  |  |
|  Single remote port | pc\_Sinlge\_Remote\_Port |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '00000001'B |  | Match-all type |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000002 |  |  |

Table A.2.2.4.4.2-2: UL NAS Transport (step 3)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |

Table A.2.2.4.4.2-3: PDU SESSION ESTABLISHMENT ACCEPT (step 4)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |

### A.2.2.5 5G NR / Mapping Application to Network Slicing / Connection Capabilities

#### A.2.2.5.1 Definition

The UE procedure for associating applications to PDU sessions based on URSP rules is one of the fundamental functional requirements for network slicing.

#### A.2.2.5.2 Test Purpose

To verify that UE could support the mapping of applications to URSP rules and the establishment of PDU sessions based on the Traffic Descriptor of Connection Capabilities.

#### A.2.2.5.3 Test Parameters

Unless otherwise stated, refer to the test frequency and common test parameters for signalling conformance testing defined in TS 38.508-1 [6].

#### A.2.2.5.4 Test Description

##### A.2.2.5.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.2.2.5.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed, except the MANAGE UE POLICY COMMAND message is defined in Table A.2.2.5.4.2-1.

2. Using the Application Client Simulator, generate data traffic.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI is selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the Application Client Simulator, begin uplink data transfer from UE to the Application Server Simulator.

6. Observe that the data received in Application Server Simulator via PDU session is consistent with the data generated by Application Client Simulator.

Table A.2.2.5.4.2-1: MANAGE UE POLICY COMMAND (step 1)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10010000'B | Connection capabilities type |  |
|  Traffic descriptor component |  |  |  |
|  Connection capabilities | '00001000'B | Internet |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '00000001'B | Match-all type |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000002 |  |  |

Table A.2.2.5.4.2-2: UL NAS Transport (step 3)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |

Table A.2.2.5.4.2-3: PDU SESSION ESTABLISHMENT ACCEPT (step 4)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |

### A.2.2.6 5G NR / Mapping Application to Network Slicing / URSP Update

#### A.2.2.6.1 Definition

The UE procedure for receiving and utilizing updated URSP rules is one of the fundamental functional requirements for network slicing.

#### A.2.2.6.2 Test Purpose

To verify that UE could support the update of URSP rules and the mapping of applications to right network slicing based on the updated URSP rules.

#### A.2.2.6.3 Test Parameters

Unless otherwise stated, refer to the test frequency and common test parameters for signalling conformance testing defined in TS 38.508-1 [6].

#### A.2.2.6.4 Test Description

##### A.2.2.6.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration.

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.2.2.6.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed, except the MANAGE UE POLICY COMMAND message is defined in Table A.2.2.1.4.2-1.

2. Using the Application Client Simulator, generate traffic matching DNN value in Traffic descriptor in URSP rule provisioned to the UE in step 1.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI and DNN value are selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the Application Client Simulator, begin uplink data transfer from UE to the Application Server Simulator.

6. Observe that the data received in Application Server Simulator via PDU session is consistent with the data generated by Application Client Simulator.

7. The SS transmits a DL NAS TRANSPORT message including UE Policy Container and MANAGE UE POLICY COMMAND message to update URSP rules.

8. The UE transmits an UL NAS TRANSPORT message including a MANAGE UE POLICY COMPLETE message.

9. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI and DNN value are selected.

10. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

11. Observe that the data received in Application Server Simulator via PDU session is consistent with the data generated by Application Client Simulator.

Table A.2.2.6.4.2-1: UL NAS Transport (step 3)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  |  |
| DNN |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

Table A.2.2.6.4.2-2: PDU SESSION ESTABLISHMENT ACCEPT (step 4, step 10)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000001 |  | step 4 |
|  | 0x000003 |  | step 19 |
| DNN |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

Table A.2.2.6.4.2-3: MANAGE UE POLICY COMMAND (step 7)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10001000'B |  | DNN Type |
|  Traffic descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000003 |  |  |
|  Route selection descriptor 2 |  |  |  |
|  Precedence value of route selection descriptor | 1 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000100'B |  | DNN type |
|  Route selection descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

Table A.2.2.6.4.2-4: UL NAS Transport (step 9)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | 1 |  |
|  SD | 0x000003 |  |  |
| DNN |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

# A.3 5G NR / Service Performance Testing with Network Slicing

## A.3.1 5G NR / Service Performance / Single Network Slicing

### A.3.1.1 5G NR / Service Performance / Single Application with Single Network Slicing

#### A.3.1.1.1 Definition

The service performance of 5G NR UE with network slicing is determined by the UE operating system and communication unit.

#### A.3.1.1.2 Test Purpose

To measure the performance of single service in application layer of the 5G NR UE with single network slicing.

#### A.3.1.1.3 Test Parameters

The common test parameters are defined in TS 38.521-4 [12] Table 5.5.1.3-1. The parameters specified in TS 38.521-4 [12] Table 5.5.1.3-2 are applicable for tests on FDD bands and parameters specified in TS 38.521-4 [12] Table 5.5.1.3-3 are applicable for tests on TDD bands.

Configurations of PUSCH and PUCCH are specified in TS 38.521-1 [13] Annex G. Configure the TBsize, UL RMC, PDCP size from TS 38.521-4 [12] Annex A.2 for UL.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

#### A.3.1.1.4 Test Description

##### A.3.1.1.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration.

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.3.1.1.4.2 Test Procedure

1. UE is switched on.

2. Steps 2 to 15 of the generic procedure for NR RRC\_IDLE specified in TS 38.508-1 subclause 4.5.2 are performed.

3. Using the Application Client Simulator, begin uplink data transfer. Wait for 15 seconds and then start to measure the throughput result and latency in [transport layer]. (This is iteration 1) Continue data transfer for 1 minutes.

4. Repeat step 3 for 3 iterations within the same call as the first iteration. Wait for at least 5 seconds between each iteration of the data transfer.

5. Calculate and record the average application layer data throughput and latency across three iterations.

6. Switch off procedure in RRC\_IDLE specified in TS 38.508-1 subclause 4.9.6.1 is performed.

7. UE is brought back to operation.

8. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed except the MANAGE UE POLICY COMMAND message is defined in Table A.3.1.1.4.2-1.

9. Using the Application Client Simulator, generate traffic matching DNN value in Traffic descriptor in URSP rule provisioned to the UE in step 8.

10. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI and DNN value are selected.

11. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

12. Using the Application Client Simulator, begin uplink data transfer from UE to the Application Server Simulator.

13. Wait for 15 seconds and then start to measure the throughput result and latency in [transport layer] in parallel (This is iteration 1). Continue data transfer for 1 minute.

14. Repeat step 3 for 3 iterations within the same call as the first iteration. Wait for at least 5 seconds between each iteration of the data transfer.

15. Calculate and record the average application layer data throughput and latency across three iterations.

16. Observe that the throughput in step 15 is not lower than the throughput benchmark in step 5 and the latency in step 15 is not higher than the latency benchmark in step 5.

Table A.3.1.1.4.2-1: MANAGE UE POLICY COMMAND (step 8)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10001000'B |  | DNN Type |
|  Traffic descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  Route selection descriptor 2 |  |  |  |
|  Precedence value of route selection descriptor | 1 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000100'B |  | DNN type |
|  Route selection descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

### A.3.1.2 5G NR / Service Performance / Multiple Applications with Single Network Slicing

#### A.3.1.2.1 Definition

The service performance of 5G NR UE with network slicing is determined by the UE operating system and communication unit.

#### A.3.1.2.2 Test Purpose

To measure the performance of multiple services in application layer of the 5G NR UE with single network slicing.

#### A.3.1.2.3 Test Parameters

The common test parameters are defined in TS 38.521-4 [12] Table 5.5.1.3-1. The parameters specified in TS 38.521-4 [12] Table 5.5.1.3-2 are applicable for tests on FDD bands and parameters specified in TS 38.521-4 [12] Table 5.5.1.3-3 are applicable for tests on TDD bands.

