|  |  |
| --- | --- |
| 3GPP TS 24.486 V18.3.0 (2024-03) | |
| Technical Specification | |
| 3rd Generation Partnership Project;  Technical Specification Group Core Network and Terminals;  Vehicle-to-Everything (V2X) Application Enabler (VAE) layer;  Protocol aspects;  Stage 3  (Release 18) | |
|  | |
|  |  |
|  | |
| The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP. The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented. This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification. Specifications and Reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices. | |

|  |
| --- |
|  |
| ***3GPP***  Postal address  3GPP support office address  650 Route des Lucioles - Sophia Antipolis  Valbonne - FRANCE  Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16  Internet  http://www.3gpp.org |
| ***Copyright Notification***  No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.  © 2024, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).  All rights reserved.  UMTS™ is a Trade Mark of ETSI registered for the benefit of its members  3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners LTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners  GSM® and the GSM logo are registered and owned by the GSM Association |

Contents

Foreword 6

1 Scope 7

2 References 7

3 Definitions of terms and abbreviations 9

3.1 Terms 9

3.2 Abbreviations 9

4 General description 9

5 SEAL services 10

6 VAE procedures 10

6.1 General 10

6.2 V2X UE registration procedure 10

6.2.1 Client procedure 10

6.2.2 Server procedure 10

6.3 V2X UE de-registration procedure 11

6.3.1 Client procedure 11

6.3.2 Server procedure 11

6.4 Application level location tracking procedure 12

6.4.1 Client procedure 12

6.4.2 Server procedure 12

6.5 V2X message delivery procedure 13

6.5.1 Client procedure 13

6.5.1.1 Reception of a V2X message 13

6.5.1.2 Reception of a V2X message reception report 14

6.5.1.3 Sending of a V2X message reception report 14

6.5.1.4 Sending of a V2X message 14

6.5.2 Server procedure 14

6.5.2.1 Reception of a V2X message 14

6.5.2.2 Reception of a V2X message reception report 15

6.5.2.3 Sending of a V2X message reception report 15

6.5.2.4 Sending of a V2X message to target geographical areas 15

6.5.2.5 Sending of a V2X message to a V2X group 16

6.6 V2X service discovery procedure 16

6.6.1 Client procedure 16

6.6.2 Server procedure 16

6.7 V2X service continuity procedure 17

6.7.1 Client procedure 17

6.7.2 Server procedure 17

6.8 Dynamic group management procedure 18

6.8.1 On-network dynamic group creation procedure 18

6.8.1.1 Server procedure 18

6.8.1.2 Client procedure 18

6.8.2 On-network dynamic group notification procedure 18

6.8.2.1 Client procedure 18

6.8.2.2 Server procedure 19

6.8.3 VAE client initiated on network dynamic group information update procedure 19

6.8.3.1 Client procedure 19

6.8.3.2 Server procedure 19

6.8.4 VAE server initiated on network dynamic group information update procedure 20

6.8.4.1 Client procedure 20

6.8.4.2 Server procedure 20

6.8.5 VAE Server taking consent from user procedure 21

6.8.5.1 Client procedure 21

6.8.5.2 Server procedure 21

6.9 Network monitoring by the V2X UE procedure 21

6.9.1 V2X UE subscription for network monitoring information 21

6.9.1.1 Client procedure 21

6.9.1.2 Server procedure 22

6.9.2 Notifications for network monitoring information 22

6.9.2.1 Server procedure 22

6.10 PC5 Provisioning in multi-operator V2X scenarios procedure 23

6.10.1 Client procedure 23

6.10.2 Server procedure 23

6.11 Obtaining dynamic information of the UEs in proximity range procedure 24

6.11.1 Client procedure 24

6.11.2 Server procedure 24

6.12 V2X groupcast/broadcast configuration by VAE layer procedure 25

6.12.1 Client procedure 25

6.12.2 Server procedure 25

6.13 Session-oriented services procedure 26

6.13.1 Client procedure 26

6.13.1.1 UE initiated session-oriented service establishment 26

6.13.1.2 UE initiated session-oriented service update 26

6.13.1.3 UE initiated session-oriented service termination 26

6.13.1.4 Session-oriented service establishment 27

6.13.1.5 Session-oriented service update 27

6.13.1.6 Session-oriented service termination 27

6.13.2 Server procedure 28

6.13.2.1 UE initiated session-oriented service establishment 28

6.13.2.2 UE initiated session-oriented service update 28

6.13.2.3 UE initiated session-oriented service termination 28

6.13.2.4 Session-oriented service establishment 29

6.13.2.5 Session-oriented service update 29

6.13.2.6 Session-oriented service termination 30

6.14 Switching modes of operations for V2V communications procedure 30

6.14.1 Client procedure 30

6.14.2 Server procedure 30

6.15 VRU zone configuration procedure 31

6.15.1 V2X UE subscription for VRU zone configuration 31

6.15.1.1 Server procedure 31

6.15.1.2 Client procedure 32

6.15.2 Notifications for VRU zone configuration 32

6.15.2.1 Server procedure 32

6.15.2.2 Client procedure 32

6.16 VAE support for energy efficient V2P communications 33

6.16.1 VAE server enabled V2P communication schedule configuration procedure 33

6.16.1.1 Server procedure 33

6.16.1.2 Client procedure 33

6.16.2 VAE client enabled V2P communication schedule configuration procedure 34

6.16.2.1 Client procedure 34

7 Provisioning of parameters by the VAE server 35

7.1 General 35

7.2 V2X USD provisioning 35

7.2.1 General 35

7.2.2 Client procedure 35

7.2.3 Server procedure 35

7.3 PC5 parameters provisioning 36

7.3.1 General 36

7.3.2 Client procedure 36

7.3.3 Server procedure 36

8 Coding 37

8.1 General 37

8.2 Application unique ID 37

8.3 Structure 37

8.4 XML schema 46

8.4.1 General 46

8.4.2 XML schema 46

8.5 Data semantics 61

8.6 MIME types 73

8.7 IANA registration template 73

9 VAE related configuration 75

9.1 General 75

9.2 VAE client UE configuration coding 75

9.2.1 General 75

9.2.2 Application unique ID 75

9.2.3 Structure 75

9.2.4 XML schema 76

9.2.4.1 General 76

9.2.4.2 XML schema for V2X specific extensions 76

9.2.5 Data semantics 76

9.2.6 MIME types 76

Annex A (informative): Change history 77

# 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 drafting the TS/TR, pay particular attention to the use of modal auxiliary verbs! TRs shall not contain any normative provisions.

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 protocols for application layer support for V2X services as specified in 3GPP TS 23.286 [4] for:

a) V2X application communication among UEs (over the V5-AE interface); and

b) V2X application communication between the UE and the V2X application server (over the V1-AE interface).

The present specification defines the associated procedures for V2X application communication between the UE and the V2X application server and among UEs.

The present specification defines the usage and interactions of the VAE layer with SEAL services.

The present specification also defines the message format, message contents, error handling and system parameters applied by the protocols for the VAE layer.

# 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 23.286: "Application layer support for V2X services; Functional architecture and information flows".

[5] 3GPP TS 23.434: "Service Enabler Architecture Layer for Verticals (SEAL); Functional architecture and information flows".

[6] 3GPP TS 24.008: "Mobile Radio Interface Layer 3 specification; Core Network Protocols; Stage 3".

[7] 3GPP TS 24.385: "V2X services Management Object (MO)".

[8] 3GPP TS 24.386: "User Equipment (UE) to V2X control function; protocol aspects; Stage 3".

[9] 3GPP TS 24.544: "Group Management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol specification".

[10] 3GPP TS 24.545: "Location Management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol specification".

[11] 3GPP TS 24.546: "Configuration Management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol specification".

[12] 3GPP TS 24.547: "Identity Management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol specification".

[13] 3GPP TS 24.548: "Network Resource Management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol specification".

[14] 3GPP TS 26.348: "Northbound Application Programming Interface (API) for Multimedia Broadcast/Multicast Service (MBMS) at the xMB reference point".

[15] 3GPP TS 29.468: "Group Communication System Enablers for LTE (GCSE\_LTE); MB2 Reference Point; Stage 3".

[16] 3GPP TS 36.300: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access (E-UTRAN); Overall description; Stage 2".

[17] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC) protocol specification".

[18] ETSI TS 102 965: "Intelligent Transport Systems (ITS); Application Object Identifier (ITS-AID); Registration".

[19] IETF RFC 9110:"HTTP Semantics".

[20] ISO TS 17419: "Intelligent Transport Systems - Cooperative systems - Classification and management of ITS applications in a global context".

[21] 3GPP TS 23.285: "Architecture enhancements for V2X services".

[22] 3GPP TS 29.486: "V2X Application Enabler (VAE) Services; Stage 3".

[23] ETSI TS 102 894-2 (V1.2.1): "Intelligent Transport Systems (ITS); Users and applications requirements; Part 2: Applications and facilities layer common data dictionaryMultimedia Broadcast/Multicast Service (MBMS); Protocols and codecs".

[24] IETF RFC 9112:"HTTP/1.1".

[25] ISO TS 17419 ITS-AID AssignedNumbers: <http://standards.iso.org/iso/ts/17419/TS17419%20Assigned%20Numbers/TS17419_ITS-AID_AssignedNumbers.pdf>.

[26] 3GPP TS 24.588: "Vehicle-to-Everything (V2X) services in 5G System (5GS); User Equipment (UE) policies; Stage 3".

[27] CCSA YD/T 3707-2020: "Technical requirements of network layer of LTE-based vehicular communication".

[28] 3GPP TS 24.587: "Vehicle-to-Everything (V2X) services in 5G System (5GS); Protocol aspects; Stage 3"

[29] 3GPP TS 24.543: "Data Delivery Management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol specification".

# 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].

**V2X application enabler client**: An entity that provides the client side functionalities corresponding to the V2X application enabler layer.

**V2X application enabler server**: An entity that provides the server side functionalities corresponding to the V2X application enabler layer.

**V2X service identifier**: An identifier of a V2X service, e.g. PSID, ITS-AID, or AID of the V2X application.

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.286 [4] apply:

**V2X group**

**V2X dynamic group**

**V2X service**

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.285 [21] apply:

**Application Identifier (AID)**

**Intelligent Transport Systems (ITS)**

**ITS Application Identifier (ITS-AID)**

**Provider Service Identifier (PSID)**

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.434 [5] apply:

**SEAL service**

## 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].

AS Application Server

SEAL Service Enabler Architecture Layer for Verticals

SEALDD SEAL Data Delivery

USD User Service Description

V2P Vehicle-to-Pedestrian

V2X Vehicle-to-Everything

VAE V2X Application Enabler

VAE-C V2X Application Enabler Client

VAE-S V2X Application Enabler Server

VRU Vulnerable Road User

# 4 General description

The UE can contain a VAE client (VAE-C). The VAE-C communicates with the VAE server (VAE-S) over the V1-AE interface (see 3GPP TS 23.286 [4]). Furthermore, the VAE-C of a UE can communicate with the VAE-C of another UE over the V5-AE interface (see 3GPP TS 23.286 [4]). Both the VAE-C and the VAE-S can act as an HTTP client or an HTTP server (see IETF RFC 9112  [24]). The HTTP protocol interactions are described in detail in clause 6 and 7.

The VAE layer supports UEs in the LTE-Uu communication range assigning a ProSe Layer-2 Group ID for application layer V2X dynamic group formation (on-network dynamic group creation procedure as defined in clause 6.10).

Additionally, the VAE layer supports UEs in assigning a ProSe Layer-2 Group ID for application layer V2X dynamic group formation (off-network dynamic group creation procedure as defined in clause 6.10).

By means of using the V1-AE interface:

a) V2X UE registration and de-registration towards the VAE-S can be provided as defined by clause 6.2 and 6.3;

b) application level location tracking can be provided as defined by clause 6.4;

c) V2X message delivery can be provided as defined by clause 6.5;

d) V2X service discovery information can be provided as defined by clause 6.6;

e) V2X service continuity can be provided as defined by clause 6.7;

f) dynamic local service information for V2X service continuity can be obtained as defined by clause 6.8;

g) network monitoring by the V2X UE can be provided as defined by clause 6.9;

h) V2X USD provisioning can be provided as defined by clause 7.2; and

i) PC5 parameters provisioning can be provided as defined by clause 7.3.

# 5 SEAL services

The VAE layer utilizes SEAL services to support V2X services. The SEAL services are specified in 3GPP TS 24.544 [9], 3GPP TS 24.545 [10], 3GPP TS 24.546 [11], 3GPP TS 24.547 [12], 3GPP TS 24.548 [13] and 3GPP TS 24.543 [29]. Interactions between the VAE layer and the SEAL services are described in detail in clause 6.

# 6 VAE procedures

## 6.1 General

This clause provides the procedures for V2X application communication between the VAE-C and the VAE-S and from a VAE-C to other VAE-C.

In order to send VAE signalling and application data for the procedures defined in this clause, the VAE-C and the VAE-S utilize the services defined by 3GPP TS 24.543 [r24543], e.g. SEALDD enabled signalling transmission connection procedures such as connection establishment, connection release.

## 6.2 V2X UE registration procedure

### 6.2.1 Client procedure

Upon receiving a request from a V2X application to register for receiving V2X messages from the V2X AS, the VAE-C shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response message for V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <registration-info> element in the <VAE-info> root element:

1) shall include a <V2X-UE-id> element set to the identity of the UE which requests the registration;

2) shall include a <reception-uri> element set to the URI for subsequent messages to the VAE-C; and

3) shall include one or more <V2X-service-id> element(s), each element set to the V2X service ID which the V2X UE is interested in receiving; and

d) shall send the HTTP POST request towards the VAE-S according to IETF RFC 9110 [19].

### 6.2.2 Server procedure

Upon reception of an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <registration-info> element in the <VAE-info> root element

the VAE-S:

a) shall store the received registration information;

b) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [19]. In the HTTP 200 (OK) response message, the VAE-S:

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

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

i) shall include a <registration-info> element with a <result> child element set to the value "success" or "failure" indicating success or failure of the registration; and

ii) if success and if the V2X service IDs as present in the <registration-info> element of the received HTTP POST request is not fully acceptable to the VAE-S, the VAE-S may change the V2X service IDs to a subset and shall include one or more <V2X-service-id> child elements set to the identities of the new V2X service IDs; and

c) shall send the HTTP 200 (OK) response towards the VAE-C.

## 6.3 V2X UE de-registration procedure

### 6.3.1 Client procedure

Upon receiving a request from a V2X application to de-register for receiving certain V2X service-IDs from the V2X AS, the VAE-C shall send an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response message for V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <de-registration-info> element in the <VAE-info> root element:

1) shall include a <V2X-UE-id> element set to the identity of a UE which requests the de-registration; and

2) shall include one or more <V2X-service-id> child element(s), each element set to the V2X service ID that the UE is no longer interested in receiving; and

d) shall send the HTTP POST request towards the VAE-S according to IETF RFC 9110 [19].

### 6.3.2 Server procedure

Upon reception of an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <de-registration-info> element in the <VAE-info> element in the <VAE-info> element,

the VAE-S:

a) shall remove the received V2X service IDs from registration information corresponding to the V2X UE;

b) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [19]. In the HTTP 200 (OK) response message, the VAE-S:

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

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

i) shall include a <de-registration-info> element with a <result> child element set to the value "success" or "failure" indicating success or failure of the de-registration; and

c) shall send the HTTP 200 (OK) response towards the VAE-C.

## 6.4 Application level location tracking procedure

### 6.4.1 Client procedure

Upon entering a new geographical area if the V2X UE has been provisioned with geographical identifier groups (see clause 7) and the V2X UE has subscribed to a certain geographical area identifier group in order to receive V2X messages from the V2X AS for this area, the VAE-C shall send an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response message for V2X service discovery procedure (see clause 6.6);

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

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

1) shall include a <V2X-UE-id> element set to the identity of the UE that subscribes to a geographical area;

2) shall include a <geo-id> element set to the identity of the geographical area to be subscribed, i.e. the new geographical area where the UE entered; and

3) shall include an <operation> element set to "subscribe".

Upon a successful subscription to a geographical area, the VAE-C shall send an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response message for the V2X service discovery procedure (see clause 6.6);

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

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

1) shall include a <V2X-UE-id> element set to the identity of the UE that unsubscribes to a geographical area;

2) shall include a <geo-id> element set to the identity of the geographical area to be unsubscribed, i.e. the old geographical area where the UE exited; and

3) shall include an <operation> element set to "unsubscribe".

### 6.4.2 Server procedure

Upon reception of an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <VAE-info> root element with a <location-tracking-info> element with a <V2X-UE-id> element and an <operation> element set to "subscribe",

the VAE-S:

a) shall store the received geographical area information and associate this area with the UE identity provided in the <V2X-UE-id> element;

b) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [19]. In the HTTP 200 (OK) response message, the VAE-S:

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

2) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <location-tracking-info> element in the <VAE-info> root element:

i) shall include a <result> child element set to the value "success" or "failure" indicating success or failure of the subscription; and

ii) shall include an <operation> element set to "subscribe"; and

c) shall send the HTTP 200 (OK) response towards the VAE-C.

Upon reception of an HTTP POST request message containing:

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

b) an application/vnd.3gpp.VAE-registration-+xml MIME body with a <VAE-info> root element with a <location-tracking-info> element with an <V2X-UE-id> element and an <operation> element set to "unsubscribe",

the VAE-S:

a) shall remove the received geographical area information associated with the UE identity provided in the <V2X-UE-id> element;

b) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [19]. In the HTTP 200 (OK) response message, the VAE-S:

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

2) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <location-tracking-info> element in the <VAE-info> root element:

i) shall include a <result> child element set to the value "success" or "failure" indicating success or failure of the unsubscription; and

ii) shall include an <operation> element set to "unsubscribe"; and

c) shall send the HTTP 200 (OK) response towards the VAE-C.

## 6.5 V2X message delivery procedure

### 6.5.1 Client procedure

#### 6.5.1.1 Reception of a V2X message

Upon receiving an HTTP POST request containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <payload>element included in the <message-info> element in the <VAE-info> root element;

the VAE-C:

a) shall provide the received information to the V2X application identified by the service indicated in the V2X message, if the identity or group of theV2X message matches the identity of the V2X UE or the group of the VAE client; and

b) shall send a V2X message reception report as specified in clause 6.5.1.3 if the <message-reception-ind> element and <message-reception-uri> element are included in the received V2X message.

#### 6.5.1.2 Reception of a V2X message reception report

Upon receiving an HTTP POST request containing:

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

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

the VAE-C:

a) evaluates the content of the <result> element.

#### 6.5.1.3 Sending of a V2X message reception report

In order to send a V2X message reception report, the VAE-C shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110 [19]. In the HTTP 200(OK) message, the VAE-C:

a) shall set the Request-URI to the URI included in the <message-reception-uri> element in the received HTTP POST request message for the V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <reception-report> element included in the <VAE-info> root element. In the <reception-report> element, the VAE-C:

1) shall include a <result> element set to a value "success" or "fail" indicating success or failure of the V2X message reception.

#### 6.5.1.4 Sending of a V2X message

In order to send a V2X message, the VAE-C shall send an HTTP POST request message according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request message, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response message for V2X service discovery procedure (see clause 6.6);

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

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

1) shall include a <V2X-UE-id> element set to the identity of the UE which requests the sending of the V2X message;

2) shall include a <V2X-service-id> element set to the identity of the V2X service which is interested in sending the V2X message;

3) may include one or more <geo-id> element(s), each element set to the identity of the geographical area containing the location of the V2X UE;

4) may include a <message-reception-ind> element to indicate to the VAE server that a reception report is required; and

5) if a <message-reception-ind> element is included, shall include a <message-reception-uri> element set to the URI for a response to the VAE-C.

### 6.5.2 Server procedure

#### 6.5.2.1 Reception of a V2X message

Upon receiving an HTTP POST request containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <payload> element included in the <message-info> element in the <VAE-info> root element;

the VAE-S:

a) shall provide the received information to the V2X application server identified by the service indicated in the V2X message; and

b) shall send a V2X message reception report as specified in clause 6.5.2.3 if the <message-reception-ind> element and <message-reception-uri> element are included in the received V2X message.

#### 6.5.2.2 Reception of a V2X message reception report

Upon receiving an HTTP POST request containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <result> element included in the <message-info> element in the <VAE-info> root element;

the VAE-S:

a) evaluates the content of the <result> element.

#### 6.5.2.3 Sending of a V2X message reception report

In order to send a V2X message reception report, the VAE-S shall send a HTTP POST request message according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request message, the VAE-S:

a) shall set the Request-URI to the URI included in the <message-reception-uri> element in the received HTTP POST request message for reception of a V2X message (see clause 6.5.2.1);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body and a <result> element of the <message-info> element set to a value "success" or "fail".

#### 6.5.2.4 Sending of a V2X message to target geographical areas

In order to send a V2X message received from a V2X application server to target geographical areas, the VAE-S shall send a HTTP POST request message to each VAE-C associated with the target geographical area according to procedures specified in IETF RFC 9110 [19]. In each HTTP POST request message, the VAE-S:

a) shall set the Request-URI to the URI included in the received HTTP response message for V2X UE registration procedure (see clause 6.2) for the VAE-C identified by a <V2X-UE-id> element, determined by association from the target geographical area indicated by the V2X application server;

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

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

1) shall include a <V2X-UE-id> element set to the identity of the UE to receive the V2X message, determined by association from the target geographical area indicated by the V2X application server;

2) shall include a <V2X-service-id> element set to the identity of the V2X service which is interested in sending the V2X message;

3) may include a <geo-id> element set to the identity of the geographical area containing the location of the V2X UE;

4) may include a <message-reception-ind> element to indicate to the VAE server that a reception report is required; and

5) if a <message-reception-ind> element is included, shall include a <message-reception-uri> element set to the URI for a response to the VAE-S.

#### 6.5.2.5 Sending of a V2X message to a V2X group

In order to send a V2X message received from a V2X application server, the VAE-S shall send a HTTP POST request message according to procedures specified in IETF RFC 9110 [19] to each VAE-C which has registered for the V2X message delivery service. In the HTTP POST request message, the VAE-S:

a) shall set the Request-URI to the URI of each VAE-C registered for V2X message delivery service (see clause 6.2);

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

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

1) shall include a <V2X-group-id> child element set to the V2X group identity of the VAE-C to receive the V2X message, determined by registration with the identity of the V2X group indicated by the V2X application server;

2) shall include a <V2X-service-id> element set to the identity of the V2X service which is interested in sending the V2X message;

3) may include a <geo-id> element set to the identity of the geographical area applicable for the V2X message;

4) may include a <message-reception-ind> element to indicate to the VAE-C that a reception report is required; and

5) if a <message-reception-ind> element is included, shall include a <message-reception-uri> element set to the URI for a response to the VAE-C.

## 6.6 V2X service discovery procedure

### 6.6.1 Client procedure

In order to discover V2X service information from a VAE-S (e.g. available VAE services identified by V2X service identities), the VAE-C shall send an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI received in the VAE client UE configuration document via the SCM-S;

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

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

1) shall include a <V2X-UE-id> element set to the identity of the UE which requests the service discovery.

### 6.6.2 Server procedure

Upon reception of an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <service-discovery-info> element in the <VAE-info> root element,

the VAE-S:

a) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [19]. In the HTTP 200 (OK) response message, the VAE-S:

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

2) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <service-discovery-info> element in the <VAE-info> root element:

i) shall include a <result> child element set to the value "success" or "failure" indicating success or failure of getting the service discovery information; and

ii) if <result> element is set to "success", shall include a <service-discovery-data> element with one or more <V2X-service-map> element(s), each <V2X-service-map> element shall include:

A) one or more <V2X-service-id> element(s) set to the identities of the available V2X service IDs; and

B) a <V2X-AS-address> element set to the V2X AS address; and

b) shall send the HTTP 200 (OK) response towards the VAE-C.

## 6.7 V2X service continuity procedure

### 6.7.1 Client procedure

In order to obtaining dynamic local V2X service information from a VAE-S, the VAE-C shall send an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response message for V2X service discovery procedure (see clause 6.6);

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

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

1) shall include a <V2X-UE-id> element set to the identity of the UE which requests the local service information; and

2) shall include a <geo-id> element set to the identity of the geographical area for which the local service information is requested.

### 6.7.2 Server procedure

Upon reception of an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with an <V2X-UE-id> element and a <geo-id> element in the <local-service-info> element in the <VAE-info> root element;

the VAE-S:

a) shall determine the local service information (e.g. V2X server USD(s), V2X USD) corresponding to the geographical location information received in <geo-id>; and

b) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [19]. In the HTTP 200 (OK) response message, the VAE-S:

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

2) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <local-service-info> element in the <VAE-info> root element:

i) shall include a <result> child element set to the value "success" or "failure" indicating success or failure of getting the local service information; and

ii) if the result is "success", the VAE-S shall include a <local-service-info-content> element which provides the local service information to the VAE-C; and

c) shall send the HTTP 200 (OK) response towards the VAE-C.

## 6.8 Dynamic group management procedure

### 6.8.1 On-network dynamic group creation procedure

#### 6.8.1.1 Server procedure

Upon receiving a Configure Dynamic Group request from a V2X application specific server (see 3GPP TS 29.486 [22]) the VAE-S shall assign a ProSe Layer-2 Group ID to the received dynamic group information from the available ProSe Layer-2 Group ID pool. Then the VAE-S shall generate an HTTP PUT request message according to procedures specified in IETF RFC 9110 [19]. In the HTTP PUT request message, the VAE-S:

a) shall include a Request-URI set to the URI corresponding to the identity of the VAE-C of the group leader;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <layer2-group-id-mapping> element in the <VAE-info> root element which shall include:

1) a <dynamic-group-info> element which shall include:

i) a <dynamic-group-id> element set to the identity of the dynamic group;

ii) a <group-definition> element set to information about the V2X group; and

iii) a <group-leader-id> element set to the identity of the group leader; and

2) a <prose-layer2-group-id> element corresponding to the dynamic group information; and

d) shall send the HTTP PUT request message towards the VAE-C according to IETF RFC 9110 [19].

#### 6.8.1.2 Client procedure

Upon receiving an HTTP PUT request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <layer2-group-id-mapping> element in the <VAE-info> root element;

the VAE-C shall store the content of the <layer2-group-id-mapping> element and may further announce the dynamic group information including the corresponding ProSe Layer-2 Group ID to the other VAE clients within the PC5 communication proximity on a PC5 channel dedicated for V5-AE communications, enabling more V2X UEs to join the dynamic group.

### 6.8.2 On-network dynamic group notification procedure

#### 6.8.2.1 Client procedure

Once the on-network dynamic group is created as defined in clause 6.8.1, if the group changes (i.e. UE joins or leaves the group), the VAE-C shall generate an HTTP POST request message according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

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

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with an <id-list-notification> element in the <VAE-info> root element which shall include:

1) a <dynamic-group-id> element set to the identity of the dynamic group; and

2) one or more <group-member-id> element(s), each of which contains a <V2X-UE-id> child element set to the identity of the joined or left V2X UE and a <group-scope> child element that has the value "joined" or "left"; and

d) shall send the HTTP POST request message towards the VAE-S according to IETF RFC 7231 [19].

#### 6.8.2.2 Server procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with an <id-list-notification> element in the <VAE-info> root element;

the VAE-S shall send Notify Dynamic Group request (see 3GPP TS 29.486 [22]) towards the V2X application specific server according to IETF RFC 9110 [19].

### 6.8.3 VAE client initiated on network dynamic group information update procedure

#### 6.8.3.1 Client procedure

In oder to update dynamic group information of an on-network V2X dynamic group, the VAE-C shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response message for the V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <dynamic-group-update-info> element included in the <VAE-info> root element which:

1) shall include a <dynamic-group-info> element which shall include at least one of the followings;

i) a <dynamic-group-id> element set to the identity of the dynamic group;

ii) a <group-definition> element set to information about the V2X group; and

iii) a <group-leader-id> element set to the identity of the new group leader; and

2) shall include an <endpoint-info> element set to the end point information to which response has to be sent;

d) shall send the HTTP POST request towards the VAE-S according to IETF RFC 9110 [19].

#### 6.8.3.2 Server procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with an <dynamic-group-update-info> element in the <VAE-info> root element;

the VAE-S:

a) shall check for the V2X user authorization to update the group information, and

1) if the authorization fails or if the updated group information is not valid, respond with a HTTP 403 (Forbidden) response to the HTTP POST request and skip rest of the steps;

b) if the update in group information requires consent from other group member(s), shall obtain the consent from the user as specified in clause 6.8.5;

c) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [19]. In the HTTP 200 (OK) response message, the VAE-S:

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

2) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <dynamic-group-update-info> element in the <VAE-info> root element which:

i) shall include a <result> child element set to the value "success" or "failure" indicating success or failure of the Dynamic group information update request; and

ii) may include a <suggestion> child element including a <group-leader-id> element set to the identity of new potential group leader;

d) shall send the HTTP 200 (OK) response towards the VAE-C; and

e) shall update the group document as specified in clause 6.2.5.1 of TS 24.544 [9].

### 6.8.4 VAE server initiated on network dynamic group information update procedure

#### 6.8.4.1 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with an <dynamic-group-info-update-indication> element in the <VAE-info> root element;

the VAE-C:

a) shall notify the V2X application specific client about the possible update to group information.

#### 6.8.4.2 Server procedure

In oder to update dynamic group information of an on-network V2X dynamic group, if the update in group information requires consent from the group member(s), the VAE-S shall obtain the consent from the user as specified in clause 6.8.5 and shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

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

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <dynamic-group-info-update-indication> element in the <VAE-info> root element which shall include:

1) a <dynamic-group-info> element which shall include:

i) a <dynamic-group-id> element set to the identity of the dynamic group;

ii) a <group-definition> element set to information about the V2X group; and

iii) a <group-leader-id> element set to the identity of the new group leader;

d) shall send the HTTP POST request message towards the VAE-C according to IETF RFC 9110 [19]; and

e) shall update the group document as specified in clause 6.2.5.1 of TS 24.544 [9].

### 6.8.5 VAE Server taking consent from user procedure

#### 6.8.5.1 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with an <dynamic-group-update-consent-info> element in the <VAE-info> root element;

the VAE-C:

a) shall notify the V2X application specific client about the dynamic group information update consent request.

Upon receiving the result of dynamic group information update consent request from the V2X application specific client, the VAE-C:

b) shall send an HTTP 200(OK) response message including a <dynamic-group-update-consent-info> element with a <result> child element set to "accept" or "reject" in the <VAE-info> root element indicating acceptance or rejection of the request by the V2X user.

#### 6.8.5.2 Server procedure

If the update in group information requires consent from other group member(s), the VAE-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

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

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <dynamic-group-update-consent-info> element in the <VAE-info> root element which shall include:

1) a <dynamic-group-info> element which shall include:

i) a <dynamic-group-id> element set to the identity of the dynamic group;

ii) a <group-definition> element set to information about the V2X group; and

iii) a <group-leader-id> element set to the identity of the group leader; and

d) shall send the HTTP POST request message towards the VAE-C according to IETF RFC 9110 [19].

## 6.9 Network monitoring by the V2X UE procedure

### 6.9.1 V2X UE subscription for network monitoring information

#### 6.9.1.1 Client procedure

In order to subscribe for the network monitoring information from the VAE-S, the VAE-C shall send an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

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

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <network-monitoring-subscription-info> element in the <VAE-info> root element:

1) shall include a <V2X-UE-id> element set to the identity of the UE which requests the registration;

2) shall include a <subscription-events> element with one or more <event> child element(s) set to the network monitoring events (e.g. uplink degradation, congestion, overload, coverage) to be subscribed;

3) shall include a <triggering-criteria> element set to the criteria to indicate when the VAE-S sends the monitoring reports to the VAE-C; and

d) may include a <relay-V2X-UE-id-list> element with one or more <V2X-UE-id> element(s) each of which set to the identity of the V2X UE to be monitored.

#### 6.9.1.2 Server procedure

Upon reception of an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <network-monitoring-subscription-info> element in the <VAE-info> root element;

the VAE-S:

a) shall store the received subscription information if the VAE-C is authorized and allowed to access the network monitoring information;

b) shall generate an HTTP 200 (OK) response according to IETF RFC 9110 [19]. In the HTTP 200 (OK) response message, the VAE-S:

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

2) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <network-monitoring-subscription-info> element in the <VAE-info> root element:

i) shall include a <V2X-UE-id> element set to the identity of the V2X UE subscribing the network monitoring information; and

ii) shall include a <result> child element set to the value "success" or "failure" indicating success or failure of subscribing the network monitoring information; and

c) shall send the HTTP 200 (OK) response towards the VAE-C.

### 6.9.2 Notifications for network monitoring information

#### 6.9.2.1 Server procedure

Based on the UE subscription for network monitoring information, the VAE-S shall generate an HTTP POST request message according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

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

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <network-monitoring-info-notification> element in the <VAE-info> root element which shall include:

1) a <V2X-UE-id> element set to the identity of the subscribed V2X UE;

2) a <network-monitoring-info> element, which:

i) shall include one or more <trigger-id> elements set to the identity of the triggering criteria that resulted in the VAE-S sending the monitoring report to the VAE-C;

ii) may include an <uplink-quality-level> element set to the uplink quality level;

iii) may include a <congestion-info> element set to the congestion value;

iv) may include a <geographical-area> element which shall include at least one of the followings:

A) <cell-area>, an element specifying an NCGI which when entered triggers a request for a location report coded as specified in clause 19.6A in 3GPP TS 23.003 [2] for which the monitoring applies; and

B) <tracking-area>, an element specifying a tracking area identity coded as specified in clause 19.4.2.3 in 3GPP TS 23.003 [2] for which the monitoring applies;

v) may include a <time-validity> element set to the period for which the monitoring applies; and

vi) may include an <MBMS-level> element, which may include:

A) an <MBMS-coverage-level> element set to the coverage level for MBMS; and

B) an <MBMS-bearer-level-event> element set to the MBMS bearer level events; and

d) may include a <monitored-V2X-UE-id-list> element with one or more <V2X-UE-id> child element(s), each of which set to the identity of the V2X UE that the network monitoring information is related.

e) shall send the HTTP POST request message towards the VAE-C according to IETF RFC 9110 [19].

## 6.10 PC5 Provisioning in multi-operator V2X scenarios procedure

### 6.10.1 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <PC5-provisioning-status-info> element;

the VAE-C shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110 [19]. In the HTTP 200(OK) response, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response for the V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <PC5-provisioning-status-info> element included in the <VAE-info> root element which:

1) shall include a <result> element set to the value "success" or "failure" indicating success or failure of the PC5 provisioning status request; and

2) shall include a <PC5-policy-status-report> corresponding to the PC5 policy status request; and

d) shall send the HTTP 200(OK) response towards the VAE-S according to IETF RFC 9110 [19].

### 6.10.2 Server procedure

Upon receiving a V2X PC5 provisioning requirement from the V2X application specific server, the VAE-S:

a) may generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

1) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

3) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <PC5-provisioning-status-info> element in the <VAE-info> root element which:

A) shall include a <VAE-server-id> element set to the identity of the VAE server which is requester of the PC5 parameters status;

B) shall include a <V2X-service-id> element set to the identity of the V2X service for which the VAE server's request corresponds to; and

C) may include a <PC5-provisioning-status-report-configuration> element set to the configuration of the VAE-client reporting related to the PC5 Policy status, and optionally PC5 events like PC5 unavailability, PQI load info; and

4) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110  [19];

NOTE: if step a) is performed, the VAE-S shall wait the response of step a) from the VAE-C and then perform step b).

## 6.11 Obtaining dynamic information of the UEs in proximity range procedure

### 6.11.1 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <subscribe-dynamic-info> element;

the VAE-C shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110  [19]. In the HTTP 200(OK) response, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response for the V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <subscribe-dynamic-info> element included in the <VAE-info> root element which:

1) shall include a <result> element set to the value "success" or "failure" indicating success or failure of the subscribe dynamic information request; and

2) shall include a <configuration-report> element corresponding to the <reporting-configuration> element; and

d) shall send the HTTP 200(OK) response towards the VAE-S according to IETF RFC 9110 [19].

### 6.11.2 Server procedure

In order to manage the dynamic UE location group, the VAE-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <subscribe-dynamic-info> element in the <VAE-info> root element which:

1) shall include a <V2X-UE-id> element set to the identity of the UE who are part of the dynamic UE location group; and

2) shall include a <reporting-configuration> element indicating which configuration the UE should report (e.g. frequency of reporting, event based); and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

## 6.12 V2X groupcast/broadcast configuration by VAE layer procedure

### 6.12.1 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <V2X-groupcast/broadcast-configuration-info> element;

the VAE-C shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110 [19]. In the HTTP 200(OK) response, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response for the V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <V2X-groupcast/broadcast-configuration-info> element included in the <VAE-info> root element which:

1) shall include a <result> element set to the value "success" or "failure" indicating success or failure of the V2X groupcast/broadcast configuration request; and

d) shall send the HTTP 200(OK) response towards the VAE-S according to IETF RFC 9110 [19].

### 6.12.2 Server procedure

Upon receiving an V2V configuration requirement request from the V2X application specific server, the VAE-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <V2X-groupcast/broadcast-configuration-info> element in the <VAE-info> root element which:

1) shall include a <V2X-server-id> element set to the identity of the VAE server which is requester of the V2X groupcast/broadcast configuration;

2) shall include a <V2X-group-id> element set to the V2X group identity for which the V2X groupcast/broadcast configuration is requested;

3) shall include a <V2X-service-id> element set to the V2X service ID for which the groupcast/broadcast configuration is requested;

4) shall include a <PC5-provisioning-policies> element indicating the PC5 provisioning policies/parameters to be used by the V2X-UEs within the V2X service;

5) may include a <relay-V2X-UE-id-list> element which shall include one or more <V2X-UE-id> child element(s), each of which set to the identity of the V2X UE to serve as application layer relays; and

6) may include a <minimum-number-of-transmissions> element set to the minimum number of allowed re-transmissions for the V2X message delivery; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

## 6.13 Session-oriented services procedure

### 6.13.1 Client procedure

#### 6.13.1.1 UE initiated session-oriented service establishment

In order to establish a session-oriented service with one or more V2X UEs (remote vehicle), the VAE-C (acting as remote controller) shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response for the V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-service-trigger-info> element included in the <VAE-info> root element which:

1) shall include a <V2X-UE-id> element set to the identity of the V2X UE which is the remote vehicle;

2) shall include a <V2X-service-id> element set to the V2X service ID for which application requirement corresponds to;

3) shall include a <V2X-application-specific-server-id-info> element set to the identity information of the V2X application specific server;

4) may include a <session-id> element set to the session identifier to be used for the session-oriented service; and

5) may include a <V2X-application-QoS-requirements> element indicating the application QoS requirements (reliability, delay, jitter) for the session-oriented service; and

d) shall send the HTTP POST request towards the VAE-S according to IETF RFC 9110 [19].

#### 6.13.1.2 UE initiated session-oriented service update

In order to update a session-oriented service with one or more V2X UEs (remote vehicle), the VAE-C (acting as remote controller) shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response for the V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-change-trigger-info> element included in the <VAE-info> root element which shall include:

1) a <session-id> element set to the session identifier of the session-oriented service; and

2) a <V2X-application-QoS-requirements> element indicating the application QoS requirements (reliability, delay, jitter) for the session-oriented service that is to be updated; and

d) shall send the HTTP POST request towards the VAE-S according to IETF RFC 9110 [19].

#### 6.13.1.3 UE initiated session-oriented service termination

In order to terminate a session-oriented service with one or more V2X UEs (remote vehicle), the VAE-C (acting as remote controller) shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response for the V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-termination-trigger-info> element included in the <VAE-info> root element which shall include:

1) a <session-id> element set to the session identifier of the session-oriented service that is to be terminated; and

d) shall send the HTTP POST request towards the VAE-S according to IETF RFC 9110 [19].

#### 6.13.1.4 Session-oriented service establishment

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-service-info> element;

the VAE-C shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110 [19]. In the HTTP 200(OK) response, the VAE-C:

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

b) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-service-info> element included in the <VAE-info> root element which shall include:

1) an <acknowledgement> element indicating the acknowledgement for the request; and

c) shall send the HTTP POST request towards the VAE-S according to IETF RFC 9110 [19] and send a session-oriented service establish notification to the V2X application-specific client.

#### 6.13.1.5 Session-oriented service update

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-change-info> element;

the VAE-C shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110 [19]. In the HTTP 200(OK) response, the VAE-C:

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

b) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-change-info> element included in the <VAE-info> root element which shall include an <acknowledgement> child element indicating the acknowledgement for the change request; and

c) shall send the HTTP POST request towards the VAE-S according to IETF RFC 9110 [19] and send a session-oriented service change notification to the V2X application-specific client.

#### 6.13.1.6 Session-oriented service termination

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-termination-info> element;

the VAE-C shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110 [19]. In the HTTP 200(OK) response, the VAE-C:

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

b) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-termination-info> element included in the <VAE-info> root element which shall include an <acknowledgement> element indicating the acknowledgement for the termination request; and

c) shall send the HTTP POST request towards the VAE-S according to IETF RFC 9110 [19] and send a session-oriented service termination notification to the V2X application-specific client.

### 6.13.2 Server procedure

#### 6.13.2.1 UE initiated session-oriented service establishment

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-service-trigger-info> element,

the VAE-S shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 7231 [19]. In the HTTP 200(OK) response, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-service-trigger-info> element in the <VAE-info> root element which shall include an <acknowledgement> element indicating the acknowledgement for the request; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

If the VAE-S acknowleges the request, the VAE-S shall perform the procedure to establish session oriented service with VAE client (e.g. remote vehicle) according to procedures specified in clause 6.13.2.4.

#### 6.13.2.2 UE initiated session-oriented service update

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-change-trigger-info> element,

the VAE-S shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110 [19]. In the HTTP 200(OK) response, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-change-trigger-info> element in the <VAE-info> root element which shall include an <acknowledgement> element indicating the acknowledgement for the request; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

If the VAE-S acknowleges the request, the VAE-S shall perform the procedure to change session oriented service with VAE client (e.g. remote vehicle) according to procedures specified in clause 6.13.2.5.

#### 6.13.2.3 UE initiated session-oriented service termination

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-termination-trigger-info> element,

the VAE-S shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110 [19]. In the HTTP 200(OK) response, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-termination-trigger-info> element in the <VAE-info> root element which shall include a <result> element indicating success or failure to terminate the session-oriented service; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

If the VAE-S terminates the requested session successfully, the VAE-S shall perform the procedure to terminate session oriented service with VAE client (e.g. remote vehicle) according to procedures specified in clause 6.13.2.6.

#### 6.13.2.4 Session-oriented service establishment

Upon the request from the V2X application specific server or from the VAE client, in order to establish a session-oriented service with one or more VAE clients, the VAE-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-service-info> element in the <VAE-info> root element which:

1) shall include a <VAE-client-id> element set to the identity of the VAE client;

2) shall include a <V2X-service-id> element set to the V2X service ID for which application requirement corresponds to;

3) may include a <session-id> element set to the session identifier to be used for the session-oriented service; and

4) shall include a <reporting-configuration> element indicating which configuration the UE should report (e.g. frequency of reporting, event based); and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

#### 6.13.2.5 Session-oriented service update

Upon the request from the V2X application specific server or from the VAE client, in order to update a session-oriented service with one or more VAE clients, the VAE-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-change-info> element in the <VAE-info> root element which:

1) shall include a <session-id> element set to the session identifier of the session-oriented service that is to be updated; and

2) may include a <V2X-application-QoS-requirements> element indicating the application QoS requirements (reliability, delay, jitter) for the session-oriented service that is to be updated;

3) may include a <network-info> element indicating the change of network; and

4) may include a <server-info> element indicationg the change of server; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

#### 6.13.2.6 Session-oriented service termination

Upon the request from the V2X application specific server or from the VAE client, in order to terminate a session-oriented service with one or more VAE clients, the VAE-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <session-oriented-termination-info> element in the <VAE-info> root element which shall include a <session-id> element set to the session identifier of the session-oriented service that is to be terminated; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

## 6.14 Switching modes of operations for V2V communications procedure

### 6.14.1 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with an <communication-status-info> element;

the VAE-C shall generate an HTTP 200(OK) response message according to procedures specified in IETF RFC 9110 [19]. In the HTTP 200(OK) response, the VAE-C:

a) shall set the Request-URI to the URI included in the received HTTP response for the V2X service discovery procedure (see clause 6.6);

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <communication-status-info> element included in the <VAE-info> root element which:

1) shall include a <V2X-UE-id> element set to the identity of the V2X UE;

2) shall include a <V2V-communication-mode> element indicating which V2V communication mode supported by the V2X UE;

3) may include a <V2X-service-id> element corresponding to the communication status;

4) may include a <cell-info> element indicating the cell information of which the V2X UE is located; and

5) may include a <communication-link-status-info> element indicating the communication status of the V2X UE; and

d) shall send the HTTP 200(OK) response towards the VAE-S according to IETF RFC 9110 [19].

### 6.14.2 Server procedure

In oder to provide the assistance for V2V communication mode switching, the VAE-S may have acquired the application requirement from the V2X application specific server and may generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <communication-status-info> element in the <VAE-info> root element which:

1) shall include a <V2X-UE-id> element set to the identity of the V2X UE; and

2) may include a <V2X-service-id> element set to the identity of the V2X service being requested; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

Based on the reception of the network monitoring information from the 3GPP network or the communication status information from the <communication-link-status-info> element of an HTTP 200(OK) response, the VAE-S may generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <V2V-communication-assistance-info> element in the <VAE-info> root element which:

1) shall include a <V2X-UE-id> element set to the identity of the V2X UE;

2) may include a <V2X-service-id> element set to the identity of the V2X service corresponding to the recommendation information; and

3) shall include a <V2V-communication-assistance> element indicating the assistance information for V2V communication mode switching to the V2X UE; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

## 6.15 VRU zone configuration procedure

### 6.15.1 V2X UE subscription for VRU zone configuration

#### 6.15.1.1 Server procedure

The VAE-S monitors VRU zone areas by using the SEAL layer. Upon receiving a VRU zone area event notification from the SEAL layer (see 3GPP TS 29.486 [22]), the VAE-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

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

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <VRU-zone-alert-subscription-info> element in the <VAE-info> root element which:

1) shall include either a <V2X-UE-id> element set to the identity of the V2X UE or a <V2X-group-id> set to the identity of the V2X group for which the VRU zone alert is applicable.

2) shall include a <VRU-zone-id> element set to the identity of the VRU zone;

3) shall include a <VRU-zone-info> element indicating the VRU zone information;

4) shall include a <VRU-timing-info> element indicating the timing info for the UE enter and/or leave the VRU zone; and

5) may include a <VRU-mobility-info> element indicating the expected mobility i.e. speed or direction of the V2X UE or V2X group of interest of the VRU zone; and

d) shall send the HTTP POST request message towards the VAE-C according to IETF RFC 9110 [19].

#### 6.15.1.2 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with an <VRU-zone-alert-subscription-info> element in the <VAE-info> root element;

the VAE-C:

a) shall notify the V2X application specific client about the consent request of receiving VRU zone configuration notifications.

Upon receiving the result of VRU zone configuration notification consent request from the V2X application specific client, the VAE-C:

b) shall send an HTTP 200(OK) response message including a <VRU-zone-configuration-consent-info> element with a <result> child element set to "accept" or "reject" in the <VAE-info> root element indicating acceptance or rejection of the request by the V2X user.

### 6.15.2 Notifications for VRU zone configuration

#### 6.15.2.1 Server procedure

Upon receiving a VRU zone management subscription request from a V2X application specific server (see 3GPP TS 29.486 [22]), the VAE-S shall generate an HTTP POST request message according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request message, the VAE-S:

a) shall include a Request-URI set to the URI corresponding to the identity of the VAE-C of the group leader;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <VRU-zone-configuration-info-notification> element in the <VAE-info> root element which:

1) shall include a <VRU-zone-id> element set to the identity of the VRU zone;

2) shall include a <geographical-area> element which identifies a VRU zone area;

3) shall include a <V2X-application-QoS-requirements> element indicating the application QoS requirements (reliability, delay, jitter) for the V2X services within the VRU zone; and

4) shall include a <VRU-zone-configuration-parameters> element indicating the configuration parameters for the V2X services within the VRU zone; and

5) may include a <VRU-communication-assistance> element indicating the assistance information for configuration adaptation to the V2X UE; and

d) shall send the HTTP POST request message towards the VAE-C according to IETF RFC 9110 [19].

#### 6.15.2.2 Client procedure

Upon receiving an HTTPOST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <VRU-zone-configuration-info-notification> element in the <VAE-info> root element;

the VAE-C shall store the content of the <VRU-zone-configuration-info-notification> element.

## 6.16 VAE support for energy efficient V2P communications

### 6.16.1 VAE server enabled V2P communication schedule configuration procedure

#### 6.16.1.1 Server procedure

In order to send a V2P communication schedule configuration request to one or more VAE-C which has registered to the VAE-S, the VAE-S shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19] for each VAE-C. In the HTTP POST request, the VAE-S:

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

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <V2P-schedule-config-req> element in the <VAE-info> root element which:

1) shall include either a <V2X-service-id> element set to the V2X service ID for which the configuration is requested or a <V2X-group-id > element set to the V2X group for which the configuration is requested;

2) shall include a <traffic communication-pattern> element indicating the traffic communication pattern which provides the information for the V2P communication transmission/reception schedule, and optionally the maximum inactivity period; and

3) may include a <default-DRX-cycle-config> element indicating the default DRX cycle configuration for broadcast, groupcast and unicast communication; and

4) may include a <V2P-QoS-requirements> element indicating the application QoS requirements (e.g., PC5 QoS profile to PC5 DRX cycle mapping rules) for the V2P service; and

d) shall send the HTTP POST request message towards the VAE-C according to IETF RFC 9110 [19].

#### 6.16.1.2 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with an <V2P-schedule-config-req> element in the <VAE-info> root element;

the VAE-C:

a) shall send an HTTP 200(OK) response message including a <V2P-schedule-config-rsp> element with a <result> child element set to "accept" or "reject" in the <VAE-info> root element indicating acceptance or rejection of the V2P communication schedule configuration request;

b) if the VAE-C accepts the V2P communication schedule configuration request, the VAE-C provides the information received about traffic communication-pattern, default DRX-cycle-configuration and V2P-QoS-requirements to the layer in charge of V2X communication over the PC5 interface (see 3GPP TS 24.587 [r24587]) so it can be used for V2X communication; and

c) may notify the V2X application specific client about the communication traffic pattern received; and

d) may notify the V2X application specific client about the default DRX cycle configuration pattern.

### 6.16.2 VAE client enabled V2P communication schedule configuration procedure

#### 6.16.2.1 Client procedure

In order to send a V2P communication schedule update request to another VAE-C, the VAE-C shall:

a) have accepted V2P communication schedule configuration request from the VAE-S; and

b) have successfully established a PC5 unicast link establishment procedure towards the UE holding the other VAE-C (see 3GPP TS 24.587 [r24587]),

the VAE-C shall generate an HTTP POST request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-C:

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

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body and in the <V2P-schedule-update-req> element in the <VAE-info> root element:

1) shall include a <V2X-UE-id> element set to the identity of the UE which requests the service discovery.

2) shall include either a <V2X-service-id> element set to the V2X service ID for which the configuration update is requested or a <V2X-group-id> element set to the V2X group for which the configuration update is requested; and

4) shall include a <traffic communication-pattern> element indicating the proposed traffic communication pattern which provides the information for the V2P communication transmission/reception schedule, and optionally the maximum inactivity period; and

d) shall send the HTTP POST request message towards the other VAE-C according to IETF RFC 9110 [19].

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <V2P-schedule-update-req> element in the <VAE-info> root element;

the VAE-C:

a) shall send an HTTP 200(OK) response message including a <V2P-schedule-update-rsp> element with a <result> child element set to "accept" or "reject" in the <VAE-info> root element indicating acceptance or rejection of the V2P communication schedule update request. If the result is "failure", in the <result> element, the VAE-C may include a <cause> element specifying the cause of the failure of the operation, e.g. traffic communication pattern not supported;

b) if the VAE-C accepts the V2P communication schedule update request, the VAE-C shall include a <updated-traffic-communication-pattern> element indicating the updated (after negotiation) traffic communication pattern. Futhermore, the VAE-C provides the information received about traffic communication-pattern, default DRX-cycle-configuration and V2P-QoS-requirements to the layer in charge of V2X communication over the PC5 interface (see 3GPP TS 24.587 [r24587]) so it can be used for V2X communication;

c) may notify the V2X application specific client about the updated communication traffic pattern; and

d) may notify the V2X application specific client about the default DRX cycle configuration pattern.

# 7 Provisioning of parameters by the VAE server

## 7.1 General

The VAE-S can provision network related information to a VAE-C over the V1-AE interface:

a) V2X USD provisioning in order to provision V2X USDs for receiving MBMS based V2X traffic; and

b) PC5 parameters provisioning in order to provide PC5 parameters configuration data.

## 7.2 V2X USD provisioning

### 7.2.1 General

The V2X USD information is provided to the VAE-C to allow the V2X service to send V2X messages using MBMS.

### 7.2.2 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with a <V2X-USD-announcement> element;

the VAE-C:

a) shall store the received V2X USD information; and

b) if the SEAL layer (see 3GPP TS 24.548 [13]) indicates that the V2X USD information was sent by unicast, the VAE-C shall send an acknowledgement of the V2X USD information to the VAE-S.

### 7.2.3 Server procedure

For each VAE-C that the VAE-S is sending a V2X USD announcement to, the VAE-S shall generate an HTTP POST request message request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an "application/vnd.3gpp.vae-info+xml" MIME body with a <V2X-USD-announcement> element associated with the MBMS bearer used to send V2X messages in the <VAE-info> root element which:

1) shall include a <V2X-UE-id> element set to the identity of the V2X UE; and

2) shall include a <V2X-USD-configuration-data> element set to the V2X USD configuration data as specified in 3GPP TS 23.285 [21] which:

i) shall include a <TMGI> element set to a TMGI value;

ii) shall include one or more MBMS service area IDs in <mbms-service-area-id> elements in the <mbms-service-areas> element;

iii) if multiple carriers are supported, shall include the frequency to be used in the <frequency> element; and

iv) shall include a <V2X-mbms-sdp> element set to the SDP configuration information applicable to MBMS bearer to use for sending V2X messages; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

## 7.3 PC5 parameters provisioning

### 7.3.1 General

The PC5 parameters ares provided to the VAE-C to allow the V2X service to send V2X messages using V2X communication over PC5.

### 7.3.2 Client procedure

Upon receiving an HTTP POST request message containing:

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

b) an application/vnd.3gpp.vae-info+xml MIME body with an <set-PC5-parameters-info> element;

the VAE-C:

a) shall store the received PC5 parameters; and

b) shall send an HTTP 200(OK) response message including a <set-PC5-parameters-info> element with a <result> child element set to "success" or "failure" in the <VAE-info> root element as an acknowledgement of the PC5 parameters to the VAE-S.

### 7.3.3 Server procedure

For each VAE-C that the VAE-S is sending PC5 parameters to, the VAE-S shall generate an HTTP POST request message request according to procedures specified in IETF RFC 9110 [19]. In the HTTP POST request, the VAE-S:

a) shall set the Request-URI to the URI corresponding to the identity of the V2X UE;

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

c) shall include an application/vnd.3gpp.vae-info+xml MIME body with a <set-PC5-parameters-info> element in the <VAE-info> root element which:

1) shall include a <V2X-UE-id> element set to the identity of the V2X UE;

2) may include a <PC5-parameters-configuration-data> element set to the PC5 parameters configuration data as specified in 3GPP TS 23.285 [21] which shall include:

i) an <expiration-time> set to the validity of the configuration parameters for V2X communication over PC5;

ii) one or more <plmn-id> elements in the <plmn-list> element which indicate the PLMNs in which the UE is authorized to use V2X communication over PC5 when the UE is served by E-UTRAN for V2X communication;

iii) an <authorized-when-not-served-by-E-UTRAN> element which indicates that the UE is authorized to use V2X communication over PC5 when the UE is not served by E-UTRAN; and

iv) a <radio-parameters> element which shall include the following elements:

A) one or more <radio-parameters-contents> elements set to the radio parameters for V2X communication over PC5 applicable when the UE is not served by E-UTRAN;

B) a <geographical-area> element set to the geographical location where the radio parameters are applicable; and

C) an <operator-managed> element which indicates that the radio parameters are "operator managed";

3) may include one or more <V2X-service-id> elements and one or more <layer-2-id> elements in the <V2X-service-ids-list> element which indicate the V2X services authorized for V2X communication over PC5; and

4) may include a <result> element set to either "success" or "failure" used to indicate success or failure of the PC5 parameters provisioning; and

d) shall send the HTTP POST request towards the VAE-C according to IETF RFC 9110 [19].

# 8 Coding

## 8.1 General

This clause specifies the coding to enable a VAE-C and a VAE-S to communicate.

## 8.2 Application unique ID

The AUID shall be set to the VAE service ID as specified in specified in ETSI TS 102 965 [18] or ISO TS 17419 [20].

## 8.3 Structure

The VAE document shall conform to the XML schema described in clause 8.4.

The <VAE-info> element shall be the root element of the VAE document.

The <VAE-info> element shall include at least one of the followings:

a) a <registration-info> element;

b) a <de-registration-info> element;

c) a <location-tracking-info> element;

d) a <message-info> element;

e) a <service-discovery-info> element;

f) a <local-service-info> element;

g) an <V2X-USD-announcement> element;

h) a <set-PC5-parameters-info> element;

i) a <layer2-group-id-mapping> element;

j) an <id-list-notification> element;

k) a <network-monitoring-subscription-info> element;

l) a <network-monitoring-info-notification> element;

m) a <communication-status- info> element;

n) a <V2V-communication-assistance-info> element;

o) a <dynamic-group-update-info> element;

p) a <dynamic-group-info-update-indication> element;

q) a <dynamic-group-update-consent-info> element;

r) a <PC5-provisioning-status-info> element;

s) a <subscribe-dynamic-info> element;

t) a <session-oriented-termination-trigger-info> element;

u) a <session-oriented-change-trigger-info> element;

v) <V2X-groupcast/broadcast-configuration-info>;

w) <session-oriented-service-trigger-info>;

x) <session-oriented-service-info>;

y) <session-oriented-change-info>;

z) <session-oriented-termination-info>;

za) a <VRU-zone-alert-subscription-info> element;

zb) a <VRU-zone-configuration-consent-info> element; or

zc) a <VRU-zone-configuration-info-notification> element.

The <service-discovery-info> element shall include:

a) an <V2X-UE-id> element; or

b) a <result> element and may include a <service-discovery-data> element.

The <service-discovery-data> element shall include one or more <V2X-service-map> elements. Each <V2X-service-map> element shall include following elements:

a) one or more <V2X-service-id> element(s); and

b) a <V2X-AS-address> element.

The <registration-info> element shall include at least one of the followings:

a) a <V2X-UE-id> element, a <reception-uri> element and one or more <V2X-service-ID> element(s);

b) a <result> element; or

c) a <UE-supported-RATs-list> element.

The <service> element shall include a <V2X-service-id> or a <V2X-MSG-type> child element.

The <de-registration-info> element shall include the followings:

a) a <V2X-UE-id> element and one or more <V2X-service-id> element(s); or

b) a <result> element.

The <location-tracking-info> element shall include either:

a) the following elements:

- a <V2X-UE-id> element;

- a <geographical-identifier> element shall include a <geo-id> element; and

- an <operation> element; or

b) the following elements:

- a <result> element; and

- an <operation> element.

The <geographical-identifier> element shall include one or more <geo-id> elements.

The <message-info> element shall include at least one of the followings:

a) a <V2X-UE-id> element;

b) a <V2X-group-id> element;

c) a <payload> element;

d) a <V2X-service-id> element;

e) a <geo-id> element;

f) a <message-reception-ind> element;

g) a <message-reception-uri> element; or

h) a <result> element.

The <group> element shall include a <V2X-group-id> child element.

The <local-service-info> element shall include one of the following:

a) a <V2X-UE-id> element and a <geo-id> element; or

b) a <result> element and optionally a <local-service-info-content> element which shall include:

1) a <V2X-server-USD> element which shall include:

i) a <TMGI> element;

ii) a <mbms-service-areas> element;

iii) a <frequency> element; and

iv) a <V2X-mbms-sdp> element;

2) a <V2X-AS-address> element; and

3) a <V2X-server-USD> element which shall include:

i) a <TMGI> element;

ii) a <mbms-service-areas> element;

iii) a <frequency> element; and

iv) a <V2X-mbms-sdp> element.

The <V2X-USD-announcement> element shall include the followings:

a) a <V2X-UE-id> element; and

b) a <V2X-USD-configuration-data> element which shall include the followings:

1) a <TMGI> element;

2) a <mbms-service-areas> element;

3) a <frequency> element; and

4) a <V2X-mbms-sdp> element.

The <set-PC5-parameters-info> element shall include the followings:

a) a <V2X-UE-id> element;

b) a <PC5-parameters-configure-data> element which shall include:

1) an <expiration-time> element;

2) a <plmn-list> element which shall include one or more <plmn-id> elements;

3) an <authorized-when-not-served-by-E-UTRAN> element;

4) a <radio-parameters> element which shall include:

i) one or more <radio-parameters-content> elements;

ii) a <geographical-area> element which shall include:

A) a <polygon-area> element; or

B) an <ellipsoid-arc-area> element; and

iii) an <operator-managed> element; and

5) a <V2X-service-ids-list> element which shall include the following elements:

i) one or more <V2X-service-id> elements; or

ii) one or more <layer-2-id> elements; and

c) a <result> element.

The <layer2-group-id-mapping> element shall include the followings:

a) a <dynamic-group-info> element which shall include the following elements:

1) a <dynamic-group-id> element;

2) a <group-definition> element; and

3) a <group-leader-id> element; and

b) a <prose-layer2-group-id> element.

The <id-list-notification> element shall include the followings:

a) a <dynamic-group-id> element;

b) one or more <group-member-id> element(s), each of which shall include the followings:

1) a <V2X-UE-id> element; and

2) a <group-scope> element.

The <network-monitoring-subscription-info> element shall include either:

a) the following elements:

1) an <V2X-UE-id> element;

2) a <subscription-events> element which shall include one or more <event> elements; and

3) a <triggering-criteria> element; or

b) the following elements:

1) an <identity> element; and

2) a <result> element.

The <triggering-criteria> element shall include at least one of the following 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; or

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; or

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; or

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; or

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; or

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; or

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:

I) a <polygon-area> element shall include a <trigger-id> element; or

II) an <ellipsoid-arc-area> element shall include a <trigger-id> element;

iii) an <exit-specific-area-type> element shall include a <trigger-id> element;

The <network-monitoring-info-notification> element shall include the followings:

a) a <V2X-ue-id> element; and

b) a <network-monitoring-info> element, which shall include one or more <trigger-id> elements and may include:

1) an <uplink-quality-level> element;

2) a <congestion-info> element;

3) a <geographical-area> element which shall include at least one of the followings:

i) a <cell-area> element; or

ii) a <tracking-area> element;

4) a <time-validity> element; or

5) an <MBMS-level> element which may include:

i) an <MBMS-coverage-level> element; or

ii) an <MBMS-bearer-level-event> element.

The <communication-status-info> element shall include the followings:

a) a <V2X-UE-id> element;

b) a <V2V-communication-mode> element;

c) a <V2X-service-id> element;

d) a <cell-info> element; and

e) a <communication-link-status-info> element.

The <V2V-communication-assistance-info> element shall include the followings:

a) a <V2X-UE-id> element;

b) a <V2X-service-id> element; and

c) a <V2V-communication-assistance> element.

The <dynamic-group-update-info> element shall include the followings:

a) a <result> element;

b) an <endpoint-info> element; and

c) a <dynamic-group-info> element.

The <dynamic-group-info-update-indication> element shall include the following:

a) a <dynamic-group-info> element.

The <dynamic-group-update-consent-info> element shall include the followings:

a) a <result> element; and

b) a <dynamic-group-info> element.

The <PC5-provisioning-status-info> element shall include the followings:

a) a <VAE-server-id> element;

b) a <V2X-service-id> element;

c) a <PC5-provisioning-status-report-configuration> element which shall include the followings:

1) a <configuration-reporting-PC5-policy-status> element; and

2) a <PC5-events> element with one or more <PC5-event> child element(s);

d) a <result> element; and

e) a <PC5-policy-status-report> element which shall include the followings:

1) a <selected-PQI-attributes> element;

2) a <PQI-load-info> element;

3) a <range> element;

4) a <RAT-type> element;

5) a <RAT-availability> element; and

6) an <out-of-coverage> element..

The <subscribe-dynamic-info> element shall include the followings:

a) a <V2X-UE-id> element;

b) a <reporting-configuration> element;

c) a <result> element; and

d) a <configuration-report> element.

The <V2X-groupcast/broadcast-configuration-info> element shall include the followings:

a) a <V2X-server-id> element;

b) a <V2X-group-id> element;

c) a <V2X-service-id> element;

d) a <PC5-provisioning-policies> element;

e) a <relay-V2X-UE-id-list> element with one or more <V2X-UE-id> child element(s);

f) a <minimum-number-of-transmissions> element; and

g) a <result> element.

The <session-oriented-termination-trigger-info> element shall include the followings:

a) a <session-id> element; and

b) a <result> element.

The <session-oriented-change-trigger-info> element shall include the followings:

a) a <session-id> element;

b) a <V2X-application-QoS-requirements> element which shall include the followings:

1) a <reliability> element;

2) a <delay> element; and

3) a <jitter> element; and

c) an <acknowledgement> element.

The <session-oriented-service-trigger-info> element shall include the followings:

a) a <V2X-UE-id> element;

b) a <V2X-service-id> element;

c) a <V2X-application-specific-server-id-info> element;

d) a <session-id> element;

e) a <V2X-application-QoS-requirements> element which shall include the followings:

1) a <reliability> element;

2) a <delay> element; and

3) a <jitter> element; and

f) an <acknowledgement> element.

The <session-oriented-service-info> element shall include the followings:

a) a <VAE-client-id> element;

b) a <V2X-service-id> element;

c) a <session-id> element;

d) a <reporting-configuration> element;

e) an <acknowledgement> element.

The <session-oriented-change-info> element shall include the followings:

a) a <session-id> element;

b) a <V2X-application-QoS-requirements> element which shall include the followings:

1) a <reliability> element;

2) a <delay> element; and

3) a <jitter> element;

c) a <network-info> element;

d) a <server-info> element; and

e) an <acknowledgement> element.

The <session-oriented-termination-info> element shall include the followings:

a) a <session-id> element; and

b) an <acknowledgement> element.

The <VRU-zone-alert-subscription-info> element shall include either:

a) the following elements:

1) a <V2X-UE-id> element;

2) a <VRU-zone-id> element;

3) a <VRU-zone-info > element;

4) a <VRU-timing-info> element; and

b) the following elements:

1) a <V2X-group-id> element;

2) a <VRU-zone-id> element;

3) a <VRU-zone-info > element; and

4) a <VRU-timing-info> element;

and may include a <VRU-mobility-info> element.

The <VRU-zone-configuration-consent-info> element shall include a <result> element.

The <VRU-zone-configuration-info-notification> element shall include the followings:

a) a <VRU-zone-id> element

b) a <geographical-area> element which shall include either:

1) <geographical-area-coordinates> element which shall include the followings:

i) <polygon-area> element; or

ii) <ellipsoid-arc-area> element; or

2) <geographical-area-topology> element which shall include the followings:

i) a <cell-area-list> element which shall include:

A) one or more <cell-area> elements; or

ii) a <tracking-area-list> element which shall include:

A) one or more <tracking-area> elements; and

c) a <V2X-application-QoS-requirements> element which shall include the followings:

1) a <reliability> element;

2) a <delay> element;

3) a <jitter> element; and

d) a <VRU-zone-configuration-parameters> element which shall include the followings:

and may include a <VRU-communication-assistance> element which shall include the followings:

1) <triggering-criteria-for-VRU> element which shall include the followings:

i) one or more <triggering-area-criterion-for-VRU> elements; and

2) <route-planning-info> element which shall include the followings:

i) one or more <route> elements.

The <V2P-schedule-config-req> element shall include shall include either:

a) the following elements:

1) a <V2X-server-id> element;

2) a <V2X-service-id> element; and

3) a <traffic communication-pattern> element which shall include the followings:

i) <tx-schedule> element;

ii) <rx-schedule> element;

and may include a <max-inactivity-period> element; or

b) the following elements:

1) a <V2X-server-id> element;

2) a <V2X-group-id> element; and

3) a <traffic communication-pattern> element which shall include the followings:

i) <tx-schedule> element;

ii) <rx-schedule> element;

and may include a <max-inactivity-period> element;

and may include:

a) a <default-DRX-cycle-config> element; and

b) a <V2P-QoS-requirements> element.

The <V2P-schedule-config-rsp> element:

a) shall include a <result> element which may include a <cause> sub-element.

The <V2P-schedule-update-req> element which shall include either:

a) the following elements:

1) a <V2X-UE-id> element;

2) a <V2X-service-id> element; and

3) a <traffic-communication-pattern> element which shall include the followings:

i) <tx-schedule> element;

ii) <rx-schedule> element;

and may include a <max-inactivity-period> element; or

b) the following elements:

1) a <V2X-UE-id> element;

2) a <V2X-group-id> element; and

3) a <traffic-communication-pattern> element which shall include the followings:

i) <tx-schedule> element;

ii) <rx-schedule> element;

and may include a <max-inactivity-period> element.

The <V2P-schedule-update-rsp> element:

a) shall include a <result> element which may include a <cause> sub-element; and

b) may include a <updated-traffic-communication-pattern> element which shall include the followings:

1) <tx-schedule> element;

2) <rx-schedule> element;

and may include a <max-inactivity-period> element.

## 8.4 XML schema

### 8.4.1 General

This clause defines the XML schema for application/vnd.3gpp.vae-info+xml.

### 8.4.2 XML schema

<?xml version="1.0" encoding="UTF-8"?>

<xs:schema xmlns:xs="<http://www.w3.org/2001/XMLSchema>"

targetNamespace="urn:3gpp:ns:vaeInfo:1.0"

xmlns:vaeinfo="urn:3gpp:ns:vaeInfo:1.0"

elementFormDefault="qualified"

attributeFormDefault="unqualified"

xmlns:xenc="http://www.w3.org/2001/04/xmlenc#">

<!-- root XML element -->

<xs:element name="vae-info" type="vaeinfo:vaeinfo-Type" id="vae"/>

<xs:complexType name="vaeinfo-Type">

<xs:sequence>

<xs:element name="registration-info" type="vaeinfo:tRegistrationType" minOccurs="0"/>

<xs:element name="de-registration-info" type="vaeinfo:tDeregistrationType" minOccurs="0"/>

<xs:element name="location-tracking-info" type="vaeinfo:tLocationTrackingType"/>

<xs:element name="message-info" type="vaeinfo:tMessageType" minOccurs="0"/>

<xs:element name="service-discovery-info" type="vaeinfo:tServiceDiscoveryType" minOccurs="0"/>

<xs:element name="local-service-info" type="vaeinfo:tLocalServiceType" minOccurs="0"/>

<xs:element name="layer2-group-id-mapping" type="vaeinfo:tLayer2GroupIDMappingType" minOccurs="0"/>

<xs:element name="network-monitoring-subscription-info" type="vaeinfo:tNetworkMonitoringSubscriptionType" minOccurs="0"/>

<xs:element name="v2x-usd-announcement" type="vaeinfo:tUSDAnnouncementType"/>

<xs:element name="set-pc5-parameters-info" type="vaeinfo:tSetPC5ParametersInfoType"/>

<xs:element name="id-list-notification" type="vaeinfo:tIdListNotificationType" minOccurs="0"/>

<xs:element name="network-monitoring-info-notification" type="vaeinfo:tNetworkMonitoringInfoNotificationType" minOccurs="0"/>

<xs:element name="communication-status-info" type="vaeinfo:tCommunicationStatusInfoType" minOccurs="0"/>

<xs:element name="v2v-communication-assistance-info" type="vaeinfo:tV2vCommunicationAssistanceInfoType" minOccurs="0"/>

<xs:element name="dynamic-group-info-update" type="vaeinfo:tDynamicGroupInfoUpdateType" minOccurs="0"/>

<xs:element name="dynamic-group-info-update-indication" type="vaeinfo:tDynamicGroupInfoUpdateIndicationType" minOccurs="0"/>

<xs:element name="dynamic-group-info-update-consent" type="vaeinfo:tDynamicGroupInfoUpdateConsentType" minOccurs="0"/>

<xs:element name="session-oriented-termination-trigger-info" type="vaeinfo:tSessionOrientedTerminationInfoType" minOccurs="0"/>

<xs:element name="session-oriented-change-trigger-info" type="vaeinfo:tSessionOrientedChangeTriggerInfoType" minOccurs="0"/>

<xs:element name="session-oriented-service-trigger-info" type="vaeinfo:tSessionOrientedServiceTriggerInfoType" minOccurs="0"/>

<xs:element name="v2x-groupcast-broadcast-configuration-info" type="vaeinfo:tGroupcastBroadcastConfigurationInfoType" minOccurs="0"/>

<xs:element name="subscribe-dynamic-info" type="vaeinfo:tSubscribeDynamicInfoType" minOccurs="0"/>

<xs:element name="PC5-provisioning-status-info" type="vaeinfo:tPC5ProvisioningStatusInfoType" minOccurs="0"/>

<xs:element name="session-oriented-service-info" type="vaeinfo:tSessionOrientedServiceInfoType" minOccurs="0"/>

<xs:element name="session-oriented-change-info" type="vaeinfo:tSessionOrientedChangeInfoType" minOccurs="0"/>

<xs:element name="session-oriented-termination-info" type="vaeinfo:tSessionOrientedTerminationInfoType" minOccurs="0"/>

<xs:element name="VRU-zone-alert-subscription-info" type="vaeinfo:tVRUZoneAlertSubscriptionInfoType" minOccurs="0"/>

<xs:element name="VRU-zone-configuration-consent-info" type="vaeinfo:tVRUZoneConfigurationConsentInfoType" minOccurs="0"/>

<xs:element name="VRU-zone-configuration-info-notification" type="vaeinfo:tVRUZoneConfigurationInfoNotificationType" minOccurs="0"/>

<xs:element name="V2P-schedule-config-req" type="vaeinfo:tV2PScheduleConfigReqType" minOccurs="0"/>

<xs:element name="V2P-schedule-config-rsp" type="vaeinfo:tV2PScheduleConfigRspType" minOccurs="0"/>

<xs:element name="V2P-schedule-update-req" type="vaeinfo:tV2PScheduleUpdateReqType" minOccurs="0"/>

<xs:element name="V2P-schedule-update-rsp" type="vaeinfo:tV2PScheduleUpdateRspType" 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="tRegistrationType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="UE-supported-RATs-list" type="vaeinfo:tRATType" minOccurs="1" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tRATType">

<xs:sequence>

<xs:element name="RAT" type="vaeinfo:contentType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tDeregistrationType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="reception-uri" type="xs:anyURI" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLocationTrackingType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="geo-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="operation" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tMessageType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-group-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="payload" type="xs:string" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="geo-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="message-reception-ind" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="message-reception-uri" type="xs:anyURI" minOccurs="0" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tServiceDiscoveryType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="service-discovery-data" type="vaeinfo:tServiceDiscoveryDataType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLocalServiceType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="geo-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="local-service-info-content" type="vaeinfo:tLocalServiceInfoContentType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLayer2GroupIDMappingType">

<xs:sequence>

<xs:element name="dynamic-group-info" type="vaeinfo:tDynamicGroupInfoType" minOccurs="1" maxOccurs="1"/>

<xs:element name="prose-layer2-group-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tNetworkMonitoringSubscriptionType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="subscription-events" type="vaeinfo:tSubscriptionEventType" minOccurs="0" maxOccurs="1"/>

<xs:element name="triggering-criteria" type="vaeinfo:tTriggeringCriteriaType"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tUSDAnnouncementType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-usd-configuration-data" type="vaeinfo:tUSDType" minOccurs="1" maxOccurs="1"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0" maxOccurs="unbounded"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSetPC5ParametersInfoType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="pc5-parameters-configuration-data" type="vaeinfo:tPC5ParametersConfigurationDataType" minOccurs="0" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tIdListNotificationType">

<xs:sequence>

<xs:element name="dynamic-group-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="1"/>

<xs:element name="group-member-id" type="vaeinfo:tGroupMemberIdType" minOccurs="1" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tNetworkMonitoringInfoNotificationType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="network-monitoring-info" type="vaeinfo:tNetworkMonitoringInfoType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tCommunicationStatusInfoType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="1"/>

<xs:element name="v2v-communication-mode" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0"/>

<xs:element name="cell-info" type="xs:string" minOccurs="0"/>

<xs:element name="communication-link-status-info" type="xs:string" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tV2vCommunicationAssistanceInfoType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="1"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0"/>

<xs:element name="v2v-communication-assistance" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tDynamicGroupInfoUpdateType">

<xs:sequence>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="endpoint-info" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="dynamic-group-info-to-update" type="vaeinfo:tDynamicGroupInfoType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tDynamicGroupInfoUpdateIndicationType">

<xs:sequence>

<xs:element name="dynamic-group-info" type="vaeinfo:tDynamicGroupInfoType" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tDynamicGroupInfoUpdateConsentType">

<xs:sequence>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="dynamic-group-info" type="vaeinfo:tDynamicGroupInfoType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSessionOrientedTerminationTriggerInfoType">

<xs:choice>

<xs:element name="session-id" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:choice>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSessionOrientedChangeTriggerInfoType">

<xs:sequence>

<xs:element name="session-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="V2X-application-QoS-requirements" type="vaeinfo:tV2xApplicationQosRequirmentsType" minOccurs="0" maxOccurs="1"/>

<xs:element name="acknowledgement" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSessionOrientedServiceTriggerInfoType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-application-specific-server-id-info" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="session-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="V2X-application-QoS-requirements" type="vaeinfo:tV2xApplicationQosRequirmentsType" minOccurs="0" maxOccurs="1"/>

<xs:element name="acknowledgement" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tGroupcastBroadcastConfigurationInfoType">

<xs:sequence>

<xs:element name="v2x-server-id" type="xs:string" minOccurs="0"/>

<xs:element name="v2x-group-id" type="xs:string" minOccurs="0"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0"/>

<xs:element name="PC5-provisioning-policies" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="relay-V2X-ue-id-list" type="vaeinfo:tUeIDListType" minOccurs="0" maxOccurs="1"/>

<xs:element name="minimum-number-of-transmissions" type="xs:integer" minOccurs="0" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSubscribeDynamicInfoType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="reporting-configuration" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="configuration-report" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPC5ProvisioningStatusInfoType">

<xs:sequence>

<xs:element name="vae-server-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="PC5-provisioning-status-report-configuration" type="vaeinfo:tPC5ProvisioningStatusReportConfigurationType" minOccurs="0" maxOccurs="1"/>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="PC5-policy-status-report" type="vaeinfo:tPC5PolicyStatusReportType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSessionOrientedServiceInfoType">

<xs:sequence>

<xs:element name="vae-client-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="session-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="reporting-configuration" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="acknowledgement" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSessionOrientedChangeInfoType">

<xs:sequence>

<xs:element name="session-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="V2X-application-QoS-requirements" type="vaeinfo:tV2xApplicationQosRequirmentsType" minOccurs="0" maxOccurs="1"/>

<xs:element name="network-info" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="server-info" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="acknowledgement" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSessionOrientedTerminationInfoType">

<xs:sequence>

<xs:element name="session-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="acknowledgement" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tVRUZoneAlertSubscriptionInfoType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-group-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="VRU-zone-id" type="xs:string" minOccurs="1"/>

<xs:element name="VRU-zone-info" type="vaeinfo:tVRUZoneInfoType" minOccurs="1"/>

<xs:element name="VRU-timing-info" type="vaeinfo:tVRUTimingInfoType" minOccurs="1"/>

<xs:element name="VRU-mobility-info" type="vaeinfo:tVRUMobilityInfoType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tVRUZoneConfigurationConsentInfoType">

<xs:sequence>

<xs:element name="result" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tVRUZoneConfigurationInfoNotificationType">

<xs:sequence>

<xs:element name="VRU-zone-id" type="xs:string" minOccurs="1"/>

<xs:element name="geographical-area" type="vaeinfo:tGeographicalAreaType" minOccurs="1"/>

<xs:element name="V2X-application-QoS-requirements" type="vaeinfo:tV2xApplicationQosRequirmentsType" minOccurs="1"/>

<xs:element name="VRU-zone-configuration-parameters" type="vaeinfo:tVRUZoneConfigurationParametersType" minOccurs="1"/>

<xs:element name="VRU-communication-assistance" type="vaeinfo:tVRUCommunicationAssistanceType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tVRUCommunicationAssistanceType">

<xs:sequence>

<xs:element name="triggering-criteria-for-VRU" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="route-planning-info" type="vaeinfo:tRouteType" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tRouteType">

<xs:annotation>

<xs:documentation>RouteType is based on the object Route of the method:computeRoutes of the Routes API from the Maps Platform. RouteType contains just one route</xs:documentation>

</xs:annotation>

<xs:sequence>

<xs:element name="origin" type="vaeinfo:tWayPointType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="destination" type="vaeinfo:tWayPointType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="legs" type="vaeinfo:tRouteLegType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="distanceMeters" type="xs:integer" minOccurs="1" maxOccurs="1"/>

<xs:element name="duration" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="staticDuration" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="polyLine" type="xs:string" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="viewPort" type="vaeinfo:tViewPortType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="LocalizedValues" type="vaeinfo:tLocalizedValuesType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="routeToken" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tWayPointType">

<xs:sequence>

<xs:element name="via" type="xs:boolean" minOccurs="0" maxOccurs="1"/>

<xs:element name="vehicleStopOver" type="xs:boolean" minOccurs="0" maxOccurs="1"/>

<xs:element name="sideOfRoad" type="xs:boolean" minOccurs="0" maxOccurs="1"/>

<xs:element name="location" type="vaeinfo:tLocationType" minOccurs="1" maxOccurs="1"/>

<xs:element name="placeId" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="address" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLocationType">

<xs:sequence>

<xs:element name="latLng" type="vaeinfo:tLatLngType" minOccurs="0" maxOccurs="1"/>

<xs:element name="heading" type="xs:integer" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLatLngType">

<xs:sequence>

<xs:element name="latitude" type="vaeinfo:tLatitudeType" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="longitude" type="vaeinfo:tLongitudeType" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tLatitudeType">

<xs:restriction base="xs:integer">

<xs:minInclusive value="-90"/>

<xs:maxInclusive value="90"/>

</xs:restriction>

</xs:simpleType>

<xs:simpleType name="tLongitudeType">

<xs:restriction base="xs:integer">

<xs:minInclusive value="-180"/>

<xs:maxInclusive value="180"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tRouteLegType">

<xs:sequence>

<xs:element name="distanceMeters" type="xs:nonNegativeInteger" minOccurs="1" maxOccurs="1"/>

<xs:element name="duration" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="sideOfRoad" type="xs:boolean" minOccurs="0" maxOccurs="1"/>

<xs:element name="polyLine" type="vaeinfo:tPolyLineType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="startLocation" type="vaeinfo:tLocationType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="endLocation" type="vaeinfo:tLocationType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="steps" type="vaeinfo:tRouteLegStepType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="LocalizedValues" type="vaeinfo:tLocalizedValuesType" minOccurs="1" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPolyLineType">

<xs:annotation>

<xs:documentation>PolyLine is either a string encoding of the polyline using the polyline encoding algorithm or an array of two or more positions encoded as a string using the GeoJSON LineString format</xs:documentation>

</xs:annotation>

<xs:sequence>

<xs:element name="encodedPolyline" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="geoJsonLinestring" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tRouteLegStepType">

<xs:sequence>

<xs:element name="distanceMeters" type="xs:nonNegativeInteger" minOccurs="1" maxOccurs="1"/>

<xs:element name="duration" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="polyLine" type="xs:string" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="startLocation" type="vaeinfo:tLocationType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="endLocation" type="vaeinfo:tLocationType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="navigationInstruction" type="vaeinfo:tNavigationInstructionType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="LocalizedValues" type="vaeinfo:tLocalizedValuesType" minOccurs="1" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tNavigationInstructionType">

<xs:sequence>

<xs:element name="maneuver" type="vaeinfo:tManeuverType" minOccurs="1" maxOccurs="1"/>

<xs:element name="instructions" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLocalizedValuesType">

<xs:sequence>

<xs:element name="distance" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="duration" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="staticDuration" type="xs:string" minOccurs="1" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tViewPortType">

<xs:sequence>

<xs:element name="low" type="vaeinfo:tLatLngType" minOccurs="1" maxOccurs="1"/>

<xs:element name="high" type="vaeinfo:tLatLngType" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tManeuverType">

<xs:restriction base="xs:string">

<xs:enumeration value="MANEUVER\_UNSPECIFIED"/>

<xs:enumeration value="TURN\_SLIGHT\_LEFT"/>

<xs:enumeration value="TURN\_SHARP\_LEFT"/>

<xs:enumeration value="UTURN\_LEFT"/>

<xs:enumeration value="TURN\_LEFT"/>

<xs:enumeration value="TURN\_SLIGHT\_RIGHT"/>

<xs:enumeration value="TURN\_SHARP\_RIGHT"/>

<xs:enumeration value="UTURN\_RIGHT"/>

<xs:enumeration value="TURN\_RIGHT"/>

<xs:enumeration value="STRAIGHT"/>

<xs:enumeration value="RAMP\_LEFT"/>

<xs:enumeration value="RAMP\_RIGHT"/>

<xs:enumeration value="MERGE"/>

<xs:enumeration value="FORK\_LEFT"/>

<xs:enumeration value="FORK\_RIGHT"/>

<xs:enumeration value="FERRY"/>

<xs:enumeration value="FERRY\_TRAIN"/>

<xs:enumeration value="ROUNDABOUT\_LEFT"/>

<xs:enumeration value="ROUNDABOUT\_RIGHT"/>

<xs:enumeration value="DEPART"/>

<xs:enumeration value="NAME\_CHANGE"/>

</xs:restriction>

</xs:simpleType>

<xs:complexType name="tGeographicalAreaType">

<xs:choice>

<xs:element name="geographical-area-coordinates" type="vaeinfo:tGeographicalAreaDef"/>

<xs:element name="geographical-area-topology" type="vaeinfo:tGeographicalAreaTopologyType"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:choice>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tGeographicalAreaTopologyType">

<xs:sequence>

<xs:element name="cell-area-list" type="vaeinfo:tNcgi" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="tracking-area-list" type="vaeinfo:tTrackingAreaIdentityFormat" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</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="contentType">

<xs:choice>

<xs:element name="vaeURI" type="xs:anyURI"/>

<xs:element name="vaeString" type="xs:string"/>

<xs:element name="vaeBoolean" type="xs:boolean"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:choice>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tServiceDiscoveryDataType">

<xs:sequence>

<xs:element name="v2x-service-map" type="vaeinfo:tServiceMapType" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tServiceMapType">

<xs:sequence>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="v2x-as-address" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tLocalServiceInfoContentType">

<xs:sequence>

<xs:element name="v2x-server-usd" type="vaeinfo:tUSDType" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-as-address" type="vaeinfo:contentType" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-usd" type="vaeinfo:tUSDType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tUSDType">

<xs:sequence>

<xs:element name="TMGI" type="xs:hexBinary" minOccurs="1"/>

<xs:element name="mbms-service-areas" type="vaeinfo:tMbmsServiceAreasType" minOccurs="0"/>

<xs:element name="frequency" type="xs:unsignedLong" minOccurs="0"/>

<xs:element name="v2x-mbms-sdp" type="xs:string"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tMbmsServiceAreasType">

<xs:sequence>

<xs:element name="MbmsServiceAreaId" type="xs:hexBinary" minOccurs="1" maxOccurs="unbounded"/>

</xs:sequence>

<xs:anyAttribute/>

</xs:complexType>

<xs:complexType name="tDynamicGroupInfoType">

<xs:sequence>

<xs:element name="dynamic-group-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="1"/>

<xs:element name="group-leader-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="1"/>

<xs:element name="group-definition" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSubscriptionEventType">

<xs:sequence>

<xs:element name="Event" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tTriggeringCriteriaType">

<xs:sequence>

<xs:element name="cell-change" type="vaeinfo:tCellChange" minOccurs="0"/>

<xs:element name="tracking-area-change" type="vaeinfo:tTrackingAreaChangeType" minOccurs="0"/>

<xs:element name="plmn-change" type="vaeinfo:tPlmnChangeType" minOccurs="0"/>

<xs:element name="mbms-sa-change" type="vaeinfo:tMbmsSaChangeType" minOccurs="0"/>

<xs:element name="mbsfn-area-change" type="vaeinfo:tMbsfnAreaChangeType" minOccurs="0"/>

<xs:element name="periodic-report" type="vaeinfo:tIntegerAttributeType" minOccurs="0"/>

<xs:element name="travelled-distance" type="vaeinfo:tIntegerAttributeType" minOccurs="0"/>

<xs:element name="vertical-application-event" type="vaeinfo:tVerticalAppEventType" minOccurs="0"/>

<xs:element name="geographical-area-change" type="vaeinfo:tGeographicalAreaChange"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tCellChange">

<xs:sequence>

<xs:element name="any-cell-change" type="vaeinfo:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="enter-specific-cell" type="vaeinfo:tSpecificCellType" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="exit-specific-cell" type="vaeinfo:tSpecificCellType" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tEmptyType"/>

<xs:complexType name="tEmptyTypeAttribute">

<xs:complexContent>

<xs:extension base="vaeinfo:tEmptyType">

<xs:attribute name="trigger-id" type="xs:string" use="required"/>

</xs:extension>

</xs:complexContent>

</xs:complexType>

<xs:complexType name="tSpecificCellType">

<xs:simpleContent>

<xs:extension base="vaeinfo:tNcgi">

<xs:attribute name="trigger-id" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tTrackingAreaChangeType">

<xs:sequence>

<xs:element name="any-tracking-area-change" type="vaeinfo:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="enter-specific-tracking-area" type="vaeinfo:tTrackingAreaIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="exit-specific-tracking-area" type="vaeinfo:tTrackingAreaIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo: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="vaeinfo:tTrackingAreaIdentityFormat">

<xs:attribute name="trigger-id" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tPlmnChangeType">

<xs:sequence>

<xs:element name="any-plmn-change" type="vaeinfo:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="enter-specific-plmn" type="vaeinfo:tPlmnIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="exit-specific-plmn" type="vaeinfo:tPlmnIdentity" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo: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="vaeinfo:tPlmnIdentityFormat">

<xs:attribute name="trigger-id" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tMbmsSaChangeType">

<xs:sequence>

<xs:element name="any-mbms-sa-change" type="vaeinfo:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="enter-specific-mbms-sa" type="vaeinfo:tMbmsSaIdentity" minOccurs="0"/>

<xs:element name="exit-specific-mbms-sa" type="vaeinfo:tMbmsSaIdentity" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo: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="vaeinfo:tMbmsSaIdentityFormat">

<xs:attribute name="trigger-id" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tMbsfnAreaChangeType">

<xs:sequence>

<xs:element name="any-mbsfn-area-change" type="vaeinfo:tMbsfnAreaIdentity" minOccurs="0"/>

<xs:element name="enter-specific-mbsfn-area" type="vaeinfo:tMbsfnAreaIdentity" minOccurs="0"/>

<xs:element name="exit-specific-mbsfn-area" type="vaeinfo:tMbsfnAreaIdentity" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo: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="vaeinfo:tMbsfnAreaIdentityFormat">

<xs:attribute name="trigger-id" 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="trigger-id" type="xs:string" use="required"/>

</xs:extension>

</xs:simpleContent>

</xs:complexType>

<xs:complexType name="tVerticalAppEventType">

<xs:sequence>

<xs:element name="initial-log-on" type="vaeinfo:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="location-configuration-received" type="vaeinfo:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="any-other-event" type="vaeinfo:tEmptyTypeAttribute" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tGeographicalAreaChange">

<xs:sequence>

<xs:element name="any-area-change" type="vaeinfo:tEmptyTypeAttribute" minOccurs="0"/>

<xs:element name="enter-specific-area" type="vaeinfo:tSpecificAreaType" minOccurs="0"/>

<xs:element name="exit-specific-area-type" type="vaeinfo:tSpecificAreaType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tSpecificAreaType">

<xs:sequence>

<xs:element name="geographical-area" type="vaeinfo:tGeographicalAreaDef"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:attribute name="trigger-id" type="xs:string" use="required"/>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPC5ParametersConfigurationDataType">

<xs:sequence>

<xs:element name="expiration-time" type="xs:dateTime" minOccurs="1" maxOccurs="1"/>

<xs:element name="plmn-list" type="vaeinfo:tPlmnType" minOccurs="1" maxOccurs="1"/>

<xs:element name="authorized-when-not-served-by-E-UTRAN" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="radio-parameters" type="vaeinfo:tRadioParametersType" minOccurs="1" maxOccurs="1"/>

<xs:element name="v2x-service-ids-list" type="vaeinfo:tIDListType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPlmnType">

<xs:sequence>

<xs:element name="plmn-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tRadioParametersType">

<xs:sequence>

<xs:element name="radio-parameters-content" type="xs:string" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="geographical-area" type="vaeinfo:tGeographicalAreaDef"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tIDListType">

<xs:sequence>

<xs:element name="v2x-service-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="layer2-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tUeIDListType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tGeographicalAreaDef">

<xs:sequence>

<xs:element name="polygon-area" type="vaeinfo:tPolygonAreaType" minOccurs="0"/>

<xs:element name="ellipsoid-arc-area" type="vaeinfo:tEllipsoidArcType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPolygonAreaType">

<xs:sequence>

<xs:element name="corner" type="vaeinfo:tPointCoordinate" minOccurs="3" maxOccurs="15"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tEllipsoidArcType">

<xs:sequence>

<xs:element name="center" type="vaeinfo:tPointCoordinate"/>

<xs:element name="radius" type="xs:nonNegativeInteger"/>

<xs:element name="offset-angle" type="xs:unsignedByte"/>

<xs:element name="included-angle" type="xs:unsignedByte"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPointCoordinate">

<xs:sequence>

<xs:element name="longitude" type="vaeinfo:tCoordinateType"/>

<xs:element name="latitude" type="vaeinfo:tCoordinateType"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tCoordinateType">

<xs:choice minOccurs="1" maxOccurs="1">

<xs:element name="threebytes" type="vaeinfo:tThreeByteType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:choice>

<xs:attribute name="type" type="xs:string"/>

<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="tGroupMemberIdType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="1"/>

<xs:element name="group-scope" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tNetworkMonitoringInfoType">

<xs:sequence>

<xs:element name="triggering-criteria" type="vaeinfo:tTriggeringCriteriaType" minOccurs="1" maxOccurs="1"/>

<xs:element name="uplink-quality-level" type="vaeinfo:tIntegerAttributeType" minOccurs="0"/>

<xs:element name="congestion-info" type="vaeinfo:tIntegerAttributeType" minOccurs="0"/>

<xs:element name="geographical-area" type="vaeinfo:tGeographicalAreaDef" minOccurs="0"/>

<xs:element name="time-validity" type="vaeinfo:tIntegerAttributeType" minOccurs="0"/>

<xs:element name="MBMS-level" type="vaeinfo:tMbmsLevelType" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tMbmsLevelType">

<xs:sequence>

<xs:element name="MBMS-coverage-level" type="vaeinfo:tIntegerAttributeType" minOccurs="0"/>

<xs:element name="MBMS-bearer-level-event" type="xs:string" minOccurs="0"/>

<xs:any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tV2xApplicationQosRequirmentsType">

<xs:sequence>

<xs:element name="reliability" type="xs:float" minOccurs="0" maxOccurs="1"/>

<xs:element name="delay" type="xs:nonNegativeInteger" minOccurs="0" maxOccurs="1"/>

<xs:element name="jitter" type="xs:nonNegativeInteger" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPC5ProvisioningStatusReportConfigurationType">

<xs:sequence>

<xs:element name="configuration-reporting-PC5-policy-status" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="PC5-events" type="vaeinfo:tPC5EventsType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPC5EventsType">

<xs:sequence>

<xs:element name="PC5-event" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tPC5PolicyStatusReportType">

<xs:sequence>

<xs:element name="selected-PQI-attributes" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="PQI-load-info" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="range" type="xs:nonNegativeInteger" minOccurs="0" maxOccurs="1"/>

<xs:element name="RAT-type" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="RAT-availability" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="out-of-coverage" type="vaeinfo:tEmptyType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tVRUZoneInfoType">

<xs:sequence>

<xs:element name="type-of-V2X-UE-applicability" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="type-of-VRU-zone" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tVRUTimingInfoType">

<xs:sequence>

<xs:element name="start-time" type="vaeinfo:tIntegerAttributeType" minOccurs="1" maxOccurs="1"/>

<xs:element name="time-validity" type="vaeinfo:tIntegerAttributeType" minOccurs="1" maxOccurs="1"/>

<xs:element name="exit-time" type="vaeinfo:tIntegerAttributeType" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tVRUMobilityInfoType">

<xs:sequence>

<xs:element name="speed" type="vaeinfo:tIntegerAttributeType" minOccurs="0" maxOccurs="1"/>

<xs:element name="direction" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tVRUZoneConfigurationParametersType">

<xs:sequence>

<xs:element name="V2X-service-id" type="xs:string" minOccurs="1" maxOccurs="unbounded"/>

<xs:element name="transmission-mode" type="xs:string" minOccurs="1" maxOccurs="1"/>

<xs:element name="communication-mode" type="xs:string" minOccurs="1" maxOccurs="1"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="anyExtType">

<xs:sequence>

<xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>

</xs:sequence>

</xs:complexType>

<xs:complexType name="tV2PScheduleConfigReqType">

<xs:sequence>

<xs:element name="v2x-server-id" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="v2x-group-id" type="xs:string" minOccurs="0"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0"/>

<xs:element name="traffic-communication-pattern" type="vaeinfo:tTrafficCommunicationPatternType" minOccurs="1" maxOccurs="1"/>

<xs:element name="default-DRX-cycle-config" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="V2P-QoS-requirements" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tTrafficCommunicationPatternType">

<xs:sequence>

<xs:element name="tx-schedule" type="xs:dateTime" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="rx-schedule" type="xs:dateTime" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="max-inactivity-period" type="xs:nonNegativeInteger" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tResultType">

<xs:sequence>

<xs:element name="operation-result" type="vaeinfo:tOperationResultType" minOccurs="1" maxOccurs="1"/>

<xs:element name="cause" type="vaeinfo:tCauseType" minOccurs="0" maxOccurs="1"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tV2PScheduleConfigRspType">

<xs:sequence>

<xs:element name="result" type="vaeinfo:tOperationResultType" minOccurs="1" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tV2PScheduleUpdateReqType">

<xs:sequence>

<xs:element name="v2x-ue-id" type="vaeinfo:contentType" minOccurs="1" maxOccurs="1"/>

<xs:element name="v2x-group-id" type="xs:string" minOccurs="0"/>

<xs:element name="v2x-service-id" type="xs:string" minOccurs="0"/>

<xs:element name="traffic-communication-pattern" type="vaeinfo:tTrafficCommunicationPatternType" minOccurs="1" maxOccurs="1"/>

<xs:element name="default-DRX-cycle-config"

type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:element name="V2P-QoS-requirements" type="xs:string" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:complexType name="tV2PScheduleUpdateRspType">

<xs:sequence>

<xs:element name="result" type="vaeinfo:tResultType" minOccurs="1" maxOccurs="1"/>

<xs:element name="updated-traffic-communication-pattern" type="vaeinfo:tTrafficCommunicationPatternType" minOccurs="0" maxOccurs="1"/>

<xs:any namespace="##other" processContents="lax"/>

<xs:element name="anyExt" type="vaeinfo:anyExtType" minOccurs="0"/>

</xs:sequence>

<xs:anyAttribute namespace="##any" processContents="lax"/>

</xs:complexType>

<xs:simpleType name="tOperationResultType">

<xs:restriction base="xs:string">

<xs:enumeration value="Sucess"/>

<xs:enumeration value="Failure"/>

<xs:restriction>

</xs:simpleType>

<xs:simpleType name="tCauseType">

<xs:restriction base="xs:string">

<xs:enumeration value="Traffic communication pattern not supported"/>

<xs:enumeration value="Other"/>

</xs:restriction>

</xs:simpleType>

</xs:schema>

## 8.5 Data semantics

The <VAE-info> element is the root element of the XML document. The <VAE-info> element contains the <registration-info>, <de-registration-info>, <location-tracking.info>, <message-info>, <service-discovery-info>, <local-service-info>, <V2X-USD-announcement>, <set-PC5-parameters-info>, <layer2-group-id-mapping>, <id-list-notification>, <network-monitoring-subscription-info> and <network-monitoring-info-notification>, <communication-status-info>, <V2V-communication-assistance-info>,<dynamic-group-update-info>, <dynamic-group-info-update-indication>, <dynamic-group-update-consent-info>, <PC5-provisioning-status-info>, <subscribe-dynamic-info>, <V2X-groupcast/broadcast-configuration-info>, <session-oriented-termination-trigger-info>, <session-oriented-change-trigger-info>, <session-oriented-service-trigger-info>, <session-oriented-service-info>, <session-oriented-change-info>, <session-oriented-termination-info>, <VRU-zone-alert-subscription-info>, <VRU-zone-configuration-consent-info> and <VRU-zone-configuration-info-notification>, <V2P-schedule-config-req>, <V2P-schedule-config-rsp>, <V2P-schedule-update-req>, <V2P-schedule-update-rsp> sub-elements.

<registration-info> element contains the following elements:

a) <V2X-UE-id>, an element contains the identity of the V2X UE;

b) <reception-uri>, an element that contains the URI of the V2X UE;

c) one or more <V2X-service-id> elements. Each <V2X-service-id> element contains the V2X service ID which the V2X UE is interested in receiving encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

d) <result>, an element which indicates a value either "success" or "fail"; and

e) <UE-supported-RATs-list>, an optional element contains the following elements:

1) one or more <RAT-type> elements. Each <RAT-type> element contains the RAT type which the V2X UE supports (e.g. NR, E-UTRA).

<V2X-UE-id> is a mandatory element used to include the identity of a VAL client. The <V2X-UE-id> element contains the identity of the VAL client. (e.g. StationID as specified in ETSI TS 102 894-2 [23] or GPSI as specified in clause 28.8 of 3GPP TS 23.003 [2]).

<reception-uri> element indicates the destination URI of messages sent to the V2X UE, and includes a URI as specified in IETF RFC 9110 [19].

<de-registration-info> element contains the following elements:

a) <V2X-UE-id>, an element contains the identity of the V2X UE;

b) one or more <V2X-service-id> elements. Each <V2X-service-id> element contains the V2X service ID which the V2X UE is no longer interested in receiving encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID; and

c) <result>, an element which indicates a value either "success" or "fail".

<location-tracking-info> element contains the following elements:

a) a <V2X-UE-id> element set to the identity of the V2X UE that subscribes or unsubscribes to a geographical area;

b) a <geo-id> element set to the identity of the geographical area to be subscribed or unsubscribed;

c) an <operation> element which indicates a value either "subscribe" or "unsubscribe"; and

d) a <result> element set to the value "success" or "failure" indicating success or failure of the subscription or unsubscription.

<message-info> element contains the following elements;

a) <V2X-UE-id>, an optional element contains the identity of the V2X UE;

b) <V2X-group-id>, an optional element contains the identity of the V2X group;

c) <payload>, an optional element contains the payload of the V2X message (e.g. ETSI ITS DENM);

d) <V2X-service-id>, an optional element contains the V2X service ID which the V2X message belongs to encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

e) <geo-id>, an optional element contains a geographical area identity representing a geographical area;

f) <message-reception-ind>, an optional element used to indicate that a reception report is required to be sent;

g) <message-reception-uri>, an optional element indicates the destination URI of a requested reception report, and includes a URI as specified in IETF RFC 9110 [19]; or

h) <result>, an optional element contains a string set to either "success" or "failure" used to indicate success or failure of the V2X message reception.

<service-discovery-info> is a mandatory element used to include the V2X service discovery response information. The <service-discovery-info> element contains the following elements:

a) an <V2X-UE-id> sub-element;

b) a <result> sub-element; and

c) <service-discovery-data> sub-element.

<service-discovery-data> is an optional element which shall include one or more <V2X-service-map> elements.

<V2X-service-map> element shall include following attributes:

a) one or more <V2X-service-id> attributes that each contains a V2X service identifier encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID; and

b) a <V2X-AS-address> attribute that contains a V2X application server address as specified in 3GPP TS 23.285 [21].

<local-service-info> element contains the following elements:

a) a <V2X-UE-id> element and a <geo-id> element;

b) a <result> element set to the value "success" or "failure" indicating success or failure of getting the local service information; and

c) a <local-service-info-content> element which provides the local service information.

<geo-id> element contains a geographical area identity representing a geographical area.

<local-service-info-content> is an optional element and contains the following sub-elements:

a) a <V2X-server-USD> element that specifying the information for V2X server USD and has the following sub-elements:

1) a <TMGI> element;

2) an <mbms-service-areas> element;

3) a <frequency> element; and

4) a <V2X-mbms-sdp> element;

b) a <V2X-AS-address> element that contains a V2X application server address as specified in 3GPP TS 23.285 [21]; and

c) a <V2X-USD> element that specifying the information for V2X USD and has the following sub-elements:

1) a <TMGI> element;

2) an <mbms-service-areas> element;

3) a <frequency> element; and

4) a <V2X-mbms-sdp> element.

<V2X-USD-announcement> is an element used to describe the V2X USD information that V2X UE received from the VAE server which contains the <V2X-UE-id> and <V2X-USD-configuration-data> sub-elements.

<V2X-USD-configuration-data> element is a mandatory element set to the V2X USD configuration data as specified in 3GPP TS 23.285 [21] which contains the <TMGI>, <mbms-service-areas>, <frequency> and <V2X-mbms-sdp> sub-elements.

<TMGI> is a mandatory element encoded as specified in 3GPP TS 24.008 [6] excluding the Temporary mobile group identity IEI and the length of Temporary mobile group identity IE contents.

<mbms-service-areas> is a mandatory element which contains one or more <mbms-service-area-id> elements. Each <mbms-service-area-id> contains a MBMS SAI, encoded as specified in 3GPP TS 23.003 [2].

<frequency> is an optional element encoded as specified in 3GPP TS 29.468 [15].

<V2X-mbms-sdp> is mandatory element which contains SDP configuration information encoded as specified in 3GPP TS 24.386 [8] clause 7.2.2.

<set-PC5-parameters-info> element contains the following elements:

a) <V2X-UE-id>, an element contains the identity of the V2X UE;

b) <PC5-parameters-configuration-data>, an optional element set to the PC5 parameters configuration data as specified in 3GPP TS 23.285 [21] contains the following elements:

1) <expiration-time>, a mandatory element encoded as specified in 3GPP TS 24.385 [7] clause 5.5.2;

2) <plmn-list>, a mandatory element which contains one or more <plmn-id> elements, each <plmn-id> element is encoded as specified in 3GPP TS 23.003 [2];

3) <authorized-when-not-served-by-E-UTRAN>, a mandatory element encoded as specified in 3GPP TS 24.385 [7] clause 5.5.8;

4) <radio-parameters>, a mandatory element contains the following elements:

i) one or more <radio-parameters-content> elements, each <radio-parameters-content> element is encoded as specified in3GPP TS 36.331 [17] clause 9 for the SL-V2X-Preconfiguration;

ii) <geographical-area>, a mandatory element specifying a geographical area and has the following sub-elements:

A) <polygon-area>, an optional element specifying the area as a polygon specified in clause 5.2 of 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 of 3GPP TS 23.032 [3]; and

iii) <operator-managed>, a mandatory element encoded as specified in 3GPP TS 24.385 [7] clause 5.5.19; and

5) <V2X-service-ids-list>, a mandatory element contains the following elements:

i) one or more <V2X-service-id> elements. Each <V2X-service-id> element contains the V2X service ID which the V2X UE is no longer interested in receiving encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID; and

ii) one or more <layer2-id> elements. Each <layer2-id> element is encoded as the DestinationLayer2ID specified in 3GPP TS 36.300 [16]; and

c) <result>, an optional element which indicates a value either "success" or "failure".

<layer2-group-id-mapping> element contains the following elements:

a) <dynamic-group-info> element; and

b) <prose-layer2-group-id>, an element contains the identity of the ProSe Layer-2 Group.

<dynamic-group-info> element contains the following elements:

a) <dynamic-group-id>, an element contains the identity of the dynamic group;

b) <group-definition>, an element containing dynamic group definition information; and

c) <group-leader-id>, an element contains the identity of the group leader.

<id-list-notification> element contains the following sub-elements:

a) <dynamic-group-id>, an element set to the identity of the dynamic group; and

b) one or more <group-member-id> element(s), each <group-member-id> element contains the following sub-elements:

1) a <V2X-UE-id> element, an element set to the identity of the joined or left V2X UE; and

2) <group-scope>, an element that has the value "joined" or "left". The value "joined" means that the V2X UE joined the group. The value "left" means that the V2X UE left the group.

<network-monitoring-subscription-info> is an optional element which contains the following sub-elements:

a) <V2X-UE-id> a mandatory element which contains the identity of the V2X UE who subscribes the network monitoring information;

b) <subscription-events> a mandatory element which identifies one or more network monitoring events;

c) <triggering-criteria> a mandatory element which is set to the criteria to indicate when the VAE-S sends the monitoring reports to the VAE-C; and

d) <relay-V2X-UE-id-list>, an optional element which contains one or more <V2X-UE-id> child element(s), each of which set to the identity of the V2X UE to be monitored;

<subscription-events> is an element which contains one or more <event> sub-elements.

<event> element contains a string set to either "uplink degradation" or "congestion" or "overload" or "coverage".

<triggering-criteria>, an element which contains at least one of the following sub-elements:

a) <cell-change>, an optional element specifying what cell changes trigger the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. The <vertical-application-event> element has the following sub-elements:

1) <initial-log-on>, an optional element specifying that an initial log on triggers the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string; and

i) <geographical-area-change>, an optional element specifying what geographical are changes trigger the VAE-S to send monitoring reports to the VAE-C. 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 the VAE-S to send monitoring reports to the VAE-C. 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 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]; and

3) <exit-specific-area-type>, an optional element specifying a geographical area which when exited triggers the VAE-S to send monitoring reports to the VAE-C. This element contains a mandatory <trigger-id> attribute that shall be set to a unique string.

<network-monitoring-info-notification> element contains the following sub-elements:

a) <VAL-UE-id>, an element contains the identity of the V2X UE who subscribes the network monitoring information;

b) <network-monitoring-info>, an element contains one or more <trigger-id> attributes that identifies the triggering criteria that resulted in the VAE-S sending the monitoring report to the VAE-C. In addition, the <network-monitoring-info> contains the following sub-elements:

1) <uplink-quality-level>, an optional element contains an integer used to indicate the uplink quality level;

2) <congestion-info>, an optional element contains an integer used to indicate the congestion level that may be exact value for congestion status reported by NWDAF to NEF or abstracted value e.g. (High, Medium, Low) which can be reported by the NEF to the AF;

3) <geographical-area>, an optional element contains the following elements:

i) <cell-area>, an optional element specifying an NCGI which when entered triggers a request for a location report coded as specified in clause 19.6A in 3GPP TS 23.003 [2] for which the monitoring applies; and

ii) <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] for which the monitoring applies;

4) <time-validity>, an optional element specifies the period for which the monitoring applies; and

5) <MBMS-level>, an optional element contains the following elements:

i) <MBMS-coverage-level>, an optional element contains an integer used to indicate the MBMS coverage level; or

ii) <MBMS-bearer-level-event>, an optional element contains a string used to indicate the MBMS bearer level events; and

c) <monitored-V2X-UE-id-list>, an optional element which contains one or more <V2X-UE-id> child element(s), each of which set to the identity of the V2X UE that the network monitoring information is related;

<communication-status-info> element contains the following sub-elements:

a) <V2X-UE-id>, a mandatory element contains the identity of the V2X UE;

b) <V2V-communication-mode>, a mandatory element contains a string "LTE-PC5" or "NR-PC5" indicating which V2V communication mode supported by the V2X UE;

c) <V2X-service-id>, an optional element contains the V2X service ID corresponding to the communication status encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

d) <cell-info>, an optional element contains a string "NR cell" or "E-UTRA cell" indicating the cell information of which the V2X UE is located; and

e) <communication-link-status-info>, an optional element contains the following sub-elements:

1) <uplink-data-rate>, an optional element contains a positive number set to the uplink data rate;

2) <downlink-data-rate>, an optional element contains a positive number set to the downlink data rate; and

3) <packet-loss-rate>, an optional element contains a percentage set to the packet loss rate.

<V2V-communication-assistance-info> element contains the following sub-elements:

a) <V2X-UE-id>, a mandatory element contains the identity of the V2X UE;

b) <V2X-service-id>, an optional element contains the V2X service ID corresponding to the recommendation information encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID; and

c) <V2V-communication-assistance>, a mandatory element contains the following sub-elements:

1) <V2V-communication-mode>, an optional element contains a string “LTE-PC5” or “NR-PC5” indicating which V2V communication mode recommended by the VAE-S;

2) <geographical-area>, a mandatory element specifying a geographical area and has the following sub-elements:

i) <polygon-area>, an optional element specifying the area as a polygon specified in clause 5.2 of 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 of 3GPP TS 23.032 [3];

3) <V2X-service-id>, an optional element contains a string set to the V2X service ID corresponding to the switching mode encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

4) <time-validity>, an optional element specifying the period for which the switching applies;

5) <V2X-service-status>, an optional element indicating the V2X service status corresponding to the V2X service ID; and

6) <V2X-application-requirements>, an optional element contains a string indicating the application requirements for the V2V communication switching.

<dynamic-group-update-info> element contains the following sub-elements:

a) <dynamic-group-info>, a mandatory element indicates the dynamic group information to update which shall include at least one of the followings:

1) <dynamic-group-id>, an element contains a string set to the identity of the dynamic group;

2) <group-definition>, an element contains a string set to information about the V2X group; and

3) <group-leader-id>, an element contains a string set to the identity of the new group leader;

b) <endpoint-info>, an element contains a URI set to the end point information to which response has to be sent; and

c) a <result> element set to the value “success” or “failure” indicating success or failure of indicating success or failure of the Dynamic group information update request.

<dynamic-group-info-update-indication> contains the following element:

a) <dynamic-group-info>, an element contains the dynamic group information for which update request has been received.

<dynamic-group-update-consent-info> element contains the following sub-elements:

a) <dynamic-group-info>, a mandatory element indicates the dynamic group information update consent; and

b) a <result> element set to the value “accept” or “reject” indicating acceptance or rejection of the request by the V2X user.

<PC5-provisioning-status-info> element contains the following sub-elements:

a) <VAE-server-id>, an element contains a string set to the identity of the VAE server which is requester of the PC5 parameters status:

b) <V2X-service-id>, an element contains the V2X service ID for which the VAE server’s request corresponds to encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

c) <PC5-provisioning-status-report-configuration>, an element contains the following sub-elements:

1) <configuration-reporting-PC5-policy-status>, an element contains a string used to indicate the configuration of the VAE-client reporting related to the PC5 Policy status; and

2) <PC5-events>, an element contains one or more <PC5-event> element(s). Each of the <PC5-event> element contains a string set to either "PC5 unavailability" or "congestion".

d) <result>, an element set to the value "success" or "failure" indicating success or failure of the PC5 provisioning status request; and

e) <PC5-policy-status-report>, an element contains the following sub-elements:

1) <selected-PQI-attributes>, an element contains a string set to the selected PQI attributes for the V2X service;

2) <PQI-load-info>, an element contains a string indicating the PQI load information;

3) <range>, an element contains a number in units of meters indicating the communication range for the V2X service;

4) <RAT-type>, an element contains a string "LTE-PC5" or "NR-PC5" indicating which RAT type is preferred;

5) <RAT-availability>, an element contains a string "YES" or "NOT" indicating the expected RAT availability / unavailability; and

6) <out-of-coverage>, presence of this element indicating the expected V2X-UE moving out of coverage.

<subscribe-dynamic-info> element contains the following sub-elements:

a) <V2X-UE-id>, an element contains a string set to the identity of the UE who are part of the dynamic UE location group:

b) <reporting-configuration>, an element contains a string used to indicate which configuration the UE should report, e.g., frequency of reporting, event based;

c) <result>, an element set to the value "success" or "failure" indicating success or failure of the subscribe dynamic information request; and

d) <configuration-report>, an element contains a string corresponding to the reporting configuration request.

<V2X-groupcast/broadcast-configuration-info> element contains the following sub-elements:

a) <V2X-server-id>, an element contains a string set to the identity of the VAE server which is requester of the V2X groupcast/broadcast configuration:

b) <V2X-group-id>, an element contains a string set to the V2X group identity for which the V2X groupcast/broadcast configuration is requested;

c) <V2X-service-id>, an element contains a string set to the V2X service ID for which the groupcast/broadcast configuration is requested encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

d) <PC5-provisioning-policies>, an element contains a string used to indicate the PC5 provisioning policies/parameters to be used by the V2X-UEs within the V2X service encoded as specified in 3GPP TS 24.588 [26] clause 5.3;

e) <relay-V2X-UE-id-list>, an element contains one or more <V2X-UE-id> child element(s), each of which set to the identity of the V2X UE to serve as application layer relays;

f) <minimum-number-of-transmissions>, an element contains an integer used to indicate the minimum number of allowed re-transmissions for the V2X message delivery; and

g) <result>, an element set to the value "success" or "failure" indicating success or failure of the V2X groupcast/broadcast configuration request.

<session-oriented-termination-trigger-info> element contain the following sub-elements:

a) <session-id>, an element contains a string set to the session identifier of the session-oriented service that is to be terminated; and

b) <result>, an element contains a string set to the value "success" or "failure" indicating success or failure to terminate the session-oriented service.

<session-oriented-change-trigger-info> element contain the following sub-elements:

a) <session-id>, an element contains a string set to the session identifier of the session-oriented service;

b) <V2X-application-QoS-requirements>, an element contains the following sub-elements for the session-oriented service that is to be updated:

1) <reliability>, an element contains a percentage used to indicate the reliability requirement of the V2X application;

2) <delay>, an element contains an integer expressed in units of 1 μs used to indicate the dalay requirement of the V2X application; and

3) <jitter>, an element contains an interger expressed in units of 1 μs used to indicate the jitter requirement of the V2X application; and

c) <acknowledgement>, an element contains a string set to the value "yes" or "not" indicating the acknowledgement for the change request.

<session-oriented-service-trigger-info> element contain the following sub-elements:

a) <V2X-UE-id>, an element contains a string set to the identity of the V2X UE which is the remote vehicle;

b) <V2X-service-id>, an element contains a string set to the V2X service ID for which application requirement corresponds to encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

c) <V2X-application-specific-server-id-info>, an element contains a string set to the identity information of the V2X application specific server;

d) <session-id>, an element contains a string set to the session identifier to be used for the session-oriented service;

e) <V2X-application-QoS-requirements>, an element contains the following sub-elements for the session-oriented service:

1) <reliability>, an element contains a percentage used to indicate the reliability requirement of the V2X application;

2) <delay>, an element contains an integer expressed in units of 1 μs used to indicate the dalay requirement of the V2X application; and

3) <jitter>, an element contains an interger expressed in units of 1 μs used to indicate the jitter requirement of the V2X application; and

f) <acknowledgement>, an element contains a string set to the value "yes" or "not" indicating the acknowledgement for the request.

<session-oriented-service-info> element contain the following sub-elements:

a) <VAE-client-id>, an element contains a string set to the identity of the VAE client;

b) <V2X-service-id>, an element contains a string set to the V2X service ID for which application requirement corresponds to encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

c) <session-id>, an element contains a string set to the session identifier to be used for the session-oriented service;

d) <reporting-configuration>, an element contains a string used to indicate which configuration the UE should report, e.g., frequency of reporting, event based; and

e) <acknowledgement>, an element contains a string set to the value "yes" or "not" indicating the acknowledgement for the request.The <session-oriented-change-info> element contains the following sub-elements:

a) <session-id>, an element contains a string set to the session identifier of the session-oriented service that is to be updated;

b) <V2X-application-QoS-requirements>, an element contains the following sub-elements for the session-oriented service that is to be updated:

1) <reliability>, an element contains a percentage used to indicate the reliability requirement of the V2X application;

2) <delay>, an element contains an integer expressed in units of 1 μs used to indicate the dalay requirement of the V2X application; and

3) <jitter>, an element contains an interger expressed in units of 1 μs used to indicate the jitter requirement of the V2X application;

c) <network-info>, an element contains a string set to the identifier of the changed network;

d) <server-info>, an element contains a string set to the identifier of the changed server;

e) <acknowledgement>, an element contains a string set to the value "yes" or "not" indicating the acknowledgement for the change request.

<session-oriented-termination-info> element contains the following sub-elements:

a) <session-id>, an element contains a string set to the session identifier of the session-oriented service that is to be terminated; and

b) <acknowledgement>, an element contains a string set to the value "yes" or "not" indicating the acknowledgement for the termination request.

<VRU-zone-alert-subscription-info> element contain the following sub-elements:

a) <V2X-UE-id>, an optional element contains the identity of the V2X UE;

b) <V2X-group-id>, an optional element contains the identity of the V2X group;

c) <VRU-zone-id>, a mandatory element that contains the V2X zone ID;

d) <VRU-zone-info >, a mandatory element that contains;

1) <type-of-V2X-UE-applicability>, a mandatory element that contains a string with the value "all", "pedestrians", "cyclist" or "electric cyclist" set to the identity the type of V2X UE to be considered in the VRU zone; and

2) <type-of-VRU-zone>, a mandatory element that contains a string with the value "static" or "dynamic". The value "static" means that the VRU zone is static. The value "dynamic" means that the VRU zone is dynamic.

e) <VRU-timing-info>, a mandatory element that contains;

1) <start-time>, a mandatory element specifies the period for which the VRU provided information start to apply;

2) <time-validity>, a mandatory element specifies the period for which the VRU provided information applies; and

3) <exit-time>, a mandatory element specifies the period for which the V2X UE is expected to leave the VRU zone; and

f) <VRU-mobility-info>, an optional element that contains; and

1) <speed>, an optional element specifies speed in a particular direction of the V2X UE or group of V2X UEs; and

2) <direction>, an optional element specifies direction of the vehicle heading; and

<VRU-zone-configuration-consent-info> element contains the following sub-element:

a) a <result>, a mandatory element set to the value "accept" or "reject" indicating acceptance or rejection of the request by the V2X user.

<VRU-zone-configuration-info-notification> element contains the following sub-element:

a) <VRU-zone-id>, a mandatory element that contains the identity of the VRU zone;

b) <geographical-area>, a mandatory element that contains:

1) <geographical-area-coordinates>, an optional element that contains:

i) <polygon-area>, an optional element specifying the area as a polygon specified in clause 5.2 of 3GPP TS 23.032 [3]; or

ii) <ellipsoid-arc-area>, an optional element specifying the area as an ellipsoid arc specified in clause 5.7 of 3GPP TS 23.032 [3]; or

2) <geographical-area-topology>, an optional element that contains:

i) a <cell-area-list>, an optional element that contains:

A) one or more <cell-area> elements each of them specifying an NCGI which defines coded as specified in clause 19.6A in 3GPP TS 23.003 [2] for which a VRU zone area applies; or

ii) a <tracking-area-list>, an optional element that contains:

A) one or more <tracking-area> elements each of them specifying a tracking area identity coded as specified in clause 19.4.2.3 in 3GPP TS 23.003 [2] for which a VRU zone area applies;

c) <V2X-application-QoS-requirements>, a mandatory element that contains the following sub-elements for the QoS requirements for the V2X services within the VRU zone:

1) <reliability>, an element contains a percentage used to indicate the reliability requirement of the V2X application;

2) <delay>, an element contains an integer expressed in units of 1 μs used to indicate the dalay requirement of the V2X application; and

3) <jitter>, an element contains an interger expressed in units of 1 μs used to indicate the jitter requirement of the V2X application; and

d) <VRU-zone-configuration-parameters>, a mandatory element that contains include the followings: and

1) one or more <V2X-service-id> element(s), each of which set to the identity of the V2X UE service that the VRU zone information is related; and

2) <transmission-mode>, a mandatory element that contains a string with the value "unicast", "groupcast" or "broadcast" set to the transmission mode within the VRU zone.

3) <communication-mode>, a mandatory element contains a string with the value "LTE-PC5", "NR-PC5", "LTE-Uu" or "NR-Uu" indicating which communication mode supported;

e) <VRU-communication-assistance>, an optional element:

1) <triggering-criteria-for-VRU>, an optional element that contains the followings:

i) one or more <triggering-criterion-for-VRU> elements each of them specifying a string set to a trigger criterion for VRU configuration adaptation; and

2) <route-planning-info>, an optional element that contains the followings:

i) one or more <route> elements each of them specifying a string set to a series of coordinates, such as a route.

<V2P-schedule-config-req> element contains the following sub-elements:

a) <V2X-server-id>, a mandatory element contains a string set to the identity of the VAE-S which is requester of the V2P schedule configuration;

b) <V2X-service-id>, an optional element contains a string set to the V2X service ID for which application requirement corresponds to encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

c) <V2X-group-id>, an optional element contains the identity of a V2X group;

d) <traffic-communication-pattern>, a mandatory element that contains the following sub-elements for the traffic communication pattern for the V2P communication:

1) <tx-schedule>, a mandatory element contains one more date and time with an offset from the UTC time indicating scheduled transmissions for V2P communciation;

2) <rx-schedule>, a mandatory element contains one more date and time with an offset from the UTC time indicating scheduled receptions for V2P communciation; and

3) <max-inactivity-period>, an optional element contains an integer expressed in units of 1 s used to indicate indicate the maximum inactivity period of the initiating UE during a PC5 unicast link keep-alive procedure (see 3GPP TS 24.587 [r24587]); and

e) <default-DRX-cycle-config>, an optional element contains a string used to indicate the default DRX cycle configuration for broadcast, groupcast and unicast communication (see 3GPP TS 24.587 [r24587]); and

f) <V2P-QoS-requirements >, an optional element contains a string to indicate the application QoS requirements (e.g., PC5 QoS profile to PC5 DRX cycle mapