

# Multi-Access Gateway – controller

Release 25.7

# Per Call Measurement Data Guide

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# **Table of contents**

| List | List of tables |  |    |  |  |
|------|----------------|--|----|--|--|
|      |                |  |    |  |  |
| 1    |                | ng started   |    |  |  |
|      |                | About this guide   |    |  |  |
|      |                | Conventions  |    |  |  |
|      | 1.2            | ,  |    |  |  |
|      | 1.2            | 2.2 Options or substeps in procedures and sequential workflows | 11 |  |  |
| 2    | Introd         | luction to PCMD  | 12 |  |  |
|      | 2.1            | PCMD overview  | 12 |  |  |
|      | 2.2            | Feature summary  | 12 |  |  |
|      | 2.3            | Configuration  | 13 |  |  |
| 3    | PCME           | Precord generation   | 14 |  |  |
|      | 3.1            | Configuring the destination port for PCMD records              | 14 |  |  |
|      | 3.2            | Session records  | 14 |  |  |
|      | 3.3            | PCMD heartbeat messages  | 15 |  |  |
|      | 3.4            | Generating and transmitting PCMD records                       | 16 |  |  |
| 4    | PCME           | Precord format   | 19 |  |  |
|      | 4.1            | PCMD record header format                                      | 19 |  |  |
|      | 4.1            | .1 PCMD record common header                                   | 20 |  |  |
|      | 4.1            | .2 PCMD record report header2                                  | 20 |  |  |
|      | 4.1            | I.3 SendingNodeIP container                                    | 20 |  |  |
|      | 4.2            | Session PCMD record format                                     | 21 |  |  |
|      | 4.2            | 2.1 Session PCMD Decoding container 2                          | 24 |  |  |
|      | 4.2            | 2.2 Session3 container   | 24 |  |  |
|      | 4.2            | 2.3 Procedure container  | 25 |  |  |
|      | 4.2            | 2.4 IMEI container   | 25 |  |  |
|      | 4.2            | 2.5 MSISDN container   | 25 |  |  |
|      | 4.2            | 2.6 Peer container   | 25 |  |  |
|      | 4.2            | 2.7 APN container  | 26 |  |  |
|      | 4 2            | 2.8 Session Extended container                                 | 27 |  |  |

|   | 4.2.9   | Message container                 | 27 |
|---|---------|-----------------------------------|----|
|   | 4.2.10  | MessageAl container               | 27 |
|   | 4.2.11  | Bearer / QoS Flow container       | 28 |
|   | 4.2.12  | TEID container                    | 28 |
|   | 4.2.13  | FTEID IP container                | 28 |
|   | 4.2.14  | Bearer Extended container         | 29 |
|   | 4.2.15  | 5G QoS container                  | 29 |
|   | 4.2.16  | Charging container                | 29 |
|   | 4.2.17  | UE IP container                   | 30 |
|   | 4.2.18  | SNSSAI container                  | 31 |
|   | 4.3 PCN | MD Heartbeat format               | 31 |
|   | 4.3.1   | PCMD Heartbeat container          | 31 |
| 5 | DCMD ro | cord IEs                          | 22 |
| ) |         | ader record IEs                   |    |
|   | 5.1.1   | Common Header IEs                 |    |
|   | 5.1.1   | Report Header IEs                 |    |
|   | 5.1.2   | Sending Node IP container IEs     |    |
|   |         | ssion record information elements |    |
|   | 5.2.1   | Session Decoding container IEs    |    |
|   | 5.2.2   | Session3 container IEs            |    |
|   | 5.2.3   | Procedure container IEs           |    |
|   | 5.2.4   | IMEI container IEs                |    |
|   | 5.2.5   | MSISDN container IEs              |    |
|   | 5.2.6   | Peers container IEs               |    |
|   | 5.2.7   | APN container IEs                 |    |
|   | 5.2.8   | Session extended container IEs    | 38 |
|   | 5.2.9   | Message container IEs             | 39 |
|   | 5.2.10  | MessageAl container IEs           | 40 |
|   | 5.2.11  | Bearer and QoS Flow container IEs | 40 |
|   | 5.2.12  | TEID container IEs                | 43 |
|   | 5.2.13  | FTEID IP container IEs            | 43 |
|   | 5.2.14  | Bearer extended container IEs     | 43 |
|   | 5.2.15  | 5GC QoS container IEs             | 44 |
|   | 5.2.16  | Charging container IEs            | 45 |
|   | 5.2.17  |                                   |    |

|   | 5.2.18   | SNSSAI container IEs                                | 46 |
|---|----------|---|----|
|   | 5.3 Hea  | artbeat message record IEs                          | 46 |
| 6 | Informat | tion elements value tables                          | 47 |
|   | 6.1 Pro  | ocedureIDs  | 47 |
|   | 6.1.1    | UE-level procedures                                 | 55 |
|   | 6.2 Res  | sults   | 56 |
|   | 6.3 Cai  | uses  |    |
|   | 6.3.1    | Success causes                                      | 56 |
|   | 6.3.2    | Failure causes                                      | 57 |
|   | 6.4 Det  | tailed causes                                       | 70 |
|   | 6.5 Me   | ssage marker IDs and SBI service operation messages | 77 |
|   | 6.6 Ref  | ference point and SBI services IDs                  | 83 |
|   | 6.7 Dire | ection n IDs  | 84 |

# **List of tables**

| Table 1: Triggers for the creation of PCMD session records | 15 |
|--|----|
| Table 2: PCMD record header format                         | 19 |
| Table 3: PCMD record common header                         | 20 |
| Table 4: PCMD record report header2                        | 20 |
| Table 5: HeaderFlags                                       | 20 |
| Table 6: SendingNodeIP container (IPv4)                    | 21 |
| Table 7: SendingNodeIP container (IPv6)                    | 21 |
| Table 8: Session PCMD record                               | 22 |
| Table 9: Extended session PCMD record                      | 22 |
| Table 10: Session Decoding container 2                     | 24 |
| Table 11: SessionFlagsV2                                   | 24 |
| Table 12: SessionFlags2                                    | 24 |
| Table 13: Session3 PCMD container                          | 24 |
| Table 14: UPSelection                                      | 24 |
| Table 15: Procedure container                              | 25 |
| Table 16: IMEI container                                   | 25 |
| Table 17: MSISDN container                                 | 25 |
| Table 18: Peer container                                   | 25 |
| Table 19: PeerNTypeV2                                      | 26 |
| Table 20: APN container                                    | 26 |
| Table 21: Session Extended container                       | 27 |

| Table 22: Message container                  | 27 |
|--|----|
| Table 23: MessageAl container                | 27 |
| Table 24: Bearer / QoS Flow container        | 28 |
| Table 25: TEID container                     | 28 |
| Table 26: FTEID IP container (IPv4)          | 28 |
| Table 27: FTEID IP container (IPv6)          | 28 |
| Table 28: FTEID IP container (IPv4 and IPv6) | 29 |
| Table 29: Bearer Extended container          | 29 |
| Table 30: 5G QoS container                   | 29 |
| Table 31: Charging container                 | 30 |
| Table 32: UE IP container (IPv4)             | 30 |
| Table 33: UE IP container (IPv6)             | 30 |
| Table 34: UE IP container (IPv4 and IPv6)    | 30 |
| Table 35: SNSSAI container                   | 31 |
| Table 36: PCMD Heartbeat format              | 31 |
| Table 37: PCMD Heartbeat container           | 31 |
| Table 38: HBFlags                            | 31 |
| Table 39: Common Header IEs                  | 32 |
| Table 40: Report Header2 IEs                 | 32 |
| Table 41: Sending Node IP IEs                |    |
| Table 42: Session Decoding container IEs     | 34 |
| Table 43: SessionFlags2 IEs                  | 34 |
| Table 44: SessionFlagsV2 IEs                 | 34 |

| Table 45: Session3 container IEs            | 35 |
|---|----|
| Table 46: User Plane Selection IEs          | 36 |
| Table 47: Procedure container IEs.          | 36 |
| Table 48: IMEI container IEs                | 37 |
| Table 49: MSISDN container IEs              | 37 |
| Table 50: PeerNTypeV2 container IEs         | 37 |
| Table 51: APN container IEs                 | 38 |
| Table 52: Session extended container IEs    |    |
| Table 53: Message container IEs             | 39 |
| Table 54: MessageAl container IEs           | 40 |
| Table 55: Bearer and QoS Flow container IEs | 40 |
| Table 56: TEID container IEs                | 43 |
| Table 57: FTEID IP container IEs            | 43 |
| Table 58: Bearer extended container IEs     | 43 |
| Table 59: 5G QoS container IEs              | 44 |
| Table 60: Charging container IEs            | 45 |
| Table 61: UE IP container IEs               | 45 |
| Table 62: SNSSAI container IEs              | 46 |
| Table 63: Heartbeat container IE            | 46 |
| Table 64: ProcedureIDs                      | 47 |
| Table 65: 5G PCMD procedures                | 50 |
| Table 66: Results                           | 56 |
| Table 67: Success causes                    | 56 |

| Table 68 | : Failure causes                        | 57   |
|----------|---|------|
| Table 69 | : Detailed causes                       | 70   |
| Table 70 | : MessageMarker_n IDs                   | 77   |
| Table 71 | : Reference point and SBI services IDs. | 83   |
| Table 72 | : Direction n IDs                       | . 84 |

# 1 Getting started

Find general information about this guide.

# 1.1 About this guide

This guide describes details pertaining to the Per Call Measurement Data (PCMD) service for the Nokia Multi-Access Gateway – controller (MAG-c) for the BNG CUPS solution.

This guide serves as the specification for the MAG-c PCMD, which is identical between all available product platforms. It provides concepts and descriptions of PCMD record generation, format, information elements and their value tables, Command Line Interface (CLI) syntax, and command usage.

This guide is organized into functional chapters and provides concepts and descriptions of the implementation flow, as well as CLI syntax and command usage.

Command outputs shown in this guide are examples only; actual displays may differ depending on supported functionality and user configuration.

The CLI trees and command descriptions can be found in the MAG-c CLI Reference Guide.



**Note:** This guide generically covers content for the release specified on the title page of the guide, and may also contain some content that will be released in later maintenance loads. See the applicable *MAG-c Release Notes* for information about features supported in each load of the software release.



**Note:** The information in this guide is intended to be used in conjunction with the SR OS software user guides. The SR OS software user guides describe SR OS service features that are supported by the MAG-c. See the 7450 ESS, 7750 SR, 7950 XRS, and VSR Documentation Suite Overview Card 20.10.R1 for specific guide titles.

### 1.2 Conventions

This section describes the general conventions used in this guide.

# 1.2.1 Precautionary and information messages

The following information symbols are used in the documentation.



**DANGER:** Danger warns that the described activity or situation may result in serious personal injury or death. An electric shock hazard could exist. Before you begin work on this equipment, be aware of hazards involving electrical circuitry, be familiar with networking environments, and implement accident prevention procedures.



**WARNING:** Warning indicates that the described activity or situation may, or will, cause equipment damage, serious performance problems, or loss of data.



**Caution:** Caution indicates that the described activity or situation may reduce your component or system performance.



Note: Note provides additional operational information.



**Tip:** Tip provides suggestions for use or best practices.

# 1.2.2 Options or substeps in procedures and sequential workflows

Options in a procedure or a sequential workflow are indicated by a bulleted list. In the following example, at step 1, the user must perform the described action. At step 2, the user must perform one of the listed options to complete the step.

### **Example: Options in a procedure**

- 1. User must perform this step.
- 2. This step offers three options. User must perform one option to complete this step.
  - · This is one option.
  - · This is another option.
  - · This is yet another option.

Substeps in a procedure or a sequential workflow are indicated by letters. In the following example, at step 1, the user must perform the described action. At step 2, the user must perform two substeps (a. and b.) to complete the step.

### **Example: Substeps in a procedure**

- 1. User must perform this step.
- 2. User must perform all substeps to complete this action.
  - a. This is one substep.
  - **b.** This is another substep.

# 2 Introduction to PCMD

PCMD provides the ability to conduct per-session performance analysis of MAG-c functions. PCMD supports per-procedure analysis at per-session granularity.

### 2.1 PCMD overview

PCMD is a real-time diagnostics and troubleshooting tool that provides call-session and connection records for information such as duration, quality, disposition, and other important events that occur during the session, such as setup, failure, handover, and termination.

PCMD is used to evaluate the UE and the network node performance. For example, a call-flow procedure failure for the majority of UEs from a specific vendor can quickly reveal the root cause of a problem at the UE level.

When used for a specific scenario, PCMD provides the ability to find the root cause of a problem because of non-compliance in the network nodes. PCMD helps determine failure scenarios using end-to-end network-wide per-call measurements from multiple nodes. The end-to-end session data from the live network helps pinpoint the root causes of failures and facilitates quick responses, without recreating the scenarios in a lab environment.

PCMD data is generated on the MAG-c control plane (CP) and sent to a data collector node over a UDP stream. The call-data streaming enables performance and root-cause analysis of real-time network issues.

# 2.2 Feature summary

The MAG-c supports PCMD in the following networks:

- · on the CP, in a 4G-CUPS network
- · on the SMF, in a 5G network

The MAG-c PCMD features include:

- performance and fault management, real-time monitoring, and off-line troubleshooting
- detailed call-processing view per procedure and per session
- detailed information about all activities of every user
- optionally enabled by the user using CLI configuration
- · data source:
  - external messages
  - session state
  - internal processing logic
  - data digested and enriched with application logic, unlike sniffer tools that operate agnostic of application logic and rely on packet-capture only

- live streaming of PCMD session records
- PCMD stream realized as a UDP stream of PCMD records (one PCMD IP/UDP packet may contain 1 to 11 or more PCMD records) in proprietary binary format
- support for FWA control plane functions only (SMF and GW-C)

# 2.3 Configuration

The MAG-c supports CLI commands to configure streaming of PCMD records. MAG-c supports PCMD record streaming to the provisioned real-time port when the record is created.

See PCMD record format and Generating and transmitting PCMD records for more information about PCMD records.

# 3 PCMD record generation

The MAG-c supports PCMD record configuration using CLI commands. A PCMD record is streamed to the provisioned real-time port when the record is created.

# 3.1 Configuring the destination port for PCMD records

The MAG-c collects and streams session PCMD records. Use the following command to configure the destination port for PCMD records:

configure mobile-gateway profile pcmd destination port

# 3.2 Session records

#### Session records overview

The most important entity reported in the PCMD session records is a procedure that describes the event (for example, attach, detach, PDU session create, modify bearer, and QoS flow modification). A procedure contains a set of messages that are reported together. A specific message starts a procedure and another message ends it. However, some exception procedures, such as session deletion because of MME failure, are initiated internally by the system without requiring an external trigger message. A procedure can also be relevant to bearers that are reported with it.

If a procedure starts while another procedure is still ongoing, the procedures are reported together as concurrent procedures. A procedure is concurrent if it is relevant to some bearers in the original procedure.

For example, when DL packets are received for an idle UE for a specific default bearer, a paging procedure is triggered and the DDN is sent to the MME. At the same time, the MME sends a Delete Session Request for this default bearer.

A session PCMD record is created when any of the supported 3GPP procedures are triggered and the call flow of the procedure ends (normally or abnormally).

Each session PCMD record contains fields for subscriber information (IMSI, SUPI, MSISDN, GPSI, IMEI, PEI), procedure ID, procedure result, procedure failure cause, and other data relevant to the procedure, such as bearer ID, QoS flow ID, APN, and slice.

### Session record verbosity

The session PCMD can include either of the following records:

- The standard record contains only the mandatory and conditional fields.
- The extended record contains mandatory and conditional fields plus optional and conditional-optional fields.

Mandatory fields are always present. Optional fields are present only when an extended record is generated. Conditional (and conditional-optional) fields are filled in the PCMD record if the related information elements (IEs) are present in the signaling messages involved in the procedure. In some cases, a conditional parameter may be filled in the PCMD record even when the IE is not present in any signaling message. This happens when the MAG-c processing function knows the value, for example, through state information kept from previous processing.

The descriptions in the IE indicate the presence or availability of each PCMD IE; see PCMD record IEs for more information about IEs.

The procedure result and the configured verbosity type determine the type of PCMD records that are generated and streamed. Use the following CLI command to configure the verbosity type:

configure mobile-gateway profile pcmd session-report verbosity

The possible values for the verbosity are:

- · failure-only
- standard
- extended

The following table lists the triggers for creating PCMD session records.

Table 1: Triggers for the creation of PCMD session records

| User setting (CLI) | Records   |  |  |  |
|--------------------|---|--|--|--|
| verbosity command  | Extended session<br>PCMD record for result<br>FAILURE | Standard session<br>PCMD record for result<br>NORMAL | Extended session<br>PCMD record for result<br>NORMAL |  |
| failure-only       | Х   | _  | _  |  |
| standard           | Х   | Х  | _  |  |
| extended           | Х   | _  | Х  |  |

See Session PCMD record format for more information about the container formats that construct the standard and the extended session PCMD records.

See Generating and transmitting PCMD records for more information about generating and transmitting PCMD records.

# 3.3 PCMD heartbeat messages

The PCMD interface sends periodic heartbeat messages to notify the collector that the MAG-c reporting application is alive. This is especially useful in silent periods, for example, during the integration phase or when traffic is low.