Configurations of PUSCH and PUCCH are specified in TS 38.521-1 [13] Annex G. For single APP A at step 5-8 configure the TBsize, UL RMC, PDCP size from TS 38.521-4 [12] Annex A.2 with the exception of using half of the allocated resource block. For APP A and APP B running simultaneously at step 9-11 configure the TBsize, UL RMC, PDCP size from TS 38.521-4 [12] Annex A.2.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

#### A.3.1.2.4 Test Description

##### A.3.1.2.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.3.1.2.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed except the MANAGE UE POLICY COMMAND message is defined in Table A.3.2.1.4.2-2.

2. Using the Application Client Simulator to simulate APP A, generate traffic matching DNN value in Traffic descriptor in URSP rule 1 provisioned to the UE in step 1.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI is selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the simulated APP A, begin uplink data transfer from UE to the Application Server Simulator.

6. Wait for 15 seconds and then start to measure the throughput result in application layer(This is iteration 1). Continue data transfer for 1 minute.

7. Repeat step 6 for 3 iterations within the same call as the first iteration. Wait for at least 5 seconds between each iteration of the data transfer.

8. Calculate and record the average application layer data throughput across three iterations.

9. Using the Application Client Simulator to simulate APP B, generate traffic matching OS App Id value in Traffic descriptor in URSP rule 2 provisioned to the UE in step 1.

10. Using the simulated APP B, begin uplink data transfer from UE to the Application Server Simulator.

11. Repeat steps 6-8 to get the average application layer data throughput of the data traffic of simulated APP A.

12. Observe that the throughput in step 11 is not lower than the throughput benchmark in step 8.

Table A.3.1.2.4.2-1: MANAGE UE POLICY COMMAND (step 1)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10100000'B | OS App Id type |  |
|  Traffic descriptor component |  |  |  |
|  OS App Id length | Set to the actual length of ' OS App Id value ' in bytes |  |  |
|  OS App Id value | pc\_OS\_App\_ID |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10100000'B | OS App Id type |  |
|  Traffic descriptor component |  |  |  |
|  OS App Id length | Set to the actual length of ' OS App Id value ' in bytes |  |  |
|  OS App Id value | pc\_OS\_App\_ID\_2nd |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  URSP rule 3 |  |  |  |
|  Precedence value of URSP rule | 2 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '00000001'B | Match-all type |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000002 |  |  |

Table A.3.1.2.4.2-2: UL NAS Transport (step 3)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | 1 |  |
|  SD | 0x000001 |  |  |

Table A.3.1.2.4.2-3: PDU SESSION ESTABLISHMENT ACCEPT (step 4)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | 1 |  |
|  SD | 0x000001 |  |  |

## A.3.2 5G NR / Service Performance / Multiple Network Slicing

### A.3.2.1 5G NR / Service Performance / Multiple Applications with Multiple Network Slicing

#### A.3.2.1.1 Definition

The service performance of 5G NR UE with network slicing is determined by the UE operating system and communication unit.

#### A.3.2.1.2 Test Purpose

To measure the performance of multiple services in application layer of the 5G NR UE with multiple network slicing.

#### A.3.2.1.3 Test Parameters

The common test parameters are defined in TS 38.521-4 [12] Table 5.5.1.3-1. The parameters specified in TS 38.521-4 [12] Table 5.5.1.3-2 are applicable for tests on FDD bands and parameters specified in TS 38.521-4 [12] Table 5.5.1.3-3 are applicable for tests on TDD bands.

Configurations of PUSCH and PUCCH are specified in TS 38.521-1 [13] Annex G. For single APP A or APP B at step 8-15 configure the TBsize, UL RMC, PDCP size from TS 38.521-4 [12] Annex A.2 with the exception of using half of the allocated resource block. For APP A and APP B running simultaneously at step 16-19 configure the TBsize, UL RMC, PDCP size from TS 38.521-4 [12] Annex A.2.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

#### A.3.2.1.4 Test Description

##### A.3.2.1.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.3.2.1.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed except the REGISTRATION ACCEPT message is defined in Table A.3.2.1.4.2-1 and MANAGE UE POLICY COMMAND message is defined in Table A.3.2.1.4.2-2.

2. Using the Application Client Simulator to simulate APP A, generate traffic matching DNN value in Traffic descriptor in URSP rule 1 provisioned to the UE in step 1.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI and DNN value are selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the Application Client Simulator to simulate APP B, generate traffic matching DNN value in Traffic descriptor in URSP rule 2 provisioned to the UE in step 1.

6. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI and DNN value are selected.

7. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

8. Using the simulated APP A, begin uplink data transfer from UE to the Application Server Simulator.

9. Wait for 15 seconds and then start to measure the throughput result in application layer (This is iteration 1). Continue data transfer for 1 minute.

10. Repeat step 9 for 3 iterations within the same call as the first iteration. Wait for at least 5 seconds between each iteration of the data transfer.

11. Calculate and record the average application layer data throughput across three iterations.

12. Stop the data transfer with simulated APP A.

13. Using the simulated APP B, begin uplink data transfer from UE to the Application Server Simulator.

14. Wait for 15 seconds and then start to measure the latency in application layer (This is iteration 1). Continue data transfer for 1 minute.

15. Repeat step 14 for 3 iterations within the same call as the first iteration. Wait for at least 5 seconds between each iteration of the data transfer.

16. Calculate and record the average application layer latency across three iterations.

17. Restart the data traffic of APP A. APP A and APP B generate data traffic simultaneously.

18. Repeat steps 9 to 11 to get the average application layer data throughput of the data traffic of simulated APP A

19. Repeat steps 14 to 16 to get the average application layer latency of the data traffic of simulated APP B in parallel with step 18.

20. Observe that the throughput in step 18 is not lower than the throughput benchmark in step 11 and the latency in step 19 is not higher than the latency benchmark in step 16.

Table A.3.2.1.4.2-1: REGISTRATION ACCEPT (step 1)

|  |
| --- |
| Derivation path: TS 38.508-1 Table 4.7.1-7 |
| Information Element | Value/remark | Comment | Condition |
| 5GS registration result value | '001'B | 3GPP access |  |
| Allowed NSSAI |  |  |  |
|  S-NSSAI IEI |  | S-NSSAI value 1 |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | eMBB |  |
|  SD | 0x000001 |  |  |
|  S-NSSAI IEI |  | S-NSSAI value 2 |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | URLLC |  |
|  SD | 0x000001 |  |  |
|  S-NSSAI IEI |  | default S-NSSAI |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000002 |  |  |
| Configured NSSAI |  |  |  |
|  S-NSSAI IEI |  | S-NSSAI value 1 |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | eMBB |  |
|  SD | 0x000001 |  |  |
|  S-NSSAI IEI |  | S-NSSAI value 2 |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | URLLC |  |
|  SD | 0x000001 |  |  |
|  S-NSSAI IEI |  | default S-NSSAI |  |
|  Length of S-NSSAI contents | '00000100'B |  |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000002 |  |  |

Table A.3.2.1.4.2-2: MANAGE UE POLICY COMMAND (step 1)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10001000'B | DNN Type |  |
|  Traffic descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000001 |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10001000'B | DNN Type |  |
|  Traffic descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific\_2nd |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | URLLC |  |
|  SD | 0x000001 |  |  |
|  URSP rule 3 |  |  |  |
|  Precedence value of URSP rule | 2 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '00000001'B | Match-all type |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000002 |  |  |

Table A.3.2.1.4.2-3: UL NAS Transport (step 3)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | eMBB |  |
|  SD | 0x000001 |  |  |
| DNN |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

Table A.3.2.1.4.2-4: PDU SESSION ESTABLISHMENT ACCEPT (step 4)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B | eMBB |  |
|  SD | 0x000001 |  |  |
| DNN |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |

Table A.3.2.1.4.2-5: UL NAS Transport (step 6)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-2 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | URLLC |  |
|  SD | 0x000001 |  |  |
| DNN |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific\_2nd |  |  |

Table A.3.2.1.4.2-6: PDU SESSION ESTABLISHMENT ACCEPT (step 7)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B | URLLC |  |
|  SD | 0x000001 |  |  |
| DNN |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific\_2nd |  |  |

## A.3.3 5G NR / Service Performance / URSP Update

### A.3.3.1 5G NR / Service Performance / Single Network Slicing / URSP update

#### A.3.3.1.1 Definition

The UE procedure for receiving and utilizing updated URSP rules is one of the fundamental functional requirements for network slicing.

#### A.3.3.1.2 Test Purpose

To measure the performance of single services in application layer of the 5G NR UE with the change of network slicing.

#### A.3.3.1.3 Test Parameters

The common test parameters are defined in TS 38.521-4 [12] Table 5.5.1.3-1. The parameters specified in TS 38.521-4 [12] Table 5.5.1.3-2 are applicable for tests on FDD bands and parameters specified in TS 38.521-4 [12] Table 5.5.1.3-3 are applicable for tests on TDD bands.

Configurations of PUSCH and PUCCH are specified in TS 38.521-1 [13] Annex G. Configure the TBsize, UL RMC, PDCP size from TS 38.521-4 [12] Annex A.2 with the exception of using half of the allocated resource block for step 5-7. For APP A and APP B running simultaneously at step 16-19 configure the TBsize, UL RMC, PDCP size from TS 38.521-4 [12] Annex A.2 for step 12-13.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

#### A.3.3.1.4 Test Description

##### A.3.3.1.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration.

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.3.3.1.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed, except the MANAGE UE POLICY COMMAND message is defined in Table A.2.2.2.4.2-1.

2. Using the Application Client Simulator, generate traffic matching OS App Id in Traffic descriptor in URSP rule provisioned to the UE in step 1.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI value is selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the Application Client Simulator, begin uplink data transfer from UE to the Application Server Simulator.

6. Wait for 15 seconds and then start to measure the throughput result in transport layer (This is iteration 1). Continue data transfer for 1 minute.

7. Repeat step 6 for 3 iterations within the same call as the first iteration. Wait for at least 5 seconds between each iteration of the data transfer.

8. Calculate and record the average application layer data throughput across three iterations.

9. The SS transmits a DL NAS TRANSPORT message including UE Policy Container and MANAGE UE POLICY COMMAND message to update URSP rules.

10. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI is selected.

11. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

12. Using the Application Client Simulator, begin uplink data transfer from UE to the Application Server Simulator.

13. Repeat steps 6-8 to get the average application layer data throughput of the data traffic of simulated APP A.

14. Observe that the throughput in step 13 is not lower than the throughput benchmark in step 8.

Table A.3.3.1.4.2-1: UL NAS Transport (step 3, 10)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000001 |  | step 3 |
|  | 0x000003 |  | step 10 |

Table A.3.3.1.4.2-2: PDU SESSION ESTABLISHMENT ACCEPT (step 4, step 11)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000001 |  | step 4 |
| 0x000003 |  | step 11 |

Table A.3.3.1.4.2-3: MANAGE UE POLICY COMMAND (step 9)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10001000'B |  | DNN Type |
|  Traffic descriptor component |  |  |  |
|  DNN length | Set to the actual length of 'DNN value' in bytes |  |  |
|  DNN value | pc\_APN\_ID\_Specific |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B |  | S-NSSAI type |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000003 |  |  |

### A.3.3.2 5G NR / Service Performance / Multiple Network Slicing / URSP update

#### A.3.3.2.1 Definition

The UE procedure for receiving and utilizing updated URSP rules is one of the fundamental functional requirements for network slicing.

#### A.3.3.2.2 Test Purpose

To measure the performance of multiple services in application layer of the 5G NR UE with the change of network slicing.

#### A.3.3.2.3 Test Parameters

The common test parameters are defined in TS 38.521-4 [12] Table 5.5.1.3-1. The parameters specified in TS 38.521-4 [12] Table 5.5.1.3-2 are applicable for tests on FDD bands and parameters specified in TS 38.521-4 [12] Table 5.5.1.3-3 are applicable for tests on TDD bands.

Configurations of PUSCH and PUCCH are specified in TS 38.521-1 [13] Annex G. Configure the TBsize, UL RMC, PDCP size from TS 38.521-4 [12] Annex A.2 for UL.

Frequencies to be tested: Mid Range, as defined in TS 38.508-1 [6] clause 4.3.1.1.

#### A.3.3.2.4 Test Description

##### A.3.3.2.4.1 Initial Conditions

System Simulator:

- NGC Cell A is configured according to Table 6.3.2.2-1 and Table 6.3.2.2-3 in TS 38.508-1 [6].

UE:

- Empty URSP Configuration.

Preamble:

- The UE is in state Switched OFF (state 0N-B) according to TS 38.508-1 [6].

##### A.3.2.2.4.2 Test Procedure

1. Steps 1 to 6 of the test procedure specified in subclause A.2.1.1.4.2 are performed except the REGISTRATION ACCEPT message is defined in Table A.3.2.1.4.2-1 and MANAGE UE POLICY COMMAND message is defined in Table A.3.2.2.4.2-1.

2. Using the Application Client Simulator to simulate APP A, generate traffic matching OS App Id value in Traffic descriptor in URSP rule 1 provisioned to the UE in step 1.

3. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI value are selected.

4. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

5. Using the Application Client Simulator to simulate APP B, generate traffic matching OS App Id value in Traffic descriptor in URSP rule 2 provisioned to the UE in step 1.

6. The UE transmits an UL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT REQUEST message. Observe the right S-NSSAI value are selected.

7. The SS transmits a DL NAS TRANSPORT message and PDU SESSION ESTABLISHMENT ACCEPT message.

8. Using the simulated APP A and APP B, begin uplink data transfer from UE to the Application Server Simulator.

9. Wait for 15 seconds and then start to measure the throughput result of simulated APP A and latency result of simulated APP B in application layer (This is iteration 1). Continue data transfer for 1 minute.

10. Repeat step 6 for 3 iterations within the same call as the first iteration. Wait for at least 5 seconds between each iteration of the data transfer.

11. Calculate and record the average application layer data throughput of simulated APP A and latency of simulated APP B across three iterations.

12. The SS transmits a DL NAS TRANSPORT message including UE Policy Container and MANAGE UE POLICY COMMAND message to update URSP rules.

13. Repeat step 2-4 with the message exception defined in Table A.3.2.2.4.2-5 and A.3.2.2.4.2-6

14. Repeat step 5-7 with the message exception defined in Table A.3.2.2.4.2-5 and A.3.2.2.4.2-6

15. Repeat step 8-11 to get the average application layer data throughput of simulated APP A and latency of simulated APP B in parahell.

16. Observe that the throughput in step 15 is not lower than the throughput benchmark in step 11 and the latency in step 15 is not higher than the latency benchmark in step 11.

Table A.3.2.2.4.2-1: MANAGE UE POLICY COMMAND (step 1)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10100000'B | OS App Id type |  |
|  Traffic descriptor component |  |  |  |
|  OS App Id length | Set to the actual length of ' OS App Id value ' in bytes |  |  |
|  OS App Id value | pc\_OS\_App\_ID |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000001 |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10100000'B | OS App Id type |  |
|  Traffic descriptor component |  |  |  |
|  OS App Id length | Set to the actual length of ' OS App Id value ' in bytes |  |  |
|  OS App Id value | pc\_OS\_App\_ID\_2nd |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000010'B |  |  |
|  SD | 0x000001 |  |  |
|  URSP rule 3 |  |  |  |
|  Precedence value of URSP rule | 2 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '00000001'B | Match-all type |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000002 |  |  |

Table A.3.2.2.4.2-2: UL NAS Transport (step 3, step 6)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  | step 3 |
| '00000010'B |  | step 6 |
|  SD | 0x000001 |  |  |

Table A.3.2.2.4.2-3: PDU SESSION ESTABLISHMENT ACCEPT (step 4, step 7)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  | step 4 |
| '00000010'B |  | step 7 |
|  SD | 0x000001 |  |  |

Table A.3.2.2.4.2-4: MANAGE UE POLICY COMMAND (step 12)

|  |
| --- |
| Derivation Path: Table 5.2.4-1 |
| Information Element | Value/remark | Comment | Condition |
| UE policy part |  |  |  |
|  URSP rule 1 |  |  |  |
|  Precedence value of URSP rule | 0 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10100000'B | OS App Id type |  |
|  Traffic descriptor component |  |  |  |
|  OS App Id length | Set to the actual length of ' OS App Id value ' in bytes |  |  |
|  OS App Id value | pc\_OS\_App\_ID |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000002 |  |  |
|  URSP rule 2 |  |  |  |
|  Precedence value of URSP rule | 1 |  |  |
|  Traffic descriptor |  |  |  |
|  Traffic descriptor component type identifier | '10100000'B | OS App Id type |  |
|  Traffic descriptor component |  |  |  |
|  OS App Id length | Set to the actual length of ' OS App Id value ' in bytes |  |  |
|  OS App Id value | pc\_OS\_App\_ID\_2nd |  |  |
|  Route selection descriptor list |  |  |  |
|  Route selection descriptor 1 |  |  |  |
|  Precedence value of route selection descriptor | 0 |  |  |
|  Route selection descriptor contents |  |  |  |
|  Route selection descriptor component type | '00000010'B | S-NSSAI type |  |
|  Route selection descriptor component |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000001 |  |  |

Table A.3.2.2.4.2-5: UL NAS Transport (step 13, step 14)

|  |
| --- |
| Derivation path: TS 38.508-1 [4], Table 4.7.1-10 |
| Information Element | Value/remark | Comment | Condition |
| Payload container type | '0001'B | N1 SM information |  |
| PDU session ID | PSI-1 |  |  |
| Request type | '001'B | Initial request |  |
| S-NSSAI | Not Present |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000001 |  | step 13 |
| 0x000002 |  | step 14 |

Table A.3.2.2.4.2-6: PDU SESSION ESTABLISHMENT ACCEPT (step 13, step 14)

|  |
| --- |
| Derivation path: TS 38.508-1 clause 4.7.2-2 |
| Information Element | Value/remark | Comment | Condition |
| S-NSSAI |  |  |  |
|  Length of S-NSSAI contents | '00000100'B | SST and SD |  |
|  SST | '00000001'B |  |  |
|  SD | 0x000001 |  | step 13 |
| 0x000002 |  | step 14 |

Annex B:
Applicability

Void

Annex C:
Change history

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Date | TSG # | TSG Doc. | CR | Rev | Subject/Comment | New |
| 2021-05 | RAN5#91e | R5-213433 | - | - | Draft skeleton | 0.1.0 |
| 2021-05 | RAN5#91e | R5-213433 | - | - | Text Proposal for TR 38.918 on Definition of Full Stack Testing for Network Slicing | 0.1.0 |
| 2021-05 | RAN5#91e | R5-213434 | - | - | Text Proposal for TR 38.918 on Test Equipment | 0.1.0 |
| 2021-05 | RAN5#91e | R5-213435 | - | - | Text Proposal for TR 38.918 on Test Equipment Connection Diagrams | 0.1.0 |
| 2021-08 | RAN5#92e | R5-216352 | - | - | Text Proposal on Test Configuration | 0.2.0 |
| 2021-08 | RAN5#92e | R5-215247 | - | - | Text Proposal on Application Simulation | 0.2.0 |
| 2021-08 | RAN5#92e | R5-215248 | - | - | Text Proposal on Analysis of mapping application to network slicing | 0.2.0 |
| 2021-08 | RAN5#92e | R5-215249 | - | - | Text Proposal on Test Procedure A.2.1.1 | 0.2.0 |
| 2021-08 | RAN5#92e | R5-215250 | - | - | Text Proposal on Test Procedure A.2.2.1 | 0.2.0 |
| 2021-08 | RAN5#92e | R5-215251 | - | - | Text Proposal to Update References | 0.2.0 |
| 2021-08 | RAN5#92e | R5-215252 | - | - | Editorial changes on wording | 0.2.0 |
| 2021-08 | RAN5#92e | R5-215283 | - | - | Text Proposal on Test Procedure A.3.1.1 | 0.2.0 |
| 2021-11 | RAN5#93e | R5-217264 | - | - | Text Proposal on Test Procedure A.2.2.2 | 0.3.0 |
| 2021-11 | RAN5#93e | R5-217265 | - | - | Text Proposal to Update Message Contents | 0.3.0 |
| 2021-11 | RAN5#93e | R5-217266 | - | - | Text Proposal to Update Network Slicing Configurations | 0.3.0 |
| 2021-11 | RAN5#93e | R5-217267 | - | - | Editorial changes on wording | 0.3.0 |
| 2022-03 | RAN5#94e | R5-220177 | - | - | Text Proposal on Test Procedure A.2.2.3 | 0.4.0 |
| 2022-03 | RAN5#94e | R5-220178 | - | - | Text Proposal on Test Procedure A.2.2.4 | 0.4.0 |
| 2022-03 | RAN5#94e | R5-220179 | - | - | Updates to Test Configurations | 0.4.0 |
| 2022-03 | RAN5#94e | R5-220180 | - | - | Updates to message contents in A.2.1.1 | 0.4.0 |
| 2022-03 | RAN5#94e | R5-220181 | - | - | Addition of default URSP rule to Test Procedure A.2.2.1 | 0.4.0 |
| 2022-03 | RAN5#94e | R5-220182 | - | - | Addition of default URSP rule to Test Procedure A.2.2.2 | 0.4.0 |
| 2022-03 | RAN5#94e | R5-221035 | - | - | Text Proposal to update 5.4.2 and 5.4.3 | 0.4.0 |
| 2022-05 | RAN5#95e | R5-222860 | - | - | Updates to Test Configurations | 0.5.0 |
| 2022-05 | RAN5#95e | R5-222861 | - | - | Updates to Uncertainty and TT Analysis | 0.5.0 |
| 2022-05 | RAN5#95e | R5-222862 | - | - | Updates to References | 0.5.0 |
| 2022-05 | RAN5#95e | R5-222863 | - | - | Updates to Test Model | 0.5.0 |
| 2022-05 | RAN5#95e | R5-222864 | - | - | Updates to Test Parameters | 0.5.0 |
| 2022-05 | RAN5#95e | R5-222865 | - | - | Text Proposal on Test Procedure A.2.2.5 | 0.5.0 |
| 2022-05 | RAN5#95e | R5-222866 | - | - | Text Proposal on Test Procedure A.2.2.6 | 0.5.0 |
| 2022-05 | RAN5#95e | R5-222867 | - | - | Text Proposal on Test Procedure A.3.1.2 | 0.5.0 |
| 2022-05 | RAN5#95e | R5-222868 | - | - | Text Proposal on Test Procedure A.3.2.1 | 0.5.0 |
| 2022-06 | RAN5#96 | RP-221383 | - | - | Presentation of Specification/Report to TSG: TR 38.918 Version 1.0.0 | 1.0.0 |
| 2022-06 | RAN5#96 | - | - | - | upgrade to v18.0.0 with editorial changes | 18.0.0 |
| 2022-09 | RAN5#97 | R5-225017 | 0001 | - | Updates to TR 38.918 | 18.1.0 |