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# 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.

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

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

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

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

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

**should** indicates a recommendation to do something

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

**may** indicates permission to do something

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

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

**can** indicates that something is possible

**cannot** indicates that something is impossible

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

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

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

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

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

In addition:

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

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

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

# 1 Scope

The present document specifies the protocol aspects for the location management capability of SEAL to support vertical applications (e.g. V2X) over the 3GPP system.

The present document is applicable to the user equipment (UE) supporting the location management client functionality as described in 3GPP TS 23.434 [4], to the application server supporting the location management server functionality as described in 3GPP TS 23.434 [4] and to the application server supporting the vertical application server (VAL server) functionality as defined in the specific vertical application service (VAL service) specifications.

NOTE 1: The specification of the VAL server for a specific VAL service is out of scope of present document.

NOTE 2: Non-3GPP access used by the UE is out of scope of the present document.

# 2 References

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

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

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

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

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

[2] 3GPP TS 23.003: "Numbering, addressing and identification".

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

[4] 3GPP TS 23.434: "Service Enabler Architecture Layer for Verticals (SEAL); Functional architecture and information flows".

[5] 3GPP TS 24.229: "IP multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3".

[6] 3GPP TS 24.547: "Identity management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol specification".

[7] Void.

[8] IETF RFC 3261: "SIP: Session Initiation Protocol".

[9] IETF RFC 4825: "The Extensible Markup Language (XML) Configuration Access Protocol (XCAP)".

[10] IETF RFC 6050: "A Session Initiation Protocol (SIP) Extension for the Identification of Services".

[11] IETF RFC 6665: "SIP-Specific Event Notification".

[12] Void

[13] IETF RFC 6750: "The OAuth 2.0 Authorization Framework: Bearer Token Usage".

[13A] IETF RFC 6838: "Media Type Specifications and Registration Procedures".

[14] IETF RFC 3428: "Session Initiation Protocol (SIP) Extension for Instant Messaging".

[15] 3GPP TS 24.379: "Mission Critical Push To Talk (MCPTT) call control Protocol specification".

[16] IETF RFC 9110: "HTTP Semantics".

[17] 3GPP TS 29.122: "T8 reference point for northbound Application Programming Interfaces (APIs)".

[18] 3GPP TS 29.549: "Service Enabler Architecture Layer for Verticals (SEAL); Application Programming Interface (API) specification".

[19] IETF RFC 7159: "The JavaScript Object Notation (JSON) Data Interchange Format".

[20] IETF RFC 9112: "HTTP/1.1".

[21] IETF RFC 7252: "The Constrained Application Protocol (CoAP)".

[22] IETF RFC 7959: "Block-Wise Transfers in the Constrained Application Protocol (CoAP)".

[23] IETF RFC 7641: "Observing Resources in the Constrained Application Protocol (CoAP)".

[24] IETF RFC 8132: "PATCH and FETCH Methods for the Constrained Application Protocol (CoAP)".

[25] IETF RFC 8323: "CoAP (Constrained Application Protocol) over TCP, TLS, and WebSockets".

[26] IETF RFC 8949: "Concise Binary Object Representation (CBOR)".

[27] IETF RFC 9177: "Constrained Application Protocol (CoAP) Block-Wise Transfer Options Supporting Robust Transmission".

[28] IETF RFC 8610: "Concise Data Definition Language (CDDL): A Notational Convention to Express Concise Binary Object Representation (CBOR) and JSON Data Structures".

[29] 3GPP TS 24.546: "Configuration management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol specification".

[30] OMA OMA-TS-XDM\_Core-V2\_1-20120403-A: "XML Document Management (XDM) Specification".

[31] IETF RFC 4122: "A Universally Unique IDentifier (UUID) URN Namespace".

[32] IETF RFC 6086: "Session Initiation Protocol (SIP) INFO Method and Package Framework".

[33] 3GPP TS 29.572: "5G System; Location Management Services; Stage 3".

[34] 3GPP TS 29.641: "3GPP registry for Service Names and Port Numbers".

[35] IETF RFC 3339: "Date and Time on the Internet: Timestamps".

# 3 Definitions of terms and abbreviations

## 3.1 Terms

For the purposes of the present document, the terms given in 3GPP 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 3GPP TR 21.905 [1].

**SEAL location management client**: An entity that provides the client side functionalities corresponding to the SEAL location management service.

**SEAL location management server**: An entity that provides the server side functionalities corresponding to the SEAL location management service.

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.434 [4] apply:

**SEAL client**

**SEAL server**

**SEAL service**

**VAL server**

**VAL service**

**VAL user**

**Vertical**

**Vertical application**

## 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP 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 3GPP TR 21.905 [1].

SCEF Service Capability Exposure Function

CoAP Constrained Application Protocol

SEAL Service Enabler Architecture Layer for verticals

SLM-C SEAL Location Management Client

SLM-S SEAL Location Management Server

SLMP SEAL Off-network Location Management Protocol

VAL Vertical Application Layer

# 4 General description

Location management is a SEAL service that provides the location management related capabilities to one or more vertical applications. The present document enables a SEAL location management client (SLM-C) and a VAL server that communicate with a SEAL location management server (SLM-S).

# 5 Functional entities

## 5.1 SEAL location management client (SLM-C)

The SLM-C functional entity acts as the application client for location management related transactions. To be compliant with the HTTP procedures in the present document the SLM-C:

a) shall support the role of XCAP client as specified in IETF RFC 4825 [9];b) shall support the role of XDMC as specified in OMA OMA-TS-XDM\_Core-V2\_1 [30];

c) shall support the location management procedures in clause 6.2;

d) shall support the off-network location management procedure in clause 6.3; and

e) shall support HTTP client and HTTP server functionalities as specified in IETF RFC 9112 [20].

To be compliant with the CoAP procedures in the present document the SLM-C:

a) shall support the role of CoAP client as specified in IETF RFC 7252 [21];

b) shall support FETCH method of CoAP as specified in IETF RFC 8132 [24];

c) shall support the capability to observe resources as specified in IETF RFC 7641 [23];

d) shall support the block-wise transfer as specified in IETF RFC 7959 [22];

e) may support the robust block transfer as specified in IETF RFC 9177 [27];

f) should support CoAP over TCP and Websocket as specified in IETF RFC 8323 [25];

g) shall support CBOR encoding as specified in IETF RFC 8949 [26]; and

h) shall support the procedures in clause 6.2.

NOTE 1: The security mechanism to be supported for the CoAP procedures is described in 3GPP TS 24.547 [6].

NOTE 2: Support for TCP for the CoAP procedures is required if the client connects over the network which blocks or impedes the use of UDP, e.g. when NATs are present in the communication path.

NOTE 3: The CoAP protocol supports mechanism for reliable message exchange over UDP. Use of TCP can also be beneficial if reliable transport is required for other reasons, e.g. better observability of resources. Usage of CoAP over TCP is an implementation choice.

NOTE 4: Support for the robust block transfer mechanism for the CoAP procedures is beneficial in environments where packet loss is highly asymmetrical and where performance optimization of block transfers is required.

## 5.2 SEAL location management server (SLM-S)

The SLM-S is a functional entity used to provide location management supported within the vertical application layer. To be compliant with the HTTP procedures in the present document the SLM-S:

a) shall support the role of XCAP server as specified in IETF RFC 4825 [9];

b) shall support the role of XDMS as specified in OMA OMA-TS-XDM\_Core-V2\_1 [30];

c) shall support the location management procedures in clause 6.2; and

d) shall support HTTP client and HTTP server functionalities as specified in IETF RFC 9112 [20].

To be compliant with the CoAP procedures in the present document the SLM-C:

a) shall support the role of CoAP server as specified in IETF RFC 7252 [21];

b) shall support FETCH method of CoAP as specified in IETF RFC 8132 [24];

c) shall support the capability to observer resources as specified in IETF RFC 7641 [23];

d) shall support the block-wise transfer as specified in IETF RFC 7959 [22];

e) shall support the robust block transfer as specified in IETF RFC 9177 [27];

f) shall support CoAP over TCP and Websocket as specified in IETF RFC 8323 [25];

g) shall support CBOR encoding as specified in IETF RFC 8949 [26]; and

h) shall support the procedures in clause 6.2.

NOTE: The security mechanism to be supported for the CoAP procedures is described in 3GPP TS 24.547 [6].

# 6 Location management procedures

## 6.1 General

This clause provides the procedures for location management between the SLM-C and the SLM-S and from the SLM-S and the VAL server.

## 6.2 On-network procedures

### 6.2.1 General

#### 6.2.1.1 Authenticated identity in HTTP request

Upon receiving an HTTP request, the SLM-S shall authenticate the identity of the sender of the HTTP request is authorized as specified in 3GPP TS 24.547 [6], and if authentication is successful, the SLM-S shall use the identity of the sender of the HTTP request as an authenticated identity.

#### 6.2.1.2 Boot up procedure

Upon device boot up, the SLM-C in the UE shall send HTTP POST message to SLM-S containing the call back URI (where the SLM-S can send request message to SLM-C) in a JavaScript Object Notation (JSON) structure as specified in IETF RFC 7159 [19].

#### 6.2.1.3 Authenticated identity in CoAP request

Upon receiving a CoAP request, the SLM-S shall authenticate the identity of the sender of the CoAP request as specified in 3GPP TS 24.547 [6], and if authentication is successful, the SLM-S shall use the identity of the sender of the CoAP request as an authenticated identity.

### 6.2.2 Event-triggered location reporting procedure

#### 6.2.2.1 General

The SLM-C sends a location reporting configuration request when it needs to fetch location reporting configuration from the SLM-S.

The SLM-C sends a location report when at least one of the trigger criteria is fulfilled. To send the location report the SLM-C can use an appropriate HTTP or CoAP request message.

If a location reporting trigger is met, the SLM-C checks if the minimum-report-interval timer is running. If the timer is running, the SLM-C waits until the timer expires. When the minimum-report-interval timer expires, the SLM-C:

a) shall send a location information report as specified in clause 6.2.2.2 for HTTP and in 6.2.2.4 for CoAP if any of the reporting triggers are still met.

#### 6.2.2.2 SLM client HTTP procedure

##### 6.2.2.2.1 Fetching location reporting configuration

In order to fetch location reporting configuration, the SLM-C shall send an HTTP GET request message according to procedures specified in IETF RFC 9110 [16]. In the HTTP GET request message, the SLM-C:

a) shall set the Request-URI to the URI identifying the XML document to be fetched. In the Request-URI;

1) the "auid" is set to specific VAL service identity; and

2) the document selector is set to a document URI pointing to the location reporting configuration document; and

b) shall include an Authorization header field with the "Bearer" authentication scheme set to an access token of the "bearer" token type as specified in IETF RFC 6750 [13].

Upon receiving an HTTP 200 (OK) response from the SLM-S containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a <configuration> element included in the <location-info> root element;

the SLM-C:

a) shall store the content of the <configuration> elements;

b) shall set the location reporting triggers accordingly; and

c) shall start the minimum-report-interval timer.

##### 6.2.2.2.2 Location reporting

In order to report the location information, the SLM-C shall send an HTTP POST request message according to procedures specified in IETF RFC 9110 [16]. In the HTTP POST request message, the SLM-C:

a) shall set the Request-URI to the URI included in the received HTTP response message for location report configuration;

b) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the VAL user for location report; and

2) shall include a <report> element and, if the report was triggered by a location request, include the <report-id> attribute set to the value of the <request-id> attribute in the received request. The <report> element:

i) shall include a <trigger-id> child element set to the value of each <trigger-id> value of the triggers that have been met;

ii) shall include a <current-location> child element including the sub elements corresponding to the triggers that have been met, as the following;

A) may include <current-serving-NCGI> element with the NCGI of the current cell;

B) may include <neighbouring-NCGI> element with the NCGI of any neighbouring cell the SLM-C can detect;

C) may include <mbms-service-area-id> element containing the MBMS service area ids; and

D) may include <current-coordinate> element containing the longitude, latitude coded as specified in clause 6.1 in 3GPP TS 23.032 [3] and altitude coded as specified in clause 6.3 in 3GPP TS 23.032 [3]; and

iii) may include a <velocity-info> element in an <anyExt> element set to the value of the velocity; and

ii) shall include the location reporting elements corresponding to the triggers that have been met;

d) shall set the minimum-report-interval timer to the minimum-report-interval time and start this timer; and

e) shall reset all the trigger criteria for location reporting.

#### 6.2.2.3 SLM server HTTP procedure

##### 6.2.2.3.1 Fetching location reporting configuration

Upon receiving of an HTTP GET request where the Request-URI of the HTTP GET request identifies a location reporting configuration document as specified in the specific vertical application, the SLM-S:

a) shall determine the identity of the sender of the received HTTP GET request as specified in clause 6.2.1.1, and:

1) if the identity of the sender of the received HTTP GET request is not authorized to fetch requested configuration document, shall respond with a HTTP 403 (Forbidden) response to the HTTP GET request and skip rest of the steps;

b) shall support handling an HTTP GET request from a SLM-C according to procedures specified in IETF RFC 4825 [9] "GET Handling".

c) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [16]. In the HTTP 200 (OK) response message, the SLM-S:

1) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

2) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

i) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the VAL user requesting for location reporting configuration;

ii) shall include a <configuration> element which shall include at least one of the followings:

A) the location reporting elements which are requested;

B) a <triggering-criteria> child element which provides the triggers for the SLM-C to request a location report as described in clause 7;

C) a <minimum-interval-length>child element specifying the minimum time between consecutive reports. The value is given in seconds;

D) the <requested-loc-access-type> element specifying the location access type for which the location information is requested;

E) the <requested-pos-method> element specifying the positioning method for which the location information is requested; and

F) the<requested-velocity-info> element specifying the velocity of the target UE for which the location information is requested; and

3) shall include the <trigger-id> attribute where defined for the sub-elements defining the trigger criterion; and

d) shall send the HTTP 200 (OK) response towards the SLM-C.

##### 6.2.2.3.2 Location reporting

Upon reception of an HTTP POST request message containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a <report> element included in the <location-info> root element;

where the Request-URI of the HTTP POST request identifies an element of a XML document as specified in application usage of the specific vertical application, the SLM-S:

a) shall determine the identity of the sender of the received HTTP POST request as specified in clause 6.2.1.1; and

1) if the identity of the sender of the received HTTP POST request is not authorized to obtain location information of another VAL user, shall respond with a HTTP 403 (Forbidden) response to the HTTP POST request and shall skip rest of the steps; and

2) shall support handling an HTTP POST request from a SLM-C according to procedures specified in IETF RFC 4825 [9] where the Request-URI of the HTTP POST request identifies an element of XML document as specified in application usage of the specific vertical application. The SLM-S:

i) shall store the received location information of the reporting SLM-C;

ii) shall use the location information as needed;

iii) shall store the received velocity information of the VAL UE if received from SLM-C; and

iv) may use the velocity information as needed.

NOTE: The <report> element contains the event triggering identity in the location information report from the VAL client, and can contain location information.

#### 6.2.2.4 SLM client CoAP procedure

##### 6.2.2.4.1 Fetching location reporting configuration

In order to fetch trigger configuration, the SLM-C shall send a CoAP GET request message to the SLM-S according to procedures specified in IETF RFC 7252 [21]. In the CoAP GET request, the SLM-C:

a) shall set the CoAP URI identifying the trigger configuration to be fetched according to the resource definition in Annex B.3.1.2.2;

1) the "apiRoot" is set to the SLM-S URI;

2) the "valServiceId" is set to specific VAL service; and

3) the "val-tgt-ue" query option is set to either the VAL user identity or VAL UE identity for which the trigger configuration is applicable;

b) shall include an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration"; and

c) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

Upon receiving a CoAP 2.05 (Content) response from the SLM-S containing:

a) a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration"; and

b) including a "LocationReportConfiguration" object,

the SLM-C:

a) shall store the content of the "LocationReportConfiguration" object;

b) shall set the location reporting triggers accordingly; and

c) shall start the minimum-report-interval timer.

##### 6.2.2.4.2 Location reporting

In order to report the location information, the SLM-C shall send a CoAP PUT request message according to procedures specified in IETF RFC 7252 [21]. In the CoAP PUT request message, the SLM-C:

a) shall set the CoAP URI identifying the location report to be sent according to the resource definition in Annex B.3.1.2.3;

1) the "apiRoot" is set to the SLM-S URI; and

2) the "valTgtUe" is set to either the VAL user identity or VAL UE identity for which the location is reported; and

b) shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report";

c) shall include a "LocationReport" object:

1) shall include a "triggerIds" attribute set to the value of each trigger ID value of the triggers that have been met;

2) shall include a "locInfo" object corresponding to the triggers that have been met; and

3) may include a "velocityInfo" attribute set to the value of the velocity as defined in Annex B.2.4; and

d) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6];

e) shall set the minimum-report-interval timer to the minimum-report-interval time and start this timer; and

f) shall reset all the trigger criteria for location reporting.

#### 6.2.2.5 SLM server CoAP procedure

##### 6.2.2.5.1 Fetching location reporting configuration

Upon receiving of a CoAP GET request where the CoAP URI of the CoAP GET request identifies a trigger configuration as specified in Annex B.3.1.2.2.3.1, the SLM-S:

a) shall determine the identity of the sender of the received CoAP GET request as specified in clause 6.2.1.2, and:

1) if the identity of the sender of the received CoAP GET request is not authorized to fetch requested trigger configuration, shall respond with a CoAP 4.03 (Forbidden) response to the CoAP GET request and skip rest of the steps;

b) shall generate a CoAP 2.05 (Content) response according to IETF RFC 7252 [21]. In the CoAP 2.05 (Content) response message, the SLM-S:

1) shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration"; and

2) shall include a "LocationReportConfiguration" object:

i) shall include a "locationType" attribute which is requested;

ii) shall include at least one of the followings:

A) a "triggeringCriteria" object which provides the triggers for the SLM-C to request a location report; and

B) a "minimum-interval-length" attribute specifying the minimum time between consecutive reports. The value is given in seconds; and

iii) may include a "requestedLocAccessType" attribute specifying the location access type for which the location information is requested;

iv) may include a "requestedPosMethod" attribute specifying the positioning method for which the location information is requested; and

v) may include a "requestedVelInfo" element specifying the velocity of the target UE for which the location information is requested; and

c) shall send the CoAP 2.05 (Content) response towards the SLM-C.

##### 6.2.2.5.2 Location reporting

Upon reception of a CoAP PUT request message where the CoAP URI of the CoAP PUT request identifies a location report as specified in Annex B.3.1.2.3.3.1, and containing:

a) a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report"; and

b) a "LocationReport" object;

the SLM-S:

a) shall determine the identity of the sender of the received CoAP PUT request as specified in clause 6.2.1.2; and

1) if the identity of the sender of the received CoAP PUT request is not authorized to report location information, shall respond with a CoAP 4.03 (Forbidden) response to the CoAP PUT request and shall skip rest of the steps; and

2) shall support handling a CoAP PUT request from a SLM-C:

i) shall store the received location information of the reporting SLM-C;

ii) shall use the location information as needed;

iii) shall store the received velocity information of the VAL UE if received from SLM-C; and

iv) may use the location information as needed.

NOTE: The "LocationReport" object contains the event triggering identity in the location information report from the VAL client, and can contain location information.

### 6.2.3 On-demand location reporting procedure

#### 6.2.3.1 SLM client HTTP procedure

Upon receiving an HTTP POST request containing:

a) an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

b) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

c) an application/vnd.3gpp.seal-location-info+xml MIME body with a <request> element included in the <location-info> root element;

the SLM-C:

a) if the SLM-C does not obtain the requested UE’s location information due to the target VAL UE has moved away from the SLM-C, the SLM-C shall send the HTTP 403 (Forbidden) response including the "MOVED\_AWAY" in the <failure-cause> element in the <anyExt> element in the <location-info> element and not continue the remaining steps;

b) if the positioning method in the <RequestedPosMethod> in the <anyExt> element in the <request> element in the <location-info> element is not supported by SLM-C, the SLM-C shall send the HTTP 403 (Forbidden) response including the "UNSUPPORTED\_POSITIONING\_METHOD" in the <failure-cause> and not continue the remaining steps; or

c) otherwise, may send a location report as specified in clause 6.2.2.2.2.

Editor's note (WIC: eLSAPP, CR 0125): How does the SLM-C decide the VAL UE moved away is FFS.

#### 6.2.3.2 SLM server HTTP procedure

If the SLM-S needs to request the SLM-C to report its location, the SLM-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [16]. The SLM-S:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-C;

b) shall include an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

d) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <requested-identity> element with a <VAL-user-id> child element set to the identity of the VAL user whose location is requested;

2) shall include a <request> element, and in the <request> element:

i) shall include a <request-id> attribute;

ii) may include the location reporting elements which are requested;

iii) may include <requested-loc-access-type> element;

iv) may include <requested-pos-method> element; and

v) may include <velocity-ind> element in an <anyExt> element; and

e) shall send the HTTP POST request as specified in IETF RFC 9110 [16].

NOTE: Push notification service can be used to send HTTP POST request to the client. Details about the push notification service is out of scope this specification.

#### 6.2.3.3 SLM client CoAP procedure

Upon receiving an CoAP GET request where the CoAP URI of the CoAP GET request identifies the location resource as specified in Annex B.4.1.2.2.3.1, and containing:

a) a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=requested-location", and

b) a "RequestedLocation" object;

the SLM-C shall generate a CoAP 2.05 (Content) response according to IETF RFC 7252 [21]. In the CoAP 2.05 (Content) response message shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report" and may include one of the following:

a) a "Failure" object containing the failure reason, only if :

1) the SLM-C does not obtain the requested UE’s location information due to the target VAL UE has moved away from the SLM-C; or

2) the positioning method in the "requestedPosMethod" is not supported by SLM-C; or

b) shall include a "LocationReport" object:

1) shall include a "locInfo" object containing the location information; and

2) may include a "velocityInfo" attribute as defined in Annex B.2.4; and

c) shall send the CoAP 2.05 (Content) response towards the SLM-S.

#### 6.2.3.4 SLM server CoAP procedure

If the SLM-S needs to request the SLM-C to report its location, the SLM-S shall generate a CoAP GET request according to procedures specified in IETF RFC 7252 [21]. The SLM-S:

a) shall set the CoAP URI identifying the location to be retrieved according to the resource definition in Annex B.4.1.2.2.3.1;

1) the "apiRoot" is set to the SLM-C URI;

b) shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=requested-location";

c) shall include a "RequestedLocation" object:

1) shall include a "valTgtUes" object set to the identity of the VAL users or VAL UEs whose location information is requested;

2) may include a "locationType" attribute which is requested;

3) may include a "requestedLocAccessType" object set to the identifies of the location access type for which the location information is requested;

4) may include a "requestedPosMethod" object set to the identifies the positioning method for which the location information is requested; and

5) may include a "velocityInd" attribute to indicate whether the velocity of the requested VAL users or UEs is requested; and

d) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

### 6.2.4 Client-triggered or VAL server-triggered location reporting procedure

#### 6.2.4.1 SLM client HTTP procedure

Upon receiving a request from a VAL user to obtain the location information of another VAL user or to update the location reporting trigger, the SLM-C shall send an HTTP POST request according to procedures specified in IETF RFC 9110 [16]. In the HTTP POST request, the SLM-C:

a) shall set the Request-URI to the URI included in the received HTTP response message for location report configuration;

b) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the VAL user which requests the location report;

2) shall include a <requested-identity> element with a <VAL-user-id> child element set to the identity of the VAL user for which a location report is requested. The VAL user should belong to the same VAL service as the identity of the VAL user which requests the location report; and

3) a <report-request> element which:

i) shall include at least one of the followings:

A) an <immediate-report-indicator> child element to indicate that an immediate location report is required;

B) the location reporting elements which are requested;

C) a <triggering-criteria> child element which indicate a specified location trigger criteria to send the location report;

D) a <minimum-interval-length>child element specifying the minimum time between consecutive reports. The value is given in seconds; and

E) if an <immediate-report-indicator> element is set to required, an <endpoint-info> child element set to the information of the endpoint of the requesting VAL server to which the location report notification has to be sent; and

ii) may include an <adaptive-report> element specifying the request for an adaptive location reporting by dynamically adjusting the configuration and may indicate direct update or suggestive update.

Upon reception of an HTTP POST request message containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a <report> element included in the <location-info> root element;

where the Request-URI of the HTTP POST request identifies an element of a XML document as specified in application usage of the specific vertical application, the SLM-C shall follow the procedure as specified in clause 6.2.2.3.2.

#### 6.2.4.2 SLM server HTTP procedure

Upon reception of an HTTP POST request where the Request-URI of the HTTP POST request identifies an element of a XML document as specified in application usage of the specific vertical application, the SLM-S:

a) shall determine the identity of the sender of the received HTTP POST request as specified in clause 6.2.1.1 and;

1) if the identity of the sender of the received HTTP POST request is not authorized to obtain location information of another VAL user, shall respond with a HTTP 403 (Forbidden) response to the HTTP POST request and shall skip rest of the steps; and

2) shall support handling an HTTP POST request from a SLM-C according to procedures specified in IETF RFC 4825 [9] where the Request-URI of the HTTP POST request identifies an element of XML document as specified in application usage of the specific vertical application;

b) if the <immediate-report-indicator> element is included or the <periodic-report> element is included in the <triggering-criteria> element in the HTTP POST request message, shall check whether valid location report is stored. If the valid location report is stored, the SLM-S shall send the stored location report to the requesting SLM-C or VAL server as specified in clause 6.2.2.3;

c) if the <immediate-report-indicator> element and <periodic-report> element are not included or the valid location report is not available, depending on the information specified by the HTTP POST request, the SLM-S uses either an event-triggered location reporting procedure as specified in clause 6.2.2.3 or an on-demand location reporting procedure as specified in clause 6.2.3.2 for providing the SLM-C with the location of the requested VAL user; and

d) for on-demand location report request, upon receiving the location information of the SLM-C, the SLM-S sends location report to the requesting SLM-C or VAL server as specified in clause 6.2.2.3.

#### 6.2.4.3 SLM client CoAP procedure

Upon receiving a request from a VAL user to obtain the location information of another VAL user, the SLM-C shall:

a) if trigger configuration is provided, send a CoAP FETCH request according to procedures specified in IETF RFC 8132 [24] to SLM-S to observe the location information of another VAL user; and

b) otherwise, send a CoAP GET request according to procedure specified in in IETF RFC 7252 [21] to SLM-S to retrieve the location information of another VAL user.

In the CoAP FETCH request, the SLM-C shall:

a) set the CoAP URI identifying the location information to be observed according to the resource definition in Annex B.3.1.2.4.3.1;

1) the "apiRoot" is set to the SLM-S URI;

b) include an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report";

c) set an Observe option to 0 (Register);

d) set a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration";

e) include a "LocationReportConfiguration" object:

1) shall include a "valTgtUes" object set to the identity of the observed VAL users;

2) shall include a "locationType" attribute which is requested;

3) shall include at least one of the following:

i) a "triggeringCriteria" object which provides the triggers for the SLM-C to request a location report as described in Annex B.3;

ii) a "minimum-interval-length" attribute specifying the minimum time between consecutive reports. The value is given in seconds;and

iii) an "immediateReportInd" attribute which indicates that an immediate location report is required and if the "immediateReportInd" attribute indicates the immediate location report is required:

A) an "endpointId" attribute containing the endpoint information of the requesting VAL server to which the location report notification has to be sent; and

4) may include a "requestedLocAccessType"object set to the identifies of the location access type for which the location information is requested;

5) may include a "requestedPosMethod" object set to the identifies the positioning method for which the location information is requested; and

6) may include an "adaptiveReport" element object specifying the request for an adaptive location reporting by dynamically adjusting the configuration and may indicate direct update or suggestive update; and

f) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

In the CoAP GET request, the SLM-C shall:

a) set the CoAP URI identifying the location information to be fetched according to the resource definition in Annex B.3.1.2.4.3.2;

1) the "apiRoot" is set to the SLM-S URI; and

2) the "val-tgt-ue" query option is set to either the VAL user identity or VAL UE identity for which the location is requested;

b) include an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report"; and

c) send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

Upon receiving a CoAP 2.05 (Content) response from the SLM-S containing:

a) a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report"; and

b) including one or more "LocationReport" objects,

the SLM-C:

a) shall store the content of the received "LocationReport" object(s).

#### 6.2.4.4 SLM server CoAP procedure

Upon reception of a CoAP FETCH request message where the CoAP URI of the CoAP FETCH request identifies a location resource as specified in B.3.1.2.4.3.1, and containing:

a) an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report";

b) a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration";

c) an Observe option; and

d) a "LocationReportConfiguration" object;

the SLM-S:

a) shall determine the identity of the sender of the received CoAP FETCH request as specified in clause 6.2.1.2; and

1) if the identity of the sender of the received CoAP FETCH request is not authorized to obtain location information of another VAL user, shall respond with a CoAP 4.03 (Forbidden) response to the CoAP FETCH request and shall skip rest of the steps; and

2) if the "immediateReportInd" attribute or the "periodicReport" attribute in the "triggeringCriteriaType" attribute is received within the "LocationReportConfiguration" object shall check whether valid location report is stored. If the valid location report is stored, shall generate a series of CoAP 2.05 (Content) response according to IETF RFC 8132 [24]. In the CoAP 2.05 (Content) response message, the SLM-S:

i) shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report"; and

ii) shall include one or more "LocationReport" objects corresponding to the triggers that have been met;

b) shall send the CoAP 2.05 (Content) response towards the SLM-C; or

c) if the "immediateReportInd" attribute and the "periodicReport" attribute in the "triggeringCriteriaType" attribute is not received within the "LocationReportConfiguration" object or the valid location report is not available, depending on the information specified within the "LocationReportConfiguration" object, the SLM-S uses either:

1) the event-triggered location reporting procedure as specified in clause 6.2.2.5; or

2) the on-demand location reporting procedure as specified in clause 6.2.3.4 for providing the SLM-C with the location of the requested VAL user and upon receiving the location information from the SLM-C, the SLM-S sends location report to the requesting SLM-C or VAL server as specified in clause 6.2.2.5.

Upon reception of a CoAP GET request message where the CoAP URI of the CoAP GET request identifies a location resource as specified in B.3.1.2.4.3.2, and containing:

a) an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report"; and

b) a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration ".

the SLM-S:

a) shall determine the identity of the sender of the received CoAP GET request as specified in clause 6.2.1.2; and

1) if the identity of the sender of the received CoAP GET request is not authorized to obtain location information of another VAL user, shall respond with a CoAP 4.03 (Forbidden) response to the CoAP GET request and shall skip rest of the steps;

b) shall generate a CoAP 2.05 (Content) response according to IETF RFC 7252 [21]. In the CoAP 2.05 (Content) response message, the SLM-S:

1) shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report"; and

2) shall include a "LocationReport" object corresponding to the triggers that have been met; and

c) shall send the CoAP 2.05 (Content) response towards the SLM-C.

### 6.2.5 Location reporting triggers configuration cancel procedure

#### 6.2.5.1 SLM client HTTP procedure

Upon receiving the request from VAL user to cancel the location reporting triggers of another VAL user, the SLM-C shall send an HTTP POST request message to SLM-S according to procedures specified in IETF RFC 9110 [16]. In the HTTP POST request the SLM-C:

a) shall set the Request-URI to the URI corresponding to the identity of the SLM-S;

b) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <VAL-user-id> element set to the identity of the VAL user for location reporting event triggers configuration cancellation;

2) shall include a <configuration> element which shall not include any child element; and

d) shall send the HTTP POST request as specified in IETF RFC 9110 [16].

Upon receiving an HTTP POST request containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a <configuration> element included in the <location-info> root element, which has none of child elements;

the SLM-C:

a) shall delete the content of the <configuration> elements;

b) shall stop the location reporting; and

c) shall generate an HTTP 200 (OK) response to the received HTTP POST request message according to IETF RFC 9110 [16] and shall send it towards SLM-S.

#### 6.2.5.2 SLM server HTTP procedure

Upon receiving an HTTP POST request containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a <configuration> element included in the <location-info> root element, which has none of child elements;

the SLM-S:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-C;

b) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the VAL user for location reporting event triggers configuration cancellation;

2) shall include a <configuration> element which shall not include any child element; and

d) shall send the HTTP POST request as specified in IETF RFC 9110 [16].

Upon receiving response from the SLM-C, the SLM-S shall utilize this response status code received from SLM-C when generating the HTTP response to the received HTTP POST request message according to IETF RFC 9110 [16] and shall send it towards VAL server.

#### 6.2.5.3 VAL Server procedure

The VAL Server (or authorized VAL user) may cancel the location reporting triggers configuration for the SLM-C by generating an HTTP POST request message according to procedures specified in IETF RFC 9110 [16]. The VAL server:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-S;

b) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <VAL-user-id> element set to the identity of the VAL user for location reporting event triggers configuration cancellation;

2) shall include a <configuration> element which shall not include any child element; and

d) shall send the HTTP POST request as specified in IETF RFC 9110 [16].

#### 6.2.5.4 SLM client CoAP procedure

Upon receiving a CoAP DELETE request where the CoAP URI of the CoAP DELETE request identifies a location reporting configuration resource as specified in B.4.1.2.2.3.3, the SLM-C:

a) shall delete the content of the trigger configuration object;

b) shall stop the location reporting; and

c) shall generate a CoAP 2.02 (Deleted) response to the received CoAP DELETE request message according to IETF RFC 7252 [21] and shall send it towards SLM-S.

#### 6.2.5.5 SLM server CoAP procedure

Upon receiving an HTTP POST request containing from VAL server:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a <configuration> element included in the <location-info> root element, which has none of child elements,

the SLM-S shall send a CoAP DELETE request message to the SLM-C. In the CoAP DELETE request, the SLM-S:

a) shall set the CoAP URI identifying the trigger configuration to be deleted according to the resource definition in Annex B.4.1.2.2.3.3;

1) the "apiRoot" is set to the SLM-C URI; and

2) "valServiceId" is set to the specific VAL service identity; and

b) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

Upon receiving a response from the SLM-C, the SLM-S shall generate an HTTP 200 (OK) response to the received HTTP POST request message according to IETF RFC 9110 [16] and shall send it towards VAL server.

### 6.2.6 Location information subscription procedure

The VAL service will use the same identity which has been authenticated by VAL service with SIP core using SIP based REGISTER message. If VAL service do not support SIP protocol, then HTTP based method needs to be used.

#### 6.2.6.1 VAL server procedure

##### 6.2.6.1.1 SIP based procedure

6.2.6.1.1.1 Create subscription

In order to subscribe location information of one or more VAL users or VAL UEs, if VAL server supports SIP, the VAL server shall generate an initial SIP MESSAGE request according to 3GPP TS 24.229 [5] and IETF RFC 3428 [14]. In the SIP MESSAGE request, the VAL server:

a) shall set the Request-URI to the public service identity identifying the originating SLM-S serving the VAL server;

b) shall include the ICSI value "urn:urn-7:3gpp-service.ims.icsi.seal" (coded as specified in 3GPP TS 24.229 [5]), in a P-Preferred-Service header field according to IETF RFC 6050 [10];

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element;

1) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the VAL server which requests the location information subscription; and

2) shall include a <subscription> element which:

i) shall include an <identities-list> element with one or more <VAL-user-id> child elements set to the identities of the VAL users whose location information is requested;

ii) shall include a <time-interval-length> element specifying the time between consecutive reports. The value is given in seconds;

iii) shall include an <expiry-time> element specifying the time when the VAL server wants to receive the current status and later notification;

iv) may include a <suppl-loc-info-ind> element to indicate that supplementary location information is required;

v) may include a <location-QoS> element specifying the location QoS as specified in TS 29.572 [33] clause 6.1.6.2.13 if the VAL users whose location information is requested;

vi) may include a <velocity-ind> element in an <anyExt> element to indicate whether velocity of the requested VAL users or UEs is requseted;

vii) may include a <loc-data-statistic-ind> element to indicate whether the statistic or calculation of target UE location data is needed per time or location;

viii) may include a <req-time-info> element to indicate the time information when the target UE location data is calculated per time; and

ix) may include a <req-loc-info> element to indicate the location information when the target UE location data is calculated per location; and

d) shall send the SIP MESSAGE request towards the SLM-S according to 3GPP TS 24.229 [5].

Upon receiving a SIP MESSAGE with an application/vnd.3gpp.seal-location-info+xml MIME body, the VAL server:

a) shall store the Subcription expiry value set in <expiry-time> element; and

b) may start subscription refresh timer and set expiry time for the subscription refresh timer to the 2/3 of Subcription expiry value.

NOTE: It is upto implementation to refressh subscribe upon expiry of subscription refresh timer.

6.2.6.1.1.2 Deleting subscription

In order to delete the subscription as identified by the subscription identifier, the VAL server:

a) shall generate a SIP MESSAGE request according to 3GPP TS 24.229 [5] and IETF RFC 3428 [14];

b) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element, the VAL server:

1) a <subscription-identifier> element set to the subscription identifier value which uniqly identified the subscription; and

2) set an <expiry-time> element to zero;

c) shall send the SIP MESSAGE request towards the SLM-S according to 3GPP TS 24.229 [5].

Upon receiving a SIP MESSAGE with an application/vnd.3gpp.seal-location-info+xml MIME body containing <subscription-identifier> element along with <expiry-time> element set to zero, the VAL server:

a) shall delete the subscription related data.

##### 6.2.6.1.2 HTTP based procedure

6.2.6.1.2.1 Create subscription

If VAL server does not support SIP, the VAL server shall send an HTTP POST request to the SLM-S according to procedures specified in IETF RFC 9110 [16]. In the HTTP POST request message, the VAL server:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-S;

b) shall include an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

d) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element;

1) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the VAL server which requests the location information subscription; and

2) shall include a <subscription> element as described in clause 6.2.6.1.1.1; and

e) shall send the HTTP POST request towards the SLM-S as specified in IETF RFC 9110 [16].

Upon receiving an HTTP POST request with an application/vnd.3gpp.seal-location-info+xml MIME body, the VAL server:

a) shall store the Subcription expiry value set in <expiry-time> element; and

b) may start subscription refresh timer and set expiry time for the subscription refresh timer to the 2/3 of Subcription expiry value.

NOTE: It is upto implementation to refressh subscribe upon expiry of subscription refresh timer.

6.2.6.1.2.2 Delete subscription

In order to delete the subscription as identified by the subscription identifier, the VAL server shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [16]. In the HTTP POST request message, the VAL server:

a) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <subscription-identifier> element set to the subscription identifier value which uniqly identified the subscription; and

2) shall include an <expiry-time> element set to zero;

b) shall send the HTTP POST request towards the SLM-S as specified in IETF RFC 9110 [16].

Upon receiving an HTTP POST with an application/vnd.3gpp.seal-location-info+xml MIME body containing <subscription-identifier> element along with <expiry-time> element set to zero, the VAL server:

a) shall delete the subscription related data.

#### 6.2.6.2 Server procedure

##### 6.2.6.2.1 SIP based procedure

6.2.6.2.1.1 Create subscription

Upon receiving a SIP MESSAGE request such that:

a) Request-URI of the SIP MESSAGE request contains the public service identity identifying the SLM-S of the served VAL server;

b) the ICSI value "urn:urn-7:3gpp-service.ims.icsi.seal" (coded as specified in 3GPP TS 24.229 [5]), in a P-Asserted-Service header field according to IETF RFC 6050 [10]; and

c) the SIP MESSAGE request contains an application/vnd.3gpp.seal-location-info+xml MIME body with an <subscription> element included in the <location-info> root element;

the SLM-S:

a) shall identify the served VAL user ID in the <identity> element of the application/ vnd.3gpp.seal-location-info+xml MIME body of the SIP MESSAGE request;

b) if the Request-URI of the SIP MESSAGE request contains the public service identity identifying the SLM-S serving the VAL server, shall identify the originating VAL user ID from public user identity in the P-Asserted-Identity header field of the SIP MESSAGE request;

c) if the originating VAL user ID is different than the served VAL user ID, shall send a 403 (Forbidden) response and shall not continue with the rest of the steps;

d) shall generate a 200 (OK) response to the SIP MESSAGE request according to 3GPP TS 24.229 [5] and send it towards VAL server;

e) shall store all users information contained in <VAL-user-id> element of <identities-list> element;

f) shall store the expiry time for the subscription to the <expiry-time> value; if the expiry time value as present in <expiry-time> element is not acceptable to the SLM-S, the SLM-S may change the expiry time value to a lower value;

g) shall store the time interval value to the <time-interval-length> element;

h) shall store the requested location QoS to the <location-QoS> element, if the requested location QoS is received;

i) shall store the received supplementary location information indication of the <suppl-loc-info-ind> element;

j) shall store the received velocity indication to the <velocity-ind> element;

k) shall store the received indication for the location data statistic to the <loc-data-statistic-ind> element;

l) shall store the received information for the requested time to the <req-time-info> element;

m) shall store the received information for the requested location to the <req-loc-info> element;

n) shall generate and assign a unique integer as subscription identifier to the subscription request received from VAL server;

o) shall generate a SIP MESSAGE request according to 3GPP TS 24.229 [5] and IETF RFC 3428 [14]; p) In the SIP MESSAGE, the SLM-S shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <subscription> element which shall include:

i) a <subscription-identifier> element set to the unique subscription identifier which is assigned to the subscription request;

ii) an <expiry-time> element set to the accepted expiry time value; and

iii) if the VAL users whose location information is requested as present in <identities-list> element is not fully acceptable to the SLM-S, the SLM-S may change the VAL users to a subset and shall include an <identities-list> with one or more <VAL-user-id> child elements set to the identities of the new VAL users;

q) shall send the SIP MESSAGE request towards the VAL server according to 3GPP TS 24.229 [5];

r) shall start the timer TLM-1 (subscription expiry) and set the expiry time of the timer to the expiry time for the subscription; and

s) shall start the timer TLM-2 (notification interval) timer and set the internal time of the timer to the <time-interval-length> element value.

6.2.6.2.1.2 Delete subscription

Upon receiving a SIP MESSAGE with an application/vnd.3gpp.seal-location-info+xml MIME body containing <subscription-identifier> element along with <expiry-time> element set to zero, the SLM-S:

a) shall generate a SIP 200 (OK) response and send it towards VAL server;

b) shall delete all information related to subscription;

c) shall generate a SIP MESSAGE request according to 3GPP TS 24.229 [5] and IETF RFC 3428 [14].

d) In the SIP MESSAGE, the SLM-S shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element;

1) shall include a <subscription> element which shall include:

i) a <Subscription Identifier> element set to the unique subscription identifier which is assigned to the subscription request;

d) shall send the SIP MESSAGE request towards the VAL server according to 3GPP TS 24.229 [5];

e) shall stop TLM-1 (subscription expiry) timer if it is running; and

f) shall stop TLM-2 (notification interval) timer if it is running.

6.2.6.2.1.3 Expiry of TLM-1 (subscription expiry)

On expiry of TLM-1 (subscription expiry) timer, the SLM-S shall consider the subscription terminated and shall inform VAL server about subscription terminated. In order to notify the VAL server about the termination of the subscription, the SLM-S:

a) shall generate a SIP MESSAGE request according to 3GPP TS 24.229 [5] and IETF RFC 6086 [32];

b) shall include in the SIP MESSAGE request, an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element, the VAL server:

1) a <subscription-identifier> element set to the subscription identifier value which uniqly identified the subscription; and

2) set an <expiry-time> element to zero;

c) shall send the SIP MESSAGE request towards the VAL server according to 3GPP TS 24.229 [5].

6.2.6.2.1.4 Expiry of TLM-2 (notification interval) timer

On expiry of TLM-2 (notification interval) timer, the SLM-S shall check if any notification is pending to send or not. The SLM-S should follow procedure described in clause 6.2.7.2 to send notification if any pending notifications are present.

##### 6.2.6.2.2 HTTP based procedure

Upon receiving an HTTP POST request containing:

a) an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

b) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

c) an application/vnd.3gpp.seal-location-info+xml MIME body with a <subscription> element included in the <location-info> root element;

the SLM-S:

a) shall determine the identity of the sender of the received HTTP POST request as specified in clause 6.2.1.1; and

1) if the identity of the sender of the received HTTP POST request is not authorized to subscribe location information of another VAL user or VAL UE, shall respond with a HTTP 403 (Forbidden) response to the HTTP POST request and shall skip rest of the steps;

2) shall support handling an HTTP POST request from a SLM-C according to procedures specified in IETF RFC 4825 [9] "POST Handling";

3) may initiate location reporting configuration with the location management client of the UE for immediate reporting as specified in clause 6.2.3.2; and

4) may subscribe for the location of the UE as specified in clause 4.4.2.2.2 of 3GPP TS 29.122 [17];

b) shall store the expiry time for the subscription to the <expiry-time> value. If the expiry time value as present in <expiry-time> element is not acceptable to the SLM-S, the SLM-S may change the expiry time value to a lower value;

c) shall store the time interval value to the <time-interval-length> element. if the time interval value as present in <time-interval-length> element is not acceptable to the SLM-S, the SLM-S may change the time interval value to a lower value;

d) shall store the requested location QoS to the <location-QoS> element, if the requested location QoS is received;

e) shall store the received supplementary location information indication of the <suppl-loc-info-ind> element;

f) shall store the received velocity indication to the <velocity-ind> element;

g) shall store the received indication for the location data statistic to the <loc-data-statistic-ind> element;

h) shall store the received information for the requested time to the <req-time-info> element;

i) shall store the received information for the requested location to the <req-loc-info> element;

j) shall generate and assign a unique integer as subscription identifier to the subscription request received from VAL server;

k) shall store the users information contained in the <VAL-user-id> elements of <identities-list> element. If the VAL users whose location information is requested as present in <identities-list> element is not fully acceptable to the SLM-S, the SLM-S may change the VAL users to a subset and store the identities of the new VAL users;

l) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [16]. In the HTTP 200 (OK) message, the SLM-S:

1) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

i) a <subscription-identifier> element set to the unique subscription identifier which is assigned to the subscription request;

ii) an <expiry-time> element set to the accepted expiry time value; and

iii) if the VAL users whose location information is requested as present in <identities-list> element is not fully acceptable to the SLM-S, the SLM-S may change the VAL users to a subset and shall include an <identities-list> with one or more <VAL-user-id> child elements set to the identities of the new VAL users;

m) shall send the HTTP 200 (OK) message towards the VAL server according to IETF RFC 9110 [16];

n) shall start the timer TLM-1 (subscription expiry) and set the expiry time of the timer to the expiry time for the subscription; and

o) shall start the timer TLM-2 (notification interval) timer and set the internal time of the timer to the <time-interval-length> element value.

Upon receiving an HTTP POST request with an application/vnd.3gpp.seal-location-info+xml MIME body containing <subscription-identifier> element along with <expiry-time> element set to zero, the SLM-S:

a) shall delete all information related to subscription;

b) shall generate an HTTP 200 (OK) message according to IETF RFC 9110 [16]. In the HTTP 200 (OK) message, the SLM-S shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element;

1) shall include a <subscription> element which shall include:

i) a <Subscription Identifier> element set to the unique subscription identifier which is assigned to the subscription request;

d) shall send the HTTP 200 (OK) message towards the VAL server according to IETF RFC 9110 [16];

e) shall stop TLM-1 (subscription expiry) timer if it is running; and

f) shall stop TLM-2 (notification interval) timer if it is running.

### 6.2.7 Event-triggered location information notification procedure

NOTE: The SLM-C will use the same identity which has been authenticated by VAL service with SIP core using SIP based REGISTER message. If VAL service do not support SIP protocol, then HTTP based method needs to be used.

#### 6.2.7.1 SLM client HTTP or SIP procedure

Upon receiving a SIP NOTIFY request containing an application/vnd.3gpp.seal-location-info+xml MIME body with a <notification> element included in the <location-info> root element, or an HTTP POST request message containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a <notification> element included in the <location-info> root element;

the SLM-C:

a) shall store the received location information;

b) shall generate either a SIP 200 (OK) response to the received SIP MESSAGE request according to 3GPP TS 24.229 [5] or an HTTP 200 (OK) response to the received HTTP POST request message according to IETF RFC 9110 [16] and shall send it towards the SLM-S; and

c) may share the received location information to a group or to another VAL user or VAL UE.

#### 6.2.7.2 SLM server HTTP or SIP procedure

If the SLM-S determines to report the location to the VAL server or SLM-C, the Event-triggered location information notification procedure shall be triggered. If the triggering criteria in SLM-S is configured as <periodic-report> or <valid-period>, the SLM-S can reuse the stored and valid location to report to the VAL server or SLM-C.

In order to notify the subscriber about the location information report, the SLM-S:

a) shall generate an application/vnd.3gpp.seal-location-info+xml MIME body containing:

1) an <identity> element with a <VAL-user-id> child element set to the identity of the VAL user which subscribed to location of another VAL user or VAL UE; and

2) a <notification> element:

i) shall include an <identities-list> element with one or more <VAL-user-id> child elements set to the identities of the VAL users whose location information needs to be notified;

ii) shall include a <trigger-id> element set to the value of each <trigger-id> value of the triggers that have been met;

iii) shall include a <reports> element containing one or more <loc-info-report> elements. The <loc-info-report> shall include:

A) a <VAL-user-id> element set to the identity of the VAL user whose location information needs to be notified; and

B) the latest location information corresponding to the VAL user;

iv) may include a <subscription-identifier> element set to the subscription identifier value which uniquely identifies the subscription against which the notification shall be processed;

v) may include a <velocity-info> element set to the value of the velocity of the target UE for which the location information is requested; and

vi) may include a <loc-data-statistic> element set to the statistic result of target UE location data per temporal or spatial granularity as requested.

b) if SLM-C supports SIP, shall send a SIP NOTIFY request according to 3GPP TS 24.229 [5] and IETF RFC 6665 [11] with the constructed application/vnd.3gpp.seal-location-info+xml MIME body; and

c) if SLM-C does not support SIP, shall send an HTTP POST request message to the SLM-C according to procedures specified in IETF RFC 9110 [16] with the constructed application/vnd.3gpp.seal-location-info+xml MIME body and an Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml".

#### 6.2.7.3 SLM client CoAP procedure

Upon receiving a CoAP 2.05 (Content) response to a CoAP FETCH request message used to observe a location resource as specified in Annex B.3.1.2.4.3.1, and containing:

a) a Content-Type option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report"; and

b) one or more "LocationReport" object,

the SLM-C:

a) shall store the received location information; and

b) may share the information to a group or to another VAL user or VAL UE.

#### 6.2.7.4 SLM server CoAP procedure

If the SLM-S determines to report the location to the VAL server or SLM-C, the Event-triggered location information notification procedure shall be triggered. If the triggering criteria in SLM-S is configured as "periodicReport" or "validPeriod", the SLM-S can reuse the stored and valid location to report to the VAL server or SLM-C.

In order to notify the subscriber about the location information report, the SLM-S shall send a CoAP 2.05 (Content) response to SLM-C in response to a CoAP FETCH request message used to observe a location resource as specified in Annex B.3.1.2.4.3.1. In the CoAP 2.05 (Content) response, the SLM-S:

a) shall include one or more "LocationReport" objects, each "LocationReport" object which:

1) shall contain "valTgtUe" attribute set to the identity of the VAL user whose location information is notified;

2) shall contain "triggerIds" attribute set to the value of each "triggerId" value of the triggers that have been met;

3) shall contain "locInfo" attribute set to the location information;

4) may contain "velocityInfo" attribute set to the value of the velocity of the target UE for which the location information is requested; and

5) may contain "locDataStatistic" attribute set to the statistic result of target UE location data per temporal or spatial granularity as requested.

### 6.2.8 On-demand usage of location information procedure

#### 6.2.8.1 VAL server procedure

If the VAL server needs to request UE location information, the VAL server shall send an HTTP POST request to the SLM-S according to procedures specified in IETF RFC 9110 [16]. In the HTTP POST request message, the VAL server:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-S;

b) shall include an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

d) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the<location-info> root element:

1) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the VAL server which requests the location information;

2) shall include an <identities-list> element with one or more <VAL-user-id> child elements set to the identities of the VAL users whose location information is requested;

3) may include a <location-QoS> element set to the requested location QoS as specified in TS 29.572 [33] clause 6.1.6.2.13 if the VAL users whose location information is requested.

4) may include the location reporting elements which are requested; and

5) may include a <velocity-ind> element in an <anyExt> element in a <Request> element if the velocity is requested.

Upon receiving an HTTP 200 (OK) response from the SLM-S containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a <reports> element included in the <location-info> root element;

the VAL server:

a) shall store the received location information;

b) shall store the velocity information if received; and

c) may share the information to a group or to another VAL user or VAL UE.

#### 6.2.8.2 Server procedure

Upon receiving an HTTP POST request containing:

a) an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

b) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

c) an application/vnd.3gpp.seal-location-info+xml MIME body with the <location-info> root element which contains an < identities-list > element and optionally, <location-QoS> element;

the SLM-S:

a) shall determine the identity of the sender of the received HTTP POST request as specified in clause 6.2.1.1; and

1) if the identity of the sender of the received HTTP POST request is not authorized to obtain location information of another VAL user, shall respond with a HTTP 403 (Forbidden) response to the HTTP POST request and shall skip rest of the steps; and

b) shall support handling an HTTP POST request from the VAL server according to procedures specified in IETF RFC 4825 [9] "POST Handling";

c) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [16]. In the HTTP 200 (OK) response message, the SLM-S:

1) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

2) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

i) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the VAL user for location reporting configuration;

ii) an <identities-list> element with one or more <VAL-user-id> child elements set to the identities of the VAL users whose location information is requested;

iii) a <reports> element containing one or more <loc-info-report> elements and in the <loc-info-report> element:

A) shall include a <VAL-user-id> element set to the identity of the VAL user in the requested-identity-list;

B) shall include the latest location information of the VAL user; and

C) may include the <velocity-info> element in an <anyExt> element set to the velocity information of the VAL user.

### 6.2.9 Query list of users based on location

#### 6.2.9.1 SLM client HTTP procedure

The procedure defined in this clause can be used by SEAL server to query list of users based on given geolocation area.

In order to query the list of users based on given geolocation area, the client shall send an HTTP POST request message according to procedures specified in IETF RFC 9110 [16]. In the HTTP POST request message, the SLM-C:

a) shall set the Request-URI to the URI corresponding to the identity of the SEAL server;

b) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the SEAL server querying list of users;

2) shall include a <location-based-query> element with a <polygon-area> child element or an <ellipsoid-arc-area> child element; and

3) may include a <geofenc-based-query> element with a <polygon-area> child element or an <ellipsoid-arc-area> child element.

#### 6.2.9.2 SLM server HTTP procedure

Upon reception of an HTTP POST request containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a < location-based-query> element included in the <location-info> root element;

the SLM-S:

a) shall authorize the identity of the sender of the received HTTP POST request; and

1) if the identity of the sender of the received HTTP POST request is not authorized to obtain list of users based on given geolocation area, shall respond with a HTTP 403 (Forbidden) response to the HTTP POST request and shall skip rest of the steps;

b) shall generate the list of users who are currently available in requested geographical area; and

c) shall send an HTTP 200 (OK) response message to SLM-C. In the HTTP 200 (OK) response message, the SLM-S:

1) shall generate an application/vnd.3gpp.seal-location-info+xml MIME body containing:

i) an <identity> element with a <VAL-user-id> child element set to the identity of the SEAL server querying list of users; and

ii) a <location-based-response> element which shall include:

A) an <identities-list> element with one or more <VAL-user-id> child elements set to the identities of the VAL users to be queried;

#### 6.2.9.3 SLM client CoAP procedure

In order to query the list of users based on given geolocation area, the SLM-C shall send a CoAP FETCH request message to SLM-S according to procedures specified in IETF RFC 8132 [24]. In the CoAP FETCH request message, the SLM-C:

a) shall set the CoAP URI identifying the UE information to be fetched according to the resource definition in Annex B.3.1.2.5.3.1;

1) the "apiRoot" is set to the SLM-S URI;

b) shall include an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-area-info";

c) shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-area-query";

d) shall include a "LocationAreaQuery" object including the geolocation area; and

e) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

#### 6.2.9.4 SLM server CoAP procedure

Upon reception of a CoAP FETCH request where the CoAP URI of the CoAP FETCH request identifies a location area information resource as specified in Annex B.3.1.2.5.3.1, and containing:

a) an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-area-info";

b) a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-area-query"; and

c) a "LocationAreaQuery" object which:

1) shall include "geoArea" is set to the specific location area; and

2) may include "geofencArea" is set to the geofencing location area,

the SLM-S:

a) shall authorize the identity of the sender of the received CoAP FETCH request; and

1) if the identity of the sender of the received CoAP FETCH request is not authorized to obtain list of users based on given geolocation area, shall respond with a CoAP 4.03 (Forbidden) response to the CoAP FETCH request and shall skip rest of the steps;

b) shall generate the list of users who are currently available in requested geographical area; and

c) shall send a CoAP 2.05 (Content) response message to SLM-C. In the CoAP 2.05 (Content) response message, the SLM-S:

1) shall generate an "application/vnd.3gpp.seal-location-area-info+cbor" MIME body with a "UeInfos" object containing a "ueList" object with one or more "UeInfo" objects set to the identities of the VAL users and their corresponding locations.

### 6.2.10 Location area monitoring information procedure

In order to subscribe, unsubscribe, modify the subscription and receive notifications of list of UE(s) for monitoring location area or the Geofencing service, the service operation is used by SLM-C as specified in clause 5.2.6 and clause 6 of 3GPP TS 29.549 [18].

### 6.2.11 Location profiling for supporting location service enablement

#### 6.2.11.1 SLM client HTTP procedure

Upon receiving an HTTP POST request containing:

a) an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

b) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

c) an application/vnd.3gpp.seal-location-info+xml MIME body with a <request> element included in the <location-info> root element;

the SLM-C:

a) may send a location report as specified in clause 6.2.2.2.2.

#### 6.2.11.2 SLM server HTTP procedure

If the SLM-S needs to request the SLM-C to report its location, the SLM-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [16]. The SLM-S:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-C;

b) shall include an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

d) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <requested-identity> element with a <VAL-user-id> child element set to the identity of the VAL user whose location is requested; and

2) shall include a <request> element:

i) shall include a <request-id> attribute;

ii) may include the location reporting elements which are requested;

iii) may include <requested-loc-access-type> element;

iv) may include <requested-pos-method> element; and

v) may include <velocity-ind> element in an <anyExt> element; and

e) shall send the HTTP POST request as specified in IETF RFC 9110 [16].

NOTE: Push notification service can be used to send HTTP POST request to the client. Details about the push notification service is out of scope this specification.

#### 6.2.11.3 SLM client CoAP procedure

Upon receiving a CoAP GET request where the CoAP URI of the CoAP GET request identifies the location resource as specified in Annex B.4.1.2.3.1, and containing:

a) an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report",

the SLM-C shall generate a CoAP 2.05 (Content) response according to IETF RFC 7252 [21]. In the CoAP 2.05 (Content) response message, the SLM-C:

a) shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report";

b) shall include one or more "LocationReport" objects, each "LocationReport" object containing:

1) "valTgtUe" attribute set to the identity of the VAL user whose location information is notified;

2) "triggerIds" attribute set to the value of each "triggerId" value of the triggers that have been met;

3) "locInfo" attribute set to the location information; and

4) optionally, "velocityInfo" attribute as defined in Annex B.2.4; and

c) shall send the CoAP 2.05 (Content) response towards the SLM-S.

#### 6.2.11.4 SLM server CoAP procedure

If the SLM-S needs to request the SLM-C to report its location profile and the derivation of the requested location information report, the SLM-S shall generate a CoAP GET request according to procedures specified in IETF RFC 7252 [21]. The SLM-S:

a) shall set the CoAP URI identifying the location to be retrieved according to the resource definition in Annex B.4.1.2.3.1;

1) the "apiRoot" is set to the SLM-C URI;

b) shall include an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=requested-location";

c) shall include a "RequestedLocation" object:

1) shall include a "valTgtUes" object set to the identity of the VAL users or VAL UEs whose location information is requested;

2) may include a "locationType" attribute which is requested;

3) may include a "requestedLocAccessType" object set to the identifies of the location access type for which the location information is requested;

4) may include a "requestedPosMethod" object set to the identifies the positioning method for which the location information is requested; and

5) may include a "velocityInd" attribute to indicate whether the velocity of the requested VAL users or UEs is requested; and

d) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

### 6.2.12 Location service registration procedure

#### 6.2.12.1 SLM client HTTP procedure

The SLM-C sends a location service registration request when it needs to register the available location service to the SLM-S to report the UE’s location capabilities before the SLM-S requesting the location information. In order to send the location service registration request, the SLM-C shall send an HTTP POST request message according to procedures specified in IETF RFC 9110 [16]. In the HTTP POST request message, the SLM-C:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-S.

b) shall include an Authorization header field with the "Bearer" authentication scheme set to an access token of the "bearer" token type as specified in IETF RFC 6750 [13];

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <requested-identity> element with a <VAL-user-id> child element set to the identity of the VAL user or VAL group to which the location reporting configuration is targeted or identity of the VAL UE;

2) may include a <location-capability> element specifying the information of the location capabilities of VAL UE for which the location service is registered. In the <location-capability> element, the SLM-C shall include at least one of the followings:

i) a <location-access-type> child element specifying the identity of the available location access type of the VAL UE; or

ii) a <positioning-method>child element specifying the identity of the available positioning methods of the VAL UE;

#### 6.2.12.2 SLM server HTTP procedure

Upon receiving an HTTP POST request containing:

a) an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

b) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

c) an application/vnd.3gpp.seal-location-info+xml MIME body with a < location-capability > element included in the <location-info> root element;

the SLM-S:

a) shall determine the identity of the sender of the received HTTP POST request as specified in clause 6.2.1.1; and

1) if the identity of the sender of the received HTTP POST request is not authorized to register any location services, shall respond with a HTTP 403 (Forbidden) response to the HTTP POST request and shall skip rest of the steps;

2) shall support handling an HTTP POST request from a SLM-C according to procedures specified in IETF RFC 4825 [9] "POST Handling";

3) may authorize the identity of the available location access type of the VAL UE if received from SLM-C; and

4) may authorize the identity of the available positioning methods of the VAL UE if received from SLM-C; and

b) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [16] and send the HTTP 200 (OK) response towards the SLM-C.

#### 6.2.12.3 SLM client CoAP procedure

In order to register the available location services to the SLM-S to report the UE’s location capabilities before the SLM-S requesting the location information, the SLM-C shall send a CoAP POST request message to the SLM-S according to procedures specified in IETF RFC 7252 [21]. In the CoAP POST request, the SLM-C:

a) shall include a CoAP URI set to the URI corresponding to the identity of the SLM-S as specified in clause B.3.1.2.6;

1) the "apiRoot" is set to the SLM-S URI;

2) the "valServiceId" is set to specific VAL service; and

b) shall include a Content Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-capability";

c) may include a "LocationCapability" object which shall include at least one of the followings:

1) the "location-access-type" is set to the identity of the available location access type of the VAL UE;

2) the "positioning-method " is set to the identity of the available positioning methods of the VAL UE; and

d) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

#### 6.2.12.4 SLM server CoAP procedure

Upon receiving of a CoAP POST request where the CoAP URI of the CoAP POST request identifies a registration as specified in clause B.3.1.2.6, the SLM-S:

a) shall determine the identity of the sender of the received CoAP POST request as specified in clause 6.2.1.2, and:

1) if the identity of the sender of the received CoAP POST request is not authorized to register any location services, shall respond with a CoAP 4.03 (Forbidden) response to the CoAP POST request and skip rest of the steps;

b) may authorize the location-capability which shall include at least one of the followings:

1) the identity of the available location access type of the VAL UE if received from SLM-C; and

2) the identity of the available positioning methods of the VAL UE if received from SLM-C;

c) shall generate a CoAP 2.05 (Content) response according to IETF RFC 7252 [21] and send the CoAP 2.05 (Content) response towards the SLM-C.

### 6.2.13 Location service registration update procedure

#### 6.2.13.1 SLM client HTTP procedure

The SLM-C sends a location service registration update request when it needs to update its supported location service (e.g. location access type, position methods) which has registered to the SLM-S before. In order to send the location service registration update request, the SLM-C shall send an HTTP PUT request message according to procedures specified in IETF RFC 9110 [16]. In the HTTP PUT request message, the SLM-C:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-S.

b) shall include an Authorization header field with the "Bearer" authentication scheme set to an access token of the "bearer" token type as specified in IETF RFC 6750 [13]; and

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <requested-identity> element with a <VAL-user-id> child element set to the identity of the VAL user or VAL group to which the location reporting configuration is targeted or identity of the VAL UE; and

2) may include a <location-capability> element specifying the information of the location capabilities of VAL UE for which the location service is registered. In the <location-capability> element, the SLM-C may include:

i) a <location-access-type> child element specifying the identity of the available location access type of the VAL UE; and/or

ii) a <positioning-method>child element specifying the identity of the available positioning methods of the VAL UE.

#### 6.2.13.2 SLM server HTTP procedure

Upon receiving an HTTP PUT request containing:

a) an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

b) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

c) an application/vnd.3gpp.seal-location-info+xml MIME body with a <location-capability> element included in the <location-info> root element;

the SLM-S:

a) shall determine the identity of the sender of the received HTTP PUT request as specified in clause 6.2.14.1; and

1) if the identity of the sender of the received HTTP PUT request is not authorized to register any location services, shall respond with a HTTP 403 (Forbidden) response to the HTTP PUT request and shall skip rest of the steps;

2) shall support handling an HTTP PUT request from a SLM-C according to procedures specified in IETF RFC 4825 [9] "PUT Handling";

3) may authorize the identity of the available location access type of the VAL UE if received from SLM-C;

4) may authorize the identity of the available positioning methods of the VAL UE if received from SLM-C; and

b) shall generate an HTTP 204 (No Content) response according to IETF RFC 9110 [16] and send the HTTP 204 (No Content) response towards the SLM-C.

#### 6.2.13.3 SLM client CoAP procedure

In order to update the available location service of the SLM-C (e.g. location access type, position methods) which has registered to the SLM-S before, the SLM-C shall send a CoAP PUT request message to the SLM-S according to procedures specified in IETF RFC 7252 [21]. In the CoAP PUT request, the SLM-C:

a) shall include a CoAP URI set to the URI corresponding to the identity of the SLM-S as specified in clause B.3.1.2.6 with:

1) the "apiRoot" set to the SLM-S URI; and

2) the "valServiceId" set to specific VAL service; and

b) shall include an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration";

c) may include a "location-capability" object:

1) may include a "location-access-type" is set to the identity of the available location access type of the VAL UE; and

2) may include a "positioning-method " is set to the identity of the available positioning methods of the VAL UE; and

d) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

#### 6.2.13.4 SLM server CoAP procedure

Upon receiving of a CoAP PUT request where the CoAP URI of the CoAP PUT request identifies a registration update as specified in clause B.3.1.2.6, the SLM-S:

a) shall determine the identity of the sender of the received CoAP PUT request as specified in clause 6.2.1.2, and:

1) if the identity of the sender of the received CoAP PUT request is not authorized to update any location services, shall respond with a CoAP 4.03 (Forbidden) response to the CoAP PUT request and skip rest of the steps;

b) may authorize the location-capability including:

1) the identities of the available location access type of the VAL UE if received from SLM-C; or

2) the identities of the available positioning methods of the VAL UE if received from SLM-C; and

c) shall generate a CoAP 2.04 (Changed) response according to IETF RFC 7252 [21] and send the CoAP 2.04 (Changed) response towards the SLM-C.

### 6.2.14 Location service deregistration procedure

#### 6.2.14.1 SLM client HTTP procedure

The SLM-C sends a location service deregistration request when it needs to deregister the available location services (e.g. location access type, position methods) which have registered to the SLM-S before. In order to send the location service deregistration request, the SLM-C shall send an HTTP POST request message according to procedures specified in IETF RFC 9110 [16]. In the HTTP POST request message, the SLM-C:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-S;

b) shall include an Authorization header field with the "Bearer" authentication scheme set to an access token of the "bearer" token type as specified in IETF RFC 6750 [13]; and

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element shall include a <VAL-user-id> element set to the identity of the VAL user or the VAL UE for location service deregistration.

#### 6.2.14.2 SLM server HTTP procedure

Upon receiving an HTTP POST request containing:

a) an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

b) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

the SLM-S:

a) shall determine the identity of the sender of the received HTTP POST request as specified in clause 6.2.14.1;

1) if the identity of the sender of the received HTTP POST request is not authorized to deregister any location services, shall respond with a HTTP 403 (Forbidden) response to the HTTP POST request and shall skip rest of the steps; and

2) shall support handling an HTTP POST request from a SLM-C according to procedures specified in IETF RFC 4825 [9] " POST Handling"; and

b) shall generate an HTTP 204 (No Content) response according to IETF RFC 9110 [16] and send the HTTP 204 (No Content) response towards the SLM-C.

#### 6.2.14.3 SLM client CoAP procedure

In order to deregister the available location services of the SLM-C (e.g. location access type, position methods) which have registered to the SLM-S before, the SLM-C shall send a CoAP GET request message to the SLM-S according to procedures specified in IETF RFC 7252 [21]. In the CoAP GET request, the SLM-C:

a) shall include a CoAP URI set to the URI corresponding to the identity of the SLM-S as specified in clause B.3.1.2.7;

1) the "apiRoot" is set to the SLM-S URI;

2) the "valServiceId" is set to specific VAL service; and

b) shall include an Accept option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration";

c) shall include a "valTgtUes" object set to the identity of the VAL user or the VAL UE for location service deregistration; and

d) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

#### 6.2.14.4 SLM server CoAP procedure

Upon receiving of a CoAP GET request where the CoAP URI of the CoAP GET request identifies a deregistration as specified in clause B.3.1.2.7, the SLM-S:

a) shall determine the identity of the sender of the received CoAP GET request as specified in clause 6.2.1.2, and:

1) if the identity of the sender of the received CoAP GET request is not authorized to deregister any services, shall respond with a CoAP 4.03 (Forbidden) response to the CoAP GET request and skip rest of the steps;

b) shall generate a CoAP 2.04 (Changed) response according to IETF RFC 7252 [21] and send the CoAP 2.04 (Changed) response towards the SLM-C.

### 6.2.15 Update location reporting configuration

#### 6.2.15.1 SLM client HTTP procedure

Upon receiving an HTTP PUT request containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with a <configuration> element included in the <location-info> root element, which has none of child elements;

the SLM-C:

a) shall update the content of the <configuration> elements; and

b) shall generate an HTTP 204 (No Content) response to the received HTTP PUT request message according to IETF RFC 9110 [16] and shall send it towards SLM-S.

#### 6.2.15.2 SLM server HTTP procedure

If the SLM-S needs to request the SLM-C to update the location reporting configuration information, the SLM-S shall generate an HTTP PUT request according to procedures specified in IETF RFC 9110 [16]. The SLM-S:

a) shall include a Request-URI set to the URI corresponding to the identity of the SLM-C;

b) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include an <identity> element with a <VAL-user-id> child element set to the identity of the VAL user for location reporting event triggers configuration cancellation; and

2) shall include a <configuration> element; and

d) shall send the HTTP PUT request as specified in IETF RFC 9110 [16].

#### 6.2.15.3 SLM client CoAP procedure

Upon receiving a CoAP PUT request where the CoAP URI of the CoAP PUT request identifies a location reporting configuration resource as specified in clause B.4.1.2.2.3.2, the SLM-C:

a) shall update the content of the trigger configuration object; and

b) shall generate a CoAP 2.04 (Changed) response to the received CoAP PUT request message according to IETF RFC 7252 [21] and shall send it towards SLM-S.

#### 6.2.15.4 SLM server CoAP procedure

If the SLM-S needs to request the SLM-C to update the location reporting configuration information, the SLM-S shall send a CoAP PUT request message to the SLM-C. In the CoAP PUT request, the SLM-S:

a) shall set the CoAP URI identifying the trigger configuration to be updated according to the resource definition in clause B.4.1.2.2.3.2;

1) the "apiRoot" is set to the SLM-C URI; and

2) the "valServiceId" is set to the specific VAL service identity; and

b) include a "LocationReportConfiguration" object;

1) shall include a "valTgtUes" object set to the identity of the observed VAL users; and

2) shall include at least one of the following:

i) a "locationType" attribute which is requested;

ii) a "requestedLocAccessType" attribute which is requested;

iii) a "requestedPosMethod" attribute which is requested;

iv) a "triggeringCriteria" object which provides the triggers for the SLM-C to request a location report as described in clause B.2.3.3; and

v) a "minimum-interval-length" attribute specifying the minimum time between consecutive reports. The value is given in seconds; and

c) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

### 6.2.16 SEAL location management server provides adaptive configuration

#### 6.2.16.1 SLM client HTTP procedure

Upon receiving an HTTP POST request containing:

a) a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

b) an application/vnd.3gpp.seal-location-info+xml MIME body with an <adaptive-configuration> element included in the <location-info> root element;

where the Request-URI of the HTTP POST request identifies an element of a XML document as specified in application usage of the specific vertical application, the SLM-C:

a) shall generate an HTTP 200 (OK) response to the received HTTP POST request message according to IETF RFC 9110 [16]. In the HTTP 200 (OK) message, the SLM-S:

1) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

i) an <adaptive-ind> element set to the indication whether the VAL server or authorized SEAL LM client accepts the adaptive location reporting configuration;

b) shall send the HTTP 200 (OK) message towards the VAL server according to IETF RFC 9110 [16]; and

c) if the SLM-C accepted the adaptive location reporting configuration shall store the content of the <adaptive-configuration> element.

#### 6.2.16.2 SLM server HTTP procedure

In order to provide adaptive location configuration suggestion to the VAL server for the VAL UE for which VAL server has requested for adaptive reporting (as specified in clause 6.2.4), the SLM-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [16]. The SLM-S:

a) shall include Request-URI set to the URI corresponding to the identity of the SLM-S;

b) shall include an Accept header field set to "application/vnd.3gpp.seal-location-info+xml";

c) shall include a Content-Type header field set to "application/vnd.3gpp.seal-location-info+xml"; and

d) shall include an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) an <identity> element with a <VAL-user-id> child element set to the identity of the VAL user which subscribed to location of another VAL user or VAL UE; and

2) an <adaptive-configuration> element which shall include a <triggering-criteria> child element which provides the proposed adaptive location configuration for the SLM-C to request a location report as described in clause 7.

#### 6.2.16.3 SLM client CoAP procedure

Upon receiving an CoAP GET request where the CoAP URI of the CoAP GET request identifies the location resource as specified in Annex B.3.1.2.2, and containing:

a) a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=adaptative-configuration", and

b) an "AdaptiveConfiguration" object;

the SLM-C shall generate a CoAP 2.05 (Content) response according to IETF RFC 7252 [21]. In the CoAP 2.05 (Content) response message, the SLM-C:

a) shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=adaptative-configuration-result";

b) shall include an "AdaptiveResult" object; and

c) shall send the CoAP 2.05 (Content) response towards the SLM-S.

#### 6.2.16.4 SLM server CoAP procedure

If the SLM-S needs to request the SLM-C to suggest adaptive configuration for VAL UE, the SLM-S shall generate a CoAP GET request according to procedures specified in IETF RFC 7252 [21]. The SLM-S:

a) shall set the CoAP URI identifying the location to be retrieved according to the resource definition in annex B.3.1.2.1:

1) the "apiRoot" is set to the SLM-C URI;

b) shall include a Content-Format option set to "application/vnd.3gpp.seal-location-info+cbor;modeltype=adaptative-configuration";

c) shall include an "AdaptiveConfiguration" object:

1) shall include a "valTgtUes" object set to the identity of the VAL users or VAL UEs whose location information is requested; and

2) shall include a "triggeringCriteria" attribute set to the proposed adaptive location configuration; and

d) shall send the request protected with the relevant ACE profile (OSCORE profile or DTLS profile) as described in 3GPP TS 24.547 [6].

## 6.3 Off-network procedures

### 6.3.1 General

#### 6.3.1.1 SEAL Off-network Location Management message transport

In order to send the request, response or acknowledgement, the SEAL location management client:

1) shall send the message as a UDP message to the local IP address of the VAL user, to UDP port 65400, with an IP time-to-live set to 255; and

2) shall treat UDP messages received on the port 65400 as received messages.

The SEAL Off-network Location Management message is the entire payload of the UDP message.

#### 6.3.1.2 Basic Message Control

##### 6.3.1.2.1 General

The figure 6.3.1.2.1-1 gives an overview of the main states and transitions on the UE for sending a SEAL Off-network Location Management message.



Figure 6.3.1.2.1-1: Basic state machine to send SEAL Off-network Location Management message

##### 6.3.1.2.2 State: Start

This state exists for the SLM-C, when the SLM-C decides the SEAL Off-network Location Management message.

6.3.1.2.2.1 Send Message (With Ack/Response expected)

When SLM-C sends a SEAL Off-network Location Management message for which response or acknowledgement from the target UE is expected, the SLM-C:

a) shall set counter C101 to the value 1;

b) shall start the timer T101 (waiting for ack/resp);

c) shall send the message to the target UE; and

d) shall enter the state "Waiting for Ack/Resp".

##### 6.3.1.2.3 State: Waiting for Ack/Resp

This state exists for the SLM-C, when the SLM-C has already sent the SEAL Off-network Location Management message, and waiting to receive which response or acknowledgement.

6.3.1.2.3.1 Timer T101 Expired

Upon expiry of the timer T101 where current value of the counter C101 is less than N, the SLM-C:

a) shall increment the value of the counter C101 by 1;

b) shall restart the timer T101 (waiting for ack/resp);

c) shall send the message to the target UE; and

d) shall remain in the state "Waiting for Ack/Resp".

6.3.1.2.3.2 Timer T101 Expired (N times)

Upon expiry of the timer T101 where current value of the counter C101 is greater than or equal to N, the SLM-C:

a) shall consider the message sending as failure;

b) shall stop the timer T101 (waiting for ack/resp);

c) shall inform the VAL user about the failure of the message; and

d) shall enter the state "Stop".

6.3.1.2.3.2 Acknowledgement Received or Response Received

Upon receiving response of the message or acknowledgement of the message, the SLM-C:

a) shall stop the timer T101 (waiting for ack/resp);

b) shall enter the state "Stop"; and

c) shall inform the VAL user about the success of the message.

##### 6.3.1.2.4 State: Stop

This state exists for the SLM-C, when the procedure to send the SEAL Off-network Location Management message is completed, and no further response or acknowledgement is expected.

#### 6.3.1.3 Sending acknowledgement

The SLM-C:

a) shall generate the Off-network location management message according to clause 8.1.2 by setting:

i) the Message type IE to "LOCATION MANAGEMENT ACK";

ii) the Originating VAL user ID IE to its own VAL user ID;

iii) the Terminating VAL user ID IE to the VAL user ID of the target VAL user;

iv) the Message I D IE to the value of the Message ID of the received message; and

b) shall send the message as specified in clause 6.3.1.2.

### 6.3.2 Event-triggered location reporting procedure

#### 6.3.2.1 Location reporting trigger configuration

##### 6.3.2.1.1 Client originating procedure

Upon receiving a request from a VAL user to configure the location information trigger to another VAL user, the SLM-C:

a) shall generate the Off-network location management message according to clause 8.1.2. In the Off-network location management message:

i) shall set the Message type IE to "LOCATION REPORTING TRIGGER CONFIGURATION REQUEST";

ii) shall set the Originating VAL user ID IE to its own VAL user ID;

iii) shall set the Terminating VAL user ID IE to the VAL user ID of the target VAL user;

iv) shall generate an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element including a <configuration> element with at least one of the followings:

1) the location reporting elements which are requested;

2) a <triggering-criteria> child element which indicate a specified location trigger criteria to send the location report; or

3) a <minimum-interval-length>child element specifying the minimum time between consecutive reports. The value is given in seconds; and

v) shall set the Location Management Data IE to the application/vnd.3gpp.seal-location-info+xml MIME body; and

vi) shall set the Message ID IE to the unique identity of this message; and

b) shall send the message as specified in clause 6.3.1.2.

Upon reception of Off-network location management message containing a Message type IE set to "LOCATION REPORTING TRIGGER CONFIGURATION RESPONSE", the SLM-C shall send the acknowledgement message as specified in clause 6.3.1.3.

##### 6.3.2.1.2 Client terminating procedure

Upon reception of Off-network location management message containing a Message type IE set to "LOCATION REPORTING TRIGGER CONFIGURATION REQUEST", the SLM-C:

a) shall store the content of the <configuration> elements;

b) shall set the location reporting triggers accordingly;

c) shall start the minimum-report-interval timer;

d) shall generate the Off-network location management message according to clause 8.1.2 by setting:

i) the Message type IE to "LOCATION REPORTING TRIGGER CONFIGURATION RESPONSE";

ii) the Originating VAL user ID IE to its own VAL user ID; and

iii) the Terminating VAL user ID IE to the VAL user ID of the originating VAL user;

iv) the Message ID IE to the unique identity of this message; and

v) the Reply-to message ID IE to the value of the Message ID of the received message; and

e) shall send the message as specified in clause 6.3.1.2.

#### 6.3.2.2 Location reporting

##### 6.3.2.2.1 Client originating procedure

In order to report the location information, the SLM-C:

a) shall generate the Off-network location management message according to clause 8.1.2. In the Off-network location management message:

i) shall set the Message type IE to "LOCATION REPORT";

ii) shall set the Originating VAL user ID IE to its own VAL user ID;

iii) shall set the Terminating VAL user ID IE to the VAL user ID of the target VAL user;

iv) shall generate an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <report> element and, in the <report> element:

A) shall include a <trigger-id> child element set to the value of each <trigger-id> value of the triggers that have been met; and

B) shall include the location reporting elements corresponding to the triggers that have been met; and

2) if the report was triggered by a location request, include the <report-id> attribute set to the value of the <request-id> attribute in the received request; and

v) shall set the Location Management Data IE to the application/vnd.3gpp.seal-location-info+xml MIME body; and

vi) shall set the Message ID IE to the unique identity of this message;

b) shall send the message as specified in clause 6.3.1.2;

c) shall set the minimum-report-interval timer to the minimum-report-interval time and start this timer; and

d) shall reset all the trigger criteria for location reporting.

##### 6.3.2.2.2 Client terminating procedure

Upon reception of Off-network location management message containing a Message type IE set to "LOCATION REPORT", the SLM-C:

a) shall acknowledged by the acknowledgement message as specified in clause 6.3.1.3.

b) shall store the received location information of the reporting SLM-C; and

c) shall use the location information as needed.

#### 6.3.2.3 Location reporting trigger cancel

##### 6.3.2.3.1 Client originating procedure

Upon receiving a request from a VAL user to cancel the location information trigger to another VAL user, the SLM-C:

a) shall generate the Off-network location management message according to clause 8.1.2. In the Off-network location management message:

i) shall set the Message type IE to "LOCATION REPORTING TRIGGER CANCEL REQUEST";

ii) shall set the Originating VAL user ID IE to its own VAL user ID;

iii) shall set the Terminating VAL user ID IE to the VAL user ID of the target VAL user;

iv) shall generate an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element including a <configuration> element which shall not include any child element;:

v) shall set the Location Management Data IE to the application/vnd.3gpp.seal-location-info+xml MIME body; and

vi) shall set the Message ID IE to the unique identity of this message; and

b) shall send the message as specified in clause 6.3.1.2.

Upon reception of Off-network location management message containing a Message type IE set to "LOCATION REPORTING TRIGGER CANCEL RESPONSE", the SLM-C shall acknowledge the acknowledgement message as specified in clause 6.3.1.3.

##### 6.3.2.3.2 Client terminating procedure

Upon reception of Off-network location management message containing a Message type IE set to "LOCATION REPORTING TRIGGER CANCEL REQUEST", the SLM-C:

a) shall delete the content of the <configuration> elements;

b) shall stop the location reporting;

d) shall generate the Off-network location management message according to clause 8.1.2 by setting:

i) the Message type IE to "LOCATION REPORTING TRIGGER CANCEL RESPONSE";

ii) the Originating VAL user ID IE to its own VAL user ID;

iii) the Terminating VAL user ID IE to the VAL user ID of the originating VAL user;

iv) the Message ID IE to the unique identity of this message; and

v) the Reply-to message ID IE to the value of the Message ID of the received message; and

e) shall send the message as specified in clause 6.3.1.2.

### 6.3.3 On-demand location reporting

#### 6.3.3.1 Client originating procedure

Upon receiving a request from a VAL user to request the location information from another VAL user, the SLM-C:

a) shall generate the Off-network location management message according to clause 8.1.2. In the Off-network location management message:

i) shall set the Message type IE to "LOCATION REQUEST (ON-DEMAND)";

ii) shall set the Originating VAL user ID IE to its own VAL user ID;

iii) shall set the Terminating VAL user ID IE to the VAL user ID of the target VAL user;

iv) shall generate an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element shall include a <report-request> element which shall include at least one of the followings:

1) an <immediate-report-indicator> child element to indicate that an immediate location report is required; and

2) the location reporting elements which are requested;

v) shall set the Location Management Data IE to the application/vnd.3gpp.seal-location-info+xml MIME body;

vi) shall set the Message ID IE to the unique identity of this message; and

b) shall send the message as specified in clause 6.3.1.2.

Upon reception of Off-network location management message containing a Message type IE set to "ON-DEMAND LOCATION RESPONSE", the SLM-C shall send the acknowledgement message as specified in clause 6.3.1.3.

#### 6.3.3.2 Client terminating procedure

Upon reception of Off-network location management message containing a Message type IE set to "ON-DEMAND LOCATION REQUEST", the SLM-C:

a) shall generate the Off-network location management message according to clause 8.1.2. In the Off-network location management message:

i) shall set the Message type IE to "LOCATION RESPONSE (ON-DEMAND)";

ii) shall set the Originating VAL user ID IE to its own VAL user ID;

iii) shall set the Terminating VAL user ID IE to the VAL user ID of the originating VAL user;

iv) shall generate an application/vnd.3gpp.seal-location-info+xml MIME body and in the <location-info> root element:

1) shall include a <report> element and, if the report was triggered by a location request, include the <report-id> attribute set to the value of the <request-id> attribute in the received request. The <report> element:

A) shall include a <trigger-id> child element set to the value of each <trigger-id> value of the triggers that have been met; and

B) shall include the location reporting elements corresponding to the triggers that have been met; and

v) shall set the Location Management Data IE to the application/vnd.3gpp.seal-location-info+xml MIME body;

vi) shall set the Message ID IE to the unique identity of this message; and

vii) shall set the Reply-to message ID IE to the value of the Message ID of the received message; and

b) shall send the message as specified in clause 6.3.1.2.

# 7 Coding

## 7.1 General

This clause specifies the coding to enable an SLM-C and an SLM-S to communicate.

## 7.2 Application unique ID

The AUID shall be set to the VAL service ID as specified in specific VAL service specification.

## 7.3 Structure

The location management document shall conform to the XML schema described in clause 7.4.

The <location-info> element shall be the root element of the SEALLocationManagement document.

The <location-info> element shall include at least one of the following:

a) an <identity> element;

b) a <subscription> element;

c) a <notification> element;

d) a <report> element;

e) a <configuration> element;

f) a <request> element;

g) a <requested-identity> element;

h) a <report-request> element;

i) a <location-based-query> element;

j) a <location-based- response> element;

k) a <location-QoS> element;

l) an <adaptive-configuration> element;

m) an <adaptive-ind> element; or

l) a <geofenc-based-query> element.

The <identity> element shall include one of the following:

a) a <VAL-user-id> element may include a <VAL-client-id> element; or

b) a <VAL-group-id> element.

The <subscription> element:

a) shall include an <identities-list> element which shall include:

1) one or more <VAL-user-id> elements;

b) shall include a <time-interval-length> element;

c) shall include a <subscription-identifier> element;

d) shall include an <expiry-time> element;

e) a <location-QoS> element may include:

1) a <hAccuracy> element;

2) a <vAccuracy> element;

3) a <vertRequested> element;

4) a <responseTime> element;

5) a <minorLocQoses> element; or

6) a <lcsQosClass> element;

f) may include a <suppl-loc-info-ind> element;

g) may include a <velocity-ind> element;

h) may include a <loc-data-statistic-ind> element;

i) may include a <req-time-info> element; and

j) may include a <req-loc-info> element.

The <notification> element:

a) shall include an <identities-list> element which shall include:

1) one or more <VAL-user-id> elements;

b) shall include a <trigger-id> element;

c) shall include a <reports> element containing one or more <loc-info-report> elements. The <loc-info-report> element shall include:

1) a <VAL-user-id> element; and

2) a <latest-location> element, which shall include at least one of the following sub-elements:

i) a <latest-serving-NCGI> element;

ii) a <neighbouring-NCGI> element;

iii) an <mbms-service-area-id> element;

iv) an <mbsfn-area> element; or

v) a <latest-coordinate> element;

d) may include a <subscription-identifier> element;

e) may include a <velocity-info> element; and

f) may include a <loc-data-statistic> element.

The <report> element shall contain a <report-id> attribute. The <report> shall include:

a) a <trigger-id> element;

b) a <current-location> element which shall include at least one of the following:

1) a <current-serving-NCGI> element;

2) a <neighbouring-NCGI> element;

3) a <mbms-service-area-id> element; or

4) a <current-coordinate> element;and

c) a <velocity-info> element in the <anyExt> element consisting of a 7 byte-long string of 14 hexadecimal digits which encode the binary content of the bearing, horizontal velocity and vertical velocity, as well as horizontal and vertical speed uncertainties of the SLM-C, according to clause 8.15 of 3GPP TS 23.032 [3], where the spare bits are set to 0;

The <configuration> element includes:

a) a <location-information> element including:

1) a <current-serving-NCGI> element;

2) a <neighbouring-NCGI> element;

3) an <mbms-service-area-id> element;

4) an <mbsfn-area-id> element; or

5) a <current-geographical-coordinate> element;

b) a <triggering-criteria> element shall include at least one of the following sub-elements:

1) a <cell-change> element shall include one of the following sub-elements:

i) an <any-cell-change> element shall include a <trigger-id> element;

ii) an <enter-specific-cell> element shall include a <trigger-id> element; and

iii) an <exit-specific-cell> element include a <trigger-id> element;

2) a <tracking-area-change> element shall include one of the following sub-elements:

i) an <any-tracking-area-change> element shall include a <trigger-id> element;

ii) an <enter-specific-tracking-area> element shall include a <trigger-id> element; and

iii) an <exit-specific-tracking-area> element shall include a <trigger-id> element;

3) a <plmn-change> element shall include one of the following sub-elements:

i) an <any-plmn-change> element shall include a <trigger-id> element;

ii) an <enter-specific-plmn>element shall include a <trigger-id> element; and

iii) an <exit-specific-plmn> element shall include a <trigger-id> element;

4) an <mbms-sa-change> element shall include one of the following sub-elements:

i) an <any-mbms-sa-change> element shall include a <trigger-id> element;

ii) an <enter-specific-mbms-sa> element shall include a <trigger-id> element; and

iii) an <exit-specific-mbms-sa> element shall include a <trigger-id> element;

5) an <mbsfn-area-change> element shall include one of the following sub-elements:

i) an <any-mbsfn-area-change> element shall include a <trigger-id> element;

ii) an <enter-specific-mbsfn-area> element shall include a <trigger-id> element; and

iii) an <exit-specific-mbsfn-area> element shall include a <trigger-id> element;

6) a <periodic-report> element shall include a <trigger-id> element;

7) a <travelled-distance> element shall include a <trigger-id> element;

8) a <vertical-application-event> element shall include one of the following sub-elements:

i) an <initial-log-on> element shall include a <trigger-id> element;

ii) a <location-configuration-received> element shall include a <trigger-id> element; and

iii) an <any-other-event>, an optional element specifying that any other application signalling event than initial-log-on and location-configuration-received triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

9) a <geographical-area-change> element shall include one of the following sub-elements:

i) an <any-area-change> element shall include a <trigger-id> element;

ii) an <enter-specific-area> element shall include the following sub-element:

A) a <geographical-area> element shall include the following two sub-elements:

I) a <polygon-area> element shall include a <trigger-id> element; and

II) an <ellipsoid-arc-area> element shall include a <trigger-id> element; and

iii) an <exit-specific-area-type> element shall include a <trigger-id> element; and

10) a <valid-period> element shall include a <trigger-id> element;

c) a <minimum-interval-length> element;

d) optionally, a <requested-loc-access-type> element; and

e) optionally, a <requested-pos-method> element.

The <request> element:

a) shall include a <request-id> attribute;

b) may include a <location-information> element including:

1) a <current-serving-NCGI> element;

2) a <neighbouring-NCGI> element;

3) an <mbms-service-area-id> element;

4) an <mbsfn-area-id> element; or

5) a <current-geographical-coordinate> element;

c) may include <requested-loc-access-type> element;

d) may include <requested-pos-method> element;

e) may include <requested-velocity-info> element; and

f) may include <velocity-ind> element in the <anyExt> element.

The <requested-identity> element shall include one of the following sub-elements:

a) a <VAL-user-id> element may include a <VAL-client-id> element; or

b) a <VAL-group-id> element.

The <report-request> element shall include at least one of the following sub-elements:

a) an <immediate-report-indicator> element;

b) a <current-location> element which shall include at least one of the following sub-elements:

1) a <current-serving-NCGI> element;

2) a <neighbouring-NCGI> element;

3) an <mbms-service-area-id> element; or

4) a <current-coordinate> element;

c) a <triggering-criteria> element shall include at least one of the following sub-elements:

1) a <cell-change> element shall include one of the following sub-elements:

i) an <any-cell-change> element shall include a <trigger-id> element;

ii) a <enter-specific-cell> element shall include a <trigger-id> element; and

iii) an <exit-specific-cell> element include a <trigger-id> element;

2) a <tracking-area-change> element shall include one of the following sub-elements:

i) an <any-tracking-area-change> element shall include a <trigger-id> element;

ii) an <enter-specific-tracking-area> element shall include a <trigger-id> element; and

iii) an <exit-specific-trackin-area> element shall include a <trigger-id> element;

3) a <plmn-change> element shall include one of the following sub-elements:

i) an <any-plmn-change> element shall include a <trigger-id> element;

ii) an <enter-specific-plmn>element shall include a <trigger-id> element; and

iii) an <exit-specific-plmn> element shall include a <trigger-id> element;

4) an <mbms-sa-change> element shall include one of the following sub-elements:

i) an <any-mbms-sa-change> element shall include a <trigger-id> element;

ii) an <enter-specific-mbms-sa> element shall include a <trigger-id> element; and

iii) an <exit-specific-mbms-sa> element shall include a <trigger-id> element;

5) an <mbsfn-area-change> element shall include one of the following sub-elements:

i) an <any-mbsfn-areaChange> element shall include a <trigger-id> element;

ii) an <enter-specific-mbsfn-area> element shall include a <trigger-id> element; and

iii) an <exit-specific-mbsfn-area> element shall include a <trigger-id> element;

6) a <periodic-report> element shall include a <trigger-id> element;

7) a <travelled-distance> element shall include a <trigger-id> element;

8) a <vertical-application-event> element shall include one of the following sub-elements:

i) an <initial-log-on> element shall include a <trigger-id> element;

ii) a <location-configuration-received> element shall include a <trigger-id> element; and

iii) an <any-other-event>, an optional element specifying that any other application signalling event than initial-log-on and location-configuration-received triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

9) a <geographical-area-change> element shall include one of the following sub-elements:

i) an <any-area-change> element shall include a <trigger-id> element;

ii) an <enter-specific-area> element shall include the following sub-element:

A) a <geographical-area> element shall include the following two sub-elements:

I) a <polygon-area> element shall include a <trigger-id> element; and

II) an <ellipsoid-arc-area> element shall include a <trigger-id> element; and

iii) an <exit-specific-area-type> element shall include a <trigger-id> element; and

10) a <valid-period> element shall include a <trigger-id> element;

d) a <minimum-interval-length> element;

e) an <endpoint-info> element; and

f) an <adaptive-report> element.

The <location-based-query> element shall include at least one of the following:

a) a <polygon-area> element; or

b) an <ellipsoid-arc-area> element.

The <location-based-response> element may include:

a) an <identities-list> element which shall include:

1) one or more <VAL-user-id> elements;

The <location-capability> element may include:

a) a <location-access-type> element; or

b) a <positioning-method> element.

The <location-QoS> element may include:

a) a <hAccuracy> element;

b) a <vAccuracy> element;

c) a <vertRequested> element;

d) a <responseTime> element;

e) a <minorLocQoses> element; or

f) a <lcsQosClass> element.

The <geofenc-based-query> element shall include at least one of the following:

a) a <polygon-area> element; or

b) an <ellipsoid-arc-area> element.

The <adaptive-configuration> element shall include at least one of the following sub-elements:

a) a <cell-change> element shall include one of the following sub-elements:

1) an <any-cell-change> element shall include a <trigger-id> element;

2) a <enter-specific-cell> element shall include a <trigger-id> element; and

3) an <exit-specific-cell> element include a <trigger-id> element;

b) a <tracking-area-change> element shall include one of the following sub-elements:

1) an <any-tracking-area-change> element shall include a <trigger-id> element;

2) an <enter-specific-tracking-area> element shall include a <trigger-id> element; and

3) an <exit-specific-trackin-area> element shall include a <trigger-id> element;

c) a <plmn-change> element shall include one of the following sub-elements:

1) an <any-plmn-change> element shall include a <trigger-id> element;

2) an <enter-specific-plmn>element shall include a <trigger-id> element; and

3) an <exit-specific-plmn> element shall include a <trigger-id> element;

d) an <mbms-sa-change> element shall include one of the following sub-elements:

1) an <any-mbms-sa-change> element shall include a <trigger-id> element;

2) an <enter-specific-mbms-sa> element shall include a <trigger-id> element; and

3) an <exit-specific-mbms-sa> element shall include a <trigger-id> element;

e) an <mbsfn-area-change> element shall include one of the following sub-elements:

1) an <any-mbsfn-areaChange> element shall include a <trigger-id> element;

2) an <enter-specific-mbsfn-area> element shall include a <trigger-id> element; and

3) an <exit-specific-mbsfn-area> element shall include a <trigger-id> element;

f) a <periodic-report> element shall include a <trigger-id> element;

g) a <travelled-distance> element shall include a <trigger-id> element;

h) a <vertical-application-event> element shall include one of the following sub-elements:

1) an <initial-log-on> element shall include a <trigger-id> element;

2) a <location-configuration-received> element shall include a <trigger-id> element; and

3) an <any-other-event>, an optional element specifying that any other application signalling event than initial-log-on and location-configuration-received triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

i) a <geographical-area-change> element shall include one of the following sub-elements:

1) an <any-area-change> element shall include a <trigger-id> element;

2) an <enter-specific-area> element shall include the following sub-element:

i) a <geographical-area> element shall include the following two sub-elements:

A) a <polygon-area> element shall include a <trigger-id> element; and

B) an <ellipsoid-arc-area> element shall include a <trigger-id> element; and

3) an <exit-specific-area-type> element shall include a <trigger-id> element; and

j) a <valid-period> element shall include a <trigger-id> element.

## 7.4 XML schema

### 7.4.1 General

This clause defines the XML schema for location information.

### 7.4.2 XML schema

<?xml version="1.0" encoding="UTF-8"?>

<xs:schema xmlns:xs="<http://www.w3.org/2001/XMLSchema>"

targetNamespace="urn:3gpp:ns:sealLocationInfo:1.0"

xmlns:sealloc="urn:3gpp:ns:sealLocationInfo:1.0"

elementFormDefault="qualified"

attributeFormDefault="unqualified"

xmlns:xenc="http://www.w3.org/2001/04/xmlenc#">

<xs:import namespace="http://www.w3.org/XML/1998/namespace"

schemaLocation="http://www.w3.org/2001/xml.xsd"/>

<xs:element name="location-info" id="loc">

<xs:annotation>

<xs:documentation>Root element, contains all information related to location configuration, registration,location request and location reporting for the SEAL service</xs:documentation>

</xs:annotation>

<xs:complexType>

<xs:choice maxOccurs="unbounded">

<xs:element name="Identity" type="sealloc:tIdentityType"/>

<xs:element name="Configuration" type="sealloc:tConfigurationType"/>

<xs:element name="Report" type="sealloc:tReportType"/>

<xs:element name="LocationBasedQuery" type="sealloc:tLocationBasedQueryType"/>

<xs:element name="LocationBasedResponse" type="sealloc:tLocationBasedResponseType"/>

<xs:element name="Notification" type="sealloc:tNotificationType"/>

<xs:element name="Request" type="sealloc:tRequestType"/>

<xs:element name="RequestedIdentity" type="sealloc:tRequestedIDType"/>

<xs:element name="Subscription" type="sealloc:tSubscriptionType"/>

<xs:element name="ReportRequest" type="sealloc:tReportRequestType"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

</xs:choice>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

</xs:element>

<!-- The following elements are added for extensibility and to be placed in the anyExt element above -->

<xs:element name="LocationCapability" type="sealloc:tLocationCapabilityType"/>

<xs:element name="GeofencBasedQuery" type="sealloc:tLocationBasedQueryType"/>

<xs:element name="AdaptiveConfiguration" type="sealloc:TriggeringCriteriaType"/>

<xs:element name="AdaptiveInd" type="sealloc:tAdaptiveIndType"/>

<!-- The following element is added for extensibility and to be placed in the anyExt element above or to be used in the anyExt in the tSubscriptionType -->

<xs:element name="LocationQoS" type="sealloc:tLocationQoSType"/>

<xs:complexType name="tIdentityType">

<xs:choice>

<xs:element name="VAL-user-id" type="sealloc:contentType" minOccurs="0"/>

<xs:element name="VAL-group-id" type="xs:string" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:choice>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tConfigurationType">

<xs:sequence>

<xs:element name="LocationInformation" type="sealloc:tRequestedLocationType" minOccurs="0"/>

<xs:element name="TriggeringCriteria" type="sealloc:TriggeringCriteriaType"/>

<xs:element name="MinimumIntervalLength" type="xs:positiveInteger"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:attribute name="ConfigScope">

<xs:simpleType>

<xs:restriction base="xs:string">

<xs:enumeration value="Full"/>

<xs:enumeration value="Update"/>

</xs:restriction>

</xs:simpleType>

</xs:attribute>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<!-- The following elements are added for extensibility and to be placed in the anyExt element above -->

<xs:element name="requested-loc-access-type" type="sealloc:tLocationAccessTypeType"/>

<xs:element name="requested-pos-method" type="sealloc:tPositioningMethodType"/>

<xs:element name="requested-velocity-info" type="xs:string"/>

<xs:complexType name="tReportType">

<xs:sequence>

<xs:element name="TriggerId" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="CurrentLocation" type="sealloc:tCurrentLocationType"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:attribute name="ReportId" type="xs:string" use="optional"/>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:element name="velocity-Info" type="sealloc:tVelocityInfoType"/>

<xs:complexType name="tLocationBasedQueryType">

<xs:sequence>

<xs:element name="PolygonArea" type="sealloc:tPolygonAreaType" minOccurs="0"/>

<xs:element name="EllipsoidArcArea" type="sealloc:tEllipsoidArcType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLocationBasedResponseType">

<xs:sequence>

<xs:element name="IDList" type="sealloc:tIDsListType"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tNotificationType">

<xs:sequence>

<xs:element name="IDsList" type="sealloc:tIDsListType"/>

<xs:element name="Reports" type="sealloc:tReportsType"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<!-- The following elements are added for extensibility and to be placed in the anyExt element above -->

<xs:element name="subscription-identifier" type="xs:string"/>

<xs:element name="velocity-info" type="xs:string"/>

<xs:element name="loc-data-statistic" type="xs:string"/>

<xs:complexType name="tRequestType">

<xs:sequence>

<xs:element name="LocationInformation" type="sealloc:tRequestedLocationType" minOccurs="0"/>

<xs:element name="RequestedLocAccessType" type="sealloc:tLocationAccessTypeType" minOccurs="0"/>

<xs:element name="RequestedPosMethod" type="sealloc:tPositioningMethodType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:attribute name="request-id" type="xs:string" use="required"/>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<!-- The following elements is added for extensibility and to be placed in the anyExt element above or to be used in the anyExt in the tSubscriptionType -->

<xs:element name="velocity-ind" type="sealloc:tEmptyType"/>

<xs:complexType name="tRequestedIDType">

<xs:choice>

<xs:element name="VAL-user-id" type="sealloc:contentType" minOccurs="0"/>

<xs:element name="VAL-group-id" type="xs:string" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:choice>

</xs:complexType>

<xs:complexType name="tSubscriptionType">

<xs:sequence>

<xs:element name="IDsList" type="sealloc:tIDsListType"/>

<xs:element name="TimeIntervalLength" type="xs:positiveInteger"/>

<xs:element name="SubscriptionID" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="ExpiryTime" type="xs:nonPositiveInteger"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<!-- The following elements are added for extensibility and to be placed in the anyExt element above -->

<xs:element name="suppl-loc-info-ind" type="xs:boolean"/>

<xs:element name="loc-data-statistic-ind" type="xs:boolean"/>

<xs:element name="req-time-info" type="xs:string"/>

<xs:element name="req-loc-info" type="xs:string"/>

<xs:complexType name="tReportRequestType">

<xs:sequence>

<xs:element name="ImmediateReportIndicator" type="xs:boolean"/>

<xs:element name="CurrentLocation" type="sealloc:tCurrentLocationType"/>

<xs:element name="TriggeringCriteria" type="sealloc:TriggeringCriteriaType"/>

<xs:element name="MinimumIntervalLength" type="xs:positiveInteger" minOccurs="0" maxOccurs="1"/>

<xs:element name="endpoint-info" type="sealloc:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="adaptive-report" type="sealloc:tAdaptiveReportType" minOccurs="0"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

<xs:anyAttribute namespace="##any" processContents="lax"/>

<xs:simpleType name="tAdaptiveReportType">

<xs:restriction base="xs:string">

<xs:enumeration value="DIRECT UPDATE"/>

<xs:enumeration value="SUGGESTIVE UPDATE"/>

</xs:restriction>

</xs:simpleType>

</xs:complexType>

<xs:complexType name="tLocationCapabilityType">

<xs:sequence>

<xs:element name="locationaccessType" type="sealloc:tLocationAccessTypeType" minOccurs="0"/>

<xs:element name="positioningMethod" type="sealloc:tPositioningMethodType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLocationQoSType">

<xs:sequence>

<xs:element name="hAccuracy" type="sealloc:tAccuracyType" minOccurs="0"/>

<xs:element name="vAccuracy" type="sealloc:tAccuracyType" minOccurs="0"/>

<xs:element name="vertRequested" type="xs:boolean" minOccurs="0"/>

<xs:element name="responseTime" type="sealloc:tResponseTimeType" minOccurs="0"/>

<xs:element name="minorLocQoses" type="sealloc:tMinorLocationQoSType" minOccurs="0"/>

<xs:element name="lcsQosClass" type="sealloc:tLcsQosClassType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tMinorLocationQoSType">

<xs:choice>

<xs:element name="hAccuracy" type="sealloc:tAccuracyType" minOccurs="0"/>

<xs:element name="vAccuracy" type="sealloc:tAccuracyType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:choice>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tRequestedLocationType">

<xs:sequence>

<xs:element name="CurrentServingNcgi" type="sealloc:tEmptyType" minOccurs="0"/>

<xs:element name=" NeighbouringNcgi" type="sealloc:tEmptyType" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="MbmsSaId" type="sealloc:tEmptyType" minOccurs="0"/>

<xs:element name="MbsfnArea" type="sealloc:tEmptyType" minOccurs="0"/>

<xs:element name="CurrentGeographicalCoordinate" type="sealloc:tEmptyType" minOccurs="0"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="TriggeringCriteriaType">

<xs:sequence>

<xs:element name="CellChange" type="sealloc:tCellChange" minOccurs="0"/>

<xs:element name="TrackingAreaChange" type="sealloc:tTrackingAreaChangeType" minOccurs="0"/>

<xs:element name="PlmnChange" type="sealloc:tPlmnChangeType" minOccurs="0"/>

<xs:element name="MbmsSaChange" type="sealloc:tMbmsSaChangeType" minOccurs="0"/>

<xs:element name="MbsfnAreaChange" type="sealloc:tMbsfnAreaChangeType" minOccurs="0"/>

<xs:element name="PeriodicReport" type="sealloc:tIntegerAttributeType" minOccurs="0"/>

<xs:element name="TravelledDistance" type="sealloc:tIntegerAttributeType" minOccurs="0"/>

<xs:element name="VerticalAppEvent" type="sealloc:tVerticalAppEventType" minOccurs="0"/>

<xs:element name="GeographicalAreaChange" type="sealloc:tGeographicalAreaChange"/>

<xs:element name="ValidPeriod" type="sealloc:tValidPeriod"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tEmptyType"/>

<xs:complexType name="tCellChange">

<xs:sequence>

<xs:element name="AnyCellChange" type="sealloc:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="EnterSpecificCell" type="sealloc:tSpecificCellType" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="ExitSpecificCell" type="sealloc:tSpecificCellType" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tNcgi">

<xs:restriction base="xs:string">

<xs:pattern value="\d{3}\d{3}[0-1]{28}"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tSpecificCellType">

<xs:simpleContent>

<xs:extension base="sealloc:tNcgi">

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tEmptyTypeAttribute">

<xs:complexContent>

<xs:extension base="sealloc:tEmptyType">

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

</xs:extension>

</xs:complexContent>

</xs:complexType>

<xs:complexType name="tTrackingAreaChangeType">

<xs:sequence>

<xs:element name="AnyTrackingAreaChange" type="sealloc:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="EnterSpecificTrackingArea" type="sealloc:tTrackingAreaIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="ExitSpecificTrackingArea" type="sealloc:tTrackingAreaIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tTrackingAreaIdentityFormat">

<xs:restriction base="xs:string">

<xs:pattern value="\d{3}\d{3}[0-1]{16}"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tTrackingAreaIdentity">

<xs:simpleContent>

<xs:extension base="sealloc:tTrackingAreaIdentityFormat">

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tPlmnChangeType">

<xs:sequence>

<xs:element name="AnyPlmnChange" type="sealloc:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="EnterSpecificPlmn" type="sealloc:tPlmnIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="ExitSpecificPlmn" type="sealloc:tPlmnIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tPlmnIdentityFormat">

<xs:restriction base="xs:string">

<xs:pattern value="\d{3}\d{3}"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tPlmnIdentity">

<xs:simpleContent>

<xs:extension base="sealloc:tPlmnIdentityFormat">

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tMbmsSaChangeType">

<xs:sequence>

<xs:element name="AnyMbmsSaChange" type="sealloc:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="EnterSpecificMbmsSa" type="sealloc:tMbmsSaIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="ExitSpecificMbmsSa" type="sealloc:tMbmsSaIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tMbmsSaIdentityFormat">

<xs:restriction base="xs:integer">

<xs:minInclusive value="0"/>

<xs:maxInclusive value="65535"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tMbmsSaIdentity">

<xs:simpleContent>

<xs:extension base="sealloc:tMbmsSaIdentityFormat">

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tMbsfnAreaChangeType">

<xs:sequence>

<xs:element name="AnyMbsfnAreaChange" type="sealloc:tMbsfnAreaIdentity" minOccurs="0"/>

<xs:element name="EnterSpecificMbsfnArea" type="sealloc:tMbsfnAreaIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="ExitSpecificMbsfnArea" type="sealloc:tMbsfnAreaIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tMbsfnAreaIdentityFormat">

<xs:restriction base="xs:integer">

<xs:minInclusive value="0"/>

<xs:maxInclusive value="255"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tMbsfnAreaIdentity">

<xs:simpleContent>

<xs:extension base="sealloc:tMbsfnAreaIdentityFormat">

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tIntegerAttributeType">

<xs:simpleContent>

<xs:extension base="xs:integer">

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tVerticalAppEventType">

<xs:sequence>

<xs:element name="InitialLogOn" type="sealloc:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="LocConfigReceived" type="sealloc:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="AnyOtherEvent" type="sealloc:tEmptyTypeAttribute" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tLocationAccessTypeType">

<xs:restriction base="xs:string">

<xs:enumeration value="3GPP\_ACCESS"/>

<xs:enumeration value="NON\_3GPP\_ACCESS"/>

</xs:restriction>

</xs:simpleType>

<xs:simpleType name="tPositioningMethodType">

<xs:restriction base="xs:string">

<xs:enumeration value="CELLID"/>

<xs:enumeration value="ECID"/>

<xs:enumeration value="OTDOA"/>

<xs:enumeration value="BAROMETRIC\_PRESSURE"/>

<xs:enumeration value="WLAN"/>

<xs:enumeration value="BLUETOOTH"/>

<xs:enumeration value="MBS"/>

<xs:enumeration value="MOTION\_SENSOR"/>

<xs:enumeration value="DL\_TDOA"/>

<xs:enumeration value="DL\_AOD"/>

<xs:enumeration value="MULTI-RTT"/>

<xs:enumeration value="NR\_ECID"/>

<xs:enumeration value="UL\_TDOA"/>

<xs:enumeration value="UL\_AOD"/>

<xs:enumeration value="NETWORK\_SPECIFIC"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tCurrentLocationType">

<xs:sequence>

<xs:element name=" CurrentServingNcgi" type="sealloc:tLocationType" minOccurs="0"/>

<xs:element name=" NeighbouringNcgi" type="sealloc:tLocationType" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="MbmsSaId" type="sealloc:tLocationType" minOccurs="0"/>

<xs:element name="MbsfnArea" type="sealloc:tLocationType" minOccurs="0"/>

<xs:element name="CurrentCoordinate" type="sealloc:tPointCoordinate" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tVelocityInfoType">

<xs:restriction base="xs:string">

<xs:pattern value="^[A-Fa-f0-9]{14}$"/>

</xs:restriction>

</xs:simpleType>

<xs:simpleType name="protectionType">

<xs:restriction base="xs:string">

<xs:enumeration value="Normal"/>

<xs:enumeration value="Encrypted"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tLocationType">

<xs:choice minOccurs="1" maxOccurs="1">

<xs:element name="Ncgi" type="sealloc:tNcgi" minOccurs="0"/>

<xs:element name="SaId" type="sealloc:tMbmsSaIdentity" minOccurs="0"/>

<xs:element name="MbsfnAreaId" type="sealloc:tMbsfnAreaIdentity" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:choice>

<xs:attribute name="type" type="sealloc:protectionType"/>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tGeographicalAreaChange">

<xs:sequence>

<xs:element name="AnyAreaChange" type="sealloc:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="EnterSpecificAreaType" type="sealloc:tSpecificAreaType" minOccurs="0"/>

<xs:element name="ExitSpecificAreaType" type="sealloc:tSpecificAreaType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tValidPeriod">

<xs:sequence>

<xs:element name="DaysOfWeek" type="sealloc:tDayOfWeek" minOccurs="0" maxOccurs="6"/>

<xs:element name="TimeOfDayStart" type="xs:string" minOccurs="0"/>

<xs:element name="TimeOfDayEnd" type="xs:string" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tDayOfWeek">

<xs:restriction base="xs:string">

<xs:enumeration value="monday"/>

<xs:enumeration value="tuesday"/>

<xs:enumeration value="wednesday"/>

<xs:enumeration value="thursday"/>

<xs:enumeration value="friday"/>

<xs:enumeration value="saturday"/>

<xs:enumeration value="sunday"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tSpecificAreaType">

<xs:sequence>

<xs:element name="GeographicalArea" type="sealloc:tGeographicalAreaDef"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:attribute name="TriggerId" type="xs:string" use="required"/>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPointCoordinate">

<xs:sequence>

<xs:element name="longitude" type="sealloc:tCoordinateType"/>

<xs:element name="latitude" type="sealloc:tCoordinateType"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<!-- The following element is added for extensibility and to be placed in the anyExt element above -->

<xs:element name="altitude" type="sealloc:tCoordinateType"/>

<xs:complexType name="tCoordinateType">

<xs:choice minOccurs="1" maxOccurs="1">

<xs:element name="threebytes" type="sealloc:tThreeByteType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:choice>

<xs:attribute name="type" type="sealloc:protectionType"/>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tThreeByteType">

<xs:restriction base="xs:integer">

<xs:minInclusive value="0"/>

<xs:maxInclusive value="16777215"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tGeographicalAreaDef">

<xs:sequence>

<xs:element name="PolygonArea" type="sealloc:tPolygonAreaType" minOccurs="0"/>

<xs:element name="EllipsoidArcArea" type="sealloc:tEllipsoidArcType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPolygonAreaType">

<xs:sequence>

<xs:element name="Corner" type="sealloc:tPointCoordinate" minOccurs="3" maxOccurs="15"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tEllipsoidArcType">

<xs:sequence>

<xs:element name="Center" type="sealloc:tPointCoordinate"/>

<xs:element name="Radius" type="xs:nonNegativeInteger"/>

<xs:element name="OffsetAngle" type="xs:unsignedByte"/>

<xs:element name="IncludedAngle" type="xs:unsignedByte"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tReportsType">

<xs:sequence>

<xs:element name="loc-info-report" type="sealloc:tlocInfoReportType" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tlocInfoReportType">

<xs:sequence>

<xs:element name="VAL-user-id" type="sealloc:contentType" minOccurs="0"/>

<xs:element name="latest-location" type="sealloc:tLatestLocationType"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLatestLocationType">

<xs:sequence>

<xs:element name="LatestServingNcgi" type="sealloc:tLocationType" minOccurs="0"/>

<xs:element name="NeighbouringNcgi" type="sealloc:tLocationType" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="MbmsSaId" type="sealloc:tLocationType" minOccurs="0"/>

<xs:element name="MbsfnArea" type="sealloc:tLocationType" minOccurs="0"/>

<xs:element name="LatestCoordinate" type="sealloc:tPointCoordinate" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="contentType">

<xs:choice>

<xs:element name="sealURI" type="xs:anyURI"/>

<xs:element name="sealString" type="xs:string"/>

<xs:element name="sealBoolean" type="xs:boolean"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:choice>

<xs:attribute name="type" type="sealloc:protectionType"/>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tIDsListType">

<xs:choice maxOccurs="unbounded">

<xs:element name="VAL-user-id" type="sealloc:contentType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:choice>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tAccuracyType">

<xs:restriction base="xs:float">

<xs:minInclusive value="0"/>

</xs:restriction>

</xs:simpleType>

<xs:simpleType name="tResponseTimeType">

<xs:restriction base="xs:string">

<xs:enumeration value="LOW\_DELAY"/>

<xs:enumeration value="DELAY\_TOLERANT"/>

<xs:enumeration value="NO\_DELAY"/>

</xs:restriction>

</xs:simpleType>

<xs:simpleType name="tLcsQosClassType">

<xs:restriction base="xs:string">

<xs:enumeration value="BEST\_EFFORT"/>

<xs:enumeration value="ASSURED"/>

<xs:enumeration value="MULTIPLE\_QOS"/>

</xs:restriction>

</xs:simpleType>

<xs:simpleType name="tAdaptiveIndType">

<xs:restriction base="xs:string">

<xs:enumeration value="ACCEPT"/>

<xs:enumeration value="REJECT"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="anyExtType">

<xs:sequence>

<xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

</xs:sequence>

</xs:complexType>

<xs:element name="faliure" type="sealloc:failureType"/>

<xs:complexType name="failureType">

<xs:sequence>

<xs:element name="failure-cause" type="xs:string"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="sealloc:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

</xs:schema>

## 7.5 Data semantics

The <location-info> element is the root element of the XML document. The <location-info> element contains the <identity>, <subscription>, <report>, <request>, <request-identity>, <configuration>, <report-request>, <location-based-query>, <location-based-response>, <location-capability>, <location-QoS>, <adaptive-configuration> <adaptive-ind> and <failure> sub-elements.

<identity> is a mandatory element used to include the identity of a VAL user, a VAL client or a VAL group. The <identity> element contains one of following sub-elements:

a) <VAL-user-id>, an element contains the identity of the VAL user. This element contains an optional <VAL-client-id> attribute that contains the identity of the VAL client; or

b) <VAL-group-id>, an element contains the group identity of a set of VAL users or VAL clients according to the VAL service.

<Subscription> contains the following sub-elements:

a) <identities-list>, an element contains one or more <VAL-user-id> elements. Each <VAL-user-id> element contains the identity of the VAL user whose location information is requested;

b) <time-interval-length>, an element specifying the interval time the SLM-S needs to wait before sending location reports. The value is given in seconds;

c) <subscription-identifier>, an element specifying the value to uniquely identify the subscription;

d) <expiry-time>, an element specifying expiry time for subscription in seconds;

e) <location-QoS>, an element specifying the location QoS as specified in TS 29.572 [33] clause 6.1.6.2.13 contains the following sub-elements:

1) a <hAccuracy> element;

2) a <vAccuracy> element;

3) a <vertRequested> element;

4) a <responseTime> element;

5) a <minorLocQoses> element;or

6) a <lcsQosClass> element;

f) <suppl-loc-info-ind>, an element specifying that supplementary location information is required;

g) <velocity-ind> in an <anyExt> element, an optional element specifying that velocity information is required;

h) <loc-data-statistic-ind>, an optional element specifying whether the statistic or calculation of target UE location data is needed per time or location;

i) <req-time-info>, an optional element set to the time information when the target UE location data is calculated per time; and

j) <req-loc-info>, an optional element set to the location information when the target UE location data is calculated per location.

<notification> contains the following sub-elements:

a) <identities-list>, an element contains one or more <VAL-user-id> elements. Each <VAL-user-id> element contains the identity of the VAL user whose location information needs to be notified;

b) <trigger-id>, an element which can occur multiple times that contains the value of the <trigger-id> attribute associated with a trigger that has fired;

c) <Reports>, an element contains one or more <loc-info-report> elements. Each <loc-info-report> element contains the following sub-elements:

1) <VAL-user-id>, an element contains the identity of a VAL user in the identities list; and

2) <latest-location >, an element contains at least one of the following sub-elements:

i) <latest-serving-NCGI>, an optional element containing the NR cell global identity (NCGI) of the serving cell coded as specified in clause 19.6A in 3GPP TS 23.003 [2];

ii) <neighbouring-NCGI>, an optional element that can occur multiple times. It contains the NCGI of any neighbouring cell the SLM-C can detect;

iii) <mbms-service-area-id>, an optional element containing the MBMS service area id the SLM-C is using coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI);

iv) <mbsfn-area> element, an optional element specifying that the MBSFN area Id needs to be reported; and

v) <latest-coordinate>, an optional element containing the longitude, latitude coded as specified in clause 6.1 in 3GPP TS 23.032 [3] and altitude coded as specified in clause 6.3 in 3GPP TS 23.032 [3];

d) <subscription-identifier> an optional element set to the subscription identifier value which uniquely identifies the subscription against which the notification shall be processed;

e) <velocity-info>, an optional element in the <anyExt> element set to the velocity of the target UE for which the location information is requested, consisting of a 7 byte-long string of 14 hexadecimal digits which encode the binary content of the bearing, horizontal velocity and vertical velocity, as well as horizontal and vertical speed uncertainties of the SLM-C, according to clause 8.15 of 3GPP TS 23.032 [3], where the spare bits are set to 0; and

f) <loc-data-statistic>, an optional element set to the statistic result of target UE location data per temporal or spatial granularity as requested.

<Report> is a mandatory element used to include the location report. It contains a <report-id> attribute. The <report-id> attribute is used to return the value in the <request-id> attribute in the <request> element. The <Report> element contains the following sub-elements:

a) <trigger-id>, a mandatory element which can occur multiple times that contain the value of the <trigger-id> attribute associated with a trigger that has fired; and

b) <current-location>, a mandatory element that contains the location information. The <current-location> element contains the following sub-elements:

1) <current-serving-NCGI>, an optional element containing the NR cell global identity (NCGI) of the serving cell coded as specified in clause 19.6A in 3GPP TS 23.003 [2];

2) <neighbouring-NCGI>, an optional element that can occur multiple times. It contains the NCGI of any neighbouring cell the SLM-C can detect;

3) <mbms-service-area-id>, an optional element containing the MBMS service area id the SLM-C is using coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI); and

4) <current-coordinate>, an optional element containing the longitude, latitude coded as specified in clause 6.1 in 3GPP TS 23.032 [3] and altitude coded as as specified in clause 6.3 in 3GPP TS 23.032 [3].

c) <velocity-info>, an optional element in the <anyExt> element set to the velocity of the target UE for which the location information is requested, consisting of a 7 byte-long string of 14 hexadecimal digits which encode the binary content of the bearing, horizontal velocity and vertical velocity, as well as horizontal and vertical speed uncertainties of the SLM-C, according to clause 8.15 of 3GPP TS 23.032 [3], where the spare bits are set to 0.

<Request> is an element with a <request-id> attribute. The <Request> element is used to request a location report. The value of the <request-id> attribute is returned in the corresponding <report-id> attribute in order to correlate the request and the report. The <Request> element may include the <velocity-ind> in an <anyExt> element to indicate whether the velocity of the VAL users/UEs is requested.

<requested-identity> is a mandatory element used to include the identity of a VAL user, a VAL client or a VAL group for which a location report is requested. The <requested-identity> element contains one of following sub-elements:

a) <VAL-user-id>, an element contains the identity of the VAL user. This element contains an optional <VAL-client-id> attribute that contains the identity of the VAL client; or

b) <VAL-group-id>, an element contains the group identity of a set of VAL users or VAL clients according to the VAL service.

<configuration> is an element with a <configuration-scope> attribute that can have the value "Full" or "Update" . The value "Full" means that the <configuration> element contains the full location configuration which replaces any previous location configuration. The value "Update" means that the location configuration is an addition to any previous location configuration. To remove configuration elements a "Full" configuration is needed. The <configuration> element contains the following sub-elements:

a) <location-information>, an optional element that specifies the location information. The <location-information> has the sub-elements:

1) <serving-NCGI>, an optional element containing the NR cell global identity (NCGI) of the serving cell coded as specified in clause 19.6A in 3GPP TS 23.003 [2];

2) <neighbouring-NCGI>, an optional element that can occur multiple times. It contains the NCGI of any neighbouring cell the SLM-C can detect;

3) <mbms-service-area-id>, an optional element containing the MBMS service area id that the SLM-C is using. The MBMS service area id is coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI);

4) <mbsfn-area-id>, an optional element specifying that the MBSFN area id that needs to be reported;

5) <current-geographical-coordinate>, an optional element containing the longitude, latitude coded as specified in clause 6.1 in 3GPP TS 23.032 [3] and altitude coded as specified in clause 6.3 in 3GPP TS 23.032 [3]; and

b) <triggering-criteria>, an optional element specifying the triggers for the SLM-C to request a location report of a VAL user, a VAL client or a VAL group. The <triggering-criteria> element contains at least one of the following sub-elements:

1) <cell-change>, an optional element specifying what cell changes trigger the request for a location report. This element consists of the following sub-elements:

i) <any-cell-change>, an optional element. The presence of this element specifies that any cell change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-cell>, an optional element specifying an NCGI which when entered triggers a request for alocation report coded as specified in clause 19.6A in 3GPP TS 23.003 [2]. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-cell>, an optional element specifying an NCGI which when exited triggers a request for a location report coded as specified in clause 19.6A in 3GPP TS 23.003 [2]. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

2) <tracking-area-change>, an optional element specifying what tracking area changes trigger a request for a location report. This element consists of the following sub-elements:

i) <any-tracking-area-change>, an optional element. The presence of this element specifies that any tracking area change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-tracking-area>, an optional element specifying a tracking area identity coded as specified in clause 19.4.2.3 in 3GPP TS 23.003 [2] which when entered triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-tracking-area>, an optional element specifying a tracking area identity coded as specified in clause 19.4.2.3 in 3GPP TS 23.003 [2] which when exited triggers a request for alocation report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

3) <plmn-change>, an optional element specifying what PLMN changes trigger a request for a location report. This element consists of the following sub-elements:

i) <any-plmn-change>, an optional element. The presence of this element specifies that any PLMN change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-plmn>, an optional element specifying a PLMN id (MCC+MNC) coded as specified in 3GPP TS 23.003 [2] which when entered triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-plmn>, an optional element specifying a PLMN id (MCC+MNC) coded as specified in 3GPP TS 23.003 [2] which when exited triggers a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

4) <mbms-sa-change>, an optional element specifying what MBMS changes trigger location reporting. This element consists of the following sub-elements:

i) <any-mbms-sa-change>, an optional element. The presence of this element specifies that any MBMS SA change is a trigger for a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-mbms-sa>, an optional element specifying an MBMS service area id which when entered triggers a request for a location report. The MBMS service area id is coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI). This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-mbms-sa>, an optional element specifying an MBMS service area id which when exited triggers a request a location report. The MBMS service area id is coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI). This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

5) <mbsfn-area-change>, an optional element specifying what MBSFN changes trigger a request for a location report. This element consists of the following sub-elements:

i) <any-mbsfn-area-change>, an optional element. The presence of this element specifies that any MBSFN area change is a trigger for a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-mbsfn-area>, an optional element specifying an MBSFN area which when entered triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-mbsfn-area>, an optional element specifying an MBSFN area which when exited triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

6) <periodic-report>, an optional element specifying that periodic request for a location report shall be sent. The value in seconds specifies the reporting interval. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

7) <travelled-distance>, an optional element specifying that the travelled distance shall trigger a request for a location report. The value in metres specified the travelled distance. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

8) <vertical-application-event>, an optional element specifying what application signalling events triggers a request for a location report. The <vertical-application-event> element has the following sub-elements:

i) <initial-log-on>, an optional element specifying that an initial log on triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <location-configuration-received>, an optional element specifying that a received location configuration triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <any-other- event>, an optional element specifying that any other application signalling event than initial-log-on and location-configuration-received triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

9) <geographical-area-change>, an optional element specifying what geographical are changes trigger a request for a location reporting. This element consists of the following sub-elements:

i) <any-area-change>, an optional element. The presence of this element specifies that any geographical area change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-area>, an optional element specifying a geographical area which when entered triggers a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string. The <enter-specific-area> element has the following sub-elements:

A) <geographical-area>, an optional element containing a <trigger-id> attribute and the following two subelements:

I) <polygon-area>, an optional element specifying the area as a polygon specified in clause 5.2 in 3GPP TS 23.032 [2]; and

II) <ellipsoid-arc-area>, an optional element specifying the area as an ellipsoid arc specified in clause 5.7 in 3GPP TS 23.032 [2]; and

iii) <exit-specific-area-type>, an optional element specifying a geographical area which when exited triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

10) <valid-period>, an optional element specifying the scheduled time intervals for the reporting in form of day of the week or time period or both. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string. The <valid-period> element has the following sub-elements:

i) <days-of-week>, an optional element containing a <day-of-week> attribute indicating the day(s) of the week. If absent, it indicates every day of the week;

ii) <time-of-day-start>, an optional element containing a <time-of-day> attribute that shall be a string with format partial-time or full-time as defined in clause 5.6 of IETF RFC 3339 [35]; and

iii) <time-of-day-end>, an optional element containing a <time-of-day> attribute that shall be a string with format partial-time or full-time as defined in clause 5.6 of IETF RFC 3339 [35];

c) <minimum-interval-length>, a mandatory element specifying the minimum time the SLM-C needs to wait between sending location reports. The value is given in seconds;

d) <requested-loc-access-type>, an optional element specifying the identities of the location access type for which the location information is requested;

e) <requested-pos-method>, an optional element specifying the identities of the positioning method for which the location information is requested; and

f) <requested-velocity-info>, an optional element specifying the velocity of the target UE for which the location information is requested.

<report-request> is a mandatory element used to include the requested location report. The <report-request> element contains the following sub-elements:

a) <immediate-report-indicator>, presence of the element indicates that an immediate location report is required;

b) <current-location>, an optional element that contains the location information. The <current-location> element contains the following sub-elements:

1) <current-serving-NCGI>, an optional element containing the NR cell global identity (NCGI) of the serving cell coded as specified in clause 19.6A in 3GPP TS 23.003 [2];

2) <neighbouring-NCGI>, an optional element that can occur multiple times. It contains the NCGI of any neighbouring cell the SLM-C can detect;

3) <mbms-service-area-id>, an optional element containing the MBMS service area id that the SLM-C is using. The MBMS service area id is coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI); and

4) <current-coordinate>, an optional element containing the longitude, latitude coded as specified in clause 6.1 in 3GPP TS 23.032 [3] and altitude coded as as specified in clause 6.3 in 3GPP TS 23.032 [3].

c) <triggering-criteria>, a mandatory element specifying the triggers for the SLM-C to request a location report of a VAL user, a VAL client or a VAL group. The <triggering-criteria> element contains at least one of the following sub-elements:

1) <cell-change>, an optional element specifying what cell changes trigger the request for a location report. This element consists of the following sub-elements:

i) <any-cell-change>, an optional element. The presence of this element specifies that any cell change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-cell>, an optional element specifying an NCGI which when entered triggers a request for alocation report coded as specified in clause 19.6A in 3GPP TS 23.003 [2]. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-cell>, an optional element specifying an NCGI which when exited triggers a request for a location report coded as specified in clause 19.6A in 3GPP TS 23.003 [2]. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

2) <tracking-area-change>, an optional element specifying what tracking area changes trigger a request for a location report. This element consists of the following sub-elements:

i) <any-tracking-area-change>, an optional element. The presence of this element specifies that any tracking area change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-tracking-area>, an optional element specifying a tracking area identity coded as specified in clause 19.4.2.3 in 3GPP TS 23.003 [2] which when entered triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-tracking-area>, an optional element specifying a tracking area identity coded as specified in clause 19.4.2.3 in 3GPP TS 23.003 [2] which when exited triggers a request for alocation report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

3) <plmn-change>, an optional element specifying what PLMN changes trigger a request for a location report. This element consists of the following sub-elements:

i) <any-plmn-change>, an optional element. The presence of this element specifies that any PLMN change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-plmn>, an optional element specifying a PLMN id (MCC+MNC) coded as specified in 3GPP TS 23.003 [2] which when entered triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-plmn>, an optional element specifying a PLMN id (MCC+MNC) coded as specified in 3GPP TS 23.003 [2] which when exited triggers a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

4) <mbms-sa-change>, an optional element specifying what MBMS changes trigger location reporting. This element consists of the following sub-elements:

i) <any-mbms-sa-change>, an optional element. The presence of this element specifies that any MBMS SA change is a trigger for a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-mbms-sa>, an optional element specifying an MBMS service area id which when entered triggers a request for a location report. The MBMS service area id is coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI). This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-mbms-sa>, an optional element specifying an MBMS service area id which when exited triggers a request a location report. The MBMS service area id is coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI). This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

5) <mbsfn-area-change>, an optional element specifying what MBSFN changes trigger a request for a location report. This element consists of the following sub-elements:

i) <any-mbsfn-area-change>, an optional element. The presence of this element specifies that any MBSFN area change is a trigger for a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-mbsfn-area>, an optional element specifying an MBSFN area which when entered triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <exit-specific-mbsfn-area>, an optional element specifying an MBSFN area which when exited triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

6) <periodic-report>, an optional element specifying that periodic request for a location report shall be sent. The value in seconds specifies the reporting interval. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

7) <travelled-distance>, an optional element specifying that the travelled distance shall trigger a request for a location report. The value in metres specified the travelled distance. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

8) <vertical-application-event>, an optional element specifying what application signalling events triggers a request for a location report. The <vertical-application-event> element has the following sub-elements:

i) <initial-log-on>, an optional element specifying that an initial log on triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <location-configuration-received>, an optional element specifying that a received location configuration triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

iii) <any-other- event>, an optional element specifying that any other application signalling event than initial-log-on and location-configuration-received triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

9) <geographical-area-change>, an optional element specifying what geographical are changes trigger a request for a location reporting. This element consists of the following sub-elements:

i) <any-area-change>, an optional element. The presence of this element specifies that any geographical area change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

ii) <enter-specific-area>, an optional element specifying a geographical area which when entered triggers a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string. The <enter-specific-area> element has the following sub-elements:

A) <geographical-area>, an optional element containing a <trigger-id> attribute and the following two subelements:

I) <polygon-area>, an optional element specifying the area as a polygon specified in clause 5.2 in 3GPP TS 23.032 [3]; and

II) <ellipsoid-arc-area>, an optional element specifying the area as an ellipsoid arc specified in clause 5.7 in 3GPP TS 23.032 [3]; and

iii) <exit-specific-area-type>, an optional element specifying a geographical area which when exited triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

10) <valid-period>, an optional element specifying the scheduled time intervals for the reporting in form of day of the week or time period or both. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string. The <valid-period> element has the following sub-elements:

i) <days-of-week>, an optional element containing a <day-of-week> attribute indicating the day(s) of the week. If absent, it indicates every day of the week;

ii) <time-of-day-start>, an optional element containing a <time-of-day> attribute that shall be a string with format partial-time or full-time as defined in clause 5.6 of IETF RFC 3339 [35]; and

iii) <time-of-day-end>, an optional element containing a <time-of-day> attribute that shall be a string with format partial-time or full-time as defined in clause 5.6 of IETF RFC 3339 [35];

d) <minimum-interval-length>, an optional element that defaults to 0 if absent otherwise indicates the interval time between consecutive reports. The value is given in seconds;

e) <endpoint-info>, an optional element specifying information of the endpoint of the requesting VAL server to which the location report notification has to be sent. It is provided if Immediate Report Indicator is set to required; and

f) may include an <adaptive-report> element specifying the request for an adaptive location reporting by dynamically adjusting the configuration and may indicate "DIRECT UPDATE" or "SUGGESTIVE UPDATE".

At least one of bullet a) to e) shall be present.

<location-based-query> contains at least one of the following sub-elements:

a) <polygon-area>, an optional element specifying the area as a polygon specified in clause 5.2 in 3GPP TS 23.032 [3]; and

b) <ellipsoid-arc-area>, an optional element specifying the area as an Ellipsoid Arc specified in clause 5.7 in 3GPP TS 23.032 [3].

<geofenc-based-query>, an optional element contains at least one of the following sub-elements:

a) <polygon-area>, an optional element specifying the area as a polygon specified in clause 5.2 in 3GPP TS 23.032 [3]; and

b) <ellipsoid-arc-area>, an optional element specifying the area as an Ellipsoid Arc specified in clause 5.7 in 3GPP TS 23.032 [3].

<location-based-response> contains the following sub-elements:

a) <identities-list>, an optional element contains one or more <VAL-user-id> elements. Each <VAL-user-id> element contains the identity of the VAL user to be queried.

<location-capability> contains the following sub-elements:

a) <access-type>, an optional element specifying the identity of the available access type of the VAL UE; and

b) <positioning-method>, an optional element specifying the identity of the available positioning methods of the VAL UE.

<location-QoS> element is a optionally element used to indicate the location Quality of Service as specified in TS 29.572 [33] clause 6.1.6.2.13 for which the location information is requested and it may contains the following sub-elements:

a) a <hAccuracy> element;

b) a <vAccuracy> element;

c) a <vertRequested> element;

d) a <responseTime> element;

e) a <minorLocQoses> element; or

f) a <lcsQosClass> element.

<adaptive-configuration> element is an optionally element used to provide the proposed adaptive location configuration for the SLM-C to request a location report and it shall include:

a) <cell-change>, an optional element specifying what cell changes trigger the request for a location report. This element consists of the following sub-elements:

1) <any-cell-change>, an optional element. The presence of this element specifies that any cell change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

2) <enter-specific-cell>, an optional element specifying an NCGI which when entered triggers a request for alocation report coded as specified in clause 19.6A in 3GPP TS 23.003 [2]. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

3) <exit-specific-cell>, an optional element specifying an NCGI which when exited triggers a request for a location report coded as specified in clause 19.6A in 3GPP TS 23.003 [2]. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

b) <tracking-area-change>, an optional element specifying what tracking area changes trigger a request for a location report. This element consists of the following sub-elements:

1) <any-tracking-area-change>, an optional element. The presence of this element specifies that any tracking area change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

2) <enter-specific-tracking-area>, an optional element specifying a tracking area identity coded as specified in clause 19.4.2.3 in 3GPP TS 23.003 [2] which when entered triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

3) <exit-specific-tracking-area>, an optional element specifying a tracking area identity coded as specified in clause 19.4.2.3 in 3GPP TS 23.003 [2] which when exited triggers a request for alocation report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

c) <plmn-change>, an optional element specifying what PLMN changes trigger a request for a location report. This element consists of the following sub-elements:

1) <any-plmn-change>, an optional element. The presence of this element specifies that any PLMN change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

2) <enter-specific-plmn>, an optional element specifying a PLMN id (MCC+MNC) coded as specified in 3GPP TS 23.003 [2] which when entered triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

3) <exit-specific-plmn>, an optional element specifying a PLMN id (MCC+MNC) coded as specified in 3GPP TS 23.003 [2] which when exited triggers a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

d) <mbms-sa-change>, an optional element specifying what MBMS changes trigger location reporting. This element consists of the following sub-elements:

1) <any-mbms-sa-change>, an optional element. The presence of this element specifies that any MBMS SA change is a trigger for a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

2) <enter-specific-mbms-sa>, an optional element specifying an MBMS service area id which when entered triggers a request for a location report. The MBMS service area id is coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI). This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

3) <exit-specific-mbms-sa>, an optional element specifying an MBMS service area id which when exited triggers a request a location report. The MBMS service area id is coded as specified in clause 15.3 in 3GPP TS 23.003 [2] for service area identifier (SAI). This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

e) <mbsfn-area-change>, an optional element specifying what MBSFN changes trigger a request for a location report. This element consists of the following sub-elements:

1) <any-mbsfn-area-change>, an optional element. The presence of this element specifies that any MBSFN area change is a trigger for a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

2) <enter-specific-mbsfn-area>, an optional element specifying an MBSFN area which when entered triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

3) <exit-specific-mbsfn-area>, an optional element specifying an MBSFN area which when exited triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

f) <periodic-report>, an optional element specifying that periodic request for a location report shall be sent. The value in seconds specifies the reporting interval. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

g) <travelled-distance>, an optional element specifying that the travelled distance shall trigger a request for a location report. The value in metres specified the travelled distance. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

h) <vertical-application-event>, an optional element specifying what application signalling events triggers a request for a location report. The <vertical-application-event> element has the following sub-elements:

1) <initial-log-on>, an optional element specifying that an initial log on triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

2) <location-configuration-received>, an optional element specifying that a received location configuration triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

3) <any-other- event>, an optional element specifying that any other application signalling event than initial-log-on and location-configuration-received triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

i) <geographical-area-change>, an optional element specifying what geographical are changes trigger a request for a location reporting. This element consists of the following sub-elements:

1) <any-area-change>, an optional element. The presence of this element specifies that any geographical area change is a trigger. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string;

2) <enter-specific-area>, an optional element specifying a geographical area which when entered triggers a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string. The <enter-specific-area> element has the following sub-elements:

i) <geographical-area>, an optional element containing a <trigger-id> attribute and the following two subelements:

A) <polygon-area>, an optional element specifying the area as a polygon specified in clause 5.2 in 3GPP TS 23.032 [2]; and

B) <ellipsoid-arc-area>, an optional element specifying the area as an ellipsoid arc specified in clause 5.7 in 3GPP TS 23.032 [2]; and

3) <exit-specific-area-type>, an optional element specifying a geographical area which when exited triggers a request for a location report. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

j) <valid-period>, an optional element specifying the scheduled time intervals for the reporting in form of day of the week or time period or both. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string. The <valid-period> element has the following sub-elements:

1) <days-of-week>, an optional element containing a <day-of-week> attribute indicating the day(s) of the week. If absent, it indicates every day of the week;

2) <time-of-day-start>, an optional element containing a <time-of-day> attribute that shall be a string with format partial-time or full-time as defined in clause 5.6 of IETF RFC 3339 [35]; and

3) <time-of-day-end>, an optional element containing a <time-of-day> attribute that shall be a string with format partial-time or full-time as defined in clause 5.6 of IETF RFC 3339 [35].<adaptive-ind>, presence of the element indicates that the adaptive configuration is accepted.

<failure>, an optional element contains the following sub-elements see table 7.5-1:

a) <failure-cause>, a mandatory element indicatings the reason of failure that shall be a string. Table 7.5-1provides the valid reasons of failure.

Table 7.5-1: Failure

|  |  |
| --- | --- |
| Value | Description |
| MOVED\_AWAY | The target VAL UE has moved away |
| UNSUPPORTE\_POSITIONING\_METHOD | The required positioning method is not supported by target VAL UE |
| Other value shall be ignored. | |

The recipient of the XML ignores any unknown element and any unknown attribute.

## 7.6 MIME type

The MIME type for the LocationInfo document shall be "application/vnd.3gpp.seal-location-info+xml".

## 7.7 IANA registration template

Your Name:

<MCC name>

Your Email Address:

<MCC email address>

Media Type Name:

Application

Subtype name:

vnd.3gpp.seal-location-info+xml

Required parameters:

None

Optional parameters:

"charset" the parameter has identical semantics to the charset parameter of the "application/xml" media type as specified in section 9.1 of IETF RFC 7303.

Encoding considerations:

binary.

Security considerations:

Same as general security considerations for application/xml media type as specified in section 9.1 of IETF RFC 7303. In addition, this media type provides a format for exchanging information in SIP, so the security considerations from IETF RFC 3261 apply.

The information transported in this media type does not include active or executable content.

Mechanisms for privacy and integrity protection of protocol parameters exist. Those mechanisms as well as authentication and further security mechanisms are described in 3GPP TS 24.229.

This media type does not include provisions for directives that institute actions on a recipient's files or other resources.

This media type does not include provisions for directives that institute actions that, while not directly harmful to the recipient, may result in disclosure of information that either facilitates a subsequent attack or else violates a recipient's privacy in any way.

This media type does not employ compression.

Interoperability considerations:

Same as general interoperability considerations for application/xml media type as specified in section 9.1 of IETF RFC 7303. Any unknown XML elements and any unknown XML attributes are to be ignored by recipient of the MIME body.

Published specification:

3GPP TS 24.545 "Location Management - Service Enabler Architecture Layer for Verticals (SEAL)" version 16.0.0, available via http://www.3gpp.org/specs/numbering.htm.

Applications which use this media type:

Applications supporting the SEAL location management as described in the published specification.

Fragment identifier considerations:

The handling in section 5 of IETF RFC 7303 applies.

Restrictions on usage:

None

Provisional registration? (standards tree only):

N/A

Additional information:

1. Deprecated alias names for this type: none

2. Magic number(s): none

3. File extension(s): none

4. Macintosh File Type Code(s): none

5. Object Identifier(s) or OID(s): none

Intended usage:

Common

Person to contact for further information:

- Name: <MCC name>

- Email: <MCC email address>

- Author/Change controller:

i) Author: 3GPP CT1 Working Group/3GPP\_TSG\_CT\_WG1@LIST.ETSI.ORG

ii) Change controller: <MCC name>/<MCC email address>

# 8 SEAL Off-network Location Management protocol message formats

## 8.1 Functional definitions and contents

### 8.1.1 General

The following clauses describe the SEAL Off-network Location Management message functional definition and contents. The standard format of a MONP message and the encoding rules for each type of information element as documented in Annex I of 3GPP TS 24.379 [15] is used to describe Off-network location management message and information elements.

### 8.1.2 Off-network location management message

#### 8.1.2.1 Message definition

This message is used between SEAL location management clients (of UE-1 and UE-2) to send request, response or acknowledgement. The Message Type IE identifies the request, response, or acknowledgement. For contents of the message see Table 8.1.2.1-1.

Message type: Off-network location management message

Direction: UE to other UE

Table 8.1.2.1-1: Off-network location reporting trigger configuration message content

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| IEI | | Information Element | | Type/Reference | | Presence | | Format | | Length | |
|  | | Message Type | | Message Type  8.2.2 | | M | | V | | 1 | |
|  | | Originating VAL user ID | | VAL user ID 8.2.3 | | M | | LV-E | | 3-65537 | |
|  | | Terminating VAL user ID | | VAL User ID 8.2.3 | | M | | LV-E | | 3-65537 | |
|  | | Message ID | | Message ID 8.2.6 | | M | | V | | 16 | |
| 30 | | Reply-to message ID | | Reply-to message ID  8.2.7 | | O | | TV | | 17 | |
| 78 | | Location Management Data | | Message Data  8.2.4 | | O | | TLV-E | | 4-65538 | |
| 20 | | Cause | | Cause  8.2.5 | | O | | TLV | | 3-129 | |

## 8.2 General message format and information elements coding

### 8.2.1 General

### 8.2.2 Message type

The purpose of the Message type information element is to identify the type of the message.

The value part of the Message type information element is coded as shown in Table 8.2.2-1.

The Message type information element is a type 3 information element with a length of 1 octet.

Table 8.2.2-1: Message types

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Bits | | | | | | | |  |  |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |  | LOCATION REPORTING TRIGGER CONFIGURATION REQUEST |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |  | LOCATION REPORTING TRIGGER CONFIGURATION RESPONSE |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |  | LOCATION MANAGEMENT ACK |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |  | LOCATION REPORT |
| 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |  | LOCATION REPORTING TRIGGER CANCEL REQUEST |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |  | LOCATION REPORTING TRIGGER CANCEL RESPONSE |
| 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 |  | LOCATION REQUEST (ON-DEMAND) |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |  | LOCATION RESPONSE (ON-DEMAND) |
|  |  |  |  |  |  |  |  |  |  |
| All other values are reserved. | | | | | | | | | |

### 8.2.3 VAL user ID

The VAL user ID information element is used to indicate a VAL user ID.

The VAL user ID information element is coded as shown in Figure 8.2.3-1 and Table 8.2.3-1.

The VAL user ID information element is a type 6 information element.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Length of VAL user ID contents | | | | | | | | octet 1 |
|  | | | | | | | | octet 2 |
|  | | | | | | | | octet 3 |
| VAL user ID contents | | | | | | | |  |
|  | | | | | | | | octet n |

Figure 8.2.3-1: VAL user ID information element

Table 8.2.3-1: VAL user ID information element

|  |
| --- |
| VAL user ID is contained in octet 3 to octet n; Max value of 65535 octets. |
|  |
|  |

### 8.2.4 Message Data

The Message data information element is used to send message specific data based on Message Type IE;

The Message data information element is coded as shown in Figure 8.2.4-1 and Table 8.2.4-1.

The Message data information element is a type 6 information element.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Message data IEI | | | | | | | | octet 1 |
| Length of Message data contents | | | | | | | | octet 2 |
|  | | | | | | | | octet 3 |
|  | | | | | | | | octet 4 |
| Message data contents | | | | | | | |  |
|  | | | | | | | | octet n |

Figure 8.2.4-1: Message data information element

Table 8.2.4-1: Message data information element

|  |
| --- |
| Message data is contained in octet 4 to octet n; Max value of 65535 octets. |
|  |
|  |

The Message data information element contains the seal-location-info+xml defined in clause 7.4.

### 8.2.5 Cause

The Cause information element is used to provide short cause of the failure;

The Cause information element is coded as shown in Figure 8.2.5-1 and Table 8.2.5-1.

The Cause information element is a type 4 information element.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Cause IEI | | | | | | | | octet 1 |
| Length of Cause contents | | | | | | | | octet 2 |
|  | | | | | | | | octet 3 |
| Cause | | | | | | | |  |
|  | | | | | | | | octet 127 |

Figure 8.2.5-1: Cause information element

Table 8.2.5-1: Cause information element

|  |
| --- |
| Cause is contained in octet 3 to octet n; Max value of 127 octets. |
|  |
|  |

### 8.2.6 Message ID

The Message ID information element uniquely identifies a message.

The Message ID information element is coded as shown in Figure 8.2.6-1 and Table 8.2.6-1.

The Message ID information element is a type 3 information element with a length of 16 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Message ID value | | | | | | | | octet 1  octet 16 |

Figure 8.2.6-1: Message ID value

Table 8.2.6-1: Message ID value

|  |
| --- |
| Message ID value (octet 1 to 16)  The Message ID contains a number uniquely identifying a message. The value is a universally unique identifier as specified in IETF RFC 4122 [31]. |

### 8.2.7 Reply-to message ID

The Reply-to message ID information element is used to associate a message within a conversation that is a reply to an existing message in a conversation.

The Reply-to message ID information element is coded as shown in Figure 8.2.7-1 and Table 8.2.7-1.

The Reply-to message ID information element is a type 3 information element with a length of 17 octets.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |  |
| Reply-to message ID IEI | | | | | | | | octet 1 |
| Reply-to message ID value | | | | | | | | octet 2  octet 17 |

Figure 8.2.7-1: Reply-to message ID value

Table 8.2.7-1: Reply-to message ID value

|  |
| --- |
| Reply-to message ID value (octet 2 to 17)  The Reply-to message ID contains a number uniquely identifying a message. The value is a universally unique identifier as specified in IETF RFC 4122 [31]. |

Annex A (normative):  
Timers

# A.1 General

This clause provides a brief description of the timers used in this specification.

# A.2 On network timers

The table A.2-1 provides a description of the timers used in this specification, specifies the timer values, describes the reason for starting of the timer, normal stop and the action on expiry.

Table A.2-1: On network timers

| Timer | Timer value | Cause of start | Normal stop | On expiry |
| --- | --- | --- | --- | --- |
| TLM-1 (subscription expiry) | The timer value is negotiated between SLM-C and SLM-S while creating or modifying subscription. | The SLM-S starts the timer upon sending response to create subscription request message towards SLM-C; | On sending response to delete subscription request message towards SLM-C; | Consider that the subscription associated with the timer is terminated and shall delete all data related to the subscription. |
| TLM-2 (notification interval) | The timer value is set by user in create subscription request message in <time-interval-length>element. | The SLM-S starts timer each time after sending location information notification. | On sending response to delete subscription request message towards SLM-C; | If any location information data is pending to be notified then the SLM-S sends the notification. |

# A.3 Off-network timers

The table A.3-1 provides a description of the off-network timers used in this specification, specifies the timer values, describes the reason for starting of the timer, normal stop and the action on expiry.

Table A.3-1: Off-network timers

| Timer | Timer value | Cause of start | Normal stop | On expiry |
| --- | --- | --- | --- | --- |
| T101 (waiting for ack/resp) | Default value: 150 milliseconds  Maximum value: 10 seconds | The SLM-C sends a SEAL off-network location management message for which response or acknowledgement from the target UE is expected. | Reception of an expected response or acknowledgement to a SEAL off-network location management message. | Send again the SEAL off-network location management message. |

Annex B (normative):  
CoAP resource representation and encoding

# B.1 General

The information in this annex provides a normative description of CoAP resource representation and encoding.

The general rules for resource URI structure, cache usage, error handling, and common data types are described in Annex C.1 of 3GPP TS 24.546 [29].

# B.2 Data types applicable to multiple resource representations

This clause defines structured data types, simple data types, and enumerations that are applicable to several APIs defined for CoAP resource representations in the present specification.

## B.2.1 Referenced structured data types

Table B.2.1-1 lists structured data types referenced by multiple CoAP resource representations and defined in other specifications.

Table B.2.1-1: Referenced Structured Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Reference | Description |
| ValTargetUe | 3GPP TS 24.546 [29] | Information identifying a VAL user ID or VAL UE ID. |
| GeographicalCoordinates | 3GPP TS 24.546 [29] | Defines geographical coordinates. |
| GeographicArea | 3GPP TS 24.546 [29] | Defines a geographical area. |
| ScheduledCommunicationTime | 3GPP TS 24.546 [29] | Defines time schedule for communication. |

## B.2.2 Referenced simple data types

Table B.2.2-1 lists simple datatypes referenced by multiple CoAP resource representations and defined in other specifications.

Table B.2.2-1: Referenced Simple Data Types

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Type name | Reference | | Description | |
| Uinteger | 3GPP TS 24.546 [29] | | Unsigned integer, i.e. only value 0 and values above 0 are permissible. | |
| CellId | 3GPP TS 24.546 [29] | | String representing a unique identifier of a cell. | |
| TaId | 3GPP TS 24.546 [29] | | String representing a unique identifier of a tracking area. | |
| PlmnId | 3GPP TS 24.546 [29] | | String representing a unique identifier of a PLMN. | |
| MbmsSaId | 3GPP TS 24.546 [29] | | String representing a unique identifier of a MBMS serving area. | |
| MbsfnAreaId | 3GPP TS 24.546 [29] | | String representing a unique identifier of a MSFN area. | |
| boolean | | | 3GPP TS 24.546 [29] | | Boolean is a type which has 2 values "false" and "true" with the values. | |

## B.2.3 Common structured data types

### B.2.3.1 Type: BaseTrigger

Table B.2.3.1-1: Definition of type CellChange

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| triggerId | TriggerId | M | 1 | The unique identity of the trigger criterion. |  |

### B.2.3.2 Type: LocationReportConfiguration

Table B.2.3.2-1: Definition of type LocationReportConfiguration

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| valTgtUes | array(ValTargetUe) | M | 1..N | VAL users to whom the configuration information is applied |  |
| locationType | Accuracy | M | 1 | The type of location information is requested. |  |
| triggeringCriteria | TriggeringCriteriaType | O | 0..1 | The triggering criteria associated with this configuration. |  |
| minimumIntervalLength | Uinteger | O | 0..1 | The minimum time between consecutive reports. |  |
| immediateReportInd | boolean | O | 0..1 | Indicates whether an immediate location report is required. |  |
| endpointId | EndpointId | O | 0..1 | Identity of the endpoint of the selected VAL server to which the location report notification has to be sent.  NOTE |  |
| requestedLocAccessType | LocationAccessType | O | 0..1 | The identities of the location access type for which the location information is requested. |  |
| requestedPosMethod | PositioningMethod | O | 0..1 | The identities of the positioning method for which the location information is requested. |  |
| adaptiveReport | AdaptiveReportType | O | 0..1 | The identities of the adaptive reporting type. |  |
| requestedVelInfo |  | O | 0..1 | The identities of the velocity of the target UE for which the location information is requested. |  |
| NOTE: The "endpointId" attribute shall be present only if the "immediateReportInd" attribute set to value "true" (immediate location report is required) is present. | | | | | |

Editor's note (WIC eLSAPP, CR 0109): The data type of the requestedVelInfo is FFS.

### B.2.3.3 Type: TriggeringCriteriaType

Table B.2.3.3-1: Definition of type TriggeringCriteriaType

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| cellChange | CellChange | O | 0..1 | The triggers for cell change. |  |
| trackingAreaChange | TrackingAreaChange | O | 0..1 | The triggers for tracking area change. |  |
| plmnChange | PlmnChange | O | 0..1 | The triggers for PLMN change. |  |
| mbmsSaChange | MbmsSaChange | O | 0..1 | The triggers for MBMS serving area change. |  |
| mbsfnAreaChange | MbsfnAreaChange | O | 0..1 | The triggers for MBSFN area change. |  |
| periodicReport | PeriodicReport | O | 0..1 | The triggers for periodic reporting. |  |
| travelledDistance | TravelledDistance | O | 0..1 | The triggers for the distance that is travelled. |  |
| verticalAppEvent | VerticalAppEvent | O | 0..1 | The triggers for events generated by vertical application. |  |
| geographicalAreaChange | GeographicalAreaChange | O | 0..1 | The triggers for geographical area change. |  |
| validPeriod | array(ScheduledCommunicationTime) | O | 1..N | Indicates a list of the scheduled time intervals for the reporting in form of day of the week and/or time period. |  |

### B.2.3.4 Type: CellChange

Table B.2.3.4-1: Definition of type CellChange

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| anyCellChange | BaseTrigger | O | 0..1 | The trigger of any cell change. |  |
| enterSpecificCells | SpecificCells | O | 0..1 | The trigger of entering one or more cells. |  |
| exitSpecificCells | SpecificCells | O | 0..1 | The trigger of existing one or more cells. |  |

### B.2.3.5 Type: SpecificCells

Table B.2.3.5-1: Definition of type SpecificCells

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| triggerId | TriggerId | M | 1 | The unique identity of the trigger criterion. |  |
| cells | array(CellId) | M | 1 | The specific cell list. |  |

### B.2.3.6 Type: TrackingAreaChange

Table B.2.3.6-1: Definition of type TrackingAreaChange

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| anyTrackingAreaChange | BaseTrigger | O | 0..1 | The trigger of any tracking area change. |  |
| enterSpecificTrackingAreas | SpecificTrackingAreas | O | 0..1 | The trigger of entering one or more tracking areas. |  |
| exitSpecificTrackingAreas | SpecificTrackingAreas | O | 0..1 | The trigger of existing one or more tracking areas. |  |

### B.2.3.7 Type: SpecificTrackingAreas

Table B.2.3.7-1: Definition of type SpecificTrackingAreas

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| triggerId | TriggerId | M | 1 | The unique identity of the trigger criterion. |  |
| trackingAreas | array(TaId) | M | 1 | The specific tracking area list. |  |

### B.2.3.8 Type: PlmnChange

Table B.2.3.8-1: Definition of type PlmnChange

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| AnyPlmnChange | BaseTrigger | O | 0..1 | The trigger of any PLMN change. |  |
| EnterSpecificPlmns | SpecificPlmns | O | 0..1 | The trigger of entering one or more PLMNs. |  |
| ExitSpecificPlmns | SpecificPlmns | O | 0..1 | The trigger of existing one or more PLMNs. |  |

### B.2.3.9 Type: SpecificPlmns

Table B.2.3.9-1: Definition of type SpecificPlmns

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| triggerId | TriggerId | M | 1 | The unique identity of the trigger criterion. |  |
| plmns | array(PlmnId) | M | 1 | The specific PLMN list. |  |

### B.2.3.10 Type: MbmsSaChange

Table B.3.1.10-1: Definition of type MbmsSaChange

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| anyPlmnChange | BaseTrigger | O | 0..1 | The trigger of any MBMS serving area change. |  |
| enterSpecificPlmns | SpecificMbmsSas | O | 0..1 | The trigger of entering one or more MBMS serving areas. |  |
| exitSpecificPlmns | SpecificMbmsSas | O | 0..1 | The trigger of existing one or more MBMS serving areas. |  |

### B.2.3.11 Type: SpecificMbmsSas

Table B.2.3.11-1: Definition of type SpecificMbmsSas

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| triggerId | TriggerId | M | 1 | The unique identity of the trigger criterion. |  |
| mbmsSas | array(MbmsSaId) | M | 1 | The specific MBMS serving area list. |  |

### B.2.3.12 Type: MbsfnAreaChange

Table B.2.3.12-1: Definition of type MbsfnAreaChange

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| anyPlmnChange | BaseTrigger | O | 0..1 | The trigger of any MBSFN area change. |  |
| enterSpecificMbsfnAreas | SpecificMbsfnAreas | O | 0..1 | The trigger of entering one or more MBSFN areas. |  |
| exitSpecificPlmn | SpecificMbsfnAreas | O | 0..1 | The trigger of existing one or more MBSFN areas. |  |

### B.2.3.13 Type: SpecificMbsfnAreas

Table B.2.3.13-1: Definition of type SpecificMbsfnAreas

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| triggerId | TriggerId | M | 1 | The unique identity of the trigger criterion. |  |
| mbsfnAreas | array(MbsfnAreaId) | M | 1 | The specific MBSFN area list. |  |

### B.2.3.14 Type: PeriodicReport

Table B.2.3.14-1: Definition of type PeriodicReport

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| triggerId | TriggerId | M | 1 | The unique identity of the trigger criterion. |  |
| interval | Uinteger | M | 1 | The time interval for location reporting. |  |

### B.2.3.15 Type: TravelledDistance

Table B.2.3.15-1: Definition of type TravelledDistance

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| triggerId | TriggerId | M | 1 | The unique identity of the trigger criterion. |  |
| distance | Uinteger | M | 1 | The distance interval for location reporting. |  |

### B.2.3.16 Type: VerticalAppEvent

Table B.2.3.16-1: Definition of type VerticalAppEvent

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| initialLogOn | BaseTrigger | O | 0..1 | The event of initial log-on. |  |
| locConfigReceived | BaseTrigger | O | 0..1 | The event of location configuration being received. |  |
| anyOtherEvent | BaseTrigger | O | 0..1 | Any other event. |  |

### B.2.3.17 Type: GeographicalAreaChange

Table B.2.3.17-1: Definition of type GeographicalAreaChange

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| AnyGeoAreaChange | BaseTigger | O | 0..1 | The trigger of any geographical area change. |  |
| EnterSpecificGeoAreas | SpecificGeoAreas | O | 0..1 | The trigger of entering one or more geographical areas. |  |
| ExitSpecificGeoAreas | SpecificGeoAreas | O | 0..1 | The trigger of existing one or more geographical areas. |  |

### B.2.3.18 Type: SpecificGeoAreas

Table B.2.3.18-1: Definition of type SpecificGeoAreas

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| triggerId | TriggerId | M | 1 | The unique identity of the trigger criterion. |  |
| geoAreas | array(GeographicArea) | M | 1 | The specific geographical area list. |  |

### B.2.3.19 Type: LocationReport

Table B.2.3.20-1: Definition of type LocationReport

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Attribute name | | Data type | | P | | Cardinality | | Description | | Applicability | |
| valTgtUe | | ValTargetUe | | M | | 1 | | VAL user who reports the location information. | |  | |
| triggerIds | | array(TriggerId) | | M | | 1..N | | The triggers that have been met for this location report. | |  | |
| locInfo | | LocationInfo | | M | | 1 | | The location information in this report. | |  | |
| velocityInfo | | VelocityInfo | | O | | 0..1 | | The velocity of the target UE for which the location information is requested | |  | |
| locDataStatistic | | LocDataStatistic | | O | | 0..1 | | The statistic result of target UE location data per temporal or spatial granularity as requested | |  | |

### B.2.3.20 Type: LocationInfo

Table B.2.3.21-1: Definition of type LocationInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| cellId | CellId | O | 0..1 | Current cell. |  |
| neighbouringCellIds | array(CellId) | O | 0..N | The neighbouring cells of current cell. |  |
| mbmsSaId | MbmsSaId | O | 0..1 | Current MBMS serving area. |  |
| mbsfnAreaId | MbsfnAreaId | O | 0..1 | Current MBSFN area. |  |
| currentCoordinate | GeographicalCoordinates | O | 0..1 | Current geographical coordinate. |  |

### B.2.3.21 Type: RequestedLocation

Table B.2.3.21-1: Definition of type RequestedLocation

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| valTgtUes | array(ValTargetUe) | M | 1..N | VAL users or VAL UEs whose location information is requested |  |
| locationType | Accuracy | O | 0..1 | The type of location information is requested. |  |
| requestedLocAccessType | LocationAccessType | O | 0..1 | The identities of the location access type for which the location information is requested. |  |
| requestedPosMethod | PositioningMethod | O | 0..1 | The identities of the positioning method for which the location information is requested. |  |
| velocityInd | boolean | O | 0..1 | Indicates whether the velocity of the VAL users or UEs is requested. |  |

### B.2.3.22 Type: AdaptiveReportConfiguration

Table B.2.3.a-1: Definition of type AdaptiveReportConfiguration

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| valTgtUes | array(ValTargetUe) | M | 1..N | VAL users to whom the configuration information is applied |  |
| triggeringCriteria | TriggeringCriteriaType | M | 1 | The triggering criteria associated with this configuration. |  |

## B.2.4 Common simple data types

Table B.2.4-1: Simple data types applicable to multiple CoAP resource representations

|  |  |
| --- | --- |
| Type name | Description |
| TriggerId | String representing a unique identifier of a trigger criterion. |
| EndpointId | String representing a unique identifier of the endpoint of the selected VAL server. |
| VelocityInfo | String representing the velocity of the target UE for which the location information is requested. |
| LocDataStatistic | String representing the statistic result of target UE location data per temporal or spatial granularity as requested. |
| Failure | String representing the failure reason conding as clause 7.5. |

## B.2.5 Common enumerations

### B.2.5.1 Enumeration: Accuracy

Table B.2.5.1-1: Accuracy

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| CURRENT\_SERVING\_NCGI | Current cell. |  |
| NEIGHBOURING\_NCGI | The neighbouring cells of current cell. |  |
| MBMS\_SA | Current MBMS serving area. |  |
| MBSFN\_AREA | Current MBSFN area. |  |
| CURRENT\_GEOGRAPHICAL\_COORDINATE | Current geographical coordinate. |  |

### B.2.5.2 Enumeration: LocationAccessType

Table B.2.5.2-1: LocationAccessType

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| "3GPP\_ACCESS" | 3GPP access |  |
| "NON\_3GPP\_ACCESS" | Non-3GPP access |  |

### B.2.5.3 Enumeration: PositioningMethod

Table B.2.5.3-1: PositioningMethod

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| "CELLID" | Cell ID positioning method |  |
| "ECID" | Enhanced cell ID methods based on LTE signals |  |
| "OTDOA" | Observed time difference of arrival positioning based on LTE signals |  |
| "BAROMETRIC\_PRESSURE" | Positioning method based on barometric Pressure Sensor |  |
| "WLAN" | WLAN positioning |  |
| "BLUETOOTH" | Bluetooth positioning |  |
| "MBS" | Terrestrial Beacon System (TBS) positioning based on MBS signals |  |
| "MOTION\_SENSOR" | Positioning method based on motion Sensor |  |
| "DL\_TDOA" | Downlink Time Difference of Arrival (DL-TDOA) based on NR signals |  |
| "DL\_AOD" | Downlink Angle-of-Departure (DL-AoD) based on NR signals |  |
| "MULTI-RTT" | Multi-Round Trip Time Positioning (Multi-RTT based on NR signals). |  |
| "NR\_ECID" | NR enhanced cell ID methods (NR E-CID) based on NR signals. |  |
| "UL\_TDOA" | Uplink Time Difference of Arrival (UL-TDOA) based on NR signals |  |
| "UL\_AOA" | Uplink Angle of Arrival (UL-AoA), including the Azimuth of Arrival (A-AoA) and the Zenith of Arrival (Z-AoA) based on NR signals. |  |
| "NETWORK\_SPECIFIC" | Network specific position methods. |  |

### B.2.5.4 Enumeration: AdaptiveResult

Table B.2.5.4-1: AdaptiveRuselt

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| ACCEPT | The VAL server or authorized SEAL LM client accepts the adaptive location reporting configuration provisioning. |  |
| REJECT | The VAL server or authorized SEAL LM client rejects the adaptive location reporting configuration provisioning. |  |

### B.2.5.5 Enumeration: AdaptiveReportType

Table B.2.5.5-1: AdaptiveReportType

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| "DIRECT\_UPDATE" | Indicates the SEAL LMS to directly update the SEAL LM client once configuration is adjusted. |  |
| "SUGGESTIVE\_UPDATE" | Indicates that the VAL Server subscribes to receive the suggested configurations from the SEAL LMS. The related notifications shall be sent by SEAL LMS before updating to the SEAL LM client. |  |

# B.3 Resource representation and APIs for location reporting provided by SLM-S

## B.3.1 SU\_LocationReporting API provided by SLM-S

### B.3.1.1 API URI

The CoAP URIs used in CoAP requests from SLM-S towards the SLM-C shall have the Resource URI structure as defined in Annex C.1.1 of 3GPP TS 24.546 [29] with the following clarifications:

- the <apiName>shall be "su-lr";

- the <apiVersion> shall be "v1"; and

- the <apiSpecificSuffixes> shall be set as described in clause B.3.1.2.

### B.3.1.2 Resources

#### B.3.1.2.1 Overview



Figure B.3.1.2.1-1: Resource URI structure of the SU\_LocationReporting API provided by SLM-S

Table B.3.1.2.1-1 provides an overview of the resources and applicable CoAP methods.

Table B.3.1.2.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource name | Resource URI | CoAP method | Description |
| Registration | /val-services/{valServiceId}/registration | POST | Register the available location services of the SLM-C. |
| Deregistration | /val-services/{valServiceId}/deregistration | GET | Deregister the available location services of the SLM-C which have registed to the SLM-S before. |
| Trigger Configurations | /val-services/{valServiceId}/trigger-configurations | GET | Retrieve trigger configuration of the SLM-C for a given VAL service, according to query criteria. |
| Adaptive Configuration | /val-services/{valServiceId}/adaptive-configuration | GET | Retrieve adaptive location configuration suggestion of the SLM-C for a given VAL service. |
| Location Report | /location-reports/{valTgtUe} | PUT | Report location information of the SLM-C. |
| Locations | /locations | FETCH | Observe the location information of another SLM-C. |
| GET | Retrieve location information of another SLM-C. |
| Location Area Information | /location-area-info | FETCH | Query the information, e.g., user information based on the specific location area. |

#### B.3.1.2.2 Resource: Trigger Configurations

##### B.3.1.2.2.1 Description

The Trigger Configurations resource allows a SLM-C to retrieve the trigger configuration for its own from SLM-S.

##### B.3.1.2.2.2 Resource Definition

Resource URI: **{apiRoot}/su-lr/<apiVersion>/val-services/{valServiceId}/trigger-configurations**

This resource shall support the resource URI variables defined in the table B.3.1.2.2.2-1.

Table B.3.1.2.2.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See Annex C.1.1 of 3GPP TS 24.546 [29]. |
| apiVersion | string | See clause B.3.1.1. |
| valServiceId | string | Identifier of a VAL service. |

##### B.3.1.2.2.3 Resource Standard Methods

B.3.1.2.2.3.1 GET

This operation retrieves the trigger configuration.

This method shall support URI query options specified in table B.3.1.2.2.3.1-1, the response data structures and response codes specified in table B.3.1.2.2.3.1-1.

Table B.2.1.2.3.3.1-1: URI query options supported by the GET Request on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| val-tgt-ue | string | M | 1 | The identifier of VAL UE owns the trigger configuration. |
| NOTE: Other request options also apply in accordance with normal CoAP procedures. | | | | |

Table B.3.1.2.2.3.1-2: Data structures supported by the GET Response payload on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| LocationReportConfiguration | M | 1 | 2.05 Content | The trigger configuration information. |
| NOTE: The mandatory CoAP error status codes for the GET Request listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | | |

#### B.3.1.2.3 Resource: Location Reports

##### B.3.1.2.3.1 Description

The Location Reports resource allows a SLM-C to report its own location information to SLM-S.

##### B.3.1.2.3.2 Resource Definition

Resource URI: **{apiRoot}/su-lr/<apiVersion>/location-reports/{valTgtUe}**

This resource shall support the resource URI variables defined in the table B.3.1.2.3.2-1.

Table B.3.1.2.3.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See Annex C.1.1 of 3GPP TS 24.546 [29]. |
| apiVersion | string | See clause B.3.1.1. |
| valTgtUe | string | The identifier of VAL UE owns the location information. |

##### B.3.1.2.3.3 Resource Standard Methods

B.3.1.2.3.3.1 PUT

This operation sends a location report.

This method shall support the request data structures specified in table B.3.1.2.3.3.1-1, the response data structures and response codes specified in table B.3.1.2.3.3.1-2.

Table B.3.1.2.3.3.1-1: Data structures supported by the PUT Request payload on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| LocationReport | M | 1 | The location report to be sent. |

Table B.3.1.2.3.3.1-2: Data structures supported by the PUT Response payload on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| LocationReport | O | 0..1 | 2.04 Changed | The location report was created successfully. |
| NOTE: The mandatory CoAP error status codes for the PUT method listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | | |

#### B.3.1.2.4 Resource: Locations

##### B.3.1.2.4.1 Description

The Locations resource allows a SLM-C to retrieve the location information of another SLM-C. This resource is observable.

##### B.3.1.2.4.2 Resource Definition

Resource URI: **{apiRoot}/su-lr/<apiVersion>/locations**

This resource shall support the resource URI variables defined in the table B.3.1.2.4.2-1.

Table B.3.1.2.4.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See Annex C.1.1 of 3GPP TS 24.546 [29]. |
| apiVersion | string | See clause B.3.1.1. |

##### B.3.1.2.4.3 Resource Standard Methods

B.3.1.2.4.3.1 FETCH

This operation the location information of other SLM-Cs.

This method shall support:

- the request options specified in table B.3.1.2.4.3.1-1;

- the request data structures specified in table B.3.1.2.4.3.1-2;

- the response data structures and response codes specified in table B.3.1.2.4.3.1-3; and

- the response options specified in table B.3.1.2.4.3.1-4.

Table B.3.1.2.4.3.1-1: Options supported by the FETCH Request on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Observe | Uinteger | O | 0..1 | When set to 0 (Register) it extends the GET request to subscribe to the changes of this resource.  When set to 1 (Deregister) it cancels the subscription. |
| NOTE: Other request options also apply in accordance with normal CoAP procedures. | | | | |

Table B.3.1.2.3.3.1-2: Data structures supported by the FETCH Request payload on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| LocationReportConfiguration | O | 0..1 | The trigger configuration information. |

Table B.3.1.2.4.3.1-3: Data structures supported by the FETCH Response payload on this resource

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Data type | | P | Cardinality | Response  codes | Description |
| array(LocationReport) | | O | 0..N | 2.05 Content | The location information based on the request from the SLM-C. |
| NOTE: The mandatory CoAP error status codes for the FETCH Request listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | | |

Table B.3.1.2.4.3.1-4: Options supported by the 2.05 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Observe | Uinteger | O | 0..1 | Sequence number of the notification. |
| NOTE: Other response options also apply in accordance with normal CoAP procedures. | | | | |

B.3.1.2.4.3.2 GET

This operation retrieves the location information of another SLM-C.

This method shall support:

- the URI query options specified in table B.3.1.2.4.3.2-1; and

- the response data structures and response codes specified in table B.3.1.2.4.3.2-2.

Table B.3.1.2.4.3.2-1: URI query options supported by the GET Request on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| val-tgt-ue | string | M | 1 | The VAL UE owns the location information. |

Table B.3.1.2.4.3.2-2: Data structures supported by the GET Response payload on this resource

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Data type | | P | Cardinality | Response  codes | Description |
| LocationReport | | O | 0..1 | 2.05 Content | The location information based on the request from the SLM-C. |
| NOTE: The mandatory CoAP error status codes for the GET Request listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | | |

#### B.3.1.2.5 Resource: Location Area Information

##### B.3.1.2.5.1 Description

The UE Information resource allows a SLM-C to query a list of users based on a specified location from SLM-S.

##### B.3.1.2.5.2 Resource Definition

Resource URI: **{apiRoot}/su-lr/<apiVersion>/location-area-info**

This resource shall support the resource URI variables defined in the table B.3.1.2.5.2-1.

Table B.3.1.2.5.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See Annex C.1.1 of 3GPP TS 24.546 [29]. |
| apiVersion | string | See clause B.3.1.1. |

##### B.3.1.2.5.3 Resource Standard Methods

B.3.1.2.5.3.1 FETCH

This operation queries the relevant information based on a specific location.

This method shall support:

- the request data structures specified in table B.3.1.2.5.3.1-1; and

- the response data structures and response codes specified in table B.3.1.2.5.3.1-2.

Table B.3.1.2.5.3.1-1: Data structures supported by the FETCH Request payload on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| LocationAreaQuery | M | 1 | The specific location area for query. |

Table B.3.1.2.5.3.1-2: Data structures supported by the FETCH Response payload on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| LocationAreaInfo | O | 0..1 | 2.05 Content | The query result was returned successfully. |
| NOTE: The mandatory CoAP error status codes for the FETCH method listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | | |

#### B.3.1.2.6 Resource: Registration

##### B.3.1.2.6.1 Description

The Registration resource allows a SLM-C to register the available location services to SLM-S.

##### B.3.1.2.6.2 Resource Definition

Resource URI: **{apiRoot}/su-lr/<apiVersion>/val-services/{valServiceId}/registration**

This resource shall support the resource URI variables defined in the table B.3.1.2.6.2-1.

Table B.3.1.2.6.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See clause C.1.1 of 3GPP TS 24.546 [29]. |
| apiVersion | string | See clause B.3.1.1. |
| valServiceId | string | Identifier of a VAL service. |

##### B.3.1.2.6.3 Resource Standard Methods

B.3.1.2.6.3.1 POST

This operation retrieves the allowed registration.

This method shall support the request data structures the request data structures and request codes specified in table B.3.1.2.6.3.1-1.

Table B.3.1.2.6.3.1-1: Data structures supported by the POST Request payload on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| LocationCapability | O | 0..1 | The information of location capability of VAL UE for which the location service is registered. |

#### B.3.1.2.7 Resource: Deregistration

##### B.3.1.2.7.1 Description

The Deregistration resource allows a SLM-C to deregister the available location services which have registered to the SLM-S before.

##### B.3.1.2.7.2 Resource Definition

Resource URI: **{apiRoot}/su-lr/<apiVersion>/val-services/{valServiceId}/deregistration**

This resource shall support the resource URI variables defined in the table B.3.1.2.7.2-1.

Table B.3.1.2.7.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See clause C.1.1 of 3GPP TS 24.546 [29]. |
| apiVersion | string | See clause B.3.1.1. |
| valServiceId | string | Identifier of a VAL service. |

##### B.3.1.2.7.3 Resource Standard Methods

B.3.1.2.7.3.1 GET

This operation deletes the available location services of the SLM-C.

This method shall support URI query options specified in table B.3.1.2.7.3.1-1, the response data structures and response codes specified in table B.3.1.2.7.3.1-1

Table B.3.1.2.7.3.1-1: Data structures supported by the GET Request payload on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| val-tgt-ue | M | 1 | The identifier of the VAL user or the VAL UE for location service deregistration |

#### B.3.1.2.8 Resource: Adaptive Configuration

##### B.3.1.2.8.1 Description

The Adaptive Configuration resource allows a SLM-C to retrieve the adaptive location configuration from SLM-S.

##### B.3.1.2.8.2 Resource Definition

Resource URI: **{apiRoot}/su-lr/<apiVersion>/val-services/{valServiceId}/adaptive-configuration**

This resource shall support the resource URI variables defined in the table B.3.1.2.x.2-1.

Table B.3.1.2.8.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See Annex C.1.1 of 3GPP TS 24.546 [29]. |
| apiVersion | string | See clause B.3.1.1. |
| valServiceId | string | Identifier of a VAL service. |

##### B.3.1.2.8.3 Resource Standard Methods

B.3.1.2.8.3.1 GET

This operation retrieves the adaptive configuration.

This method shall support URI query options specified in table B.3.1.2.x.3.1-1, the response data structures and response codes specified in table B.3.1.2.x.3.1-1.

Table B.3.1.2.8.3.1-1: URI query options supported by the GET Request on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| val-tgt-ue | string | M | 1 | The identifier of VAL UE owns the trigger configuration. |
| triggeringCriteria | TriggeringCriteriaType | M | 1 | Indicates the proposed adaptive location configuration |
| NOTE: Other request options also apply in accordance with normal CoAP procedures. | | | | |

Table B.3.1.2.8.3.1-2: Data structures supported by the GET Response payload on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| AdaptiveResult | M | 1 | 2.05 Content | Indicates the VAL server or authorized SEAL LM client decision, e.g., accept or reject. |
| NOTE: The mandatory CoAP error status codes for the GET Request listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | | |

### B.3.1.3 Data Model

#### B.3.1.3.1 General

Table B.3.1.3.1-1 specifies the data types defined specifically for the SU\_LocationReporting API service provided by SLM-S.

Table B.3.1.3.1-1: SU\_LocationReporting API provided by SLM-S specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Section defined | Description | Applicability |
| ValTargetUe | B.2.1 | Information identifying a VAL user ID or VAL UE ID. |  |
| GeographicArea | B.2.1 | Defines a geographical area. |  |
| BaseTrigger | B.2.3.1 | The unique identity of the trigger criterion. |  |
| LocationReportConfiguration | B.2.3.2 | The configuration for location reporting. |  |
| TriggeringCriteriaType | B.2.3.3 | The triggering criteria of location reporting. |  |
| CellChange | B.2.3.4 | The triggers of cell change. |  |
| SpecificCells | B.2.3.5 | The specific cell list. |  |
| TrackingAreaChange | B.2.3.6 | The triggers of tracking area change. |  |
| SpecificTrackingAreas | B.2.3.7 | The specific tracking are list. |  |
| PlmnChange | B.2.3.8 | The triggers of PLMN change. |  |
| SpecificPlmns | B.2.3.9 | The specific PLMN list. |  |
| MbmsSaChange | B.2.3.10 | The triggers of MBMS serving area change. |  |
| SpecificMbmsSas | B.2.3.11 | The specific MBMS serving area list. |  |
| MbsfnAreaChange | B.2.3.12 | The triggers of MBSFN area change. |  |
| SpecificMbsfnAreas | B.2.3.13 | The specific MBSFN are list. |  |
| PeriodicReport | B.2.3.14 | The trigger of periodical reporting. |  |
| TravelledDistance | B.2.3.15 | The trigger of travelled distance. |  |
| VerticalAppEvent | B.2.3.16 | The triggers of specific vertical application events. |  |
| GeographicalAreaChange | B.2.3.17 | The triggers of geographical area change. |  |
| SpecificGeoAreas | B.2.3.18 | The specific list of geographical areas. |  |
| LocationReport | B.2.3.19 | The location report information. |  |
| LocationInfo | B.2.3.20 | The location information. |  |
| LocationAreaQuery | B.3.1.3.2.1 | The specific location area. |  |
| LocationAreaInfo | B.3.1.3.2.2 | The location-based query result. |  |
| UeInfo | B.3.1.3.2.3 | The UE information. |  |

Table B.3.1.3.1-2 specifies the simple data types defined specifically for the SU\_LocationReporting API service provided by SLM-S.

Table B.3.1.3.1-2: SU\_LocationReporting API provided by SLM-S specific Simple Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Section defined | Description |
| Uinteger | B.2.1 | Information identifying a VAL user ID or VAL UE ID. |
| TriggerId | B.2.4 | String representing a unique identifier of a trigger criterion. |
| CellId | B.2.4 | String representing a unique identifier of a cell. |
| TaId | B.2.4 | String representing a unique identifier of a tracking area. |
| PlmnId | B.2.4 | String representing a unique identifier of a PLMN. |
| MbmsSaId | B.2.4 | String representing a unique identifier of a MBMS serving area. |
| MbsfnAreaId | B.2.4 | String representing a unique identifier of a MSFN area. |

Table B.3.1.3.1-3 specifies the enumerations defined specifically for the SU\_LocationReporting API service provided by SLM-S.

Table B.3.1.3.1-3: SU\_LocationReporting API provided by SLM-S specific Enumeration

|  |  |  |
| --- | --- | --- |
| Data type | Section defined | Description |
| Accuracy | B.2.5 | The accuracy of location information. |

#### B.3.1.3.2 Structured data types

##### B.3.1.3.2.1 Type: LocationAreaQuery

Table B.3.1.3.2.1-1: Definition of type LocationAreaQuery

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| geoArea | GeographicArea | M | 1 | The specific location area. |  |
| geofencArea | GeographicArea | O | 0..1 | The geofencing location area. |  |

##### B.3.1.3.2.2 Type: LocationAreaInfo

Table B.3.1.3.2.2-1: Definition of type LocationAreaInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| ueList | array(UeInfo) | M | 1 | The list of users inside the specific location area. |  |
| valReqUe | ValTargetUe | O | 0..1 | VAL user information. |  |

##### B.3.1.3.2.3 Type: UeInfo

Table B.3.1.3.2.3-1: Definition of type UeInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| ueId | ValTargetUe | M | 1 | VAL user information. |  |
| ueLoc | LocationInfo | M | 1 | Location information of the VAL user. |  |

##### B.3.1.3.2.3 Type: LocationCapability

Table B.3.1.3.2.3-1: Definition of type LocationCapability

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| locationAccessType | LocationAccessType | O | 0..1 | The identities of the available location access type of the VAL UE. |  |
| positioningMethod | PositioningMethod | O | 0..1 | The identities of the available positioning methods of the VAL UE. |  |

#### B.3.1.3.3 Simple data types and enumerations

None.

### B.3.1.4 Error Handling

General error responses are defined in Annex C.1.3 of 3GPP TS 24.546 [29].

### B.3.1.5 CDDL Specification

#### B.3.1.5.1 Introduction

The data model described in clause B.3.1.3 shall be binary encoded in the CBOR format as described in IETF RFC 8949 [26].

Clause B.3.1.5.2 uses the Concise Data Definition Language described in IETF RFC 8610 [28] and provides corresponding representation of the SU\_LocationReporting API provided by SLM-S data model.

#### B.3.1.5.2 CDDL document

;;; LocationAreaQuery

LocationAreaQuery = {

geoArea: GeographicArea

? geofencArea: GeographicArea

}

;;; LocationAreaInfo

LocationAreaInfo = {

? valReqUe: ValTargetUe

? ueList: [\* UeInfo]

}

;;; UeInfo

UeInfo = {

? ueId: ValTargetUe

? ueLoc: LocationInfo

}

;;; LocationReportConfiguration

;;+ Represents Location reporting configuration information.

LocationReportConfiguration = {

valTgtUes: [\* ValTargetUe]

locationType: Accuracy

? triggeringCriteria: [\* TriggeringCriteriaType]

? minimumIntervalLength: Uinteger

? immediateReportInd: boolean

? endpointId: EndpointId

? AccessType: [\* AccessTypeType]

? PositioningMethod: [\* PositioningMethodType]

}

;;; Accuracy

Accuracy = "CURRENT\_SERVING\_NCGI" / "NEIGHBOURING\_NCGI" / "MBMS\_SA" / "MBSFN\_AREA" / "CURRENT\_GEOGRAPHICAL\_COORDINATE"

;;; TriggeringCriteriaType

TriggeringCriteriaType = {

? cellChange: CellChange

? trackingAreaChange: TrackingAreaChange

? plmnChange: PlmnChange

? mbmsSaChange: MbmsSaChange

? mbsfnAreaChange: MbsfnAreaChange

? periodicReport: PeriodicReport

? travelledDistance: TravelledDistance

? verticalAppEvent: VerticalAppEvent

? geographicalAreaChange: GeographicalAreaChange

? validPeriod: [+ ScheduledCommunicationTime]; The list of the scheduled time intervals for the reporting in form of day of the week and/or time period.

}

;;; CellChange

CellChange = {

? anyCellChange: BaseTrigger

? enterSpecificCells: SpecificCells

? exitSpecificCells: SpecificCells

}

;;; SpecificCells

SpecificCells = {

triggerId: TriggerId

cells: [\* CellId]

}

;;; TrackingAreaChange

TrackingAreaChange = {

? anyTrackingAreaChange: BaseTrigger

? enterSpecificTrackingAreas: SpecificTrackingAreas

? exitSpecificTrackingAreas: SpecificTrackingAreas

}

;;; SpecificTrackingAreas

SpecificTrackingAreas = {

triggerId: TriggerId

trackingAreas: [\* TaId]

}

;;; PlmnChange

PlmnChange = {

? AnyPlmnChange: BaseTrigger

? EnterSpecificPlmns: SpecificPlmns

? ExitSpecificPlmns: SpecificPlmns

}

;;; SpecificPlmns

SpecificPlmns = {

triggerId: TriggerId

plmns: [\* PlmnId]

}

;;; MbmsSaChange

MbmsSaChange = {

? anyPlmnChange: BaseTrigger

? enterSpecificPlmns: SpecificMbmsSas

? exitSpecificPlmns: SpecificMbmsSas

}

;;; SpecificMbmsSas

SpecificMbmsSas = {

triggerId: TriggerId

mbmsSas: [\* MbmsSaId]

}

;;; MbsfnAreaChange

MbsfnAreaChange = {

? anyPlmnChange: BaseTrigger

? enterSpecificMbsfnAreas: SpecificMbsfnAreas

? exitSpecificPlmn: SpecificMbsfnAreas

}

;;; SpecificMbsfnAreas

SpecificMbsfnAreas = {

triggerId: TriggerId

mbsfnAreas: [\* MbsfnAreaId]

}

;;; PeriodicReport

PeriodicReport = {

triggerId: TriggerId

interval: Uinteger

}

;;; TravelledDistance

TravelledDistance = {

triggerId: TriggerId

distance: Uinteger

}

;;; VerticalAppEvent

VerticalAppEvent = {

? initialLogOn: BaseTrigger

? locConfigReceived: BaseTrigger

? anyOtherEvent: BaseTrigger

}

;;; GeographicalAreaChange

GeographicalAreaChange = {

? AnyGeoAreaChange: BaseTrigger

? EnterSpecificGeoAreas: SpecificGeoAreas

? ExitSpecificGeoAreas: SpecificGeoAreas

}

;;; SpecificGeoAreas

SpecificGeoAreas = {

triggerId: TriggerId

geoAreas: [\* GeographicArea]

}

;;; EndpointId

;;+ Unique identifier of an endpoint of the selected VAL server.

EndpointId = text

;;; ScheduledCommunicationTime

;;+ Represents the scheduled time interval.

ScheduledCommunicationTime = {

? daysOfWeek: [1\*6 DayOfWeek] ; Identifies the day(s) of the week. If absent, it indicates every day of the week.

? timeOfDayStart: TimeOfDay

? timeOfDayEnd: TimeOfDay

}

;;; DayOfWeek

;;+ Integer between and including 1 and 7 denoting a weekday. Value 1 shall indicate Monday, and the subsequent weekdays shall be indicated with the next higher numbers, so value 7 shall indicate Sunday.

DayOfWeek = 1..7

;;; TimeOfDay

;;+ String with format partial-time or full-time as defined in clause 5.6 of IETF RFC 3339. Examples, 20:15:00, 20:15:00-08:00 (for 8 hours behind UTC).

TimeOfDay = text

;;; RequestedLocation

RequestedLocation = {

valTgtUes: [\* ValTargetUe]

? locationType: Accuracy

? requestedLocAccessType: [\* LocationAccessTypeType]

? requestedPosMethod: [\* PositioningMethodType]

}

;;; LocationReport

LocationReport = {

valTgtUe: ValTargetUe

triggerIds: [\* TriggerId]

locInfo: LocationInfo

? velocityInfo: VelocityInfo

? locDataStatistic: LocDataStatistic

}

;;; LocationInfo

LocationInfo = {

? cellId: CellId

? neighbouringCellIds: [\* CellId]

? mbmsSaId: MbmsSaId

? mbsfnAreaId: MbsfnAreaId

? currentCoordinate: GeographicalCoordinates

}

;;; BaseTrigger

BaseTrigger = {

triggerId: TriggerId

}

;;; TriggerId

;;+ Unique identifier of a trigger.

TriggerId = text

;;; ValTargetUe

;;+ Represents information identifying a VAL user ID or a VAL UE ID.

valUserId = {

valUserId: text ; Unique identifier of a VAL user.

}

valUeId = {

valUeId: text ; Unique identifier of a VAL UE.

}

ValTargetUe = valUserId / valUeId

;;; Uinteger

;;+ Unsigned Integer, i.e. only value 0 and integers above 0 are permissible.

Uinteger = int .ge 0

;;; GeographicArea

;;+ Geographic area specified by different shape.

GeographicArea = Point / PointUncertaintyCircle / PointUncertaintyEllipse / Polygon / PointAltitude / PointAltitudeUncertainty / EllipsoidArc

;;; GADShape

;;+ Common base type for GAD shapes.

GADShape = {

shape: SupportedGADShapes

}

;;; Point

;;+ Ellipsoid Point.

Point = {

~GADShape

point: GeographicalCoordinates

}

;;; PointUncertaintyCircle

;;+ Ellipsoid point with uncertainty circle.

PointUncertaintyCircle = {

~GADShape

point: GeographicalCoordinates

uncertainty: Uncertainty

}

;;; PointUncertaintyEllipse

;;+ Ellipsoid point with uncertainty ellipse.

PointUncertaintyEllipse = {

~GADShape

point: GeographicalCoordinates

uncertaintyEllipse: UncertaintyEllipse

confidence: Confidence

}

;;; Polygon

;;+ Polygon.

Polygon = {

~GADShape

pointList: PointList

}

;;; PointAltitude

;;+ Ellipsoid point with altitude.

PointAltitude = {

~GADShape

point: GeographicalCoordinates

altitude: Altitude

}

;;; PointAltitudeUncertainty

;;+ Ellipsoid point with altitude and uncertainty ellipsoid.

PointAltitudeUncertainty = {

~GADShape

point: GeographicalCoordinates

altitude: Altitude

uncertaintyEllipse: UncertaintyEllipse

uncertaintyAltitude: Uncertainty

confidence: Confidence

}

;;; EllipsoidArc

;;+ Ellipsoid Arc.

EllipsoidArc = {

~GADShape

point: GeographicalCoordinates

innerRadius: InnerRadius

uncertaintyRadius: Uncertainty

offsetAngle: Angle

includedAngle: Angle

confidence: Confidence

}

;;; GeographicalCoordinates

;;+ Geographical coordinates.

GeographicalCoordinates = {

lon: -180.0..180.0

lat: -90.0..90.0

}

;;; UncertaintyEllipse

;;+ Ellipse with uncertainty.

UncertaintyEllipse = {

semiMajor: Uncertainty

semiMinor: Uncertainty

orientationMajor: Orientation

}

;;; PointList

;;+ List of points.

PointList = [3\*15 GeographicalCoordinates]

;;; Altitude

;;+ Indicates value of altitude.

Altitude = -32767.0..32767.0

;;; Angle

;;+ Indicates value of angle.

Angle = 0..360

;;; Uncertainty

;;+ Indicates value of uncertainty.

Uncertainty = float32 .ge 0

;;; Orientation

;;+ Indicates value of orientation angle.

Orientation = 0..180

;;; Confidence

;;+ Indicates value of confidence.

Confidence = 0..100

;;; InnerRadius

;;+ Indicates value of the inner radius.

InnerRadius = (0..327675) .and int32

;;; SupportedGADShapes

;;+ Indicates supported GAD shapes.

SupportedGADShapes = "POINT" / "POINT\_UNCERTAINTY\_CIRCLE" / "POINT\_UNCERTAINTY\_ELLIPSE" / "POLYGON" / "POINT\_ALTITUDE" / "POINT\_ALTITUDE\_UNCERTAINTY" / "ELLIPSOID\_ARC" / "LOCAL\_2D\_POINT\_UNCERTAINTY\_ELLIPSE" / "LOCAL\_3D\_POINT\_UNCERTAINTY\_ELLIPSOID" / text

;;; CellId

;;+ Unique identifier of a cell.

CellId = text

;;; TaId

;;+ Unique identifier of a tracking area.

TaId = text

;;; PlmnId

;;+ Unique identifier of a PLMN.

PlmnId = text

;;; MbmsSaId

;;+ Unique identifier of a MBMS serving area.

MbmsSaId = text

;;; MbsfnAreaId

;;+ Unique identifier of a MBSFN area.

MbsfnAreaId = text

;;; AdaptiveReportConfiguration

;;+ Represents Adaptive reporting configuration information.

AdaptiveReportConfiguration = {

valTgtUes: [\* ValTargetUe]

triggeringCriteria: [\* TriggeringCriteriaType]

}

;;; AdaptiveResult

;;+ Represents the result for the Adaptive reporting configuration information.

AdaptiveResult = "ACCEPT" / "REJECT"

;;; VelocityInfo

;;+ The velocity of the target UE for which the location information is requested.

VelocityInfo = text

;;; LocDataStatistic

;;+ The statistic result of target UE location data per temporal or spatial granularity as requested.

LocDataStatistic = text

### B.3.1.6 Media Types

See clause B.5.

### B.3.1.7 Void

### B.3.1.8 Void

### B.3.1.9 Void

### B.3.1.10 Void

# B.4 Resource representation and APIs for location reporting provided by SLM-C

## B.4.1 SU\_LocationReporting API provided by SLM-C

### B.4.1.1 API URI

The CoAP URIs used in CoAP requests from SLM-S towards the SLM-C shall have the Resource URI structure as defined in Annex C.1.1 of 3GPP TS 24.546 [29] with the following clarifications:

- the <apiName>shall be "su-lr-c";

- the <apiVersion> shall be "v1"; and

- the <apiSpecificSuffixes> shall be set as described in clause B.4.1.2.

### B.4.1.2 Resources

#### B.4.1.2.1 Overview

{apiRoot}/su-lr-c/<api-version>

/

s

u

-

/val-services

/{valServiceId}

/trigger-configuration

/location

/failure

#### Figure B.4.1.2.1-1: Resource URI structure of the SU\_LocationReporting API provided by SLM-C

Table B.4.1.2.1-1 provides an overview of the resources and applicable CoAP methods.

Table B.4.1.2.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource name | Resource URI | CoAP method | Description |
| Trigger Configuration | /val-services/{valServiceId}/trigger-configuration | GET | Retrieve trigger configuration of the SLM-C for a given VAL service, according to query criteria. |
| PUT | Update trigger configuration of the SLM-C for a given VAL service, according to query criteria. |
| DELETE | Delete trigger configuration of the SLM-C for a given VAL service, according to query criteria. |
| Location | /location | GET | Retrieve location information of the SLM-C. |
| Failure | /failure | GET | Indicate failure reason when the SLM-C can’t obtain the requested UE’s location information |

#### B.4.1.2.2 Resource: Trigger Configuration

##### B.4.1.2.2.1 Description

The Trigger Configuration resource allows a SLM-S to manage the trigger configuration of a SLM-C.

##### B.4.1.2.2.2 Resource Definition

Resource URI: **{apiRoot}/su-lr-c/<apiVersion>/val-services/{valServiceId}/trigger-configuration**

This resource shall support the resource URI variables defined in the table B.4.1.2.2.2-1.

Table B.4.1.2.2.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See Annex C.1.1 of 3GPP TS 24.546 [29]. |
| apiVersion | string | See clause B.3.1.1. |
| valServiceId | string | Identifier of a VAL service. |

##### B.4.1.2.2.3 Resource Standard Methods

B.4.1.2.2.3.1 GET

This operation retrieves the trigger configuration.

This method shall support the response data structures and response codes specified in table B.4.1.2.2.3.1-1.

Table B.4.1.2.2.3.1-1: Data structures supported by the GET Response payload on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| LocationReportConfiguration | M | 0..1 | 2.05 Content | The trigger configuration information. |
| NOTE: The mandatory CoAP error status codes for the GET Request listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | |

B.4.1.2.2.3.2 PUT

This operation updates the trigger configuration.

This method shall support the request data structures specified in table B.4.1.2.2.3.2-1 and the response data structures and response codes specified in table B.4.1.2.2.3.2-2.

Table B.4.1.2.2.3.2-1: Data structures supported by the PUT Request payload on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| LocationReportConfiguration | M | 1 | Updated details of the trigger configuration. |

Table B.4.1.2.2.3.2-2: Data structures supported by the PUT Response payload on this resource

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Data type | | P | Cardinality | Response  codes | Description |
| LocationReportConfiguration | | O | 1 | 2.04 Changed | The trigger configuration updated successfully and the updated trigger configuration may be returned in the response. |
| NOTE: The mandatory CoAP error status codes for the PUT method listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | | |

B.4.1.2.2.3.3 DELETE

This operation deletes the trigger configuration.

This method shall support the response data structures and response codes specified in table B.4.1.2.2.3.3-1.

Table B.4.1.2.2.3.3-1: Data structures supported by the DELETE Response payload on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 2.02 Deleted | The trigger configuration is deleted. |
| NOTE: The mandatory CoAP error status codes for the DELETE method listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | | |

#### B.4.1.2.3 Resource: Location

##### B.4.1.2.3.1 Description

The Location resource allows a SLM-S to retrieve the location information of a SLM-C.

##### B.4.1.2.3.2 Resource Definition

Resource URI: **{apiRoot}/su-lr-c/<apiVersion>/location**

This resource shall support the resource URI variables defined in the table B.4.1.2.3.2-1.

Table B.4.1.2.3.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See Annex C.1.1 of 3GPP TS 24.546 [29]. |
| apiVersion | string | See clause B.4.1.1. |

##### B.4.1.2.3.3 Resource Standard Methods

B.4.1.2.3.3.1 GET

This operation retrieves the location information.

This method shall support the request and response data structures. The request codes specified in table B.4.1.2.3.3-1 and response codes specified in table B.4.1.2.3.3-2.

Table B.4.1.2.3.3.3-1: Data structures supported by the GET Request payload on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| RequestedLocation | M | 1 | The location information based on the request from the SLM-S. |

Table B.4.1.2.3.3-2: Data structures supported by the GET Response payload on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| LocationReport | O | 0..1 | 2.05 Content | The location information of the SLM-C. |
| Failure | O | 0..1 | 2.05 Content | The failure reason of the SLM-C. |
| NOTE: The mandatory CoAP error status codes for the GET Request listed in table C.1.3-1 of 3GPP TS 24.546 [29] shall also apply. | | | | |

### B.4.1.3 Data Model

#### B.4.1.3.1 General

Table B.4.1.3.1-1 specifies the data types defined specifically for the SU\_LocationReporting API service provided by SLM-C.

Table B.4.1.3.1-1: SU\_LocationReporting API provided by SLM-C specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Section defined | Description | Applicability |
| ValTargetUe | B.2.1 | Information identifying a VAL user ID or VAL UE ID. |  |
| GeographicArea | B.2.1 | Defines a geographical area. |  |
| BaseTrigger | B.2.3.1 | The unique identity of the trigger criterion. |  |
| LocationReportConfiguration | B.2.3.2 | The configuration for location reporting. |  |
| TriggeringCriteriaType | B.2.3.3 | The triggering criteria of location reporting. |  |
| CellChange | B.2.3.4 | The triggers of cell change. |  |
| SpecificCells | B.2.3.5 | The specific cell list. |  |
| TrackingAreaChange | B.2.3.6 | The triggers of tracking area change. |  |
| SpecificTrackingAreas | B.2.3.7 | The specific tracking are list. |  |
| PlmnChange | B.2.3.8 | The triggers of PLMN change. |  |
| SpecificPlmns | B.2.3.9 | The specific PLMN list. |  |
| MbmsSaChange | B.2.3.10 | The triggers of MBMS serving area change. |  |
| SpecificMbmsSas | B.2.3.11 | The specific MBMS serving area list. |  |
| MbsfnAreaChange | B.2.3.12 | The triggers of MBSFN area change. |  |
| SpecificMbsfnAreas | B.2.3.13 | The specific MBSFN are list. |  |
| PeriodicReport | B.2.3.14 | The trigger of periodical reporting. |  |
| TravelledDistance | B.2.3.15 | The trigger of travelled distance. |  |
| VerticalAppEvent | B.2.3.16 | The triggers of specific vertical application events. |  |
| GeographicalAreaChange | B.2.3.17 | The triggers of geographical area change. |  |
| SpecificGeoAreas | B.2.3.18 | The specific list of geographical areas. |  |
| LocationReport | B.2.3.19 | The location report information. |  |
| LocationInfo | B.2.3.20 | The location information. |  |

Table B.4.1.3.1-2 specifies the simple data types defined specifically for the SU\_LocationReporting API service provided by SLM-C.

Table B.4.1.3.1-2: SU\_LocationReporting API provided by SLM-C specific Simple Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Section defined | Description |
| Uinteger | B.2.1 | Information identifying a VAL user ID or VAL UE ID. |
| TriggerId | B.2.4 | String representing a unique identifier of a trigger criterion. |
| CellId | B.2.4 | String representing a unique identifier of a cell. |
| TaId | B.2.4 | String representing a unique identifier of a tracking area. |
| PlmnId | B.2.4 | String representing a unique identifier of a PLMN. |
| MbmsSaId | B.2.4 | String representing a unique identifier of a MBMS serving area. |
| MbsfnAreaId | B.2.4 | String representing a unique identifier of a MSFN area. |

Table B.4.1.3.1-3 specifies the enumerations defined specifically for the SU\_LocationReporting API service provided by SLM-C.

Table B.4.1.3.1-3: SU\_LocationReporting API provided by SLM-C specific Enumeration

|  |  |  |
| --- | --- | --- |
| Data type | Section defined | Description |
| Accuracy | B.2.5 | The accuracy of location information. |

### B.4.1.4 Error Handling

General error responses are defined in clause C.1.3 of 3GPP TS 24.546 [23].

### B.4.1.5 CDDL Specification

#### B.4.1.5.1 Introduction

The data model described in clause B.4.1.3 shall be binary encoded in the CBOR format as described in IETF RFC 8949 [26].

Clause B.4.1.5.2 uses the Concise Data Definition Language described in IETF RFC 8610 [28] and provides corresponding representation of the SU\_LocationReporting API provided by SLM-C data model.

#### B.4.1.5.2 CDDL document

;;; LocationReportConfiguration

;;+ Represents Location reporting configuration information.

LocationReportConfiguration = {

valTgtUes: [\* ValTargetUe]

locationType: Accuracy

? triggeringCriteria: [\* TriggeringCriteriaType]

? minimumIntervalLength: Uinteger

}

;;; Accuracy

Accuracy = "CURRENT\_SERVING\_NCGI" / "NEIGHBOURING\_NCGI" / "MBMS\_SA" / "MBSFN\_AREA" / "CURRENT\_GEOGRAPHICAL\_COORDINATE"

;;; TriggeringCriteriaType

TriggeringCriteriaType = {

? cellChange: CellChange

? trackingAreaChange: TrackingAreaChange

? plmnChange: PlmnChange

? mbmsSaChange: MbmsSaChange

? mbsfnAreaChange: MbsfnAreaChange

? periodicReport: PeriodicReport

? travelledDistance: TravelledDistance

? verticalAppEvent: VerticalAppEvent

? geographicalAreaChange: GeographicalAreaChange

? validPeriod: [+ ScheduledCommunicationTime]; The list of the scheduled time intervals for the reporting in form of day of the week and/or time period.

}

;;; CellChange

CellChange = {

? anyCellChange: BaseTrigger

? enterSpecificCells: SpecificCells

? exitSpecificCells: SpecificCells

}

;;; SpecificCells

SpecificCells = {

triggerId: TriggerId

cells: [\* CellId]

}

;;; TrackingAreaChange

TrackingAreaChange = {

? anyTrackingAreaChange: BaseTrigger

? enterSpecificTrackingAreas: SpecificTrackingAreas

? exitSpecificTrackingAreas: SpecificTrackingAreas

}

;;; SpecificTrackingAreas

SpecificTrackingAreas = {

triggerId: TriggerId

trackingAreas: [\* TaId]

}

;;; PlmnChange

PlmnChange = {

? AnyPlmnChange: BaseTrigger

? EnterSpecificPlmns: SpecificPlmns

? ExitSpecificPlmns: SpecificPlmns

}

;;; SpecificPlmns

SpecificPlmns = {

triggerId: TriggerId

plmns: [\* PlmnId]

}

;;; MbmsSaChange

MbmsSaChange = {

? anyPlmnChange: BaseTrigger

? enterSpecificPlmns: SpecificMbmsSas

? exitSpecificPlmns: SpecificMbmsSas

}

;;; SpecificMbmsSas

SpecificMbmsSas = {

triggerId: TriggerId

mbmsSas: [\* MbmsSaId]

}

;;; MbsfnAreaChange

MbsfnAreaChange = {

? anyPlmnChange: BaseTrigger

? enterSpecificMbsfnAreas: SpecificMbsfnAreas

? exitSpecificPlmn: SpecificMbsfnAreas

}

;;; SpecificMbsfnAreas

SpecificMbsfnAreas = {

triggerId: TriggerId

mbsfnAreas: [\* MbsfnAreaId]

}

;;; PeriodicReport

PeriodicReport = {

triggerId: TriggerId

interval: Uinteger

}

;;; TravelledDistance

TravelledDistance = {

triggerId: TriggerId

distance: Uinteger

}

;;; VerticalAppEvent

VerticalAppEvent = {

? initialLogOn: BaseTrigger

? locConfigReceived: BaseTrigger

? anyOtherEvent: BaseTrigger

}

;;; GeographicalAreaChange

GeographicalAreaChange = {

? AnyGeoAreaChange: BaseTrigger

? EnterSpecificGeoAreas: SpecificGeoAreas

? ExitSpecificGeoAreas: SpecificGeoAreas

}

;;; SpecificGeoAreas

SpecificGeoAreas = {

triggerId: TriggerId

geoAreas: [\* GeographicArea]

}

;;; ScheduledCommunicationTime

;;+ Represents the scheduled time interval.

ScheduledCommunicationTime = {

? daysOfWeek: [1\*6 DayOfWeek] ; Identifies the day(s) of the week. If absent, it indicates every day of the week.

? timeOfDayStart: TimeOfDay

? timeOfDayEnd: TimeOfDay

}

;;; DayOfWeek

;;+ Integer between and including 1 and 7 denoting a weekday. Value 1 shall indicate Monday, and the subsequent weekdays shall be indicated with the next higher numbers, so value 7 shall indicate Sunday.

DayOfWeek = 1..7

;;; TimeOfDay

;;+ String with format partial-time or full-time as defined in clause 5.6 of IETF RFC 3339. Examples, 20:15:00, 20:15:00-08:00 (for 8 hours behind UTC).

TimeOfDay = text

;;;AccessTypeType

AccessType = "3GPP\_ACCESS" / "NON\_3GPP\_ACCESS" / text

;;;PositioningMethodType

AccessType = "CELLID" / "ECID" / "OTDOA" / "BAROMETRIC\_PRESSURE" / "WLAN" / "BLUETOOTH" / "MBS" / "MOTION\_SENSOR" / "DL\_TDOA" / "DL\_AOD" / "MULTI-RTT" / "NR\_ECID" / "UL\_TDOA" / "UL\_AOA" / "NETWORK\_SPECIFIC" / text

;;; LocationReport

LocationReport = {

valTgtUe: ValTargetUe

triggerIds: [\* TriggerId]

? locInfo: LocationInfo

? VelocityInfo: VelocityInfo

? failure: Failure

}

;;; LocationInfo

LocationInfo = {

? cellId: CellId

? neighbouringCellIds: [\* CellId]

? mbmsSaId: MbmsSaId

? mbsfnAreaId: MbsfnAreaId

? currentCoordinate: GeographicalCoordinates

}

;;; BaseTrigger

BaseTrigger = {

triggerId: TriggerId

}

;;; TriggerId

;;+ Unique identifier of a trigger.

TriggerId = text

;;; ValTargetUe

;;+ Represents information identifying a VAL user ID or a VAL UE ID.

valUserId = {

valUserId: text ; Unique identifier of a VAL user.

}

valUeId = {

valUeId: text ; Unique identifier of a VAL UE.

}

ValTargetUe = valUserId / valUeId

;;; Uinteger

;;+ Unsigned Integer, i.e. only value 0 and integers above 0 are permissible.

Uinteger = int .ge 0

;;; GeographicArea

;;+ Geographic area specified by different shape.

GeographicArea = Point / PointUncertaintyCircle / PointUncertaintyEllipse / Polygon / PointAltitude / PointAltitudeUncertainty / EllipsoidArc

;;; GADShape

;;+ Common base type for GAD shapes.

GADShape = {

shape: SupportedGADShapes

}

;;; Point

;;+ Ellipsoid Point.

Point = {

~GADShape

point: GeographicalCoordinates

}

;;; PointUncertaintyCircle

;;+ Ellipsoid point with uncertainty circle.

PointUncertaintyCircle = {

~GADShape

point: GeographicalCoordinates

uncertainty: Uncertainty

}

;;; PointUncertaintyEllipse

;;+ Ellipsoid point with uncertainty ellipse.

PointUncertaintyEllipse = {

~GADShape

point: GeographicalCoordinates

uncertaintyEllipse: UncertaintyEllipse

confidence: Confidence

}

;;; Polygon

;;+ Polygon.

objecv5 = {

pointList: PointList

}

Polygon = {

~GADShape

pointList: PointList

}

;;; PointAltitude

;;+ Ellipsoid point with altitude.

PointAltitude = {

~GADShape

point: GeographicalCoordinates

altitude: Altitude

}

;;; PointAltitudeUncertainty

;;+ Ellipsoid point with altitude and uncertainty ellipsoid.

PointAltitudeUncertainty = {

~GADShape

point: GeographicalCoordinates

altitude: Altitude

uncertaintyEllipse: UncertaintyEllipse

uncertaintyAltitude: Uncertainty

confidence: Confidence

}

;;; EllipsoidArc

;;+ Ellipsoid Arc.

EllipsoidArc = {

~GADShape

point: GeographicalCoordinates

innerRadius: InnerRadius

uncertaintyRadius: Uncertainty

offsetAngle: Angle

includedAngle: Angle

confidence: Confidence

}

;;; GeographicalCoordinates

;;+ Geographical coordinates.

GeographicalCoordinates = {

lon: -180.0..180.0

lat: -90.0..90.0

}

;;; UncertaintyEllipse

;;+ Ellipse with uncertainty.

UncertaintyEllipse = {

semiMajor: Uncertainty

semiMinor: Uncertainty

orientationMajor: Orientation

}

;;; PointList

;;+ List of points.

PointList = [3\*15 GeographicalCoordinates]

;;; Altitude

;;+ Indicates value of altitude.

Altitude = -32767.0..32767.0

;;; Angle

;;+ Indicates value of angle.

Angle = 0..360

;;; Uncertainty

;;+ Indicates value of uncertainty.

Uncertainty = float32 .ge 0

;;; Orientation

;;+ Indicates value of orientation angle.

Orientation = 0..180

;;; Confidence

;;+ Indicates value of confidence.

Confidence = 0..100

;;; InnerRadius

;;+ Indicates value of the inner radius.

InnerRadius = (0..327675)

;;; SupportedGADShapes

;;+ Indicates supported GAD shapes.

SupportedGADShapes = "POINT" / "POINT\_UNCERTAINTY\_CIRCLE" / "POINT\_UNCERTAINTY\_ELLIPSE" / "POLYGON" / "POINT\_ALTITUDE" / "POINT\_ALTITUDE\_UNCERTAINTY" / "ELLIPSOID\_ARC" / "LOCAL\_2D\_POINT\_UNCERTAINTY\_ELLIPSE" / "LOCAL\_3D\_POINT\_UNCERTAINTY\_ELLIPSOID" / text

;;; CellId

;;+ Unique identifier of a cell.

CellId = text

;;; TaId

;;+ Unique identifier of a tracking area.

TaId = text

;;; PlmnId

;;+ Unique identifier of a PLMN.

PlmnId = text

;;; MbmsSaId

;;+ Unique identifier of a MBMS serving area.

MbmsSaId = text

;;; MbsfnAreaId

;;+ Unique identifier of a MBSFN area.

MbsfnAreaId = text

;;; VelocityInfo

;;+ String with format as defined in clause 8.15 of 3GPP TS 23.032 [3]. Examples, [A-Fa-f0-9]{14}.

VelocityInfo = text

;;;Failure

;;+ String with format filure code and failure text as defined in clause 7.5.

Failure = text

### B.4.1.6 Media Types

See clause B.3.1.6.

## B.5 Media types

### B.5.1 General

This clause defines media types and its model that are applicable to APIs defined for CoAP resource representations in the present specification.

NOTE: Media types (formerly known as a multipurpose internet mail extensions (MIME) types) indicate the nature and format of a document, file, or assortment of bytes and are defined in IETF RFC 6838 [13A].

### B.5.2 Media type structure and definition

The media type for the APIs defined for CoAP resource representations shall be "application/vnd.3gpp.seal-location-info+cbor". This media type may be appended with a media type parameter to identify a particular data type, e.g., "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration", "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-area-query", "application/vnd.3gpp.seal-location-info+cbor;modeltype=location-area-info".

Editor’s note (WI:eSEAL CR:0124): The MIME type needs to be registered towards IANA.

Table B.5.2.1 lists the single media type for the APIs defined for CoAP resource representations with a required parameter to identify the defined data types.

Table B.5.2.1: Media type and parameter

|  |  |  |
| --- | --- | --- |
| Media type and paramter | Section used | Description |
| vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration | 6.2.2.4.1, 6.2.2.5.1, 6.2.4.3, 6.2.4.4 | The media type and parameter for a trigger configuration or location report configuration. |
| vnd.3gpp.seal-location-info+cbor;modeltype=location-report | 6.2.2.4.2, 6.2.2.5.2, 6.2.3.3, 6.2.3.4, 6.2.4.3, 6.2.4.4, 6.2.7.3 | The media type and parameter for location information or location report. |
| vnd.3gpp.seal-location-info+cbor;modeltype=location-area-query | 6.2.9.3, 6.2.9.4 | The media type and parameter for a location area query. |
| vnd.3gpp.seal-location-info+cbor;modeltype=location-area-info | 6.2.9.3, 6.2.9.4 | The media type and parameter for a location area information. |
| vnd.3gpp.seal-location-info+cbor;modeltype=requested-location | 6.2.3.3, 6.2.11.4 | The media type and parameter for reuesting location information. |
| vnd.3gpp.seal-location-info+cbor;modeltype=adaptative-configuration | 6.2.16.3, 6.2.16.4 | The media type and parameter for requesting adaptive reporting. |
| vnd.3gpp.seal-location-info+cbor;modeltype=adaptative-configuration-result | 6.2.16.3 | The media type and parameter fo a response of adaptive reporting. |

### B.5.3 Media type registration template for application/vnd.3gpp.seal-location-info+cbor

Type name: application

Subtype name: vnd.3gpp.seal-location -info+cbor

Required parameters: none

Optional parameters: modeltype.

The "modetype" parameter identifies a specific data type, e.g, "vnd.3gpp.seal-location-info+cbor;modeltype=location-report-configuration" where "location-report-configuration" indicates the "LocationReportConfiguration" data type in 3GPP TS 24.545 clause B.2.3.2.

Encoding considerations: Must be encoded as using IETF RFC 8949 [20]. See data types defined in 3GPP TS 24.545 clause B.2, B.3, and B.4 for details. Clause B.5 provides the media type structure and definition.

Security considerations: See Section 10 of IETF RFC 8949 [20] and Section 11 of IETF RFC 7252 [14].

Interoperability considerations: Applications must ignore any key-value pairs that they do not understand. This allows backwards-compatible extensions to this specification.

Published specification: 3GPP TS 24.545 "Location Management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol specification", available via http://www.3gpp.org/specs/numbering.htm.

Applications that use this media type: Applications supporting the SEAL location management procedures as described in the published specification.

Fragment identifier considerations: Fragment identification is the same as specified for "application/cbor" media type in IETF RFC 8949 [20]. Note that currently that RFC does not define fragmentation identification syntax for "application/cbor".

Additional information:

Deprecated alias names for this type: N/A

Magic number(s): N/A

File extension(s): none

Macintosh file type code(s): none

Person & email address to contact for further information: <MCC name>, <MCC email address>

Intended usage: COMMON

Restrictions on usage: None

Author: 3GPP CT1 Working Group/3GPP\_TSG\_CT\_WG1@LIST.ETSI.ORG

Change controller: <MCC name>/<MCC email address>

Annex C (normative):  
Counters

# C.1 General

This clause provides a brief description of the counters used in this specification.

# C.2 Off-network counters

The table C.2-1 lists the counters used by off-network procedures, their default upper limits and the action to take upon reaching the upper limit. The counters start at 1.

Table C.2-1: Off-network counters

| Counter | Upper Limit | Associated timer | Upon reaching the upper limit |
| --- | --- | --- | --- |
| C101  (waiting for ack/resp) | Default value: 5  Maximum value: implementation dependent | T101 | Stop timer T101. |

Annex D (Informative):  
IANA UDP port registration form

This annex contains information to be provided to IANA for SEAL Off-network Location Management Protocol (SLMP) UDP port registration. The following information is to be used to register SLMP user port number and service name in the "IANA Service Name and Transport Protocol Port Number Registry" and specifically "Service Name and Transport Protocol Port Number Registry". This registration form can be found at: <https://www.iana.org/form/ports-services>.

|  |  |
| --- | --- |
| Assignee Name | <MCC name> |
| Assignee E-mail | <MCC email address> |
| Contact Person | <MCC name> |
| Contact E-mail | <MCC email address> |
| Resources required | Port number and service name |
| Transport Protocols | UDP |
| Service Code |  |
| Service Name | SLMP |
| Desired Port Number |  |
| Description | Service Enabler Architecture Layer for Verticals (SEAL) Off-network Location Management Protocol (SLMP) is a 3GPP control protocol used by a SEAL Location Management Client (SLM-C) hosted on a User Equipment (UE). SLMP facilitates the SEAL location management service functionality between SLM-C hosted on UEs communicating using IP using a single physical network segment, separated from Internet and any other IP network. The network segment is wireless network segment and UEs are mobile devices. |
| Reference | 3GPP TS 24.545 |
| Defined TXT keys | N/A |
| If broadcast/multicast is used, how and what for? | SLMP does not used broadcast/multicast. |
| If UDP is requested, please explain how traffic is limited, and whether the protocol reacts to congestion. | The number of SLMP messages that need to be sent between SEAL Location Management clients (SLM-C) depends upon the number of members of the SEAL group. SLMP employs a message control mechanism which includes a back-off mechanism to defer transmission of another SLMP message once a SLMP message is received. SLMP implements a timer-based mechanism once a SLMP message is sent waiting for SLMP message response. SLMP controls the number of messages transmitted within a certain, configurable amount of time, thus averting congestion. At maximum a few SLMP messages per second are expected in communication between SLMP clients. SLMP does not support any reaction to congestion. |
| If UDP is requested, please indicate whether the service is solely for the discovery of hosts supporting this protocol. | SLMP is not used solely for discovery of hosts supporting this protocol. |
| Please explain how your protocol supports versioning. | SLMP does not support versioning. |
| If your request is for more than one transport, please explain in detail how the protocol differs over each transport. | N/A |
| Please describe how your protocol supports security. Note that presently there is no IETF consensus on when it is appropriate to use a second port for an insecure version of a protocol. | SLMP does not support security. SLMP relies on the security mechanisms of the lower layers. |
| Please explain why a unique port assignment is necessary as opposed to a port in range (49152-65535) or existing port. | As a general principle, 3GPP protocols use assigned User Ports, e.g. GTP-C uses UDP port number 2123, GTP-U uses UDP port number 2152, S1AP uses SCTP port number 36412, X2AP uses SCTP port number 36422, WLCP uses 36411. A dynamic port number (i.e. 49152 to 65535) cannot be used for the SLMP because of the nature of communication on a single physical network segment, separated from Internet and any other IP network. The requirement of SLMP to continuously listen for incoming messages needs an always active listener port. There is no local server that is administering the use of emphemeral ports in the SLMP architecture, so there would be no way for one SLMP client to know that a port is already being used by another SLMP client. |
| Please explain the state of development of your protocol. | Protocol standard definition. No implementation exists yet. |
| If SCTP is requested, is there an existing TCP and/or UDP service name or port number assignment? If yes, provide the existing service name and port number. | N/A |
| What specific SCTP capability is used by the application such that a user who has the choice of both TCP (and/or UDP) and SCTP ports for this application would choose SCTP? See [RFC 4960](http://www.iana.org/go/rfc4960) section 7.1. | N/A |
| Please provide any other information that would be helpful in understanding how this protocol differs from existing assigned services | This protocol is between the UEs communicating using IP over a single physical network segment, separated from Internet and any other IP network. SEAL location management service functionality offered by the SLM clients (SLM-C) hosted by the UEs is to support vertical applications (e.g. V2X) over the 3GPP system. The need of listening for incoming messages requires an active listener port.  This differs from existing protocols in 3GPP where UDP ports have been requested, as those protocols have been either between the UE and network or between network elements. |

NOTE: The UDP port number of SLMP has been assigned by 3GPP rather than IANA using a 3GPP allocated port number as specfied by 3GPP TS 29.641 [34].

Annex E (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2019-10 | CT1#120 | C1-196855 |  |  |  | Draft skeleton provided by the rapporteur. | 0.0.0 |
| 2019-10 | CT1#120 |  |  |  |  | Implementing the following p-CRs agreed by CT1: C1-196355, C1-196612, C1-196856, C1-196857 | 0.1.0 |
| 2019-11 | CT1#121 |  |  |  |  | Implementing the following p-CRs agreed by CT1: C1-198605, C1-198606, C1-198607, C1-198609, C1-198818, C1-198820  Corrections done by the rapporteur. | 0.2.0 |
| 2020-03 | CT1#122-e |  |  |  |  | Implementing the following p-CRs agreed by CT1: C1-200526, C1-200555, C1-200558, C1-200560, C1-200808, C1-200901, C1-200902, C1-201018, C1-201019  Corrections done by the rapporteur. | 0.3.0 |
| 2020-03 | CT-87e | CP-200169 |  |  |  | Presentation to TSG CT for information andapproval | 1.0.0 |
| 2020-03 | CT-87e |  |  |  |  | Version 16.0.0 created after approval | 16.0.0 |
| 2020-06 | CT-88e | CP-201129 | 0001 |  | B | IANA registration template of SEAL location management | 16.1.0 |
| 2020-06 | CT-88e | CP-201129 | 0002 |  | F | Removal of editor's note on MIME types | 16.1.0 |
| 2020-06 | CT-88e | CP-201129 | 0003 |  | B | Resolution of editor's note on application unique ID | 16.1.0 |
| 2020-06 | CT-88e | CP-201129 | 0004 |  | B | Structure and data semantics for query list of users based on location procedure | 16.1.0 |
| 2020-06 | CT-88e | CP-201129 | 0005 | 3 | B | XML scheme for location reporting configuration procedure for SEAL location management | 16.1.0 |
| 2020-06 | CT-88e | CP-201129 | 0013 |  | F | Correction of references | 16.1.0 |
| 2020-06 | CT-88e | CP-201129 | 0014 |  | F | Resolution of the editor's note on access token | 16.1.0 |
| 2020-06 | CT-88e | CP-201129 | 0016 | 1 | B | SIP based subscription procedures | 16.1.0 |
| 2020-06 | CT-88e | CP-201129 | 0017 | 1 | F | Adding required XML elements for subscription | 16.1.0 |
| 2020-06 | CT-88e | CP-201129 | 0018 | 1 | B | Timers used in location management | 16.1.0 |
| 2020-09 | CT-89e | CP-202163 | 0019 |  | F | Miscellaneous editorial corrections | 16.2.0 |
| 2020-09 | CT-89e | CP-202163 | 0020 | 1 | F | Updates to HTTP based location information subscription procedure | 16.2.0 |
| 2020-09 | CT-89e | CP-202163 | 0021 | 1 | F | Updates to XML schema of configuration for SEAL location management | 16.2.0 |
| 2020-09 | CT-89e | CP-202163 | 0022 | 1 | F | XML schema for location information report | 16.2.0 |
| 2020-09 | CT-89e | CP-202163 | 0023 |  | F | XML schema for location based query | 16.2.0 |
| 2020-09 | CT-89e | CP-202163 | 0024 | 1 | F | XML schema for location information notification | 16.2.0 |
| 2020-09 | CT-89e | CP-202163 | 0025 |  | F | XML schema for location information request | 16.2.0 |
| 2020-09 | CT-89e | CP-202163 | 0026 | 1 | F | XML schema for location information subscription | 16.2.0 |
| 2020-09 | CT-89e | CP-202163 | 0027 |  | F | XML schema for location reporting trigger | 16.2.0 |
| 2020-12 | CT-90e | CP-203210 | 0028 | 3 | F | Add the XML schema of identity | 16.3.0 |
| 2020-12 | CT-90e | CP-203210 | 0029 | 1 | F | Update to the client-triggered or VAL server-triggered location reporting procedure | 16.3.0 |
| 2020-12 | CT-90e | CP-203210 | 0031 | 1 | F | Correct location trigger configuration | 16.3.0 |
| 2021-03 | CT-91e | CP-210111 | 0033 | 1 | F | Resolution of editor's note under clause 6.2 | 16.4.0 |
| 2021-09 | CT-93e | CP-212138 | 0034 | 1 | B | Off network Location Management - Basic Message Control and Message Format | 17.0.0 |
| 2021-09 | CT-93e | CP-212138 | 0035 | 1 | B | Off network Location Management - Event-triggered location reporting procedure | 17.0.0 |
| 2021-09 | CT-93e | CP-212138 | 0036 | 1 | B | Off network Location Management - On-demand location reporting | 17.0.0 |
| 2021-12 | CT-94e | CP-213052 | 0037 | 1 | C | Message Id and Reply-to Message Id for SEAL offnetwork location management protocol | 17.1.0 |
| 2021-12 | CT-94e | CP-213031 | 0039 | - | B | Reference update for HTTP/1.1 protocol | 17.1.0 |
| 2022-03 | CT-95e | CP-220245 | 0040 | 1 | C | Updates to Location information subscription procedure | 17.2.0 |
| 2022-03 | CT-95e | CP-220245 | 0041 | - | B | Location area monitoring information procedure | 17.2.0 |
| 2022-06 | CT-96 | CP-221198 | 0052 | - | A | Fix to send HTTP POST message to SLM-C | 17.3.0 |
| 2022-06 | CT-96 | CP-221217 | 0042 | - | B | Addition of Functional entities for CoAP | 17.3.0 |
| 2022-06 | CT-96 | CP-221217 | 0043 | - | B | Addition of Authenticated identity for CoAP | 17.3.0 |
| 2022-06 | CT-96 | CP-221217 | 0044 | - | B | Addition of CoAP for Event-triggered location reporting procedure | 17.3.0 |
| 2022-06 | CT-96 | CP-221217 | 0045 | - | B | Addition of CoAP for On-demand location reporting procedure | 17.3.0 |
| 2022-06 | CT-96 | CP-221217 | 0047 | - | B | Addition of CoAP for Location reporting triggers configuration cancel procedure | 17.3.0 |
| 2022-06 | CT-96 | CP-221217 | 0048 | - | B | Addition of CoAP for Event-triggered location information notification procedure | 17.3.0 |
| 2022-06 | CT-96 | CP-221217 | 0049 | - | B | Addition of CoAP for Query list of users based on location | 17.3.0 |
| 2022-06 | CT-96 | CP-221217 | 0050 | - | B | Addition of CoAP resource representation and encoding annex | 17.3.0 |
| 2022-06 | CT-96 | CP-221217 | 0046 | 1 | B | Addition of CoAP for Client-triggered or VAL server-triggered location reporting procedure | 17.3.0 |
| 2022-09 | CT-97e | CP-222150 | 0053 | 1 | F | Addition of altitude in location co-ordinates | 17.4.0 |
| 2022-12 | CT-98e | CP-223123 | 0054 | 1 | F | IANA Registration form for UDP Port number | 17.5.0 |
| 2022-12 | CT-98e | CP-223123 | 0055 | 1 | F | Resolution of editor's note in B.3.1.6 | 17.5.0 |
| 2023-03 | CT-99 | [CP-230233](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionUid=CP-230233) | 0060 | 1 | F | Reference update: RFC 9177 and OMA-TS-XDM\_Core-V2\_1 | 17.6.0 |
| 2023-03 | CT-99 | [CP-230248](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionUid=CP-230248) | 0059 | 1 | A | Corrections to the XML schema | 17.6.0 |
| 2023-03 | CT-99 | [CP-230309](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionUid=CP-230309) | 0065 | - | A | Correction to undefined references | 17.6.0 |
| 2023-03 | CT-99 | [CP-230233](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionUid=CP-230233) | 0061 | 2 | F | Alignment with CDDL specification, and miscellaneous corrections | 17.6.0 |
| 2023-03 | CT-99 | [CP-230220](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionUid=CP-230220) | 0063 | 1 | F | Corrections and editorials | 18.0.0 |
| 2023-03 | CT-99 |  |  |  |  | Editorial Corrections | 18.0.1 |
| 2023-06 | CT-100 | CP-231212 | 0068 | 1 | B | Add Location QoS in the related information | 18.1.0 |
| 2023-06 | CT-100 | CP-231212 | 0070 | 1 | B | Coding aspect of the location service registration procedure | 18.1.0 |
| 2023-06 | CT-100 | CP-231269 | 0066 | 1 | F | Add the supplementary location information indication | 18.1.0 |
| 2023-06 | CT-100 | CP-231242 | 0073 | - | A | Resolution of the editor's note on UDP port number for the SEAL off-network location management protocol (SLMP) | 18.1.0 |
| 2023-06 | CT-100 | CP-231242 | 0075 | 1 | A | Resolution of the editor's note under clause 6.3.1.2.2.1 | 18.1.0 |
| 2023-06 | CT-100 | CP-231212 | 0077 | 1 | C | Update the location information request | 18.1.0 |
| 2023-06 | CT-100 | CP-231212 | 0071 | 4 | B | Add the procedure of location profiling for supporting location service enablement | 18.1.0 |
| 2023-06 | CT-100 | CP-231212 | 0078 | 1 | B | Add the location service registration update procedure | 18.1.0 |
| 2023-06 | CT-100 | CP-231212 | 0079 | 1 | B | Add the location service deregistration procedure | 18.1.0 |
| 2023-06 | CT-100 | CP-231212 | 0080 | 1 | B | Addition of location reporting configuration notification | 18.1.0 |
| 2023-06 | CT-100 | CP-231212 | 0067 | 4 | B | Add access type and position method for location reporting configuration procedure | 18.1.0 |
| 2023-09 | CT-101 | CP-232209 | 0083 | - | F | Use of resource representation for location reporting provided by SLM-S | 18.2.0 |
| 2023-09 | CT-101 | CP-232209 | 0084 | - | F | Determination of the identity of the sender of a received HTTP message | 18.2.0 |
| 2023-09 | CT-101 | CP-232209 | 0090 | - | F | Correction of the location capability coding | 18.2.0 |
| 2023-09 | CT-101 | CP-232227 | 0091 | - | F | Coding aspects of the supplementary location information indication | 18.2.0 |
| 2023-09 | CT-101 | CP-232212 | 0082 | 1 | A | Correction of the Cause information element | 18.2.0 |
| 2023-09 | CT-101 | CP-232209 | 0088 | 1 | F | Clarification on non-3GPP access | 18.2.0 |
| 2023-09 | CT-101 | CP-232209 | 0089 | 1 | F | Correction of the location service deregistration procedure | 18.2.0 |
| 2023-09 | CT-101 | CP-232195 | 0087 | 1 | F | Note about IANA registration | 18.2.0 |
| 2023-09 | CT-101 | CP-232212 | 0086 | 2 | A | Updates to the Off-network location reporting trigger configuration message | 18.2.0 |
| 2023-12 | CT-102 | CP-233183 | 0093 | - | B | Update of triggering criteria for CoAP | 18.3.0 |
| 2023-12 | CT-102 | CP-233183 | 0094 | - | B | Update of triggering criteria for HTTP | 18.3.0 |
| 2023-12 | CT-102 | CP-233190 | 0092 | 1 | F | Update to the obsoleted IETF HTTP RFCs | 18.3.0 |
| 2024-03 | CT-103 | CP-240125 | 0099 | 1 | F | Miscellaneous corrections | 18.4.0 |
| 2024-03 | CT-103 | CP-240125 | 0100 | 1 | F | Missing text under clause 6.1 | 18.4.0 |
| 2024-03 | CT-103 | CP-240107 | 0096 | 1 | A | Correction to the Off-network location reporting trigger configuration message | 18.4.0 |
| 2024-03 | CT-103 | CP-240107 | 0098 | 1 | A | Correction to the Event-triggered location information notification procedure | 18.4.0 |
| 2024-03 | CT-103 | CP-240122 | 0101 | 1 | F | Addition of Subscription ID to location information notification | 18.4.0 |
| 2024-06 | CT-104 | CP-241196 | 0102 | - | F | Location client initiated cancel trigger procedure. | 18.5.0 |
| 2024-06 | CT-104 | CP-241195 | 0103 | - | F | Correction on use of and/or term | 18.5.0 |
| 2024-06 | CT-104 | CP-241195 | 0104 | - | D | Editorial corrections | 18.5.0 |
| 2024-12 | CT-106 | CP-243188 | 0110 | 2 | F | Correction to data semantics and XML schema | 18.6.0 |
| 2024-12 | CT-106 | CP-243188 | 0114 | 1 | A | Correction on the LocationReporConfiguration | 18.6.0 |
| 2024-12 | CT-106 | CP-243213 | 0108 | 1 | B | Support for adaptive location configuration and reporting | 19.0.0 |
| 2024-12 | CT-106 | CP-243178 | 0105 | 1 | F | Clarification on the subscription information | 19.0.0 |
| 2024-12 | CT-106 | CP-243213 | 0107 | 2 | B | Support geofencing based query | 19.0.0 |
| 2024-12 | CT-106 | CP-243213 | 0109 | 2 | B | Exposure of value-added UE location information | 19.0.0 |
| 2024-12 | CT-106 | CP-243213 | 0111 | - | B | LMS reuse the stored UE location information | 19.0.0 |
| 2024-12 | CT-106 | CP-243213 | 0112 | 1 | B | Clarification on Location area monitoring information procedure | 19.0.0 |
| 2024-12 | CT-106 |  |  |  |  | Editorial corrections | 19.0.1 |
| 2025-03 | CT#107 | CP-250163 | 0119 | 2 | A | SEAL LM - XML schema corrections R19 | 19.1.0 |
| 2025-03 | CT#107 | CP-250151 | 0124 | 1 | A | Update of MIME types for CBOR payload | 19.1.0 |
| 2025-03 | CT#107 | CP-250169 | 0125 | 4 | B | Add failure case in the on-demand location reporting procedure | 19.1.0 |
| 2025-03 | CT#107 | CP-250169 | 0126 | 2 | B | Add the velocity in location reporting related procedures | 19.1.0 |
| 2025-03 | CT#107 | CP-250169 | 0127 | 1 | B | Update the procedures for reusing the stored UE location | 19.1.0 |