|  |  |
| --- | --- |
| 3GPP TS 29.172 V18.1.0 (2023-06) | |
| Technical Specification | |
| 3rd Generation Partnership Project;  Technical Specification Group Core Network and Terminals;  Location Services (LCS);  Evolved Packet Core (EPC) LCS Protocol (ELP) between the Gateway Mobile Location Centre (GMLC) and the  Mobile Management Entity (MME);  SLg interface  (Release 18) | |
|  | |
|  |  |
|  | |
| The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP. The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented. This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification. Specifications and Reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices. | |

|  |
| --- |
|  |
| ***3GPP***  Postal address  3GPP support office address  650 Route des Lucioles - Sophia Antipolis  Valbonne - FRANCE  Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16  Internet  http://www.3gpp.org |
| ***Copyright Notification***  No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.  © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).  All rights reserved.  UMTS™ is a Trade Mark of ETSI registered for the benefit of its members  3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners LTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners  GSM® and the GSM logo are registered and owned by the GSM Association |

Contents

Foreword 6

1 Scope 7

2 References 7

3 Definitions, symbols and abbreviations 8

3.1 Definitions 8

3.2 Symbols 8

3.3 Abbreviations 9

4 Functional Overview 9

4.1 General 9

5 ELP Message Transport 10

5.1 General 10

5.2 Use of Diameter base protocol 10

5.3 Securing Diameter Messages 11

5.4 Accounting functionality 11

5.5 Use of sessions 11

5.6 Transport protocol 11

5.7 Routing considerations 11

5.8 Advertising Application Support 11

6 ELP Procedures 12

6.1 General 12

6.2 Provide Subscriber Location 12

6.2.1 General 12

6.2.2 Successful Operation 12

6.2.3 Unsuccessful Operation 17

6.3 Subscriber Location Report 17

6.3.1 General 17

6.3.2 Successful Operation 17

6.3.3 Unsuccessful Operation 21

7 ELP Messages and Message Formats 21

7.1 General 21

7.2 Message Formats 22

7.3 ELP Messages 22

7.3.1 Provide-Location-Request (PLR) Command 22

7.3.2 Provide-Location-Answer (PLA) Command 23

7.3.3 Location-Report-Request (LRR) Command 24

7.3.4 Location-Report-Answer (LRA) Command 24

7.4 Information Elements 25

7.4.1 General 25

7.4.2 SLg-Location-Type 27

7.4.3 LCS-EPS-Client-Name 27

7.4.4 LCS-Requestor-Name 28

7.4.5 LCS-Priority 28

7.4.6 LCS-QoS 28

7.4.7 Horizontal-Accuracy 28

7.4.8 Vertical-Accuracy 28

7.4.9 Vertical-Requested 28

7.4.10 Velocity-Requested 29

7.4.11 Response-Time 29

7.4.12 Supported-GAD-Shapes 29

7.4.13 LCS-Codeword 29

7.4.14 LCS-Privacy-Check 29

7.4.15 Accuracy-Fulfilment-Indicator 30

7.4.16 Age-Of-Location-Estimate 30

7.4.17 Velocity-Estimate 30

7.4.18 EUTRAN-Positioning-Data 30

7.4.19 ECGI 30

7.4.20 Location-Event 30

7.4.21 Pseudonym-Indicator 31

7.4.22 LCS-Service-Type-ID 31

7.4.23 LCS-Privacy-Check-Non-Session 31

7.4.24 LCS-Privacy-Check-Session 31

7.4.25 Feature-List-ID 31

7.4.26 Feature-List 31

7.4.27 LCS-QoS-Class 31

7.4.28 Serving-Node 32

7.4.29 GERAN-Positioning-Info 32

7.4.30 GERAN-Positioning-Data 32

7.4.31 GERAN-GANSS-Positioning-Data 32

7.4.32 UTRAN-Positioning-Info 32

7.4.33 UTRAN-Positioning-Data 32

7.4.34 UTRAN-GANSS-Positioning-Data 32

7.4.35 LRR-Flags 33

7.4.36 Deferred-Location-Type 33

7.4.37 LCS-Reference-Number 33

7.4.38 Area-Event-Info 33

7.4.39 Area-Definition 34

7.4.40 Area 34

7.4.41 Area-Type 34

7.4.42 Area-Identification 35

7.4.43 Occurrence-Info 35

7.4.44 Interval-Time 35

7.4.45 Periodic-LDR-Info 35

7.4.46 Reporting-Amount 35

7.4.47 Reporting-Interval 35

7.4.48 Reporting-PLMN-List 35

7.4.49 PLMN-ID-List 36

7.4.50 Periodic-Location-Support-Indicator 36

7.4.51 Prioritized-List-Indicator 36

7.4.52 PLR-Flags 36

7.4.53 PLA-Flags 37

7.4.54 Deferred-MT-LR-Data 37

7.4.55 Termination-Cause 38

7.4.56 LRA-Flags 38

7.4.57 ESMLC-Cell-Info 38

7.4.58 Cell-Portion-ID 39

7.4.59 1xRTT-RCID 39

7.4.60 Delayed-Location-Reporting-Data 39

7.4.61 Civic-Address 39

7.4.62 Barometric-Pressure 39

7.4.63 UTRAN-Additional-Positioning-Data 39

7.4.64 Motion-Event-Info 39

7.4.65 Linear-Distance 40

7.4.66 Maximum-Interval 40

7.4.67 Sampling-Interval 40

7.4.68 Reporting-Duration 40

7.4.69 Reporting-Location-Requirements 40

7.4.70 Additional-Area 40

7.4.71 AMF-Instance-Id 41

7.5 Result-Code AVP and Experimental-Result AVP Values 41

7.5.1 General 41

7.5.2 Success 41

7.5.3 Permanent Failures 41

7.5.3.1 DIAMETER\_ERROR\_USER\_UNKNOWN (5001) 41

7.5.3.2 DIAMETER\_ERROR\_UNAUTHORIZED\_REQUESTING\_NETWORK (5490) 41

7.5.4 Transient Failures 41

7.5.4.1 DIAMETER\_ERROR\_UNREACHABLE\_USER (4221) 41

7.5.4.2 DIAMETER\_ERROR\_SUSPENDED\_USER (4222) 41

7.5.4.3 DIAMETER\_ERROR\_DETACHED\_USER (4223) 42

7.5.4.4 DIAMETER\_ERROR\_POSITIONING\_DENIED (4224) 42

7.5.4.5 DIAMETER\_ERROR\_POSITIONING\_FAILED (4225) 42

7.5.4.6 DIAMETER\_ERROR\_UNKNOWN\_UNREACHABLE LCS\_CLIENT (4226) 42

Annex A (informative): Change history 43

# Foreword

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

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

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

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

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

# 1 Scope

The present document specifies the procedures and information coding for the EPC LCS Protocol (ELP) that is needed to support the location services in E-UTRAN, UTRAN and GERAN. The ELP message set is applicable to the SLg interface between the MME and the GMLC and the Lgd interface between the SGSN and the GMLC. ELP is developed in accordance to the general principles stated in 3GPP TS 23.271 [2].

# 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] 3GPP TS 23.271: "Functional stage 2 description of Location Services (LCS)".

[3] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)".

[4] Void.

[5] IETF RFC 2234: "Augmented BNF for syntax specifications".

[6] 3GPP TS 23.003: "Numbering, addressing and identification".

[7] 3GPP TS 29.171: "LCS Application Protocol (LCS-AP) between the MME and E-SMLC".

[8] 3GPP TS 29.274: "Evolved General Packet Radio Service (GPRS) Tunnelling Protocol for Control plane (GTPv2-C)".

[9] Void

[10] 3GPP TS 32.299: "Charging management; Diameter charging applications".

[11] 3GPP TS 29.272: "Evolved Packet System; MME and SGSN Related Interfaces Based on Diameter Protocol".

[12] 3GPP TS 29.329: "Sh Interface based on the Diameter protocol".

[13] 3GPP TS 33.210: "3G Security; Network Domain Security; IP Network Layer Security".

[14] IETF RFC 4960: "Stream Control Transmission Protocol".

[15] 3GPP TS 22.071: "Location Services (LCS); Service description".

[16] IETF RFC 5778: "Diameter Mobile IPv6: Support for Home Agent to Diameter Server Interaction".

[17] 3GPP TS 29.229: "Cx and Dx Interfaces based on the Diameter protocol; protocol details".

[18] 3GPP TS 29.173: "Location Services; Diameter-based SLh interface for Control Plane LCS".

[19] 3GPP TS 29.002: "Mobile Application Part (MAP) specification".

[20] 3GPP TS 49.031: "Location Services (LCS) – Base Station System Application Part LCS Extension – (BSSAP-LE)".

[21] 3GPP TS 25.413: "UTRAN Iu Interface RANAP signalling".

[22] 3GPP2 A.S0014-D v5.0: "Interoperability Specification (IOS) for cdma2000 Access Network Interfaces – Part 4 (A1, A1p, A2, and A5 Interfaces) UTRAN Iu Interface RANAP signalling".

[23] IETF RFC 6733: "Diameter Base Protocol".

[24] 3GPP TS 24.080: "Mobile radio interface layer 3 Supplementary services specification; Formats and coding".

[25] IETF RFC 7944: "Diameter Routing Message Priority".

[26] 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces Stage 3".

# 3 Definitions, symbols and abbreviations

## 3.1 Definitions

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

**EPC-MO-LR:** EPC Mobile Originating Location Request

**EPC-MT-LR:** EPC Mobile Terminating Location Request

**EPC-NI-LR:** EPC Network Induced Location Request

**PS-MO-LR:** Packet Switched Mobile Originating Location Request

**PS-MT-LR:** Packet Switched Mobile Terminating Location Request

**PS-NI-LR:** Packet Switched Network Induced Location Request

**LCS:** LoCation Services

**LCS Client:** software and/or hardware entity that interacts with a LCS Server (in this case, the GMLC) for the purpose of obtaining location information for one or more Mobile Stations. LCS Clients subscribe to LCS in order to obtain location information. LCS Clients may or may not interact with human users. The LCS Client is responsible for formatting and presenting data and managing the user interface (dialogue). The LCS Client may reside in the Mobile Station (UE).

**LCS QoS:** The QoS class determines the degree of adherence to the quality of service information as required by the source of a location request.

**Target:** UE being positioned

## 3.2 Symbols

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

SLg Interface between GMLC and MME

Lgd Interface between GMLC and SGSN

## 3.3 Abbreviations

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

DRMP Diameter Routing Message Priority

EPC Enhanced Packet Core

GMLC Gateway Mobile Location Centre

IMEI International Mobile Equipment Identity

IMS IP Multimedia Subsystem

IMSI International Mobile Subscriber Identity

MME Mobility Management Entity

TTTP Transfer To Third Party

UE User Equipment, as defined in 3GPP TS 23.032 [3]

# 4 Functional Overview

## 4.1 General

This document defines the EPC LCS Protocol (ELP) used on the SLg interface between the GMLC and the MME and on the Lgd interface between the GMLC and the SGSN in the Evolved Packet Core (EPC).

The location of the SLg interface within the LCS logical architecture is shown in Figure 4.1-1.



Figure 4.1-1 SLg interface in the LCS Architecture

The location of the Lgd interface within the LCS logical architecture is shown in Figure 4.1-2.



Figure 4.1-2 Lgd interface in the LCS Architecture

The high level functions of the ELP protocol are described in 3GPP TS 23.271 [2].

The main functions of the protocol are:

- To allow the GMLC to request position estimates for a particular target UE from the MME or SGSN in order to support the EPC-MT-LR or PS-MT-LR positioning procedures. This is achieved using the Provide Subscriber Location message;

- To allow the MME or SGSN to return a position estimate or an error report to the GMLC in response to a Provide Subscriber Location request as part of an EPC-MT-LR or PS-MT-LR positioning procedure;

- To allow the MME to forward an unsolicited position estimate to the GMLC as part of the EPC-MO-LR or EPC-NI-LR procedures. This is achieved using the Subscriber Location Report message;

- To allow the SGSN to forward an unsolicited position estimate to the GMLC as part of the PS-MO-LR, PS-NI-LR or periodic MO-LR TTTP procedures. This is achieved using the Subscriber Location Report message;

- To allow the GMLC to acknowledge receipt of an unsolicited position estimate as part of the EPC-MO-LR, EPC-NI-LR, PS-MO-LR, PS-NI-LR or periodic MO-LR TTTP procedures;

- To allow the GMLC to request position estimates for a particular target UE from the SGSN or MME as part of the deferred MT-LR procedure. This is achieved using the Provide Subscriber Location message;

- To allow the SGSN or MME to acknowledge receipt of position estimate request to the GMLC as part of a deferred MT-LR procedure;

- To support the procedures for handover of an IMS emergency call with EPS/GPRS access.

# 5 ELP Message Transport

## 5.1 General

The ELP protocol is defined as a Vendor Specific diameter application (SLg application). It reuses the basic mechanisms defined by the Diameter base protocol as specified in IETF RFC 6733 [23], and it defines a number of additional commands and AVPs to implement the SLg, Lgd specific procedures.

## 5.2 Use of Diameter base protocol

The Diameter base protocol as specified in IETF RFC 6733 [23] shall apply except as modified by the defined support of the methods and the defined support of the commands and AVPs, result and error codes as described in this specification. Unless otherwise specified, the procedures (including error handling and unrecognised information handling) shall be used unmodified.

## 5.3 Securing Diameter Messages

For secure transport of Diameter messages, see 3GPP TS 33.210 [13].

## 5.4 Accounting functionality

Accounting functionality (Accounting Session State Machine, related command codes and AVPs) shall not be used on the SLg, Lgd interfaces.

## 5.5 Use of sessions

Between the MME and the GMLC and between the SGSN and the GMLC, Diameter sessions shall be implicitly terminated. An implicitly terminated session is one for which the server does not maintain state information. The client shall not send any re-authorization or session termination requests to the server.

The Diameter base protocol as specified in IETF RFC 6733 [23] includes the Auth-Session-State AVP as the mechanism for the implementation of implicitly terminated sessions.

The client (server) shall include in its requests (responses) the Auth-Session-State AVP set to the value NO\_STATE\_MAINTAINED (1), as described in IETF RFC 6733 [23]. As a consequence, the server shall not maintain any state information about this session and the client shall not send any session termination request. Neither the Authorization-Lifetime AVP nor the Session-Timeout AVP shall be present in requests or responses.

## 5.6 Transport protocol

Diameter messages over the SLg and Lgd interfaces shall make use of SCTP (see IETF RFC 4960 [14]).

## 5.7 Routing considerations

This clause specifies the use of the Diameter routing AVPs Destination-Realm and Destination-Host.

Destination-Realm AVP shall always be included in all diameter requests, and therefore is declared as mandatory in the ABNF for all commands.

When a request is initiated by the GMLC, the name of the MME or SGSN shall be determined by querying the HSS over the SLh interface, and retrieve the specific MME or SGSN that is currently serving the UE. Therefore, Destination-Host AVP shall always be included in the commands originated at the GMLC, and is declared as mandatory in the ABNF.

When a request is initiated by the MME or SGSN, the name of the GMLC may be either locally configured in the MME/SGSN (e.g., in the intra-domain scenario, when the GMLC belongs to the same PLMN as the MME/SGSN), or it is known from a previously received location procedure initiated at the GMLC. Therefore, the Destination-Host AVP is declared as mandatory in the ABNF of the commands originated at the MME or SGSN.

If the Vendor-Specific-Application-ID AVP is received in any of the commands defined in this specification, it shall be ignored by the receiving node, and it shall not be used for routing purposes.

## 5.8 Advertising Application Support

The MME, SGSN and GMLC shall advertise support of the Diameter SLg Application by including the value of the application identifier in the Auth-Application-Id AVP within the Vendor-Specific-Application-Id grouped AVP of the Capabilities-Exchange-Request and Capabilities-Exchange-Answer commands.

The vendor identifier value of 3GPP (10415) shall be included in the Supported-Vendor-Id AVP of the Capabilities-Exchange-Request and Capabilities-Exchange-Answer commands, and in the Vendor-Id AVP within the Vendor-Specific-Application-Id grouped AVP of the Capabilities-Exchange-Request and Capabilities-Exchange-Answer commands.

The Vendor-Id AVP included in Capabilities-Exchange-Request and Capabilities-Exchange-Answer commands that is not included in the Vendor-Specific-Application-Id AVPs as described above shall indicate the manufacturer of the Diameter node as per IETF RFC 6733 [23].

# 6 ELP Procedures

## 6.1 General

The ELP procedures, between the GMLC and the MME over SLg interface and between GMLC and SGSN over Lgd interface, are used to exchange messages related to location services. The ELP can be divided into the following sub-procedures.

- Provide Subscriber Location

- Subscriber Location Report

## 6.2 Provide Subscriber Location

### 6.2.1 General

The Provide Subscriber Location operation is used by a GMLC to request the location of a target UE from the MME or SGSN at any time, as part of EPC-MT-LR or PS-MT-LR positioning procedures. The response contains a location estimate of the target UE and other additional information.

The Provide Subscriber Location operation is also used by a GMLC to request the location of the target UE from the SGSN or MME at any time, as part of deferred MT-LR procedure. The response contains the acknowledgment of the receipt of the request and other additional information.

### 6.2.2 Successful Operation



Figure 6.2.2-1: Provide Subscriber Location procedure. Successful operation.

The GMLC initiates the procedure by sending a PROVIDE SUBSCRIBER LOCATION REQUEST message to the MME or SGSN. This message carries the type of location information requested (e.g. current location and optionally, velocity), the UE subscriber's IMSI, LCS QoS information (e.g. accuracy, response time), an indication of whether the LCS client has the override capability, and an indication of whether delayed location reporting for UEs transiently not reachable (e.g. UEs in extended idle mode DRX or Power Saving Mode) is supported as specified in clauses 9.1.6 and 9.1.15 of 3GPP TS 23.271 [2]. The message also carries an LCS reference number, if delayed location reporting is supported. For deferred MT-LR procedure, additionally, the message carries Deferred location type, LCS reference number, H-GMLC address, periodic LDR info, triggered LDR info, etc.

Upon reception of PROVIDE SUBSCRIBER LOCATION REQUEST message, the MME or SGSN shall perform authentication privacy verification on the location request. After that, for EPC-MT-LR or PS-MT-LR procedures the MME or SGSN shall retrieve the location information of the target UE from E-UTRAN or UTRAN/GERAN according to the procedures described in 3GPP TS 23.271 [2]. For a deferred EPC-MT-LR procedure, the MME shall wait until the UE becomes reachable before performing authentication privacy verification on the location request and instigating periodic or triggered location in the UE.

The MME or SGSN returns a PROVIDE SUBSCRIBER LOCATION RESPONSE to the GMLC. For EPC-MT-LR or PS-MT-LR procedures, if the target UE is transiently not reachable and delayed location reporting for UEs transiently not reachable is supported, the message shall contain an indication that the UE is transiently not reachable; otherwise the message shall contain the location estimate, its age and obtained accuracy. If the MME or SGSN failed to get the current location and the LCS client is requesting the current or last known location, the MME or SGSN may return the last known location of the target UE if this is known.

For a deferred EPC-MT-LR procedure for periodic or triggered location, the MME returns a PROVIDE SUBSCRIBER LOCATION RESPONSE to the GMLC to indicate that the MME is able and willing to support the procedure. After the MME has performed successful authentication privacy verification on the location request and successfully instigated periodic or triggered location in the UE, the MME returns a SUBSCRIBER LOCATION REPORT to the GMLC to indicate that periodic or triggered location has been activated in the UE. The MME (or a different MME) returns additional SUBSCRIBER LOCATION REPORT messages to the GMLC (or possibly to a different GMLC if not the HGMLC) for each periodic or triggered location event detected by the UE. For details, refer to 3GPP TS 23.271 [2].

If the GMLC has received indication from the HSS indicating the combined MME/SGSN node supporting the optimized LCS procedure (see 3GPP TS 29.173 [18] clause 5.2.1.2) and if the GMLC also supports optimized LCS procedure, the GMLC shall set the "Optimized-LCS-Proc-Req" bit within the PLR-Flags of the PROVIDE SUBSCRIBER LOCATION REQUEST message during EPC-MT-LR and/or PS-MT-LR procedures. When the combined MME/SGSN receives this message with "Optimized-LCS-Proc-Req" bit within the PLR-Flags set, the combined MME/SGSN shall perform EPC-MT-LR or PS-MT-LR procedure depending upon the knowledge of the current RAT type of the UE. E.g. if the UE is in active mode in E-UTRAN, the combined MME/SGSN shall perform only EPC-MT-LR procedure; if the ISR activated UE is in idle mode, the combined MME/SGSN shall perform the paging followed by either EPC-MT-LR or PS-MT-LR procedure (depending upon the RAT where the UE is active). Hence, the combined MME/SGSN shall perform optimized LCS procedure to retrieve the location information of the target UE from either E-UTRAN or UTRAN/GERAN.

The combined MME/SGSN shall return a PROVIDE SUBSCRIBER LOCATION RESPONSE to the GMLC. If the target UE is transiently not reachable and delayed location reporting for UEs transiently not reachable is supported, the message shall contain an indication that the UE is transiently not reachable; otherwise the message shall contain the location estimate, its age and obtained accuracy. If the combined MME/SGSN failed to get the current location and the LCS client is requesting the current or last known location, the combined MME/SGSN should return the latest of the last known EPS or UTRAN/GERAN location of the target UE if this is known. In both the cases, the combined MME/SGSN may set "Optimized-LCS-Proc-Performed" bit within PLA-Flags, if it has performed optimized LCS procedure.

This procedure is mapped to the commands Provide-Location-Request/Answer in the Diameter application specified in clauses 7.3.1 and 7.3.2.

Table 6.2.2-1: Provide Subscriber Location Request

|  |  |  |  |
| --- | --- | --- | --- |
| Information element name | Mapping to Diameter AVP | Cat. | Description |
| Location Type | SLg-Location-Type | M | This Information Element shall contain the type of location measurement requested, such as current location, initial location, last known location, etc. (see 3GPP TS 22.071 [15]). |
| IMSI | User-Name | C | If present, this Information Element shall contain the IMSI of the user whose UE is to be positioned (see Note 1). |
| MSISDN | MSISDN | C | If present, this Information Element shall contain the MSISDN of the user whose UE is to be positioned (see Note 1). |
| IMEI | IMEI | C | If present, this Information Element shall contain the IMEI of the UE to be positioned (see Note 1). |
| Client Name | LCS-EPS-Client-Name | M | This Information Element shall contain the name of the LCS client issuing the positioning request. |
| Client Type | LCS-Client-Type | M | This Information Element shall contain the type of LCS client (Emergency, Lawful Interception …) issuing the positioning request (see 3GPP TS 23.271 [2] and 3GPP TS 32.299 [10]). |
| Requestor Name | LCS-Requestor-Name | O | If present, this Information Element contains the identity of the originating entity which has requested the location of the target UE from the LCS Client. |
| Priority | LCS-Priority | O | If present, this Information Element shall contain the priority of the LCS client issuing the positioning request. |
| QoS | LCS-QoS | O | If present, this Information Element shall contain the quality of service requested, such as the accuracy of the positioning measurement and the response time of the positioning operation. |
| Velocity Requested | Velocity-Requested | O | If present, this information element shall contain an indication of whether or not the Velocity of the target UE is requested. |
| Supported GAD Shapes | LCS-Supported-GAD-Shapes | O | If present, this Information Element shall contain the list of supported GAD shapes by the LCS client. |
| Service Type ID | LCS-Service-Type-ID | O | If present, this Information Element shall contain the service type associated for the particular positioning request (the meaning of the different service types is defined in 3GPP TS 22.071 [15]). |
| Codeword | LCS-Codeword | O | If present, this Information Element shall contain the Codeword to be used between an LCS client and a target UE in order to check and accept or reject the positioning request. |
| APN | Service-Selection | C | If present, this Information Element shall contain the Access Point Name (APN) Network Identifier of the LCS client, as used by the target UE. It shall only be included in session-related location requests. |
| Session-Related Privacy Check | LCS-Privacy-Check-Session | O | If present, this Information Element shall contain an indication of how the positioning operation should proceed in the relation to the checking of the session-related privacy settings of the user. |
| Non-Session-Related Privacy Check | LCS-Privacy-Check-Non-Session | O | If present, this Information Element shall contain an indication of how the positioning operation should proceed in the relation to the checking of the non-session-related privacy settings of the user. |
| Deferred Location Type | Deferred-Location-Type | O | If present, this Information Element shall contain the type of the event until when the location estimation is deferred. Applicable event types are: UE available, UE entering or leaving or being in a pre-defined geographical area, periodic location, UE moving by more than a minimum linear distance (NOTE). This Information Element is applicable only for the deferred MT-LR procedure.  NOTE: this value is only applicable to a deferred EPC-MT-LR. |
| LCS-Reference Number | LCS-Reference-Number | O | If present, this Information Element shall contain the reference number identifying the deferred location request or identifying the request for which delayed location reporting for UEs transiently not reachable is supported. This Information Element is applicable only when:  - the deferred MT-LR procedure is initiated; or  - an EPC-MT-LR or PS-MT-LR procedure is initiated and the message includes the indication that delayed location reporting for UEs transiently not reachable is supported. |
| Area Event Info | Area-Event-Info | O | If present, this Information Element shall contain area definition, type of area event, occurrence info and minimum interval time. For a deferred EPC-MT-LR, this Information Element may also contain the duration of event reporting, the maximum time interval between event reports, the maximum event sampling interval, and whether location estimates shall be included in event reports. This Information Element is applicable only when the deferred MT-LR is initiated for the area event (UE entering or leaving or being in a pre-defined geographical area). |
| H-GMLC Address | GMLC-Address | O | If present, this Information Element shall contain the address identifying the H-GMLC which initiated the deferred MT-LR procedure. This Information Element is applicable only when the deferred MT-LR procedure is performed. |
| PLR Flags | PLR-Flags | O | This Information Element contains a bit mask. See 7.4.52 for the meaning of the bits. |
| Periodic LDR Information | Periodic-LDR-Information | O | If present, this Information Element shall contain reporting amount and reporting interval of deferred periodic location. This Information Element is applicable only when the deferred MT-LR procedure is initiated for the periodic location event. |
| Reporting PLMN List | Reporting-PLMN-List | O | If present, this Information Element shall contain a list of PLMNs in which the subsequent location estimates must be obtained, or the subsequent triggered or periodic events must be reported, by the UE as part of a periodic MO-LR TTTP or periodic MT-LR procedure. |
| Supported Features  (See 3GPP TS 29.229 [17]) | Supported-Features | O | If present, this information element shall contain the list of features supported by the origin host. |
| Motion Event Info | Motion-Event-Info | O | If present, this Information Element shall contain information for motion event reporting. This information includes the minimum linear distance for a motion event report, the duration of event reporting, the minimum and maximum time intervals between event reports, the maximum event sampling interval, whether location estimates shall be included in event reports, and whether only one location report is required or more than one. This Information Element is applicable only for a deferred EPC-MT-LR. |
| NOTE 1: At least one of these IEs shall be present in the message. | | | |