The MAG-c active OAM-VM transmits the heartbeat messages toward the configured PCMD destination, based on the configuration in the PCMD profile. Use the following CLI command to modify the default setting for the heartbeat messages.

configure mobile-gateway profile pcmd heartbeat

See Generating and transmitting PCMD records for more information about configuring the PCMD profile.

# 3.4 Generating and transmitting PCMD records

An internal process collects PCMD data and generates the PCMD records. When a user configures a PCMD profile and assigns it to a PDN, the internal process starts generating (not transmitting) PCMD records. To transmit the generated PCMD records, the user must also configure the PCMD profile with a reachable destination IP address and assign it to a PDN that is operationally enabled.

#### About this task

PCMD records start generating as soon as you associate a PCMD profile with a PDN, regardless of whether you configure a reachable destination IP address.



**Note:** Generating PCMD records can have a performance impact on the system, regardless of whether the PCMD records are transmitted.

To transmit the generated PCMD records, the following is required:

- Configure the PCMD profile with a reachable destination IP address.
- Assign the PCMD profile to a PDN that is operationally enabled (no shutdown command).



#### Note:

- Reachability is calculated based on the local routing information and the link status. As a
  result, the MAG-c starts and stops PCMD record transmission and accordingly updates the
  PCMD operational state based on network configuration and interface status only.
- The PCMD transmission stops with any of the following events:
  - You execute the shutdown command at the PDN to shutdown the PDN.
  - You execute the **no pcmd** command at the PDN to disable the PCMD profile.
  - Connectivity to the configured destination IP address fails and the destination becomes unreachable.

In the following procedure, the PCMD profile configuration settings are defined as follows:

- The profile name is PCMD-records.
- The PCMD network destination is 192.0.2.2.
- The session report verbosity type is extended.

#### **Procedure**

Step 1. Configure a PCMD profile.



**Note:** If you are modifying the configuration of a PCMD profile that is already assigned to the PDN, remove the profile from the PDN configuration before making the changes.

The MAG-c does not support configuration of the PCMD profile while it is assigned to the PDN.

configure mobile-gateway profile pcmd

#### Example

configure mobile-gateway profile pcmd PCMD-records

**Step 2.** Configure the network destination for the PCMD profile records.

PCMD records generate without a configured network destination, however a reachable destination IP address is required to transmit the generated PCMD records.

configure mobile-gateway profile pcmd destination

#### Example

configure mobile-gateway profile pcmd PCMD-records destination 192.0.2.2

**Step 3.** Optional: Modify the default report type for the PCMD profile.

configure mobile-gateway profile pcmd session-report verbosity

### Example

configure mobile-gateway profile pcmd PCMD-records session-report verbosity extended

Step 4. Optional: Modify the default periodic heartbeat transmission in the PCMD interface.

configure mobile-gateway profile pcmd heartbeat

#### Example

configure mobile-gateway profile pcmd PCMD-records heartbeat 15

**Step 5.** Assign the PCMD profile to the gateway instance.

configure mobile-gateway pdn pcmd profile

### Example

configure mobile-gateway pdn 1 pcmd profile PCMD-records

**Step 6.** Ensure the PDN is in the operationally enabled state.

configure mobile-gateway pdn 1 no shutdown

**Step 7.** View the PCMD configuration.

show mobile-gateway profile pcmd

### **Example**

```
show mobile-gateway profile pcmd PCMD-records
```

#### **Expected outcome**

#### **Step 8.** View the PCMD statistics.

```
show mobile-gateway pdn pcmd-stats
```

### **Expected outcome**

```
A:MAG-c# show mobile-gateway pdn pcmd-stats
PDN gateway PCMD statistics
_______
VNF/VM : 1/3
                               Gateway : 1
PDN PCMD Profile name : PCMD-records
PDN PCMD Profile duration : 0d 00:04:37
PDN PCMD oper. state
                    : up
Session records
Success records : 0
Failure records : 0
Success extended: 3
Success limited : 0
Total records : 3
Total bytes : 588
Gateway lifetime statistics
Success records : 3
                                 Failure records : 0
Number of cards : 1
NOTE: Gateway lifetime statistics represent all generated session records count
   since gateway creation regardless profile is assigned to gateway or not.
```

# 4 PCMD record format

Learn about the PCMD record format, which is logically divided into several containers that can be present multiple times.

A PCMD record is logically divided into several parts known as containers. Containers are sorted and can be present multiple times. They can be of fixed or variable size and must be divisible by four. If the size is not divisible by four, padding 0s are appended.

If the system IP address inserted in the PCMD record is IPv6, the maximum session record size is:

- 1248 bytes for standard records
- · 1532 bytes for extended records
- · 32 bytes for heartbeat records

If the system IP address inserted in the PCMD record is IPv4, the sizes are decreased by 12 bytes. The PCMD record size equals the UDP payload length of the IP packet, if there is just one PCMD record present.

Every PCMD record begins with a header as defined in PCMD record header format. The version of the PCMD record conveyed in the PCMD header changes when either of the following occurs:

- 1. The structure or format of any container changes.
- 2. A new container type is introduced.

The PCMD version for this release is 6.

The following notation specifies the structure of each container. This notation is similar to the 3GPP specifications, with the left side of a byte holding the most significant bit. Four bytes are shown per table row. The leftmost byte is transmitted first.

| bytes: | 0        | 1        | 2        | 3        |
|--------|----------|----------|----------|----------|
| bits:  | 76543210 | 76543210 | 76543210 | 76543210 |

When more than one byte is merged in a single information element, the bit numbering is contiguous and the left is the logically more significant. See Table 5: HeaderFlags in PCMD record report header2 for an example.

# 4.1 PCMD record header format

The PCMD record header is composed of the PCMD record common header, the PCMD record report header, and the SendingNodeIP container.

Table 2: PCMD record header format

PCMD record common header
PCMD record report header2

SendingNodeIP container

### 4.1.1 PCMD record common header

Table 3: PCMD record common header

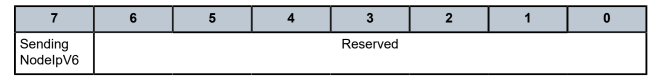
| Bytes | 0             | 1          | 2            | 3 |
|-------|---------------|------------|--------------|---|
| 0     | PCMDVersion=6 | RecordType | RecordLength |   |

# 4.1.2 PCMD record report header2

Table 4: PCMD record report header2

| Bytes | 0  | 1 | 2 | 3 |
|-------|--|---|---|---|
| 0     | RecordOpeningTime                            |   |   |   |
| 4     |  |   |   |   |
| 8     | RecordSequenceNumber                         |   |   |   |
| 12    | Gwld MscpGroupId SendingNodeType HeaderFlags |   |   |   |
| 16    | Reserved                                     |   |   |   |
| 20    | UEid   |   |   |   |
| 24    |  |   |   |   |

Table 5: HeaderFlags



For descriptions of the PCMD record header container information elements, see Header record IEs.

# 4.1.3 SendingNodelP container

The length of the SendingNodeIP container depends on the IP address type:

- 4 bytes for IPv4
- 16 bytes for IPv6

Table 6: SendingNodeIP container (IPv4)

| Bytes | 0                 | 1 | 2 | 3 |
|-------|-------------------|---|---|---|
| 0     | Sending node IPv4 |   |   |   |

Table 7: SendingNodeIP container (IPv6)

| Bytes | 0                 | 1 | 2 | 3 |  |  |
|-------|-------------------|---|---|---|--|--|
| 0     | Sending node IPv6 |   |   |   |  |  |
| 4     |                   |   |   |   |  |  |
| 8     |                   |   |   |   |  |  |
| 12    |                   |   |   |   |  |  |

### 4.2 Session PCMD record format

The following tables describe the formats of the Session PCMD and Session Extended PCMD records.

The multiplicity values listed in the following table indicate, at the container level, how often a container may appear in the record:

- 1 appears exactly one time (always present)
- 0 to 1 appears one time or not at all (optional)
- 0 to n appears multiple times or not at all (optional)
- 1 to n appears one or more times (mandatory)
- 0 to 40, 1 to 40 bounded multiplicity ranges with a fixed maximum number of occurrences



#### Note:

The IMEI container is present when the ImeiFlag is set to 1.

The MSISDN container is present when the MsisdnFlag is set to 1.

The APN container is present when ApnFlag is set to 1.

The Procedure container is present only one time, except if another procedure or procedures occur before the original procedure completes. See PCMD record generation for more information about the meaning of a concurrent procedure.

The Bearer, TEID, FTEID IP and Bearer Extended containers are present only when a bearer is involved in the procedure (bearer creation, modification, and deletion).

The Session Extended container and Bearer Extended container are present when the ExtendedFlag is set to 1.

One MessageAl container is present for every Message container.

One Charging container is present if BLC=0.

One Charging container is present for every Bearer container if BLC=1.

Table 8: Session PCMD record

| Container                    | Multiplicity |
|------------------------------|--------------|
| PCMD Record Common Header    | 1            |
| PCMD Record Report Header2   |              |
| Sending Node IP container    |              |
| Session Decoding container 2 |              |
| Session 3 container          |              |
| Procedure container          | 1 to 3       |
| IMEI container               | 1            |
| MSISDN container             |              |
| Peers container              |              |
| APN container                |              |
| Message container            | 0 to 40      |
| _                            |              |
| Message_n container          |              |
| MessageAl_1 container        | 0 to 40      |
| _                            |              |
| MessageAl_n container        |              |
| Bearer/QoS Flow container    | 0 to 11      |
| TEID container               |              |
| FTEID IP container           |              |
| 5G QoS container             |              |
| Charging container           | 1 to 11      |
| _                            |              |
| Charging_n container         |              |
| UE IP container              | 1            |
| SNSSAI container             | 0 to 1       |

Table 9: Extended session PCMD record

| Container                 | Multiplicity |
|---------------------------|--------------|
| PCMD Record Common Header | 1            |

| Container                   | Multiplicity |  |  |
|-----------------------------|--------------|--|--|
| PCMD Record Report Header2  |              |  |  |
| Sending Node IP container   | 1            |  |  |
| Session Decoding container2 | 1            |  |  |
| Session 3 container         |              |  |  |
| Procedure container         | 1 to 3       |  |  |
| IMEI container              | 1            |  |  |
| MSISDN container            |              |  |  |
| Peers container             |              |  |  |
| APN container               |              |  |  |
| Session Extended container  |              |  |  |
| Message_1 container         | 0 to 40      |  |  |
| _                           |              |  |  |
| Message_n container         |              |  |  |
| MessageAI_1 container       | 0 to 40      |  |  |
| _                           |              |  |  |
| MessageAl_n container       |              |  |  |
| Bearer/QoS Flow container   | 0 to 11      |  |  |
| TEID container              |              |  |  |
| FTEID IP container          | 1            |  |  |
| Bearer Extended container   |              |  |  |
| 5G QoS container            |              |  |  |
| Charging_1 container        | 1 to 11      |  |  |
| _                           |              |  |  |
| Charging_n container        |              |  |  |
| UE IP container             | 1            |  |  |
| SNSSAI container            | 0 to 1       |  |  |

# 4.2.1 Session PCMD Decoding container 2

Table 10: Session Decoding container 2

| Bytes | 0             | 1                   |                     | 2        | 3                  |  |  |
|-------|---------------|---------------------|---------------------|----------|--------------------|--|--|
| 0     | MessageNum    | ProcNum<br>(4 bits) | PeerNum<br>(4 bits) | Reserved | Session<br>FlagsV2 |  |  |
| 4     | SessionFlags2 | Reserved            |                     |          |                    |  |  |

### Table 11: SessionFlagsV2

| 7 | 6   | 5   | 4 | 3       | 2                | 1        | 0          |
|---|-----|-----|---|---------|------------------|----------|------------|
|   | BrN | lum |   | ApnFlag | Extended<br>Flag | ImeiFlag | MsisdnFlag |

### Table 12: SessionFlags2

| 7          | 6               | 5 | 4 | 3    | 2     | 1 | 0 |
|------------|-----------------|---|---|------|-------|---|---|
| SnssaiFlag | UliType<br>Flag |   |   | Rese | erved |   |   |

# 4.2.2 Session3 container

Table 13: Session3 PCMD container

| Bytes |                         |                | )              |               |                         | 1 |                      | 2                           | 2                | 3                    |
|-------|-------------------------|----------------|----------------|---------------|-------------------------|---|----------------------|-----------------------------|------------------|----------------------|
| 0     | Rat<br>Type<br>(4 bits) | DT<br>(2 bits) | BLC<br>(1 bit) | CI<br>(1 bit) | PDN<br>Type<br>(3 bits) |   | Reserved<br>(3 bits) | UP<br>Selection<br>(6 bits) | SSCM<br>(2 bits) | Pdu<br>Session<br>Id |

Table 14: UPSelection

| 7 | 6     | 5             | 4 | 3       | 2        | 1 | 0 |
|---|-------|---------------|---|---------|----------|---|---|
|   | UPSAt | UPSAttributes |   | UPSelec | tionPeer |   |   |



**Note:** If UPSAttributes equals 0, the UPSelectionPeer field is not used. The UPSAttributes is always 0 in this release.

# 4.2.3 Procedure container

Table 15: Procedure container

| Bytes | 0                      | 1               | 2              | 3         |
|-------|------------------------|-----------------|----------------|-----------|
| 0     | ProcedureID            | ProcedureResult | ProcedureCause |           |
| 4     | ProcedureDetailedCause |                 | Procedure      | eDuration |

### 4.2.4 IMEI container

Table 16: IMEI container

| Bytes | 0    | 1 | 2 | 3 |  |  |
|-------|------|---|---|---|--|--|
| 0     | IMEI |   |   |   |  |  |
| 4     |      |   |   |   |  |  |

# 4.2.5 MSISDN container

Table 17: MSISDN container

| Bytes | 0      | 1 | 2 | 3 |  |  |
|-------|--------|---|---|---|--|--|
| 0     | MSISDN |   |   |   |  |  |
| 4     |        |   |   |   |  |  |

# 4.2.6 Peer container

Table 18: Peer container

| Bytes  | 0           | 1                             | 2                             | 3                             |  |  |
|--------|-------------|-------------------------------|-------------------------------|-------------------------------|--|--|
| 0      | Peer1TypeV2 | Peer2TypeV2<br>or padding     | Peer3TypeV2<br>or padding     | Peer4TypeV2<br>or padding     |  |  |
|        |             |                               |                               |                               |  |  |
| 4 - 12 | PeerXTypeV2 | Peer(X+1)TypeV2<br>or padding | Peer(X+2)TypeV2<br>or padding | Peer(X+3)TypeV2<br>or padding |  |  |
| 4 - 16 |             | Pee                           | r1ld                          |                               |  |  |
|        |             |                               |                               |                               |  |  |
| 252    |             | Pee                           | rYld                          |                               |  |  |



#### Note:

- X in [5..13]
- Y in [2..15] = PeerNum

The Peer container contains at least 1 peer and up to 15 peers maximum, as specified by PeerNum in the Session PCMD Decoding container 2.

Each peer is described by a PeerTypeV2 field and a PeerId field.

PeerTypeV2 field:

- · Length is 1 byte.
- Padding may be added after the PeerTypeV2 fields to align with a 4-byte boundary.
- The total number of bytes depends on the total number of peers in the record:
  - 1 to 4 peers use 4 bytes
  - 5 to 8 peers use 8 bytes
  - 9 to 12 peers use 12 bytes
  - 13 to 15 peers use 16 bytes

The Peerld field length is 4 bytes (IPv4) or 16 bytes (IPv6 or UUID), as specified by the PeerldType.

The maximum length of a Peer container is 256 bytes.

Table 19: PeerNTypeV2

| 7      | 6     | 5        | 4 | 3 | 2 | 1 | 0 |
|--------|-------|----------|---|---|---|---|---|
| Peerle | dType | PeerType |   |   |   |   |   |

# 4.2.7 APN container

Table 20: APN container

| Bytes | 0         | 1                 | 2 | 2 | 3              |  |
|-------|-----------|-------------------|---|---|----------------|--|
| 0     | ApnLength | APN (0 – 2 bytes) |   |   |                |  |
|       |           | APN (continued)   |   |   |                |  |
| 96    |           | (APN continued)   |   |   | ytes if needed |  |



**Note:** The APN container size is up to 100 bytes, depending on the APN length, and is always a multiple of 4 bytes.

### 4.2.8 Session Extended container

Table 21: Session Extended container

| Bytes | 0         | 1               | 1 2 |  | 3              |  |  |
|-------|-----------|-----------------|-----|--|----------------|--|--|
| 0     | UliLength | ULI             |     |  |                |  |  |
|       |           | ULI (continued) |     |  |                |  |  |
| 16    |           | ULI (continued) |     |  | ytes if needed |  |  |



#### Note:

The Session Extended container size is up to 20 bytes, depending on the ULI length, and is always a multiple of 4 bytes; for example, for 5G sessions it can be up to 17 bytes.

### 4.2.9 Message container

There is one Message container for every message that is transmitted or received in the reported procedure. The Message containers are appended in chronological order.

When concurrent procedures are reported, to preserve the chronology the messages of the concurrent procedure are interleaved with the messages of the reported procedure.

Table 22: Message container

| Bits | 31-22           | 21-17            | 16          | 15-0          |
|------|-----------------|------------------|-------------|---------------|
| 0    | MessageMarker_n | ReferencePoint_n | Direction_n | timestampMM_n |

# 4.2.10 MessageAl container

There is one MessageAl (additional information) container for each Message container. Matching of the MessageAl container to the Message container is performed in the order that the Message containers appear.

Table 23: MessageAl container

| Bytes | 0        | 1         | 2                              | 3                    |
|-------|----------|-----------|--------------------------------|----------------------|
| 0     | MessageC | CauseCode | Padding to 4 bytes a container | t the last MessageAl |

# 4.2.11 Bearer / QoS Flow container

Table 24: Bearer / QoS Flow container

| Bits | 31-28                            | 27-24                             |                          | 23-16                    |               | 15-8 | 7   | 6      | 5- 2     | 1             | 0 |
|------|----------------------------------|-----------------------------------|--------------------------|--------------------------|---------------|------|-----|--------|----------|---------------|---|
| 0    | BearerID                         | LBI                               | BearerResult             |                          |               |      |     | Bear   | erCaus   | se            |   |
| 4    | BearerDetailedCause              |                                   |                          |                          | Bearer<br>QCI | PVI  | PCI | PL     | Reserved | 5GQos<br>Flag |   |
| 8    | FTeidUlp<br>V4BrldRef<br>(4 bit) | FTeidUlp<br>V6 BrldRef<br>(4 bit) | 5GTun<br>Ipv4<br>(1 bit) | 5GTun<br>Ipv6<br>(1 bit) |               |      |     | Reserv | ed       |               | , |

# 4.2.12 TEID container

Table 25: TEID container

| Bytes | 0 | 1   | 2  | 3 |
|-------|---|-----|----|---|
| 0     |   | Tei | dU |   |

### 4.2.13 FTEID IP container

The length of the FTEID IP container shown in the following tables depends on the IP address type:

- · 4 bytes for IPv4
- 16 bytes for IPv6
- 20 bytes for IPv4 followed by IPv6

Table 26: FTEID IP container (IPv4)

| Bytes | 0 | 1     | 2 | 3 |
|-------|---|-------|---|---|
| 0     |   | FTEID |   |   |

Table 27: FTEID IP container (IPv6)

| Bytes | 0 | 1     | 2      | 3 |  |  |  |  |
|-------|---|-------|--------|---|--|--|--|--|
| 0     |   | FTEIC | D IPv6 |   |  |  |  |  |
| 4     |   |       |        |   |  |  |  |  |
| 8     |   |       |        |   |  |  |  |  |
| 12    |   |       |        |   |  |  |  |  |

Table 28: FTEID IP container (IPv4 and IPv6)

| Bytes | 0                   | 1 | 2 | 3 |  |  |  |
|-------|---------------------|---|---|---|--|--|--|
| 0     | FTEID IPv4 and IPv6 |   |   |   |  |  |  |
| 4     |                     |   |   |   |  |  |  |
| 8     |                     |   |   |   |  |  |  |
| 12    |                     |   |   |   |  |  |  |
| 16    |                     |   |   |   |  |  |  |

### 4.2.14 Bearer Extended container

Table 29: Bearer Extended container

| Bytes | 0               | 1                 | 2      | 3 |  |  |  |  |
|-------|-----------------|-------------------|--------|---|--|--|--|--|
| 0     | Uplink APN-AMBR |                   |        |   |  |  |  |  |
| 4     |                 | Downlink APN-AMBR |        |   |  |  |  |  |
| 8     |                 | Uplink MBR        |        |   |  |  |  |  |
| 12    |                 | Downlin           | nk MBR |   |  |  |  |  |
| 16    | Uplink GBR      |                   |        |   |  |  |  |  |
| 20    |                 | Downlin           | nk GBR |   |  |  |  |  |

# 4.2.15 5G QoS container

Table 30: 5G QoS container

| Bytes |               | 0             |     | 1       |                |                | 2              |      | 3        |
|-------|---------------|---------------|-----|---------|----------------|----------------|----------------|------|----------|
| 0     | QFI<br>(6bit) | RT (2<br>bit) | PDB | (5 bit) | PEB<br>(3 bit) | QNC<br>(1 bit) | RQI<br>(1 bit) | Rese | erved    |
| 4     |               | AW (12 bit)   | )   |         | N              | /IBV (12 bit   | t)             |      | Reserved |

# 4.2.16 Charging container

There is one Charging container per procedure, when BLC=0. There is one Charging container for each Bearer container when BLC=1. The Charging container to Bearer container matching is performed in the order that the Bearer containers appear.

Table 31: Charging container

| Bytes | 0    | 1 | 2 | 3 |
|-------|------|---|---|---|
| 0     | GCID |   |   |   |

# 4.2.17 UE IP container

The length of the UE IP container shown in the following tables depends on the IP address type:

- 4 bytes for IPv4
- 16 bytes for IPv6
- 20 bytes for IPv4 followed by IPv6

Table 32: UE IP container (IPv4)

| Bytes | 0       | 1 | 2 | 3 |
|-------|---------|---|---|---|
| 0     | UE IPv4 |   |   |   |

Table 33: UE IP container (IPv6)

| Bytes | 0 | 1  | 2    | 3 |
|-------|---|----|------|---|
| 0     |   | UE | IPv6 |   |
| 4     |   |    |      |   |
| 8     |   |    |      |   |
| 12    |   |    |      |   |

Table 34: UE IP container (IPv4 and IPv6)

| Bytes | 0 | 1       | 2        | 3 |
|-------|---|---------|----------|---|
| 0     |   | UE IPv4 | and IPv6 |   |
| 4     |   |         |          |   |
| 8     |   |         |          |   |
| 12    |   |         |          |   |
| 16    |   |         |          |   |

# 4.2.18 SNSSAI container

Table 35: SNSSAI container

| Bytes | 0   | 1 | 2  | 3 |
|-------|-----|---|----|---|
| 0     | sst |   | sd |   |

# 4.3 PCMD Heartbeat format

The following table describes the PCMD Heartbeat format.

Table 36: PCMD Heartbeat format

| PCMD record common header |
|---------------------------|
| PCMD Heartbeat container  |
| SendingNodeIP container   |

### 4.3.1 PCMD Heartbeat container

Table 37: PCMD Heartbeat container

| Bytes | 0                | 1 | 2    | 3       |
|-------|------------------|---|------|---------|
| 0     | HBSequenceNumber |   | Gwld | HBFlags |
| 4     | Reserved         |   |      |         |
| 8     | HBTxTime         |   |      |         |

Table 38: HBFlags

| 7                   | 6 | 5 | 4 | 3        | 2 | 1 | 0 |
|---------------------|---|---|---|----------|---|---|---|
| Sending<br>NodelpV6 |   |   |   | Reserved |   |   |   |

# **5 PCMD record IEs**

The MAG-c supports PCMD record IEs including header IEs, session IEs, and PCMD heartbeat message IEs.

# 5.1 Header record IEs

The MAG-c supports Common Header, Report Header2, and Sending Node IP container IEs.

### 5.1.1 Common Header IEs

Table 39: Common Header IEs

| Information element | Description                                      |
|---------------------|--|
| PCMDVersion         | Version of the PCMD feature <sup>1</sup>         |
| RecordType          | Type of record:  • 3 – session2  • 4 – heartbeat |
| RecordLength        | Total record length in bytes                     |

# 5.1.2 Report Header2 IEs

Table 40: Report Header2 IEs

| Information element  | Description   |
|----------------------|---|
| RecordOpeningTime    | Time the record generation started  |
|                      | First 4 bytes – time since 1970-01-01 00:00:00 UTC, in seconds                  |
|                      | Second 4 bytes – precision of the procedure start time, in nanoseconds          |
| RecordSequenceNumber | Unique sequence identifier for the record type per card and per record type     |
|                      | Each card generates the RecordSequenceNumber for each record type it transmits. |

<sup>&</sup>lt;sup>1</sup> The current value of PCMDVersion is 6. The version changes whenever there is a modification in the Header structure or some non-compatible change in the structure of the containers.

| Information element | Description  |
|---------------------|--|
|                     | Resets to 1 if:  |
|                     | maximum reached  |
|                     | MSCP-group or MG-Group failover  |
|                     | switchover to a new active card or VM  |
| Gwld                | Mobile gateway ID  |
|                     | Range: 1 to 8  |
| MscpGroupId         | MSCP group ID  |
|                     | Range: 1 to 15   |
| SendingNodeType     | Type of node that sends the PCMD record:   |
|                     | • 9 – combined SGW-C + PGW-C   |
|                     | • 14 – SMF   |
| UEid                | User equipment ID:   |
|                     | IMSI – for combined SGW-C + PGW-C session,<br>encoded in TBCD form                 |
|                     | SUPI – for 5G PDU session reporting SUPI for<br>5G PDU session reporting           |
|                     | 0 – no IMSI or SUPI available, for example, an emergency attach with just the IMEI |
| SendingNodelpV6     | Sending node IP address type:  |
|                     | 1 – SendingNodeIP contains an IPv6 address   |
|                     | 0 – SendingNodeIP contains an IPv4 address,<br>stored in the first 4 bytes         |

# 5.1.3 Sending Node IP container IEs

Table 41: Sending Node IP IEs

| Information element | Description  |
|---------------------|--|
|                     | IP address of the sending node, corresponding to the system interface of the base router |
|                     | IP address version used on the network layer, if both IPv4 and IPv6 are configured       |

# 5.2 Session record information elements

The MAG-c supports session PCMD record IEs.

# 5.2.1 Session Decoding container IEs

Table 42: Session Decoding container IEs

| Information element | Description                                    |
|---------------------|--|
| MessageNum          | Number of message containers<br>Range: 0 to 40 |
| ProcNum             | Number of procedure containers Range: 1 to 3   |
| PeerNum             | Number of peers containers<br>Range: 0 to 15   |

Table 43: SessionFlags2 IEs

| Information element | Description  |
|---------------------|--|
| SnssaiFlag          | Presence of the SNSSAI container                                       |
| UliTypeFlag         | Type of ULI in the Session Extended container                          |
|                     | See the ULI IE description in Table 52: Session extended container IEs |

Table 44: SessionFlagsV2 IEs

| Information element | Description   |
|---------------------|---|
| BrNum               | Number of Bearer containers, or the number of QoS Flow containers for 5G sessions  Range: 0 to 11 |
|                     |   |
| ApnFlag             | Presence of the APN or DNN container  |
| ExtendedFlag        | Extended report type flag   |
|                     | The report type is extended when set to 1   |
| ImeiFlag            | Presence of the IMEI or PEI for 5G Session container  |
| MsisdnFlag          | Presence of the MSISDN or GPSI for 5G Session container   |

# 5.2.2 Session3 container IEs

Table 45: Session3 container IEs

| Information element | Description   |
|---------------------|---|
| RatType             | Radio access technology:  • 0 – reserved  • 6 – EUTRAN (WB-E-UTRAN)  • 14 – NR  |
| DT                  | Direct tunnel indication:  • 0 – undefined (when UE is idle)  • 1 – S1-U  |
| BLC                 | Bearer level charging or sessions flag:  • 0 – Session level charging is used  • 1 – Bearer level charging is used  GCID is reported for every bearer  5G sessions only support PDU session-level charging. |
| CI                  | Charging indication for the session:  • 0 – no charging  • 1 – charging enabled  Accounts for online and offline charging as configured or imposed by PCF   |
| PDNType             | PDN type:  • 0 – UE IP container is not present, for example in UE level procedures (see UE-level procedures)  • 1 – IPv4  • 2 – IPv6  • 3 – Dual stack   |
| lwkl                | Interworking indication for 4G-attached sessions (from the MME) or 5G-attached sessions (from the AMF):  • 0 – reserved  • 1 – no interworking  • 2 – N26 interworking  • 3 – no N26 interworking           |

| Information element | Description   |
|---------------------|---|
| UPSelection         | Container for UPSelectionAttributes and UPSelectionPeer; see the table User Plane Selection IEs |
| SSC-Mode            | Session and service continuity mode:  |
|                     | 0 – undefined   |
|                     | • 1 – SSC Mode 1  |
|                     | • 2 – SSC Mode 2  |
|                     | • 3 – SSC Mode 3  |
| PduSessionId        | PDU session ID for the UE   |
|                     | Range: 0 to 15  |

Table 46: User Plane Selection IEs

| Information element   | Description                                 |
|-----------------------|---|
| UPSelectionAttributes | 0 – UPSelection not relevant                |
|                       | 0 in the current version                    |
| UPSelectionPeer       | Present when UPSelectionAttributes is not 0 |

# 5.2.3 Procedure container IEs

Table 47: Procedure container IEs

| Information element | Description  |
|---------------------|--|
| ProcedureID         | ID of the procedure  |
|                     | See ProcedureIDs for possible values and meanings.               |
| ProcedureResult     | Indicates the outcome of the procedure:                          |
|                     | • 1 – success  |
|                     | • 2 – failure  |
| ProcedureCause      | ProcedureCause associated with the Procedure<br>Result           |
|                     | See Causes for possible values and meanings.                     |
|                     | 0 when no value is reported                                      |
|                     | Cause code matches GTPv2, HTTP2, or PFCP external message causes |

| Information element    | Description   |
|------------------------|---|
| ProcedureDetailedCause | ProcedureDetailedCause associated with the current procedure.       |
|                        | See Detailed causes for possible values and meanings.               |
|                        | Set to 0 when no value is reported                                  |
|                        | Cause code matches internal status events                           |
| ProcedureDuration      | Elapsed time since start of the procedure, in hundredths of seconds |

## 5.2.4 IMEI container IEs

Table 48: IMEI container IEs

| Information element | Description  |
|---------------------|--|
| IMEI                | IMEI or PEI (14 decimal digits plus a check digit) or IMEI/SV (16 digits) for the UE |
|                     | IMEI/SV structure specified in 3GPP TS 23.003  |
|                     | Includes device origin, model, and serial number                                     |
|                     | Non-zero if available  |
|                     | Encoded in telephony binary-coded decimal (TBCD)                                     |

#### 5.2.5 MSISDN container IEs

Table 49: MSISDN container IEs

| Information element | Description                                 |
|---------------------|---|
| MSISDN              | MSISDN or GPSI identifying the subscription |
|                     | Non-zero if available                       |
|                     | Encoded in TBCD                             |

## 5.2.6 Peers container IEs

Table 50: PeerNTypeV2 container IEs

| Information element | Description        |
|---------------------|--------------------|
| PeerNId             | ID of the nth peer |

| Information element | Description   |
|---------------------|---|
|                     | IPv4, IPv6, or UUID depending on peerldType value   |
| PeerldType          | Type of ID used in PeerNId:  10 – IPv6  00 – IPv4  01 – UUID  |
| PeerType            | Indicates the type of the involved Peer:  • 2 – MME  • 16 – combined SGW-U + PGW-U  • 20 – UPF  • 21 – Nsmf_PDUSession consumer  • 23 – Namf_Communication service  • 25 – Nudm_SubscriberDataManagement service  • 26 – Nudm_UEContextManagement service  • 27 – Npcf_SMPolicyControl service  • 28 – Nchf_ConvergedCharging service |

#### 5.2.7 APN container IEs

Table 51: APN container IEs

| Information element | Description                |
|---------------------|----------------------------|
| ApnLength           | Length of the APN in bytes |
| APN                 | Access point name          |



Note: APN is not reported in the UE level procedures (see UE-level procedures).

#### 5.2.8 Session extended container IEs

The Session extended container presence is indicated by the ExtendedFlag.

Table 52: Session extended container IEs

| Information element | Description       |
|---------------------|-------------------|
| UliLength           | Length of the ULI |

| Information element | Description  |
|---------------------|--|
| ULI                 | If the UliTypeFlag is not set (0), the ULI format is as specified in 3GPP TS 29.274, section 8.21.   |
|                     | Bytes defined in the specification from 5 onward are present in this field; the first 4 bytes (type, length, spare, instance) are omitted from the PCMD ULI field.   |
|                     | If the UliTypeFlag is set (1), the ULI format is as specified in 3GPP TS 29.061, section 16.4.7.2 set.   |
|                     | Bytes defined in the specification from 3 onward are present in this field; the first 2 bytes (containing 3GPP type and length) are omitted from the PCMD ULI field. |
|                     | This format is used for 5G ULI.  |
|                     | Only the following types are reported:   |
|                     | 137 NrLocation – 5GS TAI and NCGI  |
|                     | 130 EutraLocation – 5GS TAI and ECGI   |
|                     | From 3GPP TS 29.571 (5.4.4.3-5):   |
|                     | TAI = PLMN-ID + 5GS TAC  |
|                     | ECGI = PLMN-ID + eutraCellId   |
|                     | NCGI = PLMN-ID + nrCellId  |
|                     | TAC, eutraCellId, and nrCellId encoded as per<br>section 5.4.2 of 3GPP TS 29.571   |
|                     | MCC and MNC encoded per 3GPP TS 29.274 for the PLMN-ID part  |



**Note:** In 5G, the TAC part of TAI can be a 2- or 3-octet string, however in 2G, 3G, and 4G, it is always 2 octets.

## 5.2.9 Message container IEs

There are 0 to 40 message containers in the Session PCMD record.

Table 53: Message container IEs

| Information element | Description  |
|---------------------|--|
| MessageMarker_n     | Code defining a specific procedure message when any message is received or sent during the associated procedure. |
|                     | See Message marker IDs and SBI service operation messages for possible values and meanings.                      |

| Information element | Description   |
|---------------------|---|
| ReferencePoint_n    | Specifies the reference point where the message is received or sent       |
|                     | See Reference point and SBI services IDs for possible values and meanings |
| Direction_n         | Specifies the direction of the message                                    |
|                     | See Direction_n IDs for possible values and meanings                      |
| TimestampMM_n       | Time elapsed since the start of the procedure, in hundredths of seconds   |

## 5.2.10 MessageAl container IEs

There are 0 to 40 MessageAl containers in the Session PCMD record.

Table 54: MessageAl container IEs

| Information element | Description                  |
|---------------------|------------------------------|
| MessageCauseCode    | Message cause or reason code |

#### 5.2.11 Bearer and QoS Flow container IEs

There are 0 to 11 bearer containers in the session PCMD record.

Table 55: Bearer and QoS Flow container IEs

| Information element | Description   |
|---------------------|---|
| BearerID            | ID of the bearer  |
| LBI                 | Identifier for the bearer 0 in the default bearer record Unknown in 5GC QoS flow reporting if N26 interface is not used LBI is not a unique identifier of a QoS flow; multiple QoS flows may share the same LBI |
| BearerResult        | Bearer result value See Results for possible values and their meanings.   |
| BearerCause         | Bearer cause value  |

| Information element | Description  |  |  |
|---------------------|--|--|--|
|                     | See Causes for possible values and their meanings.   |  |  |
|                     | 0 if no value reported   |  |  |
|                     | Identical to GTPv2 – external causes associated with detailed cause (internal status events)   |  |  |
| BearerDetailedCause | Bearer detailed cause value  |  |  |
|                     | See Detailed causes for possible values and their meanings.  |  |  |
|                     | 0 if no value reported   |  |  |
|                     | Identical cause code to internal status events   |  |  |
| BearerQCI           | Bearer QoS class ID  |  |  |
|                     | 5QI value of the QoS flow for 5G sessions  |  |  |
| PVI                 | Bearer pre-emption vulnerability indicator   |  |  |
| PCI                 | Bearer pre-emption capability indicator  |  |  |
| PL                  | Bearer priority level  |  |  |
| FTeidUlpV4BrldRef   | 4G – four-bit indicator:   |  |  |
|                     | 0x0 – absence of an IPv4 address   |  |  |
|                     | Note: No FTEID IP address and no TEID containers are present if FTeidUlpV4BrldRef and FTeidUlpV6BrldRef are both 0x0.  |  |  |
|                     | equal to BearerId – reports an IPv4 address in<br>the FTEID IP container immediately after the<br>TEID container   |  |  |
|                     | X in range 0x5 to 0xF and not equal to the<br>BearerId value – reports an IPv4 address of the<br>bearer FTEID in the same session record with<br>bearer X, serving as a reference to the bearer X<br>FTEID IP (uses the same IP address) |  |  |
|                     | 5G – ignored if Tun5Glpv4 is set   |  |  |
| FTeidUlpV6BrldRef   | 4G – four-bit indicator:   |  |  |
|                     | 0x0 – absence of an IPv6 address   |  |  |
|                     | Note: No FTEID IP address or TEID containers are present if FTeidUlpV4BrldRef and FTeidUlpV6BrldRef are both 0x0.  |  |  |

| Information element | Description   |  |  |  |
|---------------------|---|--|--|--|
|                     | equal to BearerId – reports an IPv6 address in<br>the FTEID IP container immediately after the<br>TEID container or the IPv4 FTEID IP container   |  |  |  |
|                     | X in range 0x5 to 0xF and not equal to the<br>BearerId value – reports the IPv6 address of the<br>bearer FTEID in the same session record with<br>bearer X, using the IP address as a reference<br>to the bearer X FTEID IP (uses the same IP<br>address) |  |  |  |
|                     | 5G – ignored if Tun5Glpv6 set   |  |  |  |
|                     | For an explicitly reported IPv6 address, the FTEII address reporting follows:   |  |  |  |
|                     | immediately after the IPv6 FTEID IP container,<br>present   |  |  |  |
|                     | immediately after the TEID container  |  |  |  |
| QosFlag5G           | 0 – reported container for an EPS bearer  |  |  |  |
|                     | 1 – reported container for a 5G QoS flow (5G QoS container is present)  |  |  |  |
| Tun5Glpv4           | Uses an IPv4 address for the 5G UP tunnel If this or the Tun5Glpv6 flag is set, reports only one FTEID and ignores TeidUlpV4BrldRef and TeidUlpV6BrldRef IEs  |  |  |  |
| Tun5Glpv6           | Uses an IPv6 address for the 5G UP tunnel.  |  |  |  |
|                     | If this or the Tun5Glpv4 flag is set, reports only one FTEID and ignores TeidUlpV4BrldRef and TeidUlpV6BrldRef IEs  |  |  |  |
|                     | When explicitly reported, the IPv6 FTEID IP follows:  |  |  |  |
|                     | immediately after the IPv4 FTEID IP, if present   |  |  |  |
|                     | immediately after the TEID container  |  |  |  |
|                     | No FTEID IP address or TEID containers are present for this QoS flow if the following are 0:  |  |  |  |
|                     | • Tun5Glpv4   |  |  |  |
|                     | • Tun5GIPv6   |  |  |  |
|                     | QoSFlag5G   |  |  |  |
|                     | Reports FTEID only for the first QoS flow in the PCMD record  |  |  |  |

#### 5.2.12 TEID container IEs

Table 56: TEID container IEs

| Information element | Description   |  |
|---------------------|---|--|
| TeidU               | TEID value of the S1-U, for combined SGW + PGW sessions                             |  |
|                     | TEID of the UP tunnel on the N3 UPF side (shared by all QoS flows), for 5G sessions |  |
|                     | If multiple UPFs exist, N3 tunnel reporting for all<br>QoS flows                    |  |
|                     | TEID reported only for first QoS flow in the PCMD record                            |  |

#### 5.2.13 FTEID IP container IEs

Table 57: FTEID IP container IEs

| Information element | Description   |
|---------------------|---|
| FTeidUlp            | IPv4 or IPv6 address  |
|                     | TEID of the UP tunnel on the N3 UPF side (shared by all QoS flows), for 5G sessions |
|                     | If multiple UPFs exist, same tunnel reported for all UPFs                           |

#### 5.2.14 Bearer extended container IEs

Table 58: Bearer extended container IEs

| Information element | Description                                 |  |
|---------------------|---|--|
| Uplink APN-AMBR     | Uplink aggregate maximum bit rate in kb/s   |  |
| Downlink APN-AMBR   | Downlink aggregate maximum bit rate in kb/s |  |
| Uplink MBR          | Uplink maximum bit rate in kb/s             |  |
| Downlink MBR        | Downlink maximum bit rate in kb/s           |  |
| Uplink GBR          | Uplink guaranteed bit rate in kb/s          |  |
| Downlink GBR        | Downlink guaranteed bit rate in kb/s        |  |

## 5.2.15 5GC QoS container IEs

Table 59: 5G QoS container IEs

| Information element | Description                                  |  |  |
|---------------------|--|--|--|
| QFI                 | QFI value of the QoS flow (1 to 63) (6 bits) |  |  |
|                     | Mandatory element                            |  |  |
| RT                  | Resource type (2 bits):                      |  |  |
|                     | • 1 – GBR                                    |  |  |
|                     | • 2 – non-GBR                                |  |  |
|                     | 3 – delay critical GBR                       |  |  |
|                     | Mandatory field                              |  |  |
| PDB                 | Packet delay budget (5 bits):                |  |  |
|                     | 0 – undefined                                |  |  |
|                     | • 1 – 5 ms                                   |  |  |
|                     | • 2 – 10 ms                                  |  |  |
|                     | • 3 – 30 ms                                  |  |  |
|                     | • 4 – 50 ms                                  |  |  |
|                     | • 5 – 60 ms                                  |  |  |
|                     | • 6 – 75 ms                                  |  |  |
|                     | • 7 – 100 ms                                 |  |  |
|                     | • 9 – 150 ms                                 |  |  |
|                     | • 11 – 200 ms                                |  |  |
|                     | • 13 – 300 ms                                |  |  |
| PER                 | Packet error rate (3 bits):                  |  |  |
|                     | 0 – undefined                                |  |  |
|                     | • 1 – 10 <sup>-6</sup>                       |  |  |
|                     | • 2 – 10 <sup>-5</sup>                       |  |  |
|                     | • 3 – 10 <sup>-4</sup>                       |  |  |
|                     | • 4 – 10 <sup>-3</sup>                       |  |  |
|                     | • 5 – 10 <sup>-2</sup>                       |  |  |
| QNC                 | QoS control status:                          |  |  |
|                     | • 0 – disabled                               |  |  |
|                     | • 1 – enabled                                |  |  |

| Information element | Description                      |  |  |
|---------------------|----------------------------------|--|--|
| RQI                 | Reflective QoS status:           |  |  |
|                     | • 0 – disabled                   |  |  |
|                     | • 1 – enabled                    |  |  |
| AW                  | Averaging window                 |  |  |
|                     | Range: 1 to 4095 ms (12 bits)    |  |  |
| MBV                 | Maximum burst volume             |  |  |
|                     | Range: 1 to 4095 Bytes (12 bits) |  |  |

## 5.2.16 Charging container IEs

There are 1 to 11 Charging containers in the session PCMD record.

Table 60: Charging container IEs

| Information element | Description  |  |  |
|---------------------|--|--|--|
| GCID                | Session GCID if BLC is 0 (5G records)  |  |  |
|                     | Bearer GCID if BLC is 1 (bearer-level charging, one GCID per bearer container) |  |  |

#### 5.2.17 UE IP container IEs

Table 61: UE IP container IEs

| Information element | Description   |  |  |
|---------------------|---|--|--|
| UelPs               | IP addresses allocated to the UE  |  |  |
|                     | Present when the PdnType is not 0   |  |  |
|                     | Length from 4 to 20 bytes, depending on the Pdn Type in the report header:  |  |  |
|                     | <ul> <li>PdnType = 1 (IPv4) – UeIPs contain the IPv4<br/>allocated to the UE, length is 4 bytes</li> </ul>                                    |  |  |
|                     | PdnType = 2 (IPv6) – UeIPs contain the IPv6 allocated to the UE, length is 16 bytes   |  |  |
|                     | PdnType = 3 (dual stack) – first 4 bytes of the<br>UeIPs contain the IPv4 allocated to the UE; next<br>16 bytes contain IPv6; length 20 bytes |  |  |



**Note:** Because the PdnType is set to 0 for UE-level procedures, the UE IP is not reported; see UE-level procedures for more information.

#### 5.2.18 SNSSAI container IEs

Table 62: SNSSAI container IEs

| Information element | Description   |  |  |
|---------------------|---|--|--|
| sst                 | Slice service type  |  |  |
|                     | Range: 0 to 215   |  |  |
| sd                  | 3-byte hex string   |  |  |
|                     | 6-character hex string (0 to 9 and A to F); for example, 0xD143A5 |  |  |

## 5.3 Heartbeat message record IEs

The MAG-c supports Heartbeat container IEs for PCMD.

Table 63: Heartbeat container IE

| Information element | Description   |  |  |
|---------------------|---|--|--|
| HBSequenceNumber    | Unique sequence identifier for the Heartbeat                              |  |  |
|                     | Resets to 1:  |  |  |
|                     | after reaching the maximum value 65535                                    |  |  |
|                     | on failover or when PCMD record transmission is enabled                   |  |  |
| Gwld                | Mobile gateway ID   |  |  |
|                     | Range: 1 to 8   |  |  |
| HBTxTime            | Time the heartbeat message was transmitted                                |  |  |
|                     | Seconds since 1970-01-01 00:00:00 UTC                                     |  |  |
| SendingNodelpV6     | 1 – SendingNodeIP contains an IPv6 address                                |  |  |
|                     | 0 – SendingNodeIP contains an IPv4 address<br>stored in the first 4 bytes |  |  |

# 6 Information elements value tables

The MAG-c PCMD supports IEs for procedure IDs, results, success and failure causes, message marker IDs, SBI service IDs and operation messages, and reference points.

#### 6.1 ProcedureIDs

The MAG-c PCMD supports procedure IDs with related causes and responses, for supported MAG-c gateway types.

The following table describes the procedure ID, name, start and end actions, and supported gateway types.

Table 64: ProcedureIDs

| Procedureld | Name   | Start of procedure  | End of procedure (success)  | End of procedure (failure)                                     | Supported gateway type       |
|-------------|--|---|---|--|------------------------------|
| 1           | MME-<br>initiated<br>Create<br>Default<br>Bearer | Combined SGW-<br>C + PGW-C<br>receives Create<br>Session Request<br>from MME  | Procedure<br>completes<br>successfully in all<br>involved peers<br>(MME, combined<br>SGW-C + PGW-C,<br>combined SGW-U<br>+ PGW-U, PCF,<br>UDM, CHF) | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |
| 9           | MME-<br>initiated<br>Modify<br>Bearer            | Combined SGW-<br>C + PGW-C<br>receives Modify<br>Bearer Request<br>from MME   | Procedure<br>completes<br>successfully in all<br>involved peers<br>(MME, combined<br>SGW-C + PGW-C,<br>combined SGW-U<br>+ PGW-U, and so<br>on)     | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |
| 16          | MME-<br>initiated<br>Modify<br>Default<br>Bearer | Combined<br>SGW-C +<br>PGW-C receives<br>Modify Bearer<br>command from<br>MME | Procedure completes successfully in all involved peers (MME, combined SGW-C + PGW-C, combined SGW-U + PGW-U, PCF)                                   | A failure is encountered in any of the involved peers          | Combined<br>SGW-C +<br>PGW-C |

| Procedureld | Name  | Start of procedure   | End of procedure (success)  | End of procedure (failure)                                     | Supported gateway type       |
|-------------|---|--|---|--|------------------------------|
| 20          | MME-<br>initiated<br>Delete<br>Session                          | Combined SGW-<br>C + PGW-C<br>receives Delete<br>Session Request<br>from MME   | Procedure<br>completes<br>successfully in all<br>involved peers<br>(MME, combined<br>SGW-C + PGW-C,<br>combined SGW-U<br>+ PGW-U, PCF,<br>CHF, UDM) | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |
| 26          | SGW-<br>initiated<br>Downlink<br>Data<br>Notification<br>to MME | Combined SGW-<br>C + PGW-C<br>sends Downlink<br>Data Notification<br>to MME  | MME responds with successful cause  | A failure is<br>encountered in<br>MME                          | Combined<br>SGW-C +<br>PGW-C |
| 32          | MME-<br>initiated<br>release of<br>S1U                          | Combined<br>SGW-C +<br>PGW-C receives<br>Release Access<br>Bearer Request<br>from MME  | Procedure<br>completes<br>successfully in all<br>involved peers<br>(MME, combined<br>SGW-C + PGW-C,<br>combined SGW-U<br>+ PGW-U)                   | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |
| 80          | Delete UE<br>Administrative                                     | Combined SGW-C + PGW-C deletes all sessions for specific UE and may inform its peers if applicable Triggered by delete from CLI, reattach or collision | Procedure completes successfully in all involved peers (MME, combined SGW-C + PGW-C, combined SGW-U + PGW-U, PCF, UDM, CHF)                         | A failure is encountered in any of the involved peers          | Combined<br>SGW-C +<br>PGW-C |
| 81          | Delete<br>Session<br>Administrative                             | Combined SGW-C + PGW-C deletes session with one or several bearers but the UE persists if it has more sessions on the gateway.                         | Procedure completes successfully in all involved peers (MME, combined SGW-C + PGW-C, combined SGW-U + PGW-U, PCF, UDM, CHF)                         | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |

| Procedureld | Name   | Start of procedure   | End of procedure (success)   | End of procedure (failure)                                     | Supported gateway type       |
|-------------|--|--|--|--|------------------------------|
|             |  | May inform peers if applicable. Triggered mainly by collision, unsuccessful call-flow or per- bearer delete from CLI |  |  |                              |
| 85          | Sx Session<br>Report                                   | Combined SGW-<br>C + PGW-C<br>receives a PFCP<br>Session Report<br>Req from UPF                                      | Combined SGW-C + PGW-C acknowledges the PFCP Session Report Resp with a success cause and initiates the PFCP Session Modification to update or clean up the bearer | A failure is<br>encountered in<br>Combined SGW-<br>C + PGW-C   | Combined<br>SGW-C +<br>PGW-C |
| 86          | PCF Initiated<br>Modify<br>Default<br>Bearer           | Combined SGW-<br>C + PGW-C<br>receives Npcf_<br>SMPolicy<br>Control_update   | Procedure<br>completes<br>successfully in all<br>involved peers<br>(MME, combined<br>SGW-C + PGW-C,<br>combined SGW-U<br>+ PGW-U, PCF)                             | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |
| 87          | PCF Initiated<br>Delete<br>Default<br>Bearer           | Combined SGW-C+PGW-C receives Npcf_SMPolicy Control_update terminate   | Procedure completes successfully in all involved peers (MME, combined SGW-C + PGW-C, combined SGW-U + PGW-U, PCF, UDM, CHF)  | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |
| 88          | Delete<br>Session<br>because of<br>MME Path<br>failure | Combined SGW-<br>C + PGW-C<br>detects MME<br>Path failure  | Procedure completes successfully, all involved peers (combined SGW-C + PGW-C, combined SGW-U   | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |

| Procedureld | Name  | Start of procedure   | End of procedure (success)   | End of procedure (failure)                                     | Supported gateway type       |
|-------------|---|--|--|--|------------------------------|
|             |   |  | + PGW-U, PCF,<br>UDM, CHF)   |  |                              |
| 89          | Delete<br>Session<br>because of<br>UPF Path<br>failure                    | Combined SGW-<br>C + PGW-C<br>detects UPF<br>Path failure  | Procedure<br>completes<br>successfully in all<br>involved peers<br>(combined SGW-C<br>+ PGW-C, PCF,<br>UDM, CHF) | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |
| 90          | Combined<br>SGW-C<br>+ PGW-C<br>receives<br>Error<br>Indication<br>Report | Combined SGW-C + PGW-C receives PFCP Session Report with Error Indication in the message from combined SGW-U + PGW-U | Procedure completes successfully in all involved peers:  SGW-C + PGW-C  combined SGW-U + PGW-U, MME              | A failure is<br>encountered<br>in any of the<br>involved peers | Combined<br>SGW-C +<br>PGW-C |

The following table describes the 5G PCMD procedure IDs, names, start, and ending of a procedure.

Table 65: 5G PCMD procedures

| Procedureld | Name                                 | Start of procedure  | End of procedure (success)  | End of procedure (failure)                                  |
|-------------|--------------------------------------|---|---|---|
| 101         | PDU Session Create                   | SMF receives Nsmf_<br>PDUSession_<br>CreateSMContext<br>service request from<br>AMF   | Procedure<br>completes<br>successfully in all<br>involved peers (UE,<br>RAN, AMF, SMF,<br>UPF, PCF, UDM,<br>CHF)              | A failure is<br>encountered in any<br>of the involved peers |
| 102         | UE-initiated PDU<br>Session Release  | SMF receives Nsmf_<br>PDUSession_<br>UpdateSMContext<br>service request from<br>AMF, containing<br>the N1 container<br>for PDU Session<br>Release Request | Session and<br>subscriptions delete<br>successfully in all<br>involved peers (UE,<br>RAN, AMF, SMF,<br>UPF, PCF, UDM,<br>CHF) | A failure is<br>encountered in any<br>of the involved peers |
| 103         | AMF-initiated PDU<br>Session Release | SMF receives Nsmf_<br>PDUSession_<br>ReleaseSMContext   | Session and subscriptions delete successfully in all  | A failure is<br>encountered in any<br>of the involved peers |

| Procedureld | Name   | Start of procedure   | End of procedure (success)  | End of procedure (failure)                                  |
|-------------|--|--|---|---|
|             | without N1N2<br>signaling to the RAN                       | Post request from<br>AMF   | involved peers (AMF,<br>SMF, UPF, PCF,<br>UDM, CHF)   |   |
| 104         | AMF-initiated PDU<br>Session Release<br>with RAN signaling | SMF receives Nsmf_<br>PDUSession_<br>UpdateSMContext<br>Post request from<br>AMF.<br>The release IE is<br>included indicating<br>that AMF wants to<br>release the session.       | Session and<br>subscriptions delete<br>successfully in all<br>involved peers<br>(RAN, AMF, SMF,<br>UPF, PCF, UDM,<br>CHF)     | A failure is<br>encountered in any<br>of the involved peers |
| 105         | PCF-initiated PDU<br>Session Release                       | SMF receives Npcf_<br>SMPolicyControl_<br>UpdateNotify Post<br>request from PCF.<br>The payload<br>identifies the<br>released session.   | Session and<br>subscriptions delete<br>successfully in all<br>involved peers (UE,<br>RAN, AMF, SMF,<br>UPF, PCF, UDM,<br>CHF) | A failure is<br>encountered in any<br>of the involved peers |
| 106         | SMF-initiated PDU<br>Session Release                       | SMF initiates PDU session release  | Session and<br>subscriptions delete<br>successfully in all<br>involved peers (UE,<br>RAN, AMF, SMF,<br>UPF, PCF, UDM,<br>CHF) | A failure is<br>encountered in any<br>of the involved peers |
| 107         | UDM-initiated PDU<br>Session Release                       | SMF receives Nudm_SDM_ Notification Request from UDM, indicating the subscription data of the session has been removed   | Session and<br>subscriptions delete<br>successfully in all<br>involved peers (UE,<br>RAN, AMF, SMF,<br>UPF, PCF, UDM,<br>CHF) | A failure is<br>encountered in any<br>of the involved peers |
| 109         | UE-triggered Service<br>Request without<br>AMF Change      | SMF Receives Nsmf_PDUSession_ UpdateSMContext Post request from AMF. The value of up ConnectionState is set to 'ACTIVATING' to indicate that request is about activating the UP. | Procedure<br>completes<br>successfully in all<br>involved peers (UE,<br>RAN, AMF, SMF,<br>UPF, PCF)                           | A failure is encountered in any of the involved peers       |

| Procedureld | Name   | Start of procedure   | End of procedure (success)   | End of procedure (failure)                                  |
|-------------|--|--|--|---|
| 110         | UE-triggered Service<br>Request with AMF<br>Change | SMF receives Nsmf_<br>PDUSession_<br>UpdateSMContext<br>Post request from<br>AMF.<br>Value of up<br>ConnectionState is<br>set to 'ACTIVATING'<br>to indicate that<br>request is about<br>activating the user<br>plane.<br>New AMF-ID is<br>received. | Procedure<br>completes<br>successfully in all<br>involved peers (UE,<br>RAN, New AMF,<br>SMF, UPF, PCF)          | A failure is encountered in any of the involved peers       |
| 111         | 5GC Network-<br>initiated Service<br>Request       | SMF receives Data<br>Notification from<br>UPF.<br>The session report<br>message may<br>contain also a Usage<br>Report.   | Procedure<br>completes<br>successfully in all<br>involved peers<br>(RAN, AMF, SMF,<br>UPF, PCF, CHF)             | A failure is encountered in any of the involved peers       |
| 112         | NR RAN Release                                     | SMF receives Nsmf_<br>PDUSession_<br>UpdateSMContext<br>Post request from<br>AMF.<br>The value of<br>upConnection<br>State is set to<br>'DEACTIVATED'  | Procedure<br>completes<br>successfully in all<br>involved peers<br>(RAN, AMF, SMF,<br>UPF)                       | A failure is<br>encountered in any<br>of the involved peers |
| 114         | SMF-initiated PDU<br>Session Modification          | SMF initiates PDU session modification   | Procedure<br>completes<br>successfully in all<br>involved peers (UE,<br>RAN, AMF, SMF,<br>UPF, PCF, CHF)         | A failure is<br>encountered in any<br>of the involved peers |
| 115         | PCF-initiated<br>Session Modification              | SMF receives Npcf_<br>SMPolicyControl<br>Update Notify from<br>PCF   | Procedure<br>completes<br>successfully in all<br>involved peers (UE,<br>RAN, AMF, SMF,<br>UPF, UDM, PCF,<br>CHF) | A failure is<br>encountered in any<br>of the involved peers |

| Procedureld | Name   | Start of procedure  | End of procedure (success)   | End of procedure (failure)                                  |
|-------------|--|---|--|---|
| 116         | UDM-initiated PDU<br>Session Modification                  | SMF receives<br>Nudm_SDM<br>Notification from<br>UDM  | Procedure<br>completes<br>successfully in all<br>involved peers (UE,<br>RAN, AMF, SMF,<br>UPF, UDM, PCF,<br>CHF) | A failure is<br>encountered in any<br>of the involved peers |
| 119         | Xn based handover  | SMF receives Nsmf_<br>PDUSession_<br>UpdateSMContext<br>Request from AMF<br>for the PDU session,<br>with Path Switch<br>Request Transfer in<br>the N2 container   | Procedure<br>completes<br>successfully in all<br>involved peers<br>(RAN, AMF, SMF,<br>UPF, PCF)                  | A failure is encountered in any of the involved peers       |
| 123         | N2-based handover with indirect forwarding with AMF change | SMF receives Nsmf_PDUSession_UpdateSMContext request from a new AMF. AMF ID of the new AMF is included in the message. The hoState is set to PREPARING. N2 container contains Handover Required Transfer IE, without Direct Forwarding Path | Procedure<br>completes<br>successfully in all<br>involved peers<br>(RAN, AMF, SMF,<br>UPF, PCF)                  | A failure is encountered in any of the involved peers       |
| 124         | AMF Change in IDLE state                                   | Availability IE.  SMF receives an Nsmf_PDUSession_ Update SM Context request from the AMF with a new AMF ID   | Procedure<br>completes<br>successfully in all<br>involved peers (new<br>AMF, SMF, PCF)                           | A failure is encountered in any of the involved peers       |
| 127         | SMF received Error<br>Indication Report                    | SMF receives Error indication report from UPF   | Procedure<br>completes<br>successfully in all<br>involved peers<br>(RAN, AMF, SMF,<br>UPF)                       | A failure is<br>encountered in any<br>of the involved peers |

| Procedureld | Name  | Start of procedure  | End of procedure (success)   | End of procedure (failure)                                  |
|-------------|---|---|--|---|
| 128         | SMF received User<br>Plane Inactivity<br>Report   | SMF receives User plane Inactivity report from UPF. Session report message may contain also a Usage Report.   | Procedure<br>completes<br>successfully in all<br>involved peers<br>(RAN, AMF, SMF,<br>UPF, CHF, PCF)   | A failure is<br>encountered in any<br>of the involved peers |
| 129         | SMF received Data<br>Usage Report (as<br>only report in the<br>session report<br>message) | SMF receives only<br>the Usage Data<br>Report from UPF in<br>the session report<br>message                    | Procedure<br>completes<br>successfully in all<br>involved peers (SMF,<br>UPF, CHF, PCF)  | A failure is<br>encountered in any<br>of the involved peers |
| 130         | 5G to 4G handover<br>during connected<br>state  | The combined SGW-C + PGW-C and the SMF receive a Create Session Request from the MME                          | Procedure completes successfully in all involved peers:  combined SGW- C + PGW-C and SMF  combined SGW- U + PGW-U and AMF, MME, UDM, CHF and PCF | A failure is encountered in any of the involved peers       |
| 131         | 4G to 5G handover during connected state  | The combined SGW-C + PGW-C and the SMF receive a Nsmf_PDUSession_CreateSMContext service request from the AMF | Procedure completes successfully in all involved peers:  combined SGW- C + PGW-C and SMF  combined SGW- U + PGW-U and AMF, MME, UDM, CHF and PCF | A failure is<br>encountered in any<br>of the involved peers |
| 132         | Idle mode 5G to 4G<br>mobility  | The combined SGW-C + PGW-C and the SMF receive a Create Session Request from the MME                          | Procedure completes successfully in all involved peers:  combined SGW- C + PGW-C and SMF   | A failure is<br>encountered in any<br>of the involved peers |

| Procedureld | Name   | Start of procedure  | End of procedure (success)   | End of procedure (failure)                            |
|-------------|--|---|--|---|
|             |  |   | combined SGW-U + PGW-U and AMF, MME, UDM, CHF and PCF  |   |
| 133         | Idle mode 4G to 5G<br>mobility                             | The combined SGW-C + PGW-C and the SMF receive a Nsmf_PDUSession_CreateSMContext service request from the AMF | Procedure completes successfully in all involved peers:  combined SGW- C + PGW-C and SMF  combined SGW- U + PGW-U and AMF, MME, UDM, CHF and PCF | A failure is encountered in any of the involved peers |
| 134         | SM context retrieval<br>by AMF during 5G to<br>4G handover | The combined SGW-C + PGW-C and the SMF receive a Nsmf_PDUSession_CreateSMContext service request from the AMF | Procedure completes successfully in all involved peers:  combined SGW- C + PGW-C and SMF  AMF  | A failure is encountered in any of the involved peers |

#### 6.1.1 UE-level procedures

Procedures that are related to a specific session of a UE include the session- and bearer-level characteristics, such as APN, UE IP, PDN type, and so on. There are also UE-level procedures that are relevant to all the sessions of a UE. In the UE-level procedures, some IEs are not reported, such as APNs, UE IP, and so on.

The following procedures are UE-level procedures that are relevant to all the sessions of a UE:

- · MME-initiated release of S1U
- · Downlink data notification to the MME
- · Delete UE administrative

## 6.2 Results

The MAG-c supports success and failure results IEs for PCMD.

Table 66: Results

| Result | Name    |
|--------|---------|
| 1      | Normal  |
| 2      | Failure |

## 6.3 Causes

The MAG-c supports success and failure causes IEs for PCMD.

#### 6.3.1 Success causes

The following table lists the success causes.

Table 67: Success causes

| Cause | Name  | Description   | Protocol | Protocol value |
|-------|---|---|----------|----------------|
| 112   | GTP_CAUSE_<br>SUCCESS                                   | Request accepted  | GTPv2    | 16             |
| 113   | GTP_CAUSE_<br>PARTIAL_<br>SUCCESS                       | Request accepted partially                                  | GTPv2    | 17             |
| 114   | GTP_CAUSE_<br>NEW_PDN_<br>NWPREFS                       | New PDN type<br>because of network<br>preference            | GTPv2    | 18             |
| 115   | GTP_CAUSE_<br>NEW_PDN_<br>SINGLE_<br>ADDRESS_<br>BEARER | New PDN type<br>because of single<br>address bearer<br>only | GTPv2    | 19             |
| 150   | SBI_200_OK  | _   | HTTP/2   | 200            |
| 151   | SBI_201_<br>CREATED                                     | _   | HTTP/2   | 201            |
| 152   | SBI_202_<br>ACCEPTED                                    | _   | HTTP/2   | 202            |

| Cause | Name                   | Description                | Protocol | Protocol value |
|-------|------------------------|----------------------------|----------|----------------|
| 154   | SBI_204_NO_<br>CONTENT | _                          | HTTP/2   | 204            |
| 430   | PFCP_REQ_<br>ACCEPTED  | Request accepted (success) | PFCP     | 1              |

## 6.3.2 Failure causes

The following table lists the failure causes.

Table 68: Failure causes

| Cause | Name                                     | Description   | Protocol | Protocol value |
|-------|--|---|----------|----------------|
| 238   | GTP_CAUSE_<br>RESERVED                   | Reserved  | GTPv2    | 0              |
| 239   | GTP_CAUSE_<br>PAGING                     | Paging  | GTPv2    | 1              |
| 240   | GTP_CAUSE_<br>LOCAL_DETACH               | Local Detach  | GTPv2    | 2              |
| 241   | GTP_CAUSE_<br>COMPLETE_<br>DETACH        | Complete Detach   | GTPv2    | 3              |
| 242   | GTP_<br>CAUSE_RAT_<br>3GPP2NON3GPP       | RAT changed from 3GPP to non-3GPP                           | GTPv2    | 4              |
| 243   | GTP_<br>CAUSE_ISR_<br>DEACTIVATION       | ISR deactivation  | GTPv2    | 5              |
| 244   | GTP_CAUSE_<br>ERR_IND_FROM_<br>RNCENB    | Error Indication<br>received from<br>RNC/eNodeB/S4-<br>SGSN | GTPv2    | 6              |
| 245   | GTP_CAUSE_<br>IMSI_DETACH                | IMSI Detach Only  | GTPv2    | 7              |
| 246   | GTP_CAUSE_<br>REACTIVATION_<br>REQUESTED | Reactivation<br>Requested                                   | GTPv2    | 8              |
| 247   | GTP_CAUSE_<br>PDN_RECONN_<br>DISALLOWED  | PDN reconnection<br>to this APN<br>disallowed               | GTPv2    | 9              |

| Cause | Name                                    | Description                             | Protocol | Protocol value |
|-------|---|---|----------|----------------|
| 248   | GTP_CAUSE_<br>ACCESS_<br>NON3GPP23GPP   | Access changed from non-3GPP to 3GPP    | GTPv2    | 10             |
| 249   | GTP_CAUSE_<br>PDN_INACTIVE_<br>TIMEOUT  | PDN connection inactivity timer expires | GTPv2    | 11             |
| 250   | GTP_CAUSE_<br>CONTEXT_NOT_<br>FOUND     | Context Not Found                       | GTPv2    | 64             |
| 251   | GTP_CAUSE_<br>INVALID_MSG_<br>FMT       | Invalid Message<br>Format               | GTPv2    | 65             |
| 252   | GTP_CAUSE_<br>VERSION_NOT_<br>SUPPORTED | Version not supported by next peer      | GTPv2    | 66             |
| 253   | GTP_CAUSE_<br>INVALID_LENGTH            | Invalid length                          | GTPv2    | 67             |
| 254   | GTP_CAUSE_<br>SERVICE_NOT_<br>SUPPORTED | Service not supported                   | GTPv2    | 68             |
| 255   | GTP_CAUSE_<br>MANDAT_IE_<br>INCORRECT   | Mandatory IE incorrect                  | GTPv2    | 69             |
| 256   | GTP_CAUSE_<br>MANDAT_IE_<br>MISSING     | Mandatory IE<br>missing                 | GTPv2    | 70             |
| 257   | GTP_CAUSE_<br>OPT_IE_<br>INCORRECT      | Optional IE incorrect                   | GTPv2    | 71             |
| 258   | GTP_CAUSE_<br>SYSTEM_<br>FAILURE        | System failure                          | GTPv2    | 72             |
| 259   | GTP_CAUSE_NO_<br>RESOURCES              | No resources available                  | GTPv2    | 73             |
| 260   | GTP_CAUSE_<br>SEMANTIC_ERR_<br>TFT      | Semantic error in the TFT operation     | GTPv2    | 74             |
| 261   | GTP_CAUSE_<br>SYNTAX_ERR_<br>TFT        | Syntactic error in the TFT operation    | GTPv2    | 75             |

| Cause | Name   | Description                                    | Protocol | Protocol value |
|-------|--|--|----------|----------------|
| 262   | GTP_CAUSE_<br>SEMANTIC_ERR_<br>PKTFILTER       | Semantic errors in packet filters              | GTPv2    | 76             |
| 263   | GTP_CAUSE_<br>SYNTAX_ERR_<br>PKTFILTER         | Syntactic errors in packet filters             | GTPv2    | 77             |
| 264   | GTP_CAUSE_<br>MISSING_APN                      | Missing or unknown APN                         | GTPv2    | 78             |
| 266   | GTP_CAUSE_<br>GREKEY_NOT_<br>FOUND             | GRE key not found                              | GTPv2    | 80             |
| 267   | GTP_CAUSE_<br>RELOCATION_<br>FAILURE           | Relocation failure                             | GTPv2    | 81             |
| 268   | GTP_CAUSE_<br>DENIED_RAT                       | Denied in RAT                                  | GTPv2    | 82             |
| 269   | GTP_CAUSE_<br>PREF_PDNTYPE_<br>NOT_SUPPORT     | Preferred PDN type not supported               | GTPv2    | 83             |
| 270   | GTP_CAUSE_<br>ALL_DYNAMIC_<br>ADDR_OCCUPIED    | All dynamic<br>addresses are<br>occupied       | GTPv2    | 84             |
| 271   | GTP_CAUSE_UE_<br>CXT_ACTIVATED_<br>WITHOUT_TFT | UE context without<br>TFT already<br>activated | GTPv2    | 85             |
| 272   | GTP_CAUSE_<br>PROTO_NOT_<br>SUPPORTED          | Protocol type not supported                    | GTPv2    | 86             |
| 273   | GTP_CAUSE_<br>UE_NOT_<br>RESPONDING            | UE not responding                              | GTPv2    | 87             |
| 274   | GTP_CAUSE_UE_<br>REFUSES                       | UE refuses                                     | GTPv2    | 88             |
| 275   | GTP_CAUSE_<br>SERVICE_DENIED                   | Service denied                                 | GTPv2    | 89             |
| 276   | GTP_CAUSE_<br>UNABLE_TO_<br>PAGE_UE            | Unable to page UE                              | GTPv2    | 90             |
| 277   | GTP_CAUSE_NO_<br>MEM                           | No memory available                            | GTPv2    | 91             |

| Cause | Name   | Description   | Protocol | Protocol value |
|-------|--|---|----------|----------------|
| 278   | GTP_CAUSE_<br>USER_AUTH_<br>FAILED                     | User authentication failed  | GTPv2    | 92             |
| 279   | GTP_CAUSE_<br>APN_ACCESS_<br>DENIED                    | APN access denied - no subscription   | GTPv2    | 93             |
| 280   | GTP_CAUSE_<br>REQUEST_<br>REJECTED                     | Request rejected (reason not specified)   | GTPv2    | 94             |
| 281   | GTP_CAUSE_<br>PTMSI_<br>MISMATCH                       | P-TMSI Signature<br>mismatch  | GTPv2    | 95             |
| 282   | GTP_CAUSE_<br>IMSI_NOT_<br>KNOWN                       | IMSI/IMEI not<br>known  | GTPv2    | 96             |
| 283   | GTP_CAUSE_<br>SEMANTIC_ERR_<br>TAD                     | Semantic error in the TAD operation   | GTPv2    | 97             |
| 284   | GTP_CAUSE_<br>SYNTACTIC_<br>ERR_TAD                    | Syntactic error in the TAD operation  | GTPv2    | 98             |
| 285   | GTP_CAUSE_<br>RESERVED_<br>MSG_VAL                     | Used to indicate specific IE value validation failure cases.                    | GTPv2    | 99             |
| 286   | GTP_CAUSE_<br>REM_PEER_NO_<br>RESPONSE                 | Remote peer not responding, used for all types of peers without differentiation | GTPv2    | 100            |
| 289   | GTP_CAUSE_<br>COLLISION_<br>WITH_NW_REQS               | Collision with network-initiated request  | GTPv2    | 101            |
| 290   | GTP_CAUSE_<br>UNABLE_TO_<br>PAGE_DUE_TO_<br>SUSPENSION | Unable to page<br>UE because of<br>Suspension                                   | GTPv2    | 102            |
| 291   | GTP_CAUSE_<br>CONDITIONAL_<br>IE_MISSING               | Conditional IE<br>missing   | GTPv2    | 103            |
| 292   | GTP_CAUSE_<br>APN_                                     | APN Restriction type Incompatible   |          | 104            |

| Cause | Name   | Description  | Protocol | Protocol value |
|-------|--|--|----------|----------------|
|       | RESTRICTION_<br>INCOMPATIBLE                           | with currently<br>active PDN<br>connection   |          |                |
| 293   | GTP_CAUSE_<br>INVALID_<br>OVERALL_LEN_<br>TRIG_PIGGY   | Invalid overall length of the triggered response message and a piggybacked initial message                     | GTPv2    | 105            |
| 294   | GTP_CAUSE_<br>DATA_<br>FOWARDING_<br>NOT_<br>SUPPORTED | Data forwarding not supported  | GTPv2    | 106            |
| 295   | GTP_CAUSE_<br>INVALID_REPLY_<br>REMOTE_PEER            | Invalid reply from remote peer   | GTPv2    | 107            |
| 296   | GTP_CAUSE_<br>FALLBACK_TO_<br>GTPV1                    | Fallback to GTPv1  | GTPv2    | 108            |
| 297   | GTP_CAUSE_<br>INVALID_PEER                             | Invalid peer   | GTPv2    | 109            |
| 298   | GTP_CAUSE_<br>HANDOVER_IN_<br>PROGRESS                 | Temporarily rejected because of a handover procedure in progress   | GTPv2    | 110            |
| 299   | GTP_CAUSE_<br>MOD_BEYONG_<br>S1U_BEARERS               | Modifications not limited to S1-U bearers  | GTPv2    | 111            |
| 300   | GTP_CAUSE_UE_<br>REATTACHED                            | UE already re-<br>attached   | GTPv2    | 115            |
| 301   | GTP_CAUSE_<br>MPDN_PER_APN_<br>NOT_ALLOWED             | Multiple PDN<br>connections for a<br>specific APN not<br>allowed   | GTPv2    | 116            |
| 302   | GTP_CAUSE_<br>SGW_<br>RECOVERY_IDLE                    | SGW/combined<br>SGW/PGW<br>indicates to the<br>MME that Geo-<br>redundancy<br>fail-over just<br>occurred. This | GTPv2    | 254            |

| Cause | Name  | Description  | Protocol | Protocol value |
|-------|---|--|----------|----------------|
|       |   | is a proprietary definition.   |          |                |
| 303   | GTP_CAUSE_<br>PGW_NOT_<br>RESPONDING          | For PGW Restart<br>Notification (PRN)<br>message to<br>indicate the PGW<br>down case.    | GTPv2    | 12             |
| 409   | GTP_CAUSE_<br>MME_REFUSE_<br>VPLMN_PCY        | The MME or the<br>SGSN refuses<br>because of VPLMN<br>Policy                             | GTPv2    | 119            |
| 410   | GTP_CAUSE_UE_<br>UNREACH_PWR_<br>SAV          | The UE is<br>temporarily not<br>reachable because<br>of power saving                     | GTPv2    | 123            |
| 411   | GTP_CAUSE_UE_<br>NO_AUTH_BY_<br>OCS_AAA       | The UE is not authorized by the Online Charging Server or the external AAA server        | GTPv2    | 125            |
| 412   | GTP_CAUSE_<br>REQ_REJECT_<br>UE_CAPABILITY    | The request was rejected because of UE Capability  | GTPv2    | 127            |
| 422   | GTP_CAUSE_<br>LATE_OVERLAP_<br>REQ            | Late Overlapping<br>Request; see<br>DIAMETER cause<br>420                                | GTPv2    | 121            |
| 423   | GTP_CAUSE_<br>TIMED_OUT_REQ                   | Timed Out<br>Request; see<br>DIAMETER cause<br>421                                       | GTPv2    | 122            |
| 424   | E_PCMD_<br>CAUSE_GTP1_<br>NETWORK_<br>FAILURE | Sent by SGSN in<br>the Delete PDP<br>Context Request to<br>indicate a network<br>problem | GTPv1    | 8              |
| 431   | PFCP_CAUSE_<br>REQ_REJECTED                   | Request Rejected<br>(no specified<br>reason)   | PFCP     | 64             |
| 432   | PFCP_CAUSE_<br>CONTEXT_NOT_<br>FOUND          | Session Context not found  | PFCP     | 65             |

| Cause | Name  | Description               | Protocol | Protocol value |
|-------|---|---------------------------|----------|----------------|
| 433   | PFCP_CAUSE_<br>MANDATORY_IE_<br>MISSING                             | Mandatory IE<br>Missing   | PFCP     | 66             |
| 434   | PFCP_CAUSE_<br>CONDITIONAL_<br>IE_MISSING                           | Conditional IE<br>Missing | PFCP     | 67             |
| 435   | PFCP_CAUSE_<br>INVALID_LENGTH                                       | Invalid message<br>length | PFCP     | 68             |
| 436   | PFCP_CAUSE_<br>MANDATORY_IE_<br>INCORRECT                           | Mandatory IE<br>Incorrect | PFCP     | 69             |
| 501   | SBI_307_TMP_<br>REDIRECT  | _                         | HTTP     | 307            |
| 502   | SBI_308_PERM_<br>REDIRECT   | _                         | HTTP     | 308            |
| 503   | SBI_400_BAD_<br>REQUEST_<br>INVALID_API                             | _                         | НТТР     | 400            |
| 504   | SBI_400_BAD_<br>REQUEST_<br>INVALID_<br>MESSAGE_<br>FORMAT          | _                         | HTTP/2   | 400            |
| 505   | SBI_400_BAD_<br>REQUEST_<br>INVALID_QUERY_<br>PARAM                 | _                         | HTTP/2   | 400            |
| 506   | SBI_400_BAD_<br>REQUEST_<br>MANDATORY_IE_<br>INCORRECT              | _                         | HTTP/2   | 400            |
| 507   | SBI_400_BAD_<br>REQUEST_<br>MANDATORY_IE_<br>MISSING                | _                         | HTTP/2   | 400            |
| 508   | SBI_400_BAD_<br>REQUEST_<br>MANDATORY_<br>QUERY_PARAM_<br>INCORRECT | _                         | HTTP/2   | 400            |
| 509   | SBI_400_BAD_<br>REQUEST_  | _                         | HTTP/2   | 400            |

| Cause | Name   | Description | Protocol | Protocol value |
|-------|--|-------------|----------|----------------|
|       | MANDATORY_<br>QUERY_PARAM_<br>MISSING                              |             |          |                |
| 510   | SBI_400_BAD_<br>REQUEST_<br>OPTIONAL_IE_<br>INCORRECT              | _           | HTTP/2   | 400            |
| 511   | SBI_400_BAD_<br>REQUEST_<br>OPTIONAL_<br>QUERY_PARAM_<br>INCORRECT | _           | HTTP/2   | 400            |
| 512   | SBI_400_BAD_<br>REQUEST_<br>UNSPECIFIED_<br>MSG_FAILURE            | _           | HTTP/2   | 400            |
| 513   | SBI_403_<br>FORBIDDEN_<br>DEFAULT_<br>EPS_BEARER_<br>INACTIVE      | _           | HTTP/2   | 403            |
| 514   | SBI_403_<br>FORBIDDEN_<br>DNN_DENIED                               | _           | HTTP/2   | 403            |
| 515   | SBI_403_<br>FORBIDDEN_<br>DNN_NOT_<br>SUPPORTED                    | _           | HTTP/2   | 403            |
| 516   | SBI_403_<br>FORBIDDEN_EBI_<br>EXHAUSTED                            | _           | HTTP/2   | 403            |
| 517   | SBI_403_<br>FORBIDDEN_<br>EBI_REJECTED_<br>LOCAL_POLICY            | _           | HTTP/2   | 403            |
| 518   | SBI_403_<br>FORBIDDEN_EBI_<br>REJECTED_NO_<br>N26                  | _           | HTTP/2   | 403            |
| 519   | SBI_403_<br>FORBIDDEN_<br>HO_TAU_IN_<br>PROGRESS                   | _           | HTTP/2   | 403            |

| Cause | Name   | Description | Protocol | Protocol value |
|-------|--|-------------|----------|----------------|
| 520   | SBI_403_<br>FORBIDDEN_<br>HOME_ROUTED_<br>ROAMING_<br>REQUIRED               | _           | HTTP/2   | 403            |
| 521   | SBI_403_<br>FORBIDDEN_<br>INTEGRITY_<br>PROTECTED_<br>MDR_NOT_<br>ACCEPTABLE | _           | HTTP/2   | 403            |
| 522   | SBI_403_<br>FORBIDDEN_<br>MODIFICATION_<br>NOT_ALLOWED                       | _           | HTTP/2   | 403            |
| 523   | SBI_403_<br>FORBIDDEN_N1_<br>SM_ERROR  | _           | HTTP/2   | 403            |
| 524   | SBI_403_<br>FORBIDDEN_N2_<br>SM_ERROR  | _           | HTTP/2   | 403            |
| 525   | SBI_403_<br>FORBIDDEN_<br>NO_EPS_5GS_<br>CONTINUITY                          | _           | HTTP/2   | 403            |
| 526   | SBI_403_<br>FORBIDDEN_<br>OUT_OF_LADN_<br>SERVICE_AREA                       | _           | HTTP/2   | 403            |
| 527   | SBI_403_<br>FORBIDDEN_<br>PDU_SESSION_<br>ANCHOR_<br>CHANGE                  | _           | HTTP/2   | 403            |
| 528   | SBI_403_<br>FORBIDDEN_<br>PDUTYPE_<br>DENIED                                 | _           | HTTP/2   | 403            |
| 529   | SBI_403_<br>FORBIDDEN_<br>PDUTYPE_NOT_<br>SUPPORTED                          | _           | HTTP/2   | 403            |

| Cause | Name  | Description | Protocol | Protocol value |
|-------|---|-------------|----------|----------------|
| 530   | SBI_403_<br>FORBIDDEN_<br>PRIORITIZED_<br>SERVICES_ONLY | _           | HTTP/2   | 403            |
| 531   | SBI_403_<br>FORBIDDEN_<br>REJECTED_BY_<br>UE            | _           | HTTP/2   | 403            |
| 532   | SBI_403_<br>FORBIDDEN_<br>REJECTED_DUE_<br>VPLMN_POLICY | _           | HTTP/2   | 403            |
| 533   | SBI_403_<br>FORBIDDEN_<br>SNSSAI_DENIED                 | _           | HTTP/2   | 403            |
| 534   | SBI_403_<br>FORBIDDEN_<br>SSC_DENIED                    | _           | HTTP/2   | 403            |
| 535   | SBI_403_<br>FORBIDDEN_<br>SSC_NOT_<br>SUPPORTED         | _           | HTTP/2   | 403            |
| 536   | SBI_403_<br>FORBIDDEN_<br>SUBSCRIPTION_<br>DENIED       | _           | HTTP/2   | 403            |
| 537   | SBI_403_<br>FORBIDDEN_<br>TARGET_MME_<br>CAPABILITY     | _           | HTTP/2   | 403            |
| 538   | SBI_403_<br>FORBIDDEN_<br>UE_NOT_<br>RESPONDING         | _           | HTTP/2   | 403            |
| 539   | SBI_403_<br>FORBIDDEN_<br>UNABLE_TO_<br>PAGE_UE         | _           | HTTP/2   | 403            |
| 540   | SBI_404_<br>NOT_FOUND_<br>CONTEXT_NOT_<br>FOUND         | _           | HTTP/2   | 404            |

| Cause | Name   | Description | Protocol | Protocol value |
|-------|--|-------------|----------|----------------|
| 541   | SBI_404_<br>NOT_FOUND_<br>RESOURCE_URI_<br>STRUCTURE_<br>NOT_FOUND                     | _           | HTTP/2   | 404            |
| 542   | SBI_404_<br>NOT_FOUND_<br>SUBSCRIPTION_<br>NOT_FOUND                                   | _           | HTTP/2   | 404            |
| 543   | SBI_411_<br>LENGTH_<br>REQUIRED_<br>INCORRECT_<br>LENGTH                               | _           | HTTP/2   | 411            |
| 544   | SBI_429_<br>TOO_MANY_<br>REQUESTS_NF_<br>CONGESTION_<br>RISK                           | _           | HTTP/2   | 429            |
| 545   | SBI_500_<br>INTERNAL_<br>SERVER_<br>ERROR_<br>INSUFFICIENT_<br>RESOURCES               | _           | HTTP/2   | 500            |
| 546   | SBI_500_<br>INTERNAL_<br>SERVER_<br>ERROR_<br>INSUFFICIENT_<br>RESOURCES_<br>SLICE     | _           | HTTP/2   | 500            |
| 547   | SBI_500_<br>INTERNAL_<br>SERVER_<br>ERROR_<br>INSUFFICIENT_<br>RESOURCES_<br>SLICE_DNN | _           | HTTP/2   | 500            |
| 548   | SBI_500_<br>INTERNAL_<br>SERVER_<br>ERROR_<br>SYSTEM_<br>FAILURE                       | _           | HTTP/2   | 500            |

| Cause | Name   | Description | Protocol | Protocol value |
|-------|--|-------------|----------|----------------|
| 549   | SBI_500_<br>INTERNAL_<br>SERVER_<br>ERROR_<br>UNSPECIFIED_<br>NF_FAILURE | _           | HTTP/2   | 500            |
| 550   | SBI_503_<br>SERVICE_<br>UNAVAILABLE_<br>DNN_<br>CONGESTION               | _           | HTTP/2   | 503            |
| 551   | SBI_503_<br>SERVICE_<br>UNAVAILABLE_<br>NF_CONGESTION                    | _           | HTTP/2   | 503            |
| 552   | SBI_503_<br>SERVICE_<br>UNAVAILABLE_<br>S_NSSAI_<br>CONGESTION           | _           | HTTP/2   | 503            |
| 553   | SBI_504_<br>GATEWAY_<br>TIMEOUT_<br>NETWORK_<br>FAILURE                  | _           | HTTP/2   | 504            |
| 554   | SBI_504_<br>GATEWAY_<br>TIMEOUT_<br>PEER_NOT_<br>RESPONDING              | _           | HTTP/2   | 504            |
| 555   | SBI_400_BAD_<br>REQUEST_<br>CHARGING_<br>FAILED                          | _           | HTTP/2   | 400            |
| 556   | SBI_403_<br>FORBIDDEN_<br>CHARGING_NOT_<br>APPLICABLE                    | _           | HTTP/2   | 403            |
| 557   | SBI_403_<br>FORBIDDEN_<br>END_USER_<br>REQUEST_<br>DENIED                | _           | HTTP/2   | 403            |

| Cause | Name  | Description   | Protocol | Protocol value |
|-------|---|---|----------|----------------|
| 558   | SBI_403_<br>FORBIDDEN_<br>QUOTA_LIMIT_<br>REACHED           | _   | HTTP/2   | 403            |
| 559   | SBI_403_<br>FORBIDDEN_<br>END_USER_<br>REQUEST_<br>REJECTED | _   | HTTP/2   | 403            |
| 560   | SBI_404_NOT_<br>FOUND_USER_<br>UNKNOWN                      | _   | HTTP/2   | 404            |
| 561   | N10_<br>UNAUTHORIZED_<br>ERROR                              | Error when building HTTP/ 2 Authorization Header                  | HTTP/2   | _              |
| 562   | N10_EXTERNAL_<br>ERROR                                      | Various error cases<br>when decoding<br>N10 peer message          | HTTP/2   | _              |
| 563   | N10_INTERNAL_<br>ERROR                                      | Various error cases<br>when sending<br>HTTP/2 N10 peer<br>message | HTTP/2   | _              |
| 564   | N7_INTERNAL_<br>ERROR                                       | Various error cases<br>when sending<br>HTTP/2 N7 peer<br>message  | HTTP/2   |                |
| 565   | SBI_400_BAD_<br>REQUEST                                     | _   | HTTP/2   | 400            |
| 566   | SBI_403_<br>FORBIDDEN                                       | _   | HTTP/2   | 403            |
| 567   | SBI_404_NOT_<br>FOUND                                       | _   | HTTP/2   | 404            |
| 568   | SBI_411_<br>LENGTH_<br>REQUIRED                             | _   | HTTP/2   | 411            |
| 569   | SBI_429_<br>TOO_MANY_<br>REQUESTS                           | _   | HTTP/2   | 429            |
| 570   | SBI_500_<br>INTERNAL_<br>SERVER_ERROR                       |   | HTTP/2   | 500            |

| Cause | Name                                   | Description              | Protocol | Protocol value |
|-------|--|--------------------------|----------|----------------|
| 571   | SBI_503_<br>SERVICE_<br>UNAVAILABLE    | _                        | HTTP/2   | 503            |
| 572   | SBI_504_<br>GATEWAY_<br>TIMEOUT        | _                        | HTTP/2   | 504            |
| 573   | SBI_403_UE_IN_<br>NON_ALLOWED_<br>AREA | _                        | HTTP/2   | 573            |
| 574   | PFCP_NO_<br>RESOURCES                  | Resources<br>unavailable | PFCP     | 75             |
| 575   | PFCP_ENTITY_<br>CONGESTED              | Node level congestion    | PFCP     | 74             |
| 576   | PFCP_<br>SERVICE_NOT_<br>SUPPORTED     | Service not supported    | PFCP     | 76             |
| 577   | PFCP_SYSTEM_<br>FAILURE                | System error condition   | PFCP     | 77             |

## 6.4 Detailed causes

Table 69: Detailed causes

| Detailed cause ID | Description                   | Related event                 | Related cause                    |
|-------------------|-------------------------------|-------------------------------|----------------------------------|
| 1008              | Address Pool Missing/<br>cfg  | LTE_ADDR_POOL_<br>NOT_PRESENT | GTP1_CAUSE_NO_<br>RESOURCES      |
| 1009              | Unsupported Auth Type         | LTE_UNSUPP_AUTH_<br>TYPE      | GTP1_CAUSE_AUTH_<br>FAILURE      |
| 1010              | Invalid Authentication<br>Key | LTE_INV_AUTH_KEY              | GTP1_CAUSE_AUTH_<br>FAILURE      |
| 1011              | Invalid Authentication Type   | LTE_INV_AUTH_TYPE             | GTP1_CAUSE_AUTH_<br>FAILURE      |
| 1012              | Authentication Failed         | LTE_AUTH_FAIL                 | GTP1_CAUSE_AUTH_<br>FAILURE      |
| 1013              | Failed                        | LTE_FAILED                    | GTP1_CAUSE_USER_<br>AUTH_FAILURE |
| 1014              | UE Reattach                   | LTE_UE_REATTACH               | GTP_CAUSE_<br>SUCCESS            |

| Detailed cause ID | Description  | Related event                           | Related cause                           |
|-------------------|--|---|---|
| 1015              | User authentication failure                        | LTE_USER_AUTH_FAIL                      | GTP1_CAUSE_USER_<br>AUTH_FAILURE        |
| 1016              | Diameter (PCRF)<br>disabled                        | LTE_DIAM_PCRF_<br>DISABLED              | GTP1_CAUSE_USER_<br>AUTH_FAILURE        |
| 1017              | ROL session establishment failure                  | LTE_ROL_SESS_<br>FAILED                 | GTP1_CAUSE_USER_<br>AUTH_FAILURE        |
| 1018              | Addr Alloc Failed                                  | LTE_ADDR_ALLOC_<br>FAIL                 | GTP1_CAUSE_PDP_<br>ADDR_NOT_AVAI        |
| 1019              | Address Pool Exhausted                             | LTE_ADDR_POOL_<br>EXHAUSTED             | GTP1_CAUSE_PDP_<br>ADDR_NOT_AVAI        |
| 1020              | Address Pool Empty                                 | LTE_ADDR_POOL_<br>EMPTY                 | GTP1_CAUSE_PDP_<br>ADDR_NOT_AVAI        |
| 1021              | APN access denied                                  | LTE_APN_ACCESS_<br>DENIED               | GTP1_CAUSE_APN_<br>ACC_DENIED           |
| 1022              | APN Selection Mode<br>Mismatch                     | LTE_APN_<br>SELECTION_MODE_<br>MISMATCH | GTP1_CAUSE_APN_<br>ACC_DENIED           |
| 1023              | Session Termination because of Timeout             | LTE_SESSION_<br>TIMEOUT                 | GTP_CAUSE_PDN_<br>INACTIVE_TIMEOUT      |
| 1024              | Delete Session Idle<br>Timeout                     | LTE_IDLE_TIMEOUT                        | GTP_CAUSE_PDN_<br>INACTIVE_TIMEOUT      |
| 1025              | UE Context Not Found                               | LTE_UE_CTXT_NOT_<br>FOUND               | GTP_CAUSE_<br>CONTEXT_NOT_<br>FOUND     |
| 1026              | PDN Context Not Found                              | LTE_PDN_CTXT_NOT_<br>FOUND              | GTP_CAUSE_<br>CONTEXT_NOT_<br>FOUND     |
| 1027              | Bearer Context Not<br>Found                        | LTE_BEARER_CTXT_<br>NOT_FOUND           | GTP_CAUSE_<br>CONTEXT_NOT_<br>FOUND     |
| 1028              | BCE PBU Prefixes Set<br>Mismatch                   | LTE_BCE_PBU_PFX_<br>SET_MISMATCH        | GTP_CAUSE_<br>CONTEXT_NOT_<br>FOUND     |
| 1029              | Unexpected IE                                      | LTE_IE_UNEXPECTED                       | GTP_CAUSE_INVALID_<br>MSG_FMT           |
| 1030              | Proxy registration not enabled for the mobile node | LTE_PROXY_REG_<br>NOT_ENABLED           | GTP_CAUSE_<br>SERVICE_NOT_<br>SUPPORTED |

| Detailed cause ID | Description   | Related event                             | Related cause                               |
|-------------------|---|---|---|
| 1031              | Not local mobility anchor for the mobile node                             | LTE_NOT_LMA_FOR_<br>THIS_MN               | GTP_CAUSE_<br>SERVICE_NOT_<br>SUPPORTED     |
| 1032              | The mobile access gateway is not authorized to send proxy binding updates | LTE_MAG_NO_AUTH_<br>FOR_PROXY_REG         | GTP_CAUSE_<br>SERVICE_NOT_<br>SUPPORTED     |
| 1033              | Service Not Supported   | LTE_SERVICE_NOT_<br>SUPPORTED             | GTP_CAUSE_<br>SERVICE_NOT_<br>SUPPORTED     |
| 1034              | Timestamp Mismatch  | LTE_TIMESTAMP_<br>MISMATCH                | GTP_CAUSE_<br>MANDAT_IE_<br>INCORRECT       |
| 1035              | Older Timestamp   | LTE_TIMESTAMP_IN_<br>PAST                 | GTP_CAUSE_<br>MANDAT_IE_<br>INCORRECT       |
| 1036              | Invalid Mand/Cond IE  | LTE_INV_REQ_IE                            | GTP_CAUSE_<br>MANDAT_IE_<br>INCORRECT       |
| 1037              | Missing Home Net Pfx<br>Option  | LTE_MISSING_HOME_<br>NET_PFX_OPT          | GTP_CAUSE_<br>MANDAT_IE_MISSING             |
| 1038              | Missing UE ID Option  | LTE_MISSING_MN_<br>IDENTIFIER_OPT         | GTP_CAUSE_<br>MANDAT_IE_MISSING             |
| 1039              | Missing Handoff Ind<br>Option   | LTE_MISSING_<br>HANDOFF_<br>INDICATOR_OPT | GTP_CAUSE_<br>MANDAT_IE_MISSING             |
| 1040              | Missing Access Tech<br>Type Option  | LTE_MISSING_<br>ACCESS_TECH_<br>TYPE_OPT  | GTP_CAUSE_<br>MANDAT_IE_MISSING             |
| 1041              | Missing IE  | LTE_MISSING_IE                            | GTP_CAUSE_<br>MANDAT_IE_MISSING             |
| 1042              | Addr Pool Invalid Mscp  | LTE_ADDR_POOL_<br>INVALID_MSCP            | GTP_CAUSE_ALL_<br>DYNAMIC_ADDR_<br>OCCUPIED |
| 1043              | One of the Gateways is active or the MSCP group is active                 | LTE_BUSY                                  | GTP_CAUSE_UE_<br>NOT_RESPONDING             |
| 1044              | Relinking Attributes failed - discarded                                   | LTE_DISCARD                               | GTP_CAUSE_UE_<br>REFUSES                    |

| Detailed cause ID | Description                      | Related event                               | Related cause  |
|-------------------|----------------------------------|---|--|
| 1045              | Unauthorized for Home<br>Net Pfx | LTE_NO_AUTH_FOR_<br>HOME_NET_PFX            | GTP_CAUSE_USER_<br>AUTH_FAILED                                 |
| 1047              | MME No Resp                      | LTE_MME_NO_RESP GTP_CAUSE_RI<br>PEER_NO_RES |  |
| 1048              | PGW No Resp                      | LTE_PGW_NO_RESP                             | GTP_CAUSE_REM_<br>PEER_NO_RESPONSE                             |
| 1049              | SGW No Resp                      | LTE_SGW_NO_RESP                             | GTP_CAUSE_REM_<br>PEER_NO_RESPONSE                             |
| 1050              | Disallowed RAT Type              | LTE_DISALLOWED_<br>RAT                      | GTP_CAUSE_DENIED_<br>RAT                                       |
| 1051              | Peer is considered to be down    | LTE_PEER_DOWN                               | GTP_CAUSE_<br>SUCCESS  |
| 1052              | Multiple failed rules            | RFC_MULTIPLE_<br>FAILED_RULES               | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1053              | Unknown Rule Name                | RFC_UNK_RULE_<br>NAME                       | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1054              | Rating group Error               | RFC_RATING_GRP_<br>ERR                      | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1055              | Service ID error                 | RFC_SERVICE_ID_<br>ERR                      | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1056              | Gateway Malfunction              | RFC_GW_MALFUNC                              | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1057              | Resource Limitation              | RFC_RESOURCE_<br>LIMIT                      | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1058              | Max number of Bearers reached    | RFC_MAX_NR_<br>BEARER_REACHED               | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_ EVENT |

| Detailed cause ID | Description  | Related event                 | Related cause  |
|-------------------|--|-------------------------------|--|
| 1059              | Unknown Bearer ID                                    | RFC_UNK_BEARER_ID             | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1060              | Missing Bearer ID                                    | RFC_MISS_BEARER_<br>ID        | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1061              | Missing Flow Description                             | RFC_MISS_FLOW_<br>DESCRIPTION | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1062              | Resource allocation Failure                          | RFC_RSRC_ALLOC_<br>FAILURE    | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1063              | Unsuccessful QoS validation                          | RFC_UNSUCC_QOS_<br>VALIDATION | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_ EVENT |
| 1064              | Incorrect flow information                           | RFC_INCORRECT_<br>FLOW_INFO   | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1065              | PS to CS handover                                    | RFC_PS2CS_<br>HANDOVER        | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1066              | TDF application identifier error                     | RFC_TDF_APPL_ID_<br>ERR       | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1067              | No IP-CAN bearer without traffic mapping information | RFC_NO_BEARER_<br>BOUND       | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT  |
| 1068              | Filter restrictions                                  | RFC_FILTER_<br>RESTRICTIONS   | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_ EVENT |
| 1069              | AN gateway failed                                    | RFC_ANGW_FAILED               | DIAMETER_PCC_<br>BEARER_EVENT/                                 |

| Detailed cause ID | Description                     | Related event                                | Related cause   |
|-------------------|---------------------------------|--|---|
|                   |                                 |  | DIAMETER_PCC_<br>RULE_EVENT                                   |
| 1070              | Missing redirect server address | RFC_MISS_REDIR_<br>SERVR_ADDR                | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT |
| 1071              | End user service denied         | RFC_CM_END_USER_<br>SERVICE_DENIED           | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT |
| 1072              | Credit control not applicable   | RFC_CM_CREDIT_<br>CONTROL_NOT_<br>APPLICABLE | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT |
| 1073              | Authorization rejected          | RFC_CM_<br>AUTHORIZATION_<br>REJECTED        | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT |
| 1074              | User unknown                    | RFC_CM_USER_<br>UNKNOWN                      | DIAMETER_PCC_<br>BEARER_EVENT/<br>DIAMETER_PCC_<br>RULE_EVENT |
| 1075              | Rating failed                   | RFC_CM_RATING_<br>FAILED                     | _   |
| 1076              | Diameter Internal Error         | DIAMETER_<br>INTERNAL_ERROR                  | _   |
| 1077              | Diameter Fsm Error              | DIAMETER_FSM_<br>ERROR                       | _   |
| 1078              | Diameter PCRF OOS               | DIAMETER_PCRF_<br>OOS                        | _   |
| 1079              | Diameter PCRF<br>Disabled       | DIAMETER_PCRF_<br>DISABLED                   | _   |
| 1080              | Diameter Mem Error              | DIAMETER_MEM_<br>ERROR                       | _   |
| 1081              | Diameter Tx Tmr Expiry          | DIAMETER_TX_TMR_<br>EXPIRY                   | _   |
| 1082              | Diameter Gen Encode<br>Error    | DIAMETER_GEN_<br>ENCODE_ERROR                | _   |
| 1083              | Diameter Gen Decode<br>Error    | DIAMETER_GEN_<br>DECODE_ERROR                | _   |

| Detailed cause ID | Description   | Related event                               | Related cause                                    |
|-------------------|---|---|--|
| 1084              | Diameter AMS Error  | DIAMETER_AMS_<br>ERROR                      | _  |
| 1085              | Diameter Session Gone   | DIAMETER_SESSION_<br>GONE                   | _  |
| 1086              | Diameter Timer Error  | DIAMETER_TIMER_<br>ERROR                    | _  |
| 1087              | LTE APN is shut   | LTE_APN_IS_SHUT                             | GTP_CAUSE_APN_<br>ACCESS_DENIED                  |
| 1088              | LTE is missing PCO IE   | LTE_MISSING_PCO_IE                          | GTP_CAUSE_<br>MANDAT_IE_MISSING                  |
| 1089              | GTP request is rejected because dual connectivity is disabled                 | LTE_DUAL_<br>CONNECTIVITY_NOT_<br>SUPPORTED | GTP_CAUSE_<br>SERVICE_NOT_<br>SUPPORTED          |
| 1090              | Session is rejected because of Diameter Overload Indication Conveyance (DOIC) | DIAMETER_DOIC_<br>DROP                      | GTP_CAUSE_NO_<br>RESOURCES                       |
| 1094              | Context not found   | LTE_NOT_FOUND                               | HTTP_STATUS_404_<br>CONTEXT_NOT_<br>FOUND        |
| 1095              | Local Area DN Session<br>Release  | LTE_LADN_PDU_<br>SESS_REL                   | _  |
| 1096              | Failure Sending<br>Message  | LTE_MSG_SEND_FAIL                           | _  |
| 1097              | N2 Encoding Failure   | LTE_N2_ENCODE_FAIL                          | _  |
| 1098              | Encoding Failure  | LTE_ENCODE_FAIL                             | _  |
| 1099              | AMF Configuration Error   | LTE_AMF_CFG_NF_<br>FAIL                     | _  |
| 1100              | PDU Session Rejected<br>Only Allow IPv4                                       | LTE_PDU_ONLY_<br>ALLOW_IPV4                 | HTTP_STATUS_403_<br>PDUTYPE_DENIED               |
| 1101              | PDU Session Rejected<br>Only Allow IPv6                                       | LTE_PDU_ONLY_<br>ALLOW_IPV6                 | HTTP_STATUS_403_<br>PDUTYPE_DENIED               |
| 1102              | SSC mode is not supported   | LTE_UNSUPPORTED_<br>SSCMODE                 | HTTP_STATUS_<br>403_SSC_NOT_<br>SUPPORTED        |
| 1103              | Insufficient resource in slice  | LTE_INSUFFICIENT_<br>RES_SLICE              | HTTP_STATUS_<br>500_INSUFFIC_<br>RESOURCES_SLICE |

| Detailed cause ID | Description   | Related event                   | Related cause                                    |
|-------------------|---|---------------------------------|--|
| 1104              | PDU session type unknown  | LTE_UNKNOWN_PDU_<br>SESSTYPE    | HTTP_STATUS_403_<br>PDUTYPE_DENIED               |
| 1105              | N2 PDU Setup Failure  | LTE_N2_ESTB_FAIL                | HTTP_STATUS_200_<br>OK                           |
| 1106              | N1_T3591 and N1_<br>T3592 timeout   | LTE_N1_TIMER_<br>TIMEOUT        | _  |
| 1107              | N2 Decoding Failure   | LTE_N2_DECODING_<br>FAILED      | HTTP_STATUS_500_<br>UNSPECIFIED_NF_<br>FAILURE / |
|                   |   |                                 | HTTP_STATUS_403_<br>N2_SM_ERROR                  |
| 1108              | AMF reported 5G AN not responding   | LTE_AN_NOT_<br>RESPONDING       | _  |
| 1110              | UPF no response   | LTE_PEER_REQ_<br>TIMEOUT        | _  |
| 1112              | S1-U address mismatch<br>between the MME and<br>the combined SGW +<br>PGW | LTE_S1U_IP_<br>VERSION_MISMATCH |  |
| 1113              | N40 Assume Positive   | CHF_AP_CONTINUE                 | All relevant HTTP error codes or timeout         |
| 1114              | N10 Assume Positive   | UDM_AP_CONTINUE                 | All relevant HTTP error codes or timeout         |
| 1115              | N7 Assume Positive  | PCF_AP_CONTINUE                 | All relevant HTTP error codes or timeout         |
| 1116              | CHF No Response   | CHF_TIMEOUT                     | _  |
| 1117              | UDM No Response   | UDM_TIMEOUT                     |  |
| 1118              | PCF No Response   | PCF_TIMEOUT                     | _  |

## 6.5 Message marker IDs and SBI service operation messages

Table 70: MessageMarker\_n IDs

| Message<br>marker ID | Message interface,<br>name, direction / service<br>operation | Node | Protocol | Interface / SBI<br>service |
|----------------------|--|------|----------|----------------------------|
| 0                    | No_Message   | N/A  | N/A      | N/A                        |

| Message<br>marker ID | Message interface,<br>name, direction / service<br>operation | Node                                | Protocol | Interface / SBI service |
|----------------------|--|-------------------------------------|----------|-------------------------|
| 1                    | Create_Session_Request                                       | Combined SGW-C +<br>PGW-C           | GTPv2    | S11                     |
| 2                    | Create_Session_Response                                      | Combined SGW-C +<br>PGW-C           | GTPv2    | S11                     |
| 3                    | Delete_Session_Request                                       | Combined SGW-C +<br>PGW-C           | GTPv2    | S11                     |
| 4                    | Delete_Session_Response                                      | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 5                    | Modify_Bearer_Request  | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 6                    | Modify_Bearer_Response                                       | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 7                    | Resume_Notification  | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 8                    | Resume_Acknowledge   | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 9                    | Modify_Bearer_Command  | SGW, PGW, combined<br>SGW-C + PGW-C | GTPv2    | S11                     |
| 10                   | Modify_Bearer_Failure_<br>Indication                         | Combined SGW-C +<br>PGW-C           | GTPv2    | S11                     |
| 11                   | Delete_Bearer_Command  | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 12                   | Delete_Bearer_Failure_<br>Indication                         | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 13                   | Bearer_Resource_Command                                      | Combined SGW-C +<br>PGW-C           | GTPv2    | S11                     |
| 14                   | Bearer_Resource_Failure_<br>Indication                       | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 15                   | Downlink_Data_Notification_<br>Failure_Indication            | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 16                   | Create_Bearer_Request  | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 17                   | Create_Bearer_Response                                       | Combined SGW-C + PGW-C              | GTPv2    | S11                     |
| 18                   | Update_Bearer_Request  | Combined SGW-C +<br>PGW-C           | GTPv2    | S11                     |

| Message<br>marker ID | Message interface,<br>name, direction / service<br>operation | Node                      | Protocol | Interface / SBI<br>service |
|----------------------|--|---------------------------|----------|----------------------------|
| 19                   | Update_Bearer_Response                                       | Combined SGW-C +<br>PGW-C | GTPv2    | S11                        |
| 20                   | Delete_Bearer_Request  | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 21                   | Delete_Bearer_Response                                       | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 22                   | Suspend_Notification   | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 23                   | Suspend_Acknowledge  | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 24                   | Create_Indirect_Data_<br>Forwarding_Tunnel_Request           | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 25                   | Create_Indirect_Data_<br>Forwarding_Tunnel_<br>Response      | Combined SGW-C +<br>PGW-C | GTPv2    | S11                        |
| 26                   | Delete_Indirect_Data_<br>Forwarding_Tunnel_Request           | Combined SGW-C +<br>PGW-C | GTPv2    | S11                        |
| 27                   | Delete_Indirect_Data_<br>Forwarding_Tunnel_<br>Response      | Combined SGW-C +<br>PGW-C | GTPv2    | S11                        |
| 28                   | Release_Access_Bearers_<br>Request                           | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 29                   | Release_Access_Bearers_<br>Response                          | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 30                   | Downlink_Data_Notification                                   | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 31                   | Downlink_Data_Notification_<br>Acknowledge                   | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 32                   | PGW_Restart_Notification                                     | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 33                   | PGW_Restart_Notification_<br>Acknowledge                     | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 82                   | Modify_Access_Bearer_<br>Request                             | Combined SGW-C + PGW-C    | GTPv2    | S11                        |
| 83                   | Modify_Access_Bearer_<br>Response                            | Combined SGW-C + PGW-C    | GTPv2    | S11                        |

| Message<br>marker ID | Message interface,<br>name, direction / service<br>operation | Node                   | Protocol | Interface / SBI<br>service |
|----------------------|--|------------------------|----------|----------------------------|
| 83                   | Modify_Access_Bearer_<br>Response                            | Combined SGW-C + PGW-C | GTPv2    | S11                        |
| 84                   | PFCP Session<br>Establishment Request                        | Combined SGW-C + PGW-C | PFCP     | Sx, N4                     |
| 85                   | PFCP Session<br>Establishment Response                       | Combined SGW-C + PGW-C | PFCP     | Sx, N4                     |
| 86                   | PFCP Session Modification Request                            | Combined SGW-C + PGW-C | PFCP     | Sx, N4                     |
| 87                   | PFCP Session Modification Response                           | Combined SGW-C + PGW-C | PFCP     | Sx, N4                     |
| 88                   | PFCP Session Deletion<br>Request                             | Combined SGW-C + PGW-C | PFCP     | Sx, N4                     |
| 89                   | PFCP Session Deletion<br>Response                            | Combined SGW-C + PGW-C | PFCP     | Sx, N4                     |
| 90                   | PFCP Session Report<br>Request                               | Combined SGW-C + PGW-C | PFCP     | Sx, N4                     |
| 91                   | PFCP Session Report<br>Response                              | Combined SGW-C + PGW-C | PFCP     | Sx, N4                     |
| 101                  | Create SM Context Request                                    | SMF                    | HTTP/2   | Nsmf_<br>PDUSession        |
| 102                  | Create SM Context<br>Response                                | SMF                    | HTTP/2   | Nsmf_<br>PDUSession        |
| 103                  | Update SM Context Request                                    | SMF                    | HTTP/2   | Nsmf_<br>PDUSession        |
| 104                  | Update SM Context<br>Response                                | SMF                    | HTTP/2   | Nsmf_<br>PDUSession        |
| 105                  | Release SM Context<br>Request                                | SMF                    | HTTP/2   | Nsmf_<br>PDUSession        |
| 106                  | Release SM Context<br>Response                               | SMF                    | HTTP/2   | Nsmf_<br>PDUSession        |
| 107                  | SM Context Notify Request                                    | SMF                    | HTTP/2   | Nsmf_<br>PDUSession        |
| 108                  | SM Context Notify Response                                   | SMF                    | HTTP/2   | Nsmf_<br>PDUSession        |
| 109                  | N1N2MessageTransfer<br>Request                               | SMF                    | HTTP/2   | Namf_<br>Communication     |

| Message<br>marker ID | Message interface,<br>name, direction / service<br>operation | Node                           | Protocol | Interface / SBI service               |
|----------------------|--|--------------------------------|----------|---------------------------------------|
| 110                  | N1N2MessageTransfer<br>Response                              | SMF                            | HTTP/2   | Namf_<br>Communication                |
| 111                  | N1N2Message Transfer<br>Failure Notification Request         | SMF                            | HTTP/2   | Namf_<br>Communication                |
| 112                  | N1N2Message Transfer<br>Failure Notification<br>Response     | SMF                            | HTTP/2   | Namf_<br>Communication                |
| 115                  | Subscriber Data<br>Management Get Request                    | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>SubscriberData<br>Management |
| 116                  | Subscriber Data<br>Management Get Response                   | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>SubscriberData<br>Management |
| 117                  | Subscriber Data<br>Management Subscribe<br>Request           | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>SubscriberData<br>Management |
| 118                  | Subscriber Data<br>Management Subscribe<br>Response          | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>SubscriberData<br>Management |
| 119                  | Subscriber Data<br>Management Unsubscribe<br>Request         | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>SubscriberData<br>Management |
| 120                  | Subscriber Data<br>Management Unsubscribe<br>Response        | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>SubscriberData<br>Management |
| 121                  | Subscriber Data Change<br>Notification Request               | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>SubscriberData<br>Management |
| 122                  | Subscriber Data Change<br>Notification Response              | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>SubscriberData<br>Management |
| 123                  | UE Context Management<br>Register Request                    | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>UEContext<br>Management      |
| 124                  | UE Context Management<br>Register Response                   | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>UEContext<br>Management      |

| Message<br>marker ID | Message interface,<br>name, direction / service<br>operation | Node                           | Protocol | Interface / SBI service          |
|----------------------|--|--------------------------------|----------|----------------------------------|
| 125                  | UE Context Management<br>Deregister Request                  | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>UEContext<br>Management |
| 126                  | UE Context Management<br>Deregister Response                 | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nudm_<br>UEContext<br>Management |
| 127                  | SM Policy Control Get<br>Request                             | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control         |
| 128                  | SM Policy Control Get<br>Response                            | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control         |
| 129                  | SM Policy Control Delete<br>Request                          | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control         |
| 130                  | SM Policy Control Delete<br>Response                         | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control         |
| 131                  | SM Policy Control Update<br>Notify Request                   | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control         |
| 132                  | SM Policy Control Update<br>Notify Response                  | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control         |
| 133                  | SM Policy Control Update<br>Request                          | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control         |
| 134                  | SM Policy Control Update Response                            | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control         |
| 135                  | Charging Data Request [Initial]                              | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nchf_Converged<br>Charging       |
| 136                  | Charging Data Response [Initial]                             | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nchf_Converged<br>Charging       |
| 137                  | Charging Data Request [Update]                               | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nchf_Converged<br>Charging       |
| 138                  | Charging Data Response<br>[Update]                           | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nchf_Converged<br>Charging       |
| 139                  | Charging Data Request [Terminate]                            | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nchf_Converged<br>Charging       |
| 140                  | Charging Data Response<br>[Terminate]                        | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Nchf_Converged<br>Charging       |
| 141                  | SM Policy Control Delete<br>Notify Request                   | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control         |

| Message<br>marker ID | Message interface,<br>name, direction / service<br>operation | Node                           | Protocol | Interface / SBI<br>service |
|----------------------|--|--------------------------------|----------|----------------------------|
| 142                  | SM Policy Control Delete<br>Notify Response                  | SMF, combined SGW-C<br>+ PGW-C | HTTP/2   | Npcf_SMPolicy<br>Control   |
| 143                  | EBI Request  | SMF                            | HTTP/2   | Namf_<br>Communication     |
| 144                  | EBI Response   | SMF                            | HTTP/2   | Namf_<br>Communication     |
| 145                  | Retrieve SM Context<br>Request                               | SMF                            | HTTP2    | Nsmf_<br>PDUSession        |
| 146                  | Retrieve SM Context<br>Response                              | SMF                            | HTTP2    | Nsmf_<br>PDUSession        |

## 6.6 Reference point and SBI services IDs

Table 71: Reference point and SBI services IDs

| Reference point ID / service ID | Reference point / SBI service name | Involved Nodes                   | Protocol |
|---------------------------------|------------------------------------|----------------------------------|----------|
| 0                               | Unknown                            | N/A                              | N/A      |
| 1                               | S11                                | Combined SGW-C + PGW-C, MME      | GTPv2    |
| 15                              | Combined Sxa/Sxb                   | Combined SGW-C + PGW-C,<br>UPF   | PFCP     |
| 16                              | N4                                 | SMF, UPF                         | PFCP     |
| 17                              | Nsmf_PDUSession                    | SMF, AMF                         | HTTP/2   |
| 19                              | Namf_Communication                 | SMF, AMF                         | HTTP/2   |
| 22                              | Nudm_SubscriberData<br>Management  | SMF, Combined SGW-C + PGW-C, UDM | HTTP/2   |
| 23                              | Nudm_UEContextManagement           | SMF, Combined SGW-C + PGW-C, UDM | HTTP/2   |
| 24                              | Npcf_SMPolicyControl               | SMF, Combined SGW-C + PGW-C, PCF | HTTP/2   |
| 25                              | Nchf_ConvergedCharging             | SMF, Combined SGW-C + PGW-C, CHF | HTTP/2   |

## 6.7 Direction\_n IDs

Table 72: Direction\_n IDs

| Direction ID | Direction |
|--------------|-----------|
| 0            | Ingress   |
| 1            | Egress    |

# **Customer document and product support**



#### **Customer documentation**

Customer documentation welcome page



## **Technical support**

Product support portal



**Documentation feedback** 

Customer documentation feedback