Table 6.2.2-2: Provide Subscriber Location Answer

|  |  |  |  |
| --- | --- | --- | --- |
| Information element name | Mapping to Diameter AVP | Cat. | **Description** |
| Result | Result-Code / Experimental-Result | M | This Information Element shall contain the result of the operation.  The Result-Code AVP shall be used to indicate success / errors as defined in the Diameter base protocol (see IETF RFC 6733 [23]).  The Experimental-Result AVP shall be used for ELP errors. This is a grouped AVP which shall contain the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP. |
| Location Estimate | Location-Estimate | O | If present, this Information Element shall contain an estimate of the location of the UE in universal coordinates and the accuracy of the estimate.  This Information Element shall not be included if the PLA Flags Information Element is present and if the bit corresponding to the "UE-Transiently-Not-Reachable-Indicator" is set. |
| Accuracy Fulfilment Indicator | Accuracy-Fulfilment-Indicator | O | If present, this Information Element shall contain an indication of whether the requested accuracy (as indicated in the LCS-QoS IE in the request message) was fulfilled or not. |
| Age of Location Estimate | Age-of-Location-Estimate | O | If present, this Information Element shall contain an indication of how long ago the location estimate was obtained. |
| Velocity Estimate | Velocity-Estimate | O | If present, this Information Element shall contain an estimate of the velocity of the target UE, composed by horizontal speed, vertical speed, and their respective uncertainty (see 3GPP TS 23.032 [3]). |
| EUTRAN Positioning Data | EUTRAN-Positioning-Data | O | If present, this Information Element shall indicate the usage of each positioning method that was attempted to determine the location estimate, either successfully or unsuccessfully. The internal structure and encoding is defined in 3GPP TS 29.171 [7]. This Information Element is applicable only when the UE is attached to E-UTRAN access and when the message is sent by the MME or the combined MME/SGSN. |
| ECGI | ECGI | O | If present, this Information Element shall contain the current cell location of the target UE as delivered by the eNB to the MME. The E-UTRAN Cell Global Identifier (ECGI) is used to globally identify a cell. This Information Element is applicable only when the UE is attached to E-UTRAN access and when the message is sent by the MME or combined MME/SGSN. |
| GERAN Positioning Info | GERAN-Positioning-Info | O | If present, this Information Element shall indicate the usage of each positioning method that was attempted to determine the location estimate, either successfully or unsuccessfully. This Information Element is applicable only when the UE is attached to GERAN access and when the message is sent by the SGSN or combined MME/SGSN. |
| CGI | Cell-Global-Identity | O | If present, this Information Element shall contain the current cell location of the target UE. The Cell Global Identifier (CGI) is used to globally identify a cell. This Information Element is applicable only when the UE is attached to GERAN access and when the message is sent by the SGSN or combined MME/SGSN. |
| UTRAN Positioning Info | UTRAN-Positioning-Info | O | If present, this Information Element shall indicate the usage of each positioning method that was attempted to determine the location estimate, either successfully or unsuccessfully. This Information Element is applicable only when the UE is attached to UTRAN access and when the message is sent by the SGSN or combined MME/SGSN. |
| SAI | Service-Area-Identity | O | If present, this Information Element shall contain the current service area of the target UE. The Service Area Identifier (SAI) is used to globally identify a service area. This Information Element is applicable only when the UE is attached to UTRAN access and when the message is sent by the SGSN or combined MME/SGSN. |
| Target Serving Node Identity | Serving-Node | O | If present, this information element shall contain the address of the target side serving node for handover of an IMS Emergency Call. |
| PLA Flags | PLA-Flags | O | This Information Element contains a bit mask. See 7.4.53 for the meaning of the bits.  If this Information Element is present and if it the bit corresponding to the "Deferred-MT-LR-Response-Indicator" is set, the "Location-Estimate" Information Element is ignored in this message. |
| E-SMLC provided Cell Info | ESMLC-Cell-Info | O | If present, this Information Element shall contain the current cell information of the target UE as known by E-SMLC. |
| Civic Address | Civic-Address | O | If present, this Information Element contains a location estimate for the target UE expressed as a Civic address. |
| Barometric Pressure | Barometric-Pressure | O | If present, this Information Element contains the barometric pressure measurement as reported by the target UE. |
| Supported Features  (See 3GPP TS 29.229 [17]) | Supported-Features | O | If present, this information element shall contain the list of features supported by the origin host. |

### 6.2.3 Unsuccessful Operation

On receipt of a PROVIDE SUBSCRIBER LOCATION RESPONSE with a Result-Code or Experimental-Result AVP indicating failure the GMLC considers the positioning request as failed.

If the GMLC receives "Optimized-LCS-Proc-Performed" bit within PLA-Flags set, it shall assume that the combined MME/SGSN has either performed EPC-MT-LR or PS-MT-LR procedure to retrieve the location of the target UE. And hence, it need not send another PROVIDE SUBSCRIBER LOCATION REQUEST message to the combined MME/SGSN.

## 6.3 Subscriber Location Report

### 6.3.1 General

The Subscriber Location Report operation is used by an MME or SGSN to provide the location of a target UE to a GMLC, when a request for location has been implicitly issued or when a Delayed Location Reporting is triggered after receipt of a request for location for a UE transiently not reachable.

### 6.3.2 Successful Operation



Figure 6.3.2-1: Subscriber Location Report procedure. Successful operation.

The MME or SGSN initiates the procedure by sending a SUBSCRIBER LOCATION REPORT message to the GMLC. The message may carry the identity of the UE, the location estimate and its age, and the event causing the location report.

Upon reception of SUBSCRIBER LOCATION REPORT message, the GMLC shall return a SUBSCRIBER LOCATION REPORT ACK to the MME or SGSN and process the location report accordingly, e.g. transfer of the location estimate to an external LCS Client according to procedure described in 3GPP TS 23.271 [2].

If the Location-Event indicates a DEFERRED\_LR\_RESPONSE then the Location-Estimate shall not be sent if the LCS-Supported-GAD-Shapes had been received in Provide Subscriber Location request and the shape encoded in Location-Estimate was not marked as supported in LCS-Supported-GAD-Shapes. In such a case Termination-Cause in Deferred-MT-LR-Data shall be present with value SHAPE\_OF\_LOCATION\_ESTIMATE\_NOT\_SUPPORTED.

If the Location-Event indicates a HANDOVER\_TO\_5GC, the Subscriber Location Report shall include Location-Event, UE identifies and AMF ID as target node information, EPC-GMLC identifies the handover by Location-Event and target AMF.

This procedure is mapped to the commands Location-Report-Request/Answer in the Diameter application specified in clauses 7.3.3 and 7.3.4.

Table 6.3.2-1: Subscriber Location Report

|  |  |  |  |
| --- | --- | --- | --- |
| Information element name | Mapping to Diameter AVP | Cat. | **Description** |
| Location Event | Location-Event | M | This Information Element shall contain the type of event that caused the location procedure to be initiated. |
| IMSI | User-Name | C | If present, this Information Element shall contain the IMSI of the user whose UE is to be positioned (see Note 1). |
| MSISDN | MSISDN | C | If present, this Information Element shall contain the MSISDN of the user whose UE is to be positioned (see Note 1). |
| IMEI | IMEI | C | If present, this Information Element shall contain the IMEI of the UE to be positioned (see Note 1). |
| Client Name | LCS-EPS-Client-Name | O | If present, this Information Element shall contain the name of the LCS client where the result of the positioning operation should be sent. |
| Location Estimate | Location-Estimate | O | If present, this Information Element shall contain an estimate of the location of the UE in universal coordinates and the accuracy of the estimate. |
| Accuracy Fulfilment Indicator | Accuracy-Fulfilment-Indicator | O | If present, this Information Element shall contain an indication of whether the requested accuracy was fulfilled or not. |
| Age of Location Estimate | Age-of-Location-Estimate | O | If present, this Information Element shall contain an indication of how long ago the location estimate was obtained. |
| Velocity Estimate | Velocity-Estimate | O | If present, this Information Element shall contain an estimate of the velocity of the UE, composed by horizontal speed, vertical speed, and their respective uncertainty (see 3GPP TS 23.032 [3]). |
| EUTRAN Positioning Data | EUTRAN-Positioning-Data | O | If present, this Information Element shall indicate the usage of each positioning method that was attempted to determine the location estimate, either successfully or unsuccessfully. The internal structure and encoding is defined in 3GPP TS 29.171 [7]. This Information Element is applicable only when the UE is attached to E-UTRAN access and when the message is sent by the MME or the MME part of the combined MME/SGSN. |
| ECGI | ECGI | O | If present, this Information Element shall contain the current cell location of the target UE as delivered by the eNB to the MME. The E-UTRAN Cell Global Identifier (ECGI) is used to globally identify a cell. This Information Element is applicable only when the UE is attached to E-UTRAN access and when the message is sent by the MME or the MME part of the combined MME/SGSN. |
| GERAN Positioning Info | GERAN-Positioning-Info | O | If present, this Information Element shall indicate the usage of each positioning method that was attempted to determine the location estimate, either successfully or unsuccessfully. This Information Element is applicable only when the UE is attached to GERAN access and when the message is sent by the SGSN or the SGSN part of the combined MME/SGSN. |
| CGI | Cell-Global-Identity | O | If present, this Information Element shall contain the current cell location of the target UE. The Cell Global Identifier (CGI) is used to globally identify a cell. This Information Element is applicable only when the UE is attached to GERAN access and when the message is sent by the SGSN or the SGSN part of the combined MME/SGSN. |
| UTRAN Positioning Info | UTRAN-Positioning-Info | O | If present, this Information Element shall indicate the usage of each positioning method that was attempted to determine the location estimate, either successfully or unsuccessfully. This Information Element is applicable only when the UE is attached to UTRAN access and when the message is sent by the SGSN or the SGSN part of the combined MME/SGSN. |
| SAI | Service-Area-Identity | O | If present, this Information Element shall contain the current service area of the target UE. The Service Area Identifier (SAI) is used to globally identify a service area. This Information Element is applicable only when the UE is attached to UTRAN access and when the message is sent by the SGSN or the SGSN part of the combined MME/SGSN. |
| Service Type ID | LCS-Service-Type-ID | O | If present, this Information Element shall contain the service type associated for the particular positioning report identifying the service at the receiving LCS Client (the meaning of the different service types is defined in 3GPP TS 22.071 [15]). |
| Pseudonym Indicator | Pseudonym-Indicator | O | If present, this Information Element shall contain an indication of whether or not a pseudonym must be allocated by the network and transferred to the LCS client as the identity of the UE. |
| Supported Features  (See 3GPP TS 29.229 [17]) | Supported-Features | O | If present, this information element shall contain the list of features supported by the origin host. |
| LCS QoS Class | LCS-QoS-Class | O | If present, this Information Element shall contain the LCS-QoS-Class requested by the target UE. |
| Target Serving Node Identity | Serving-Node | O | If present, this information element shall contain the address of the target side serving node for handover of an IMS Emergency Call. |
| LRR Flags  (See 7.4.35) | LRR-Flags | C | This Information Element contains a bit mask. See 7.4.35 for the meaning of the bits.  It shall be present when the message is sent over Lgd interface. |
| LCS-Reference Number | LCS-Reference-Number | O | If present, this Information Element shall contain the reference number identifying the deferred location request or identifying the request for which Delayed Location Reporting is triggered. This is same as the reference number included in the Provide Subscriber Location request for the deferred MT-LR procedure or for the EPC-MT-LR or PS-MT-LR with the Delayed-Location-Reporting-Support indication, or the reference number included in the Subscriber Location Report Ack for periodic MO-LR TTTP procedure. This Information Element shall be included if the Location-Event is set to:  - "DEFERRED\_MT\_LR\_RESPONSE"; or  - "DELAYED\_LOCATION\_REPORTING". |
| Deferred MT-LR Data | Deferred-MT-LR-Data | O | If present, this Information Element is used to report the deferred location event type, the location information and optionally a reason why the serving node or UE aborted monitoring the event to the GMLC. The deferred location event type may correspond to the location event type requested in the Provide Subscriber Location Request. For a deferred EPC-MT-LR, the deferred location event type may also indicate LDR activation in the UE or expiration of the maximum time interval between event reports. This Information Element shall be included when the Location-Event is set to "DEFERRED\_MT\_LR\_RESPONSE". |
| H-GMLC Address | GMLC-Address | O | If present, this Information Element shall contain the address identifying the H-GMLC which should receive location estimates. This is the same as the H-GMLC address included in the Provide Subscriber Location request for the deferred MT-LR procedure or the H-GMLC address included in the Subscriber Location Report Ack for periodic MO-LR TTTP procedure. |
| Sequence Number | Reporting-Amount | O | If present, this parameter contains the number of the periodic location reports completed. The sequence number would be set to 1 in the first location report and increment by 1 for each new report. When the number reaches the reporting amount value, the H-GMLC (for a periodic MT-LR or a periodic MO-LR TTTP) will know the procedure is complete. This Information Element is applicable only when the message is sent by the SGSN or the SGSN part of the combined MME/SGSN. |
| Periodic LDR Information | Periodic-LDR-Information | O | If present, this Information Element shall contain the UE requested reporting amount and reporting interval of deferred periodic location reporting. This Information Element is applicable only when the periodic MO-LR TTTP procedure is initiated by the UE and when the message is sent by the SGSN or the SGSN part of the combined MME/SGSN. |
| E-SMLC provided Cell Info | ESMLC-Cell-Info | O | If present, this Information Element shall contain the current cell information of the target UE as known by E-SMLC. |
| 1xRTT Reference Cell ID | 1xRTT-RCID | O | If present, this Information Element shall contain the 1xRTT Reference Cell ID uniquely identifying of the target cell location for handover of an IMS ermergency call. This Information Element is applicable only when the UE is making handover toa cdma2000 1xRTT access and when the message is sent by the MME or the MME part of the combined MME/SGSN. |
| Delayed Location Reporting Data | Delayed-Location-Reporting-Data | O | If present, this Information Element is used to report to the GMLC the reason why the serving node ended an earlier EPC-MT-LR or PS-MT-LR with the Delayed-Location-Reporting-Support indication received for a UE transiently not reachable.  This Information Element shall be included when the Location-Event is set to "DELAYED\_LOCATION\_REPORTING". |
| Civic Address | Civic-Address | O | If present, this Information Element contains a location estimate for the target UE expressed as a Civic address. |
| Barometric Pressure | Barometric-Pressure | O | If present, this Information Element contains the barometric pressure measurement as reported by the target UE. |
| AMF Instance ID | AMF-Instance-Id |  | If present, this Information Element contains the AMF ID for LCS Handover to 5GC. |
| NOTE 1: At least one of these IEs shall be present in the message. | | | |

Table 6.3.2-2: Subscriber Location Report Ack

|  |  |  |  |
| --- | --- | --- | --- |
| Information element name | Mapping to Diameter AVP | Cat. | **Description** |
| Result | Result-Code / Experimental-Result | M | This Information Element shall contain the result of the operation.  The Result-Code AVP shall be used to indicate success / errors as defined in the Diameter base protocol (see IETF RFC 6733 [23]).  The Experimental-Result AVP shall be used for ELP errors. This is a grouped AVP which shall contain the 3GPP Vendor ID in the Vendor-Id AVP, and the error code in the Experimental-Result-Code AVP. |
| H-GMLC Address | GMLC-Address | O | If present, this Information Element shall contain the address identifying the H-GMLC which should receive location estimates as part of periodic MO-LR TTTP procedure. This Information Element is applicable only when the message is sent towards the SGSN or the SGSN part of the combined MME/SGSN. |
| LRA Flags | LRA-Flags | O | This Information Element contains a bit mask. See 7.4.56 for the meaning of the bits. |
| Reporting PLMN List | Reporting-PLMN-List | O | If present, this Information Element shall contain a list of PLMNs in which the subsequent location estimates must be obtained as part of periodic MO-LR TTTP procedure. This Information Element is applicable only when the message is sent towards the SGSN or the SGSN part of the combined MME/SGSN. |
| LCS Reference Number | LCS-Reference-Number | O | If present, this Information Element shall contain the reference number identifying the deferred location request or identifying the request for which Delayed Location Reporting was triggered. This Information Element is applicable only when the message is sent towards the SGSN or the SGSN part of the combined MME/SGSN. |
| Supported Features  (See 3GPP TS 29.229 [17]) | Supported-Features | O | If present, this information element shall contain the list of features supported by the origin host. |

### 6.3.3 Unsuccessful Operation

If for some reason the GMLC does not accept the SUBSCRIBER LOCATION REPORT APDU, the GMLC shall send a SUBSCRIBER LOCATION REPORT ACK message with a Result-Code or Experimental-Result AVP indicating failure.

# 7 ELP Messages and Message Formats

## 7.1 General

The Diameter base protocol as specified in IETF RFC 6733 [23] shall apply except as modified by the defined support of the methods and the defined support of the commands and AVPs, result and error codes as specified in this specification. Unless otherwise specified, the procedures (including error handling and unrecognised information handling) shall be used unmodified.

This clause specifies a Diameter application that allows a Diameter server and a Diameter client:

- to retrieve the location information of a target UE

- to report the location information of a target UE

The SLg/Lgd interface protocol is defined as an IETF vendor specific Diameter application, where the vendor is 3GPP. The vendor identifier assigned by IANA to 3GPP (http://www.iana.org/assignments/enterprise-numbers) is 10415.

The Diameter application identifier assigned to the SLg interface application is 16777255 (allocated by IANA).

The Lgd interface uses the Diameter application identifier defined for the SLg interface application.

## 7.2 Message Formats

This clause defines Command-Code values for the SLg interface application. These Command-Code values are applicable for the SLg and Lgd interfaces.

Every command is defined by means of the ABNF syntax IETF RFC 2234 [5], according to the Command Code Format (CCF) specification defined in IETF RFC 6733 [23]. If the definition and use of an AVP is not specified in this document, the guidelines IETF RFC 6733 [23] shall apply.

For these commands, the Application-ID field shall be set to16777255 (application identifier of the SLg interface application).

The Vendor-Specific-Application-Id AVP shall not be included in any command sent by Diameter nodes supporting applications defined in this specification. If the Vendor-Specific-Application-Id AVP is received in any of the commands defined in this specification, it shall be ignored by the receiving node.

NOTE: The Vendor-Specific-Application-Id is included as an optional AVP in all Command Code Format specifications defined in this specification in order to overcome potential interoperability issues with intermediate Diameter agents non-compliant with IETF RFC 6733 [23].

The following Command Codes are defined in this specification:

Table 7.2-1: Command-Code values

|  |  |  |  |
| --- | --- | --- | --- |
| Command-Name | Abbreviation | Code | Clause |
| Provide-Location-Request | PLR | 8388620 | 7.3.1 |
| Provide-Location -Answer | PLA | 8388620 | 7.3.2 |
| Location-Report-Request | LRR | 8388621 | 7.3.3 |
| Location-Report-Answer | LRA | 8388621 | 7.3.4 |

## 7.3 ELP Messages

### 7.3.1 Provide-Location-Request (PLR) Command

The Provide-Location-Request (PLR) command, indicated by the Command-Code field set to 8388620 and the 'R' bit set in the Command Flags field, is sent by the GMLC in order to request subscriber location to the MME or SGSN.

Message Format

< Provide-Location-Request> ::= < Diameter Header: 8388620, REQ, PXY, 16777255 >

< Session-Id >

[ DRMP ]

[ Vendor-Specific-Application-Id ]

{ Auth-Session-State }

{ Origin-Host }

{ Origin-Realm }

{ Destination-Host }

{ Destination-Realm }

{ SLg-Location-Type }

[ User-Name ]

[ MSISDN ]

[ IMEI ]

{ LCS-EPS-Client-Name }

{ LCS-Client-Type }

[ LCS-Requestor-Name ]

[ LCS-Priority ]

[ LCS-QoS ]

[ Velocity-Requested ]

[ LCS-Supported-GAD-Shapes ]

[ LCS-Service-Type-ID ]

[ LCS-Codeword ]

[ LCS-Privacy-Check-Non-Session ]

[ LCS-Privacy-Check-Session ]

[ Service-Selection ]

[ Deferred-Location-Type ]

[ LCS-Reference-Number ]

[ Area-Event-Info ]

[ GMLC-Address ]

[ PLR-Flags ]

[ Periodic-LDR-Information ]

[ Reporting-PLMN-List ]

[ Motion-Event-Info ]

\*[ Supported-Features ]

\*[ AVP ]

\*[ Proxy-Info ]

\*[ Route-Record ]

### 7.3.2 Provide-Location-Answer (PLA) Command

The Provide-Location-Answer (PLA) command, indicated by the Command-Code field set to 8388620 and the 'R' bit cleared in the Command Flags field, is sent by the MME or SGSN to the GMLC in response to the Provide-Location-Request command.

Message Format

< Provide-Location-Answer > ::= < Diameter Header: 8388620, PXY, 16777255 >

< Session-Id >

[ DRMP ]

[ Vendor-Specific-Application-Id ]

[ Result-Code ]

[ Experimental-Result ]

{ Auth-Session-State }

{ Origin-Host }

{ Origin-Realm }

[ Location-Estimate ]

[ Accuracy-Fulfilment-Indicator ]

[ Age-Of-Location-Estimate]

[ Velocity-Estimate ]

[ EUTRAN-Positioning-Data]

[ ECGI ]

[ GERAN-Positioning-Info ]

[ Cell-Global-Identity ]

[ UTRAN-Positioning-Info ]

[ Service-Area-Identity ]

[ Serving-Node ]

[ PLA-Flags ]

[ ESMLC-Cell-Info ]

[ Civic-Address ]

[ Barometric-Pressure ]

\*[ Supported-Features ]

\*[ AVP ]

[ Failed-AVP ]

\*[ Proxy-Info ]

\*[ Route-Record ]

### 7.3.3 Location-Report-Request (LRR) Command

The Location-Report-Request (LRR) command, indicated by the Command-Code field set to 8388621 and the 'R' bit set in the Command Flags field, is sent by the MME or SGSN in order to provide subscriber location data to the GMLC.

Message Format

< Location-Report-Request> ::= < Diameter Header: 8388621, REQ, PXY, 16777255 >

< Session-Id >

[ DRMP ]

[ Vendor-Specific-Application-Id ]

{ Auth-Session-State }

{ Origin-Host }

{ Origin-Realm }

{ Destination-Host }

{ Destination-Realm }

{ Location-Event }

[ LCS-EPS-Client-Name ]

[ User-Name ]

[ MSISDN]

[ IMEI ]

[ Location-Estimate ]

[ Accuracy-Fulfilment-Indicator ]

[ Age-Of-Location-Estimate ]

[ Velocity-Estimate ]

[ EUTRAN-Positioning-Data ]

[ ECGI]

[ GERAN-Positioning-Info ]

[ Cell-Global-Identity ]

[ UTRAN-Positioning-Info ]

[ Service-Area-Identity ]

[ LCS-Service-Type-ID ]

[ Pseudonym-Indicator ]

[ LCS-QoS-Class ]

[ Serving-Node ]

[ LRR-Flags ]

[ LCS-Reference-Number ]

[ Deferred-MT-LR-Data]

[ GMLC-Address ]

[ Reporting-Amount ]

[ Periodic-LDR-Information ]

[ ESMLC-Cell-Info ]

[ 1xRTT-RCID ] ]

[ Delayed-Location-Reporting-Data ]

[ Civic-Address ]

[ Barometric-Pressure ]

\*[ Supported-Features ]

\*[ AVP ]

\*[ Proxy-Info ]

\*[ Route-Record ]

### 7.3.4 Location-Report-Answer (LRA) Command

The Location-Report-Answer (LRA) command, indicated by the Command-Code field set to 8388621 and the 'R' bit cleared in the Command Flags field, is sent by the GMLC to the MME or SGSN in response to the Location-Report-Request command.

Message Format

< Location-Report-Answer > ::= < Diameter Header: 8388621, PXY, 16777255>

< Session-Id >

[ DRMP ]

[ Vendor-Specific-Application-Id ]

[ Result-Code ]

[ Experimental-Result ]

{ Auth-Session-State }

{ Origin-Host }

{ Origin-Realm }

[ GMLC-Address ]

[ LRA-Flags ]

[ Reporting-PLMN-List ]

[ LCS-Reference-Number ]

\*[ Supported-Features ]

\*[ AVP ]

[ Failed-AVP ]

\*[ Proxy-Info ]

\*[ Route-Record ]

## 7.4 Information Elements

### 7.4.1 General

The following table describes the Diameter AVPs defined for the SLg interface protocol, their AVP Code values, types, possible flag values and whether the AVP may or not be encrypted.

For all AVPs which contain bit masks and are of the type Unsigned32, bit 0 shall be the least significant bit. For example, to get the value of bit 0, a bit mask of 0x00000001 should be used.

Table 7.4.1-1: Diameter ELP Application AVPs

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | AVP Flag rules | | | |  |
| Attribute Name | AVP Code | Clause defined | Value Type | Must | May | Should not | Must not | May Encrypt |
| SLg-Location-Type | 2500 | 7.4.2 | Enumerated | M, V |  |  |  | No |
| LCS-EPS-Client-Name | 2501 | 7.4.3 | Grouped | M, V |  |  |  | No |
| LCS-Requestor-Name | 2502 | 7.4.4 | Grouped | M, V |  |  |  | No |
| LCS-Priority | 2503 | 7.4.5 | Unsigned32 | M, V |  |  |  | No |
| LCS-QoS | 2504 | 7.4.6 | Grouped | M, V |  |  |  | No |
| Horizontal-Accuracy | 2505 | 7.4.7 | Unsigned32 | M, V |  |  |  | No |
| Vertical-Accuracy | 2506 | 7.4.8 | Unsigned32 | M, V |  |  |  | No |
| Vertical-Requested | 2507 | 7.4.9 | Enumerated | M, V |  |  |  | No |
| Velocity-Requested | 2508 | 7.4.10 | Enumerated | M, V |  |  |  | No |
| Response-Time | 2509 | 7.4.11 | Enumerated | M, V |  |  |  | No |
| Supported-GAD-Shapes | 2510 | 7.4.12 | Unsigned32 | M, V |  |  |  | No |
| LCS-Codeword | 2511 | 7.4.13 | UTF8String | M, V |  |  |  | No |
| LCS-Privacy-Check | 2512 | 7.4.14 | Enumerated | M, V |  |  |  | No |
| Accuracy-Fulfilment-Indicator | 2513 | 7.4.15 | Enumerated | M, V |  |  |  | No |
| Age-Of-Location-Estimate | 2514 | 7.4.16 | Unsigned32 | M, V |  |  |  | No |
| Velocity-Estimate | 2515 | 7.4.17 | OctetString | M, V |  |  |  | No |
| EUTRAN-Positioning-Data | 2516 | 7.4.18 | OctetString | M, V |  |  |  | No |
| ECGI | 2517 | 7.4.19 | OctetString | M, V |  |  |  | No |
| Location-Event | 2518 | 7.4.20 | Enumerated | M, V |  |  |  | No |
| Pseudonym-Indicator | 2519 | 7.4.21 | Enumerated | M, V |  |  |  | No |
| LCS-Service-Type-ID | 2520 | 7.4.22 | Unsigned32 | M, V |  |  |  | No |
| LCS-Privacy-Check-Non-Session | 2521 | 7.4.23 | Grouped | M, V |  |  |  | No |
| LCS-Privacy-Check-Session | 2522 | 7.4.24 | Grouped | M, V |  |  |  | No |
| LCS-QoS-Class | 2523 | 7.4.27 | Enumerated | M, V |  |  |  | No |
| GERAN-Positioning-Info | 2524 | 7.4.29 | Grouped | V |  |  | M | No |
| GERAN-Positioning-Data | 2525 | 7.4.30 | OctetString | V |  |  | M | No |
| GERAN-GANSS-Positioning-Data | 2526 | 7.4.31 | OctetString | V |  |  | M | No |
| UTRAN-Positioning-Info | 2527 | 7.4.32 | Grouped | V |  |  | M | No |
| UTRAN-Positioning-Data | 2528 | 7.4.33 | OctetString | V |  |  | M | No |
| UTRAN-GANSS-Positioning-Data | 2529 | 7.4.34 | OctetString | V |  |  | M | No |
| LRR-Flags | 2530 | 7.4.35 | Unsigned32 | V |  |  | M | No |
| LCS-Reference-Number | 2531 | 7.4.37 | OctetString | V |  |  | M | No |
| Deferred-Location-Type | 2532 | 7.4.36 | Unsigned32 | V |  |  | M | No |
| Area-Event-Info | 2533 | 7.4.38 | Grouped | V |  |  | M | No |
| Area-Definition | 2534 | 7.4.39 | Grouped | V |  |  | M | No |
| Area | 2535 | 7.4.40 | Grouped | V |  |  | M | No |
| Area-Type | 2536 | 7.4.41 | Unsigned32 | V |  |  | M | No |
| Area-Identification | 2537 | 7.4.42 | Grouped | V |  |  | M | No |
| Occurrence-Info | 2538 | 7.4.43 | Enumerated | V |  |  | M | No |
| Interval-Time | 2539 | 7.4.44 | Unsigned32 | V |  |  | M | No |
| Periodic-LDR-Information | 2540 | 7.4.45 | Grouped | V |  |  | M | No |
| Reporting-Amount | 2541 | 7.4.46 | Unsigned32 | V |  |  | M | No |
| Reporting-Interval | 2542 | 7.4.47 | Unsigned32 | V |  |  | M | No |
| Reporting-PLMN-List | 2543 | 7.4.48 | Grouped | V |  |  | M | No |
| PLMN-ID-List | 2544 | 7.4.49 | Grouped | V |  |  | M | No |
| PLR-Flags | 2545 | 7.4.52 | Unsigned32 | V |  |  | M | No |
| PLA-Flags | 2546 | 7.4.53 | Unsigned32 | V |  |  | M | No |
| Deferred-MT-LR-Data | 2547 | 7.4.54 | Grouped | V |  |  | M | No |
| Termination-Cause | 2548 | 7.4.55 | Unsigned32 | V |  |  | M | No |
| LRA-Flags | 2549 | 7.4.56 | Unsigned32 | V |  |  | M | No |
| Periodic-Location-Support-Indicator | 2550 | 7.4.50 | Enumerated | V |  |  | M | No |
| Prioritized-List-Indicator | 2551 | 7.4.51 | Enumerated | V |  |  | M | No |
| ESMLC-Cell-Info | 2552 | 7.4.57 | Grouped | V |  |  | M | No |
| Cell-Portion-ID | 2553 | 7.4.58 | Unsigned32 | V |  |  | M | No |
| 1xRTT-RCID | 2554 | 7.4.59 | OctetString | V |  |  | M | No |
| Delayed-Location-Reporting-Data | 2555 | 7.4.60 | Grouped | V |  |  | M | No |
| Civic-Address | 2556 | 7.4.61 | UTF8String | V |  |  | M | No |
| Barometric-Pressure | 2557 | 7.4.62 | Unsigned32 | V |  |  | M | No |
| UTRAN-Additional-Positioning-Data | 2558 | 7.4.63 | OctetString | V |  |  | M | No |
| Motion-Event-Info | 2559 | 7.4.64 | Grouped | V |  |  | M | No |
| Linear-Distance | 2560 | 7.4.65 | Unsigned32 | V |  |  | M | No |
| Maximum-Interval | 2561 | 7.4.66 | Unsigned32 | V |  |  | M | No |
| Sampling-Interval | 2562 | 7.4.67 | Unsigned32 | V |  |  | M | No |
| Reporting-Duration | 2563 | 7.4.68 | Unsigned32 | V |  |  | M | No |
| Reporting-Location-Requirements | 2564 | 7.4.69 | Unsigned32 | V |  |  | M | No |
| Additional-Area | 2565 | 7.4.70 | Grouped | V |  |  | M | No |
| AMF-Instance-Id | 2566 | 7.4.71 | UTF8String | V |  |  | M | No |
| Note: The AVP header bit denoted as 'M', indicates whether support of the AVP is required. The AVP header bit denoted as 'V', indicates whether the optional Vendor-ID field is present in the AVP header.  For further details, see IETF RFC 6733 [23]. | | | | | | | | |

Table 7.4.1-2: Diameter ELP Application reused AVPs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute Name | AVP Code | Reference | Value Type | Comment |
| LCS-Format-Indicator | 1237 | 3GPP TS 32.299 [10] | Enumerated |  |
| LCS-Name-String | 1238 | 3GPP TS 32.299 [10] | UTF8String |  |
| LCS-Client-Type | 1241 | 3GPP TS 32.299 [10] | Enumerated |  |
| LCS-Requestor-Id-String | 1240 | 3GPP TS 32.299 [10] | UTF8String |  |
| Location-Estimate | 1242 | 3GPP TS 32.299 [10] | OctetString |  |
| IMEI | 1402 | 3GPP TS 29.272 [11] | UTF8String |  |
| MSISDN | 701 | 3GPP TS 29.329 [12] | OctetString |  |
| Service-Selection | 493 | 3GPP TS 29.272 [11],  IETF RFC 5778 [16] | UTF8String | It is used to define the APN |
| User-Name | 1 | IETF RFC 6733 [23] | UTF8String | It is used to include the user's IMSI |
| Supported-Features | 628 | 3GPP TS 29.229 [17] | Grouped |  |
| Feature-List-ID | 629 | 3GPP TS 29.229 [17] | Unsigned32 | See clause 7.4.25 |
| Feature-List | 630 | 3GPP TS 29.229 [17] | Unsigned32 | See clause 7.4.26 |
| Serving-Node | 2401 | 3GPP TS 29.173 [18] | Grouped | See clause 6.4.3 |
| Cell-Global-Identity | 1604 | 3GPP TS 29.272 [11] | OctetString | See clause 7.3.119 |
| Service-Area-Identity | 1607 | 3GPP TS 29.272 [11] | OctetString | See clause 7.3.122 |
| GMLC-Address | 2405 | 3GPP TS 29.173 [18] | Address | See clause 6.4.7 |
| Visited-PLMN-Id | 1407 | 3GPP TS 29.272 [11] | OctetString | See clause 7.3.9 |
| DRMP | 301 | IETF RFC 7944 [25] | Enumerated | DRMP |

### 7.4.2 SLg-Location-Type

The SLg-Location-Type AVP is of type Enumerated. The following values are defined:

CURRENT\_LOCATION (0)

CURRENT\_OR\_LAST\_KNOWN\_LOCATION (1)

INITIAL\_LOCATION (2)

ACTIVATE\_DEFERRED\_LOCATION (3)

CANCEL\_DEFERRED\_LOCATION (4)

NOTIFICATION\_VERIFICATION\_ONLY (5)

### 7.4.3 LCS-EPS-Client-Name

The LCS-EPS-Client-Name AVP is of type Grouped.

AVP format:

LCS-EPS-Client-Name ::= <AVP header: 2501 10415>

[ LCS-Name-String ]  
[ LCS-Format-Indicator ]

The details of the LCS-Name-String AVP and the LCS-Format-Indicator AVP are described in 3GPP TS 32.299 [10].

### 7.4.4 LCS-Requestor-Name

The LCS-Requestor-Name AVP is of type Grouped.

AVP format:

LCS-Requestor-Name ::= <AVP header: 2502 10415>

[ LCS-Requestor-Id-String ]  
[ LCS-Format-Indicator ]

The details of the LCS-Requestor-Id-String AVP and the LCS-Format-Indicator AVP are described in 3GPP TS 32.299 [10].

### 7.4.5 LCS-Priority

The LCS-Priority AVP is of type Unsigned32. It indicates the priority of the location request. The value 0 shall indicate the highest priority, and the value 1 shall indicate normal priority. All other values shall be treated as 1 (normal priority). For details, refer to 3GPP TS 22.071 [15].

### 7.4.6 LCS-QoS

The LCS-QoS AVP is of type Grouped.

AVP format:

LCS-QoS ::= <AVP header: 2504 10415>

[ LCS-QoS-Class ]  
 [ Horizontal-Accuracy ]  
[ Vertical-Accuracy ]  
[ Vertical-Requested ]  
[ Response-Time]

### 7.4.7 Horizontal-Accuracy

The Horizontal-Accuracy AVP is of type Unsigned32. Bits 6-0 corresponds to Uncertainty Code defined in 3GPP TS 23.032 [3]. The horizontal location error should be less than the error indicated by the uncertainty code with 67% confidence. Bits 7 to 31 shall be ignored.

### 7.4.8 Vertical-Accuracy

The Vertical-Accuracy AVP is of type Unsigned32. Bits 6-0 corresponds to Uncertainty Code defined in 3GPP TS 23.032 [3]. The vertical location error should be less than the error indicated by the uncertainty code with 67% confidence. Bits 7 to 31 shall be ignored.

### 7.4.9 Vertical-Requested

The Vertical-Requested AVP is of type Enumerated. The following values are defined:

VERTICAL\_COORDINATE\_IS\_NOT REQUESTED (0)

VERTICAL\_COORDINATE\_IS\_REQUESTED (1)

Default value if AVP is not present is: VERTICAL\_COORDINATE\_IS\_NOT\_REQUESTED (0).

### 7.4.10 Velocity-Requested

The Velocity-Requested AVP is of type Enumerated. The following values are defined:

VELOCITY\_IS\_NOT\_REQUESTED (0)

VELOCITY\_IS\_REQUESTED (1)

Default value if AVP is not present is: VELOCITY\_IS\_NOT\_REQUESTED (0).

### 7.4.11 Response-Time

The Response-Time AVP is of type Enumerated. The following values are defined:

LOW\_DELAY (0)

DELAY\_TOLERANT (1)

### 7.4.12 Supported-GAD-Shapes

The Supported-GAD-Shapes AVP is of type Unsigned32 and it shall contain a bitmask.

A node shall mark in the BIT STRING all Shapes defined in 3GPP TS 23.032 [3] it supports.

Bits 10-0 in shall indicate the supported Shapes defined in 3GPP TS 23.032 [3]. Bits 11 to 31 shall be ignored.

ellipsoidPoint (0)

ellipsoidPointWithUncertaintyCircle (1)

ellipsoidPointWithUncertaintyEllipse (2)

polygon (3)

ellipsoidPointWithAltitude (4)

ellipsoidPointWithAltitudeAndUncertaintyElipsoid (5)

ellipsoidArc (6)

highAccuracyEllipsoidPointWithUncertaintyEllipse (7)

highAccuracyEllipsoidPointWithAltitudeAndUncertaintyEllipsoid (8)

highAccuracyEllipsoidPointWithScalableUncertaintyEllipse (9)

highAccuracyEllipsoidPointWithAltitudeAndScalableUncertaintyEllipsoid (10)

### 7.4.13 LCS-Codeword

The LCS-Codeword AVP is of type UTF8String. It indicates the potential codeword string to send in a notification message to the UE.

### 7.4.14 LCS-Privacy-Check

The LCS-Privacy-Check AVP is of type Enumerated. The following values are defined:

ALLOWED\_WITHOUT\_NOTIFICATION (0)

ALLOWED\_WITH\_NOTIFICATION (1)

ALLOWED\_IF\_NO\_RESPONSE (2)

RESTRICTED\_IF\_NO\_RESPONSE (3)

NOT\_ALLOWED (4)

Default value if AVP is not present is: ALLOWED\_WITHOUT\_NOTIFICATION (0).

### 7.4.15 Accuracy-Fulfilment-Indicator

The Accuracy-Fulfilment-Indicator AVP is of type Enumerated. The following values are defined:

REQUESTED\_ACCURACY\_FULFILLED (0)

REQUESTED\_ACCURACY\_NOT\_FULFILLED (1)

### 7.4.16 Age-Of-Location-Estimate

The Age-Of-Location-Estimate AVP is of type Unsigned32. It indicates how long ago the location estimate was obtained in minutes, as indicated in 3GPP TS 29.002 [19].

### 7.4.17 Velocity-Estimate

The Velocity-Estimate AVP is of type OctetString. It is composed of 4 or more octets with an internal structure according to 3GPP TS 23.032 [3].

### 7.4.18 EUTRAN-Positioning-Data

The EUTRAN-Positioning-Data AVP is of type OctetString. It shall contain the encoded content of the "Positioning-Data" Information Element as defined in 3GPP TS 29.171 [7].

### 7.4.19 ECGI

The ECGI AVP is of type OctetString. It indicates the E-UTRAN Cell Global Identifier. It is coded according to clause 8.21.5, in 3GPP TS 29.274 [8].

### 7.4.20 Location-Event

The Location-Event AVP is of type Enumerated. The following values are defined:

EMERGENCY\_CALL\_ORIGINATION (0)

EMERGENCY\_CALL\_RELEASE (1)

MO\_LR (2)

EMERGENCY\_CALL\_HANDOVER (3)

DEFERRED\_MT\_LR\_RESPONSE (4)

DEFERRED\_MO\_LR\_TTTP\_INITIATION (5)

DELAYED\_LOCATION\_REPORTING (6)

HANDOVER\_TO\_5GC (7)

DEFERRED\_MT\_LR\_RESPONSE is applicable to the delivery of an event report and/or a location estimate for an LDR initiated earlier by either the network (via an MT-LR activate deferred location) or the UE (via a periodic MO-LR TTTP initiation for a UE with UTRAN access).

DELAYED\_LOCATION\_REPORTING is applicable to the delivery of a location estimate for an EPC-MT-LR or PS-MT-LR initiated earlier by the network for a UE which was transiently not reachable.

### 7.4.21 Pseudonym-Indicator

The Pseudonym-Indicator AVP is of type Enumerated. It defines if a pseudonym is requested. The following values are defined:

PSEUDONYM\_NOT\_REQUESTED (0)

PSEUDONYM\_REQUESTED (1)

Default value if AVP is not present is: PSEUDONYM\_NOT\_REQUESTED (0).

### 7.4.22 LCS-Service-Type-ID

The LCS-Service-Type-ID is of type Unsigned32. It defines the identifier associated to one of the Service Types for which the LCS client is allowed to locate the particular UE.

### 7.4.23 LCS-Privacy-Check-Non-Session

The LCS-Privacy-Check-Non-Session AVP is of type Grouped.

AVP format:

LCS-Privacy-Check-Non-Session ::= <AVP header: 2521 10415>

{ LCS-Privacy-Check }

Default value if AVP is not present is that AVP LCS-Privacy-Check take value: ALLOWED\_WITHOUT\_NOTIFICATION (0).

### 7.4.24 LCS-Privacy-Check-Session

The LCS-Privacy-Check-Session AVP is of type Grouped.

AVP format:

LCS-Privacy-Check-Session ::= <AVP header: 2522 10415>

{ LCS-Privacy-Check }

Default value if AVP is not present is that AVP LCS-Privacy-Check take value: NOT\_ALLOWED (4).

### 7.4.25 Feature-List-ID

The syntax of this AVP is defined in 3GPP TS 29.229 [17]. For this release, the Feature-List-ID AVP value shall be set to 1.

### 7.4.26 Feature-List

The syntax of this AVP is defined in 3GPP TS 29.229 [17]. A null value indicates that there is no feature used by the application.

NOTE: There are no features defined for this release.

### 7.4.27 LCS-QoS-Class

The LCS-QoS-Class AVP is of the type Enumerated. The following values are defined.

ASSURED (0)

BEST EFFORT (1)

### 7.4.28 Serving-Node

The Serving-Node AVP is of type Grouped. This AVP shall contain the information about the network node serving the targeted user.

### 7.4.29 GERAN-Positioning-Info

The GERAN-Positioning-Info AVP is of type Grouped.

AVP format:

GERAN-Positioning-Info ::= <AVP header: 2524 10415>

[ GERAN-Positioning-Data ]

[ GERAN-GANSS-Positioning-Data ]

\*[ AVP ]

### 7.4.30 GERAN-Positioning-Data

The GERAN-Positioning-Data AVP is of type OctetString. It shall contain the encoded content of the "Positioning Data" Information Element as defined in 3GPP TS 49.031 [20].

### 7.4.31 GERAN-GANSS-Positioning-Data

The GERAN-GANSS-Positioning-Data AVP is of type OctetString. It shall contain the encoded content of the "GANSS Positioning Data" Information Element as defined in 3GPP TS 49.031 [20].

### 7.4.32 UTRAN-Positioning-Info

The UTRAN-Positioning-Info AVP is of type Grouped.

AVP format:

UTRAN-Positioning-Info ::= <AVP header: 2527 10415>

[ UTRAN-Positioning-Data ]

[ UTRAN-GANSS-Positioning-Data ]

[ UTRAN-Additional-Positioning-Data ]

\*[ AVP ]

### 7.4.33 UTRAN-Positioning-Data

The UTRAN-Positioning-Data AVP is of type OctetString. It shall contain the encoded content of the "positioningDataDiscriminator" and the "positioningDataSet" included in the "positionData" Information Element as defined in 3GPP TS 25.413 [21].

### 7.4.34 UTRAN-GANSS-Positioning-Data

The UTRAN-GANSS-Positioning-Data AVP is of type OctetString. It shall contain the encoded content of the "GANSS-PositioningDataSet" only, included in the "positionData" Information Element as defined in 3GPP TS 25.413 [21].

### 7.4.35 LRR-Flags

The LRR-Flags AVP is of type Unsigned32 and it shall contain a bit mask. The meaning of the bits shall be as defined in table 7.4.35/1:

Table 7.4.35/1: LRR-Flags

|  |  |  |
| --- | --- | --- |
| Bit | Name | **Description** |
| 0 | Lgd/SLg-Indicator | This bit, when set, indicates that the Location Report Request message is sent on the Lgd interface, i.e. the source node is an SGSN (or a combined MME/SGSN to which the UE is attached via UTRAN or GERAN).  This bit, when cleared, indicates that the Location Report Request message is sent on the SLg interface, i.e. the source node is an MME (or a combined MME/SGSN to which the UE is attached via E-UTRAN). |
| 1 | MO-LR-ShortCircuit-Indicator | This bit, when set, indicates that the MO-LR short circuit feature is used by the UE for location estimate. This bit is applicable only when for deferred MT-LR procedure and when the message is sent over Lgd interface. |
| 2 | MO-LR-ShortCircuit-Requested | This bit, when set, indicates that the UE is requesting to use MO-LR short circuit feature for location estimate. This bit is applicable only when periodic MO-LR TTTP procedure is initiated by the UE and when the message is sent over Lgd interface. |
| NOTE1: Bits not defined in this table shall be cleared by the sending MME or SGSN and discarded by the receiving GMLC. | | |

### 7.4.36 Deferred-Location-Type

The Deferred-Location-Type AVP is of type Unsigned32 and it shall contain a bit mask. Each bit indicates a type of event, until when the location estimation is deferred. For details, please refer to 3GPP TS 23.271 [3] clause 4.4.2. The meaning of the bits shall be as defined in table 7.4.36/1:

Table 7.4.36/1: Deferred-Location-Type

|  |  |  |
| --- | --- | --- |
| Bit | Event Type | **Description** |
| 0 | UE-Available | Any event in which the SGSN has established a contact with the UE. |
| 1 | Entering-Into-Area | An event where the UE enters a pre-defined geographical area. |
| 2 | Leaving-From-Area | An event where the UE leaves a pre-defined geographical area. |
| 3 | Being-Inside-Area | An event where the UE is currently within the pre-defined geographical area. |
| 4 | Periodic-LDR | An event where a defined periodic timer expires in the UE and activates a location report or a location request. |
| 5 | Motion-Event | An event where the UE moves by more than a minimum linear distance. This event is applicable to a deferred EPC-MT-LR only. |
| 6 | LDR-Activated | An event where deferred location reporting has been activated in the UE. This event is applicable to a deferred EPC-MT-LR only. |
| 7 | Maximum-Interval-Expiration | An event where the maximum reporting interval has expired. This event is applicable to a deferred EPC-MT-LR only. |

### 7.4.37 LCS-Reference-Number

The LCS-Reference-Number AVP is of type OctetString of length 1. It shall contain the reference number identifying the deferred location request.

### 7.4.38 Area-Event-Info

The Area-Event-Info AVP is of type Grouped.

AVP format:

Area-Event-Info ::= <AVP header: 2533 10415>

{ Area-Definition }

[ Occurrence-Info ]

[ Interval-Time ]

[ Maximum-Interval ]

[ Sampling-Interval ]

[ Reporting-Duration ]

[ Reporting-Location-Requirements ]

\*[ AVP ]

If not included, the default value of Occurrence-Info shall be considered as "ONE\_TIME\_EVENT" (0). Interval-Time and Maximum-Interval AVPs are only applicable when the Occurrence-Info is set to "MULTIPLE\_TIME\_EVENT" (1). If not included, the default value of Interval-Time shall be considered as one and the default values of Maximum-Interval, Sampling-Interval and Reporting-Duration shall each be considered as the maximum value.

### 7.4.39 Area-Definition

The Area-Definition AVP is of type Grouped.

AVP format:

Area-Definition ::= <AVP header: 2534 10415>

1\*10{ Area }

\*240[ Additional-Area ]

\*[ AVP ]

For a PS-MT-LR over the Lgd interface, the Additional-Area AVP shall not be included.

### 7.4.40 Area

The Area AVP is of type Grouped.

AVP format:

Area ::= <AVP header: 2535 10415>

{ Area-Type }

{ Area-Identification }

\*[ AVP ]

### 7.4.41 Area-Type

The Area-Type AVP is of type Unsigned32. The following values are defined:

"Country Code" 0

"PLMN ID" 1

"Location Area ID" 2

"Routing Area ID" 3

"Cell Global ID" 4

"UTRAN Cell ID" 5

"Tracking Area ID" 6

"E-UTRAN Cell Global ID" 7

### 7.4.42 Area-Identification

The Area-Identification AVP is of type OctetString and shall contain the identification of the area applicable for the change of area event based deferred location reporting. For Area-Type 0 to 5, octets are coded as described in 3GPP TS 29.002 [24]. For Area-Type 6, octets are coded as defined for the Tracking Area Identity area identification in 3GPP TS 24.080 [24]. For Area-Type 7, octets are coded as defined for the ECGI area identification in 3GPP TS 24.080 [24]. For a deferred EPC-MT-LR for the area event, only Area-Type 6 and 7 are applicable.

### 7.4.43 Occurrence-Info

The Occurrence-Info AVP is of type Enumerated. The following values are defined:

ONE\_TIME\_EVENT (0)

MULTIPLE\_TIME\_EVENT (1)

### 7.4.44 Interval-Time

The Interval-Time AVP is of type Unsigned32 and it contains the minimum time interval between area reports or motion reports, in seconds. The minimum value shall be 1 second and the maximum value 32767 seconds.

### 7.4.45 Periodic-LDR-Info

The Periodic-LDR-Info AVP is of type Grouped.

AVP format:

Periodic-LDR-Info ::= <AVP header: 2540 10415>

{ Reporting-Amount }

{ Reporting-Interval }

\*[ AVP ]

Reporting-Interval x Rreporting-Amount shall not exceed 8639999 (99 days, 23 hours, 59 minutes and 59 seconds) for compatibility with OMA MLP and RLP.

### 7.4.46 Reporting-Amount

The Reporting-Amount AVP is of type Unsigned32 and it contains reporting frequency. Its minimum value shall be 1 and maximum value shall be 8639999.

### 7.4.47 Reporting-Interval

The Interval-Time AVP is of type Unsigned32 and it contains reporting interval in seconds. Its minimum value shall be 1 and maximum value shall be 8639999.

### 7.4.48 Reporting-PLMN-List

The Reporting-PLMN-List AVP is of type Grouped.

AVP format:

Reporting-PLMN-List ::= <AVP header: 2543 10415>

1\*20{ PLMN-ID-List }

[ Prioritized-List-Indicator ]

\*[ AVP ]

If not included, the default value of Prioritized-List-Indicator shall be considered as "NOT\_PRIORITIZED" (0).

### 7.4.49 PLMN-ID-List

The PLMN-ID-List AVP is of type Grouped.

AVP format:

PLMN-ID-List ::= <AVP header: 2544 10415>

{ Visited-PLMN-Id }

[ Periodic-Location-Support-Indicator ]

\*[ AVP ]

If not included, the default value of Periodic-Location-Support-Indicator shall be considered as "NOT\_SUPPORTED" (0).

### 7.4.50 Periodic-Location-Support-Indicator

The Periodic-Location-Support-Indicator AVP is of type Enumerated and it indicates if the given PLMN-ID (indicated by Visited-PLMN-Id) supports periodic location or not. The following values are defined:

NOT\_SUPPORTED (0)

SUPPORTED (1)

### 7.4.51 Prioritized-List-Indicator

The Prioritized-List-Indicator AVP is of type Enumerated and it indicates if the PLMN-ID-List is provided in prioritized order or not. The following values are defined:

NOT\_PRIORITIZED (0)

PRIORITIZED (1)

### 7.4.52 PLR-Flags

The PLR-Flags AVP is of type Unsigned32 and it shall contain a bit mask. The meaning of the bits shall be as defined in table 7.4.52/1:

Table 7.4.52/1: PLR-Flags

|  |  |  |
| --- | --- | --- |
| Bit | Name | **Description** |
| 0 | MO-LR-ShortCircuit-Indicator | This bit, when set, indicates that the MO-LR short circuit feature is requested for the periodic location. This bit is applicable only when the deferred MT-LR procedure is initiated for a periodic location event and when the message is sent over Lgd interface. |
| 1 | Optimized-LCS-Proc-Req | This bit, when set, indicates that the GMLC is requesting the optimized LCS procedure for the combined MME/SGSN. This bit is applicable only when the MT-LR procedure is initiated by the GMLC over the Lgd interface. The GMLC shall set this bit only when the HSS indicates the combined MME/SGSN node supporting the optimized LCS procedure. |
| 2 | Delayed-Location-Reporting-Support-Indicator | This bit, when set, indicates that the GMLC supports delayed location reporting for UEs transiently not reachable (e.g. UEs in extended idle mode DRX or Power Saving Mode) as specified in clauses 9.1.6 and 9.1.15 of 3GPP TS 23.271 [2], i.e. that the GMLC supports  - receiving a PROVIDE SUBSCRIBER LOCATION RESPONSE with the UE-Transiently-Not-Reachable-Indicator set in the PLA-Flags IE; and  - receiving the location information in a subsequent SUBSCRIBER LOCATION REPORT when the UE becomes reachable. |
| NOTE1: Bits not defined in this table shall be cleared by the sending GMLC and discarded by the receiving MME or SGSN. | | |

### 7.4.53 PLA-Flags

The PLA-Flags AVP is of type Unsigned32 and it shall contain a bit mask. The meaning of the bits shall be as defined in table 7.4.53/1:

Table 7.4.53/1: PLA-Flags

|  |  |  |
| --- | --- | --- |
| Bit | Name | **Description** |
| 0 | Deferred-MT-LR-Response-Indicator | This bit, when set, indicates that the message is sent in response to the deferred-MT location request. |
| 1 | MO-LR-ShortCircuit-Indicator | This bit, when set, indicates that the MO-LR short circuit feature is accepted by the UE, for periodic location reporting. This bit is applicable only when the message is sent over Lgd interface. |
| 2 | Optimized-LCS-Proc-Performed | This bit, when set, indicates that the combined MME/SGSN has performed the optimized LCS procedure to retrieve the location of the target UE. This bit is applicable only when the message is sent for the MT-LR procedure over the Lgd interface. |
| 3 | UE-Transiently-Not-Reachable-Indicator | This bit, when set, indicates that the UE is transiently not reachable due to power saving (e.g. UE is in extended idle mode DRX or in Power Saving Mode), and that the location information will be returned in a subsequent Subscriber Location Report when the UE becomes reachable. |
| NOTE1: Bits not defined in this table shall be cleared by the sending MME or SGSN and discarded by the receiving GMLC. | | |

### 7.4.54 Deferred-MT-LR-Data

The Deferred-MT-LR-Data AVP is of type Grouped.

AVP format:

Deferred-MT-LR-Data ::= <AVP header: 2547 10415>

{ Deferred-Location-Type }

[ Termination-Cause ]

[ Serving-Node ]

\*[ AVP ]

Serving-Node may be included only when the Termination-Cause is present indicating MT\_LR\_RESTART.

The Serving-Node refers to the node where the UE has moved to and shall be included, if available.

### 7.4.55 Termination-Cause

The Termination-Cause AVP is of type Unsigned32. The following values are defined:

"Normal" 0

"Error Undefined" 1

"Internal Timeout" 2

"Congestion" 3

"MT\_LR\_Restart" 4

"Privacy Violation" 5

"Shape of Location Estimate Not Supported" 6

"Subscriber Termination" 7

"UE Termination" 8

"Network Termination" 9

"MT\_LR\_Restart" cause code shall be used to trigger the GMLC to restart the location procedure, either because the sending node knows that the terminal has moved under coverage of another SGSN or MME, or because the subscriber has been deregistered due to a Cancel Location received from HSS.

Any unrecognized value of Termination-Cause shall be treated the same as value 1 ("Error Undefined").

### 7.4.56 LRA-Flags

The LRA-Flags AVP is of type Unsigned32 and it shall contain a bit mask. The meaning of the bits shall be as defined in table 7.4.56/1:

Table 7.4.56/1: LRA-Flags

|  |  |  |
| --- | --- | --- |
| Bit | Name | **Description** |
| 0 | MO-LR-ShortCircuit-Indicator | This bit, when set, indicates that the MO-LR short circuit feature is used for obtaining location estimate. This bit is applicable only when the message is sent over Lgd interface. |
| NOTE1: Bits not defined in this table shall be cleared by the sending GMLC and discarded by the receiving MME or SGSN. | | |

### 7.4.57 ESMLC-Cell-Info

The ESMLC-Cell-Info AVP is of type Grouped.

AVP format:

ESMLC-Cell-Info ::= <AVP header: 2552 10415>

[ ECGI ]  
[ Cell-Portion-ID ]  
\*[ AVP ]

### 7.4.58 Cell-Portion-ID

The Cell-Portion-ID AVP is of type Unsigned32. It indicates the current Cell Portion location of the target UE as provided by the E-SMLC. It shall contain the value of the "Cell Portion ID" Information Element as defined in 3GPP TS 29.171 [7].

### 7.4.59 1xRTT-RCID

The 1xRTT-RCID AVP is of type OctetString. It indicates the 1xRTT Reference Cell Id that consists of a Cell Identification Discriminator and a Cell Identification and shall be formatted according to octets 3 through the end of the Cell Identifier element defined in clause 4.2.17 in 3GPP2 A.S0014-D [22]. The allowable cell discriminator values are "0000 0010", and "0000 0111".

### 7.4.60 Delayed-Location-Reporting-Data

The Delayed-Location-Reporting-Data AVP is of type Grouped.

AVP format:

Delayed-Location-Reporting-Data ::= <AVP header: 2555 10415>

[ Termination-Cause ]

[ Serving-Node ]

\*[ AVP ]

Serving-Node may be included only when the Termination-Cause is present indicating MT\_LR\_RESTART.

The Serving-Node refers to the node where the UE has moved to and shall be included, if available.

### 7.4.61 Civic-Address

The Civic-Address AVP is of type UTF8String. It contains the XML document carried in the "Civic Address" Information Element as defined in 3GPP TS 29.171 [7].

### 7.4.62 Barometric-Pressure

The Barometric-Pressure AVP is of type Unsigned32. It contains the "Barometric Pressure" Information Element as defined in 3GPP TS 29.171 [7].

### 7.4.63 UTRAN-Additional-Positioning-Data

The UTRAN-Additional-Positioning-Data AVP is of type OctetString. It contains the "UTRAN Additional Positioning Data" Information Element as defined in 3GPP 25.413 [21].

### 7.4.64 Motion-Event-Info

The Motion-Event-Info AVP is of type Grouped.

AVP format:

Motion-Event-Info ::= <AVP header: 2559 10415>

{ Linear-Distance }

[ Occurrence-Info ]

[ Interval-Time ]

[ Maximum-Interval ]

[ Sampling-Interval ]

[ Reporting-Duration ]

[ Reporting-Location-Requirements ]

\*[ AVP ]

If not included, the default value of Occurrence-Info shall be considered as "ONE\_TIME\_EVENT" (0). Interval-Time and Maximum-Interval AVPs are only applicable when the Occurrence-Info is set to "MULTIPLE\_TIME\_EVENT" (1). If not included, the default value of Interval-Time shall be considered as one and the default values of Maximum-Interval, Sampling-Interval and Reporting-Duration shall each be considered as the maximum value. The Motion-Event-Info AVP is only applicable to a deferred EPC-MT-LR.

### 7.4.65 Linear-Distance

The Linear-Distance AVP is of type Unsigned32 and it contains the minimum linear (straight line) distance for motion event reports, in meters. The minimum value shall be 1 and maximum value shall be 10,000. The Linear-Distance AVP is only applicable to a deferred EPC-MT-LR.

### 7.4.66 Maximum-Interval

The Maximum-Interval AVP is of type Unsigned32 and it contains the maximum time interval between consecutive event reports, in seconds. The minimum value shall be 1 second and the maximum value 86400 seconds. The Maximum-Interval AVP is only applicable to a deferred EPC-MT-LR.

### 7.4.67 Sampling-Interval

The Sampling-Interval AVP is of type Unsigned32 and it contains the maximum time interval between consecutive evaluations by a UE of an area event or motion event, in seconds. The minimum value shall be 1 second and the maximum value 3600 seconds. The Sampling-Interval AVP is only applicable to a deferred EPC-MT-LR.

### 7.4.68 Reporting-Duration

The Reporting-Duration AVP is of type Unsigned32 and it contains the maximum duration of event reporting, in seconds. Its minimum value shall be 1 and maximum value shall be 8640000. The Reporting-Duration AVP is only applicable to a deferred EPC-MT-LR.

### 7.4.69 Reporting-Location-Requirements

The Reporting-Location-Requirements AVP is of type Unsigned32 and it shall contain a bit string indicating requirements on location provision for a deferred EPC-MT-LR. When a bit is set to one, the corresponding requirement is present. When a bit is set to zero or when the AVP is omitted, the corresponding requirement is not present. For support of backward compatibility, a receiver shall ignore any bits that are set to one but are not supported

The meaning of the bits shall be as defined in table 7.4.69/1:

Table 7.4.69/1: Reporting-Location-Requirements

|  |  |  |
| --- | --- | --- |
| Bit | Requirement | **Description** |
| 0 | Location-Estimate | A location estimate is required for each area event, motion event report or expiration of the maximum time interval between event reports. |
| 1-31 | None | Spare |

### 7.4.70 Additional-Area

The Additional-Area AVP is of type Grouped.

AVP format:

Additional-Area ::= <AVP header: 2565 10415>

{ Area-Type }

{ Area-Identification }

\*[ AVP ]

### 7.4.71 AMF-Instance-Id

The AMF-Instance-Id AVP is of type UTF8String and contain the AMF Instance ID. It is coded as the NfInstanceId according to clause 5.3.2-1, in 3GPP TS 29.571 [26].

## 7.5 Result-Code AVP and Experimental-Result AVP Values

### 7.5.1 General

This clause defines result code values that shall be supported by all Diameter implementations that conform to this specification.

### 7.5.2 Success

Result codes that fall within the Success category shall be used to inform a peer that a request has been successfully completed. The Result-Code AVP values defined in the Diameter base protocol specified in IETF RFC 6733 [23] shall be applied.

### 7.5.3 Permanent Failures

Errors that fall within the Permanent Failures category shall be used to inform the peer that the request has failed, and should not be attempted again. The Result-Code AVP values defined in the Diameter base protocol specified in IETF RFC 6733 [23]shall be applied. When one of the result codes defined here is included in a response, it shall be inside an Experimental-Result AVP and the Result-Code AVP shall be absent.

#### 7.5.3.1 DIAMETER\_ERROR\_USER\_UNKNOWN (5001)

This result code shall be sent by the MME/SGSN to indicate that the user is unknown. This error code is defined in 3GPP TS 29.229 [17]

#### 7.5.3.2 DIAMETER\_ERROR\_UNAUTHORIZED\_REQUESTING\_NETWORK (5490)

This result code shall be sent by the MME/SGSN to indicate that the requesting GMLC's network is not authorized to request UE location information. This error code is defined in 3GPP TS 29.173 [18]

### 7.5.4 Transient Failures

Errors that fall within the transient failures category are those used to inform a peer that the request could not be satisfied at the time that it was received. The request may be able to be satisfied in the future.

#### 7.5.4.1 DIAMETER\_ERROR\_UNREACHABLE\_USER (4221)

This result code shall be sent by the MME/SGSN to indicate that the user could not be reached in order to perform positioning procedure.

#### 7.5.4.2 DIAMETER\_ERROR\_SUSPENDED\_USER (4222)

This result code shall be sent by the MME/SGSN to indicate that the user is suspended in the MME.

#### 7.5.4.3 DIAMETER\_ERROR\_DETACHED\_USER (4223)

This result code shall be sent by the MME/SGSN to indicate that the user is detached in the MME.

#### 7.5.4.4 DIAMETER\_ERROR\_POSITIONING\_DENIED (4224)

This result code shall be sent by the MME/SGSN to indicate that the positioning procedure was denied.

#### 7.5.4.5 DIAMETER\_ERROR\_POSITIONING\_FAILED (4225)

This result code shall be sent by the MME/SGSN to indicate that the positioning procedure failed.

#### 7.5.4.6 DIAMETER\_ERROR\_UNKNOWN\_UNREACHABLE LCS\_CLIENT (4226)

This result code shall be sent by the GMLC to indicate that the LCS Client was not known or could not be reached.

Annex A (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Date** | **TSG #** | **TSG Doc.** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New** |
| 2010-03 | CT-47 | CP-100055 |  |  |  | 3GPP TS presented for approval in CT#47 | 9.0.0 |
| 2010-06 | CT-48 | CP-100286 | 0001 |  |  | Velocity-Requested IE | 9.1.0 |
| 2010-09 | CT-49 | CP-100463 | 0002 | 1 |  | Addition of Command Codes | 9.2.0 |
| 2010-09 | CT-49 | CP-100463 | 0003 | 1 |  | Notification Verification Only in Location Type |  |
| 2010-09 | CT-49 | CP-100463 | 0004 | 1 |  | SLg for Inter Domain Scenarios |  |
| 2010-09 | CT-49 | CP-100463 | 0005 |  |  | Editorial Updates |  |
| 2010-09 | CT-49 | CP-100463 | 0007 |  |  | Definition of EUTRAN-Positioning-Data |  |
| 2010-12 | CT-50 | CP-100681 | 0009 |  |  | Clarification of LCS-priority AVP | 9.3.0 |
| 2010-12 | CT-50 | CP-100681 | 0010 |  |  | Correction of error code assignment |  |
| 2010-12 | CT-50 | CP-100681 | 0011 |  |  | Correction of bit numbering in Horizontal and Vertical Accuracy IEs in SLg |  |
| 2010-12 | CT-50 | CP-100681 | 0012 |  |  | Units of Age of Location Estimate IE in SLg |  |
| 2011-03 | CT-51 | CP-110054 | 0013 | 1 |  | Add missing Vendor Specific Application Id | 9.4.0 |
| 2011-03 | CT-51 | CP-110054 | 0014 | 2 |  | Essential correction on the value type of the ELP Application AVPs |  |
| 2011-03 |  |  |  |  |  | Update to Rel-10 version (MCC) | 10.0.0 |
| 2011-09 | CT-53 | CP-110565 | 0015 | 2 |  | Correction to references | 10.1.0 |
| 2012-09 | CT-57 |  |  |  |  | Update to Rel-11 version (MCC) | 11.0.0 |
| 2013-03 | CT-59 | CP-130156 | 0016 | 1 |  | Definition of Lgd interface between SGSN and GMLC (Clause 1, 3, 4, 5) | 12.0.0 |
| 2013-03 | CT-59 | CP-130156 | 0017 | 1 |  | Definition of Lgd interface between SGSN and GMLC (Clause 2, 6, 7) |  |
| 2013-06 | CT-60 | CP-130291 | 0018 | 2 |  | Support of deferred MT-LR and periodic MO-LR TTTP procedures over Lgd interface | 12.1.0 |
| 2013-09 | CT-61 | CP-130458 | 0019 | 1 |  | Addressing the editor's note of the Location-Event AVP | 12.2.0 |
| 2013-12 | CT-62 | CP-130631 | 0024 | 1 |  | Adding E-SMLC provided Cell info and Cell Portion | 12.3.0 |
| 2013-12 | CT-62 | CP-130624 | 0023 | 3 |  | Optimized LCS procedure between GMLC and combined MME/SGSN |  |
| 2014-03 | CT-63 | CP-140032 | 0025 | 2 |  | E-SMLC provided Cell info and Cell Portion | 12.4.0 |
| 2015-03 | CT-67 | CP-150015 | 0031 | - |  | Renaming of Location-Type AVP | 12.5.0 |
| 2015-03 | CT-67 | CP-150018 | 0027 | 1 |  | Location reporting in emergency 1xSRVCC |  |
| 2015-12 | CT-70 | CP-150776 | 0032 | 1 |  | EPC-MT-LR and PS-MT-LR procedure for UEs transiently not reachable due to power saving | 13.0.0 |
| 2015-12 | CT-70 | CP-150776 | 0034 | 2 |  | Indoor Positioning support in SLg/Lgd |  |
| 2016-06 | CT-72 | CP-160226 | 0035 | 1 |  | Delayed Location Reporting Data in Subscriber Location Report | 13.1.0 |
| 2017-03 | CT#75 | CP-170036 | 0037 | 1 |  | Bit ordering in Diameter AVPs used as bit-masks | 14.0.0 |
| 2017-03 | CT#75 | CP-170048 | 0038 | - |  | Update of reference for the Diameter base protocol | 14.0.0 |
| 2017-03 | CT#75 | CP-170048 | 0039 | - |  | Handling of the Vendor-Specific-Application-Id AVP | 14.0.0 |
| 2017-03 | CT#75 | CP-170048 | 0040 | 1 |  | Cardinality of the Failed-AVP AVP in answer | 14.0.0 |
| 2017-06 | CT#76 | CP-171030 | 0036 | 3 |  | Enhancements to Location Services for CIoT | 14.1.0 |
| 2018-03 | CT#79 | CP-180016 | 0041 | 1 |  | Deferred location for the UE availability event with EPC Access | 14.2.0 |
| 2018-06 | CT#80 | - | - | - |  | Update to Rel-15 version (MCC) | 15.0.0 |
| 2019-09 | CT#85 | CP-192095 | 0042 | 1 |  | Addition of High Accuracy location estimates | 15.1.0 |
| 2019-12 | CT#86 | CP-193018 | 0046 | - |  | Missing AVPs in Provide-Location-Request Command | 15.2.0 |
| 2019-12 | CT#86 | CP-193022 | 0048 | - |  | Motion-Event-Info AVP | 15.2.0 |
| 2020-07 | CT#88e | - | - | - |  | Update to Rel-16 version (MCC) | 16.0.0 |
| 2022-03 | CT#95e | CP-220085 | 0049 | 1 | F | High Accuracy GAD Shape with Scalable Uncertainty | 16.1.0 |
| 2022-03 | CT#95e | - | - | - |  | Update to Rel-17 version (MCC) | 17.0.0 |
| 2022-09 | CT#97e | CP-222022 | 0050 | - | B | Diameter message priority over SLg and Lgd | 18.0.0 |
| 2023-06 | CT#100 | CP-231031 | 0052 | 1 | B | Support of Location service bi-directional continuity from EPS to 5GS | 18.1.0 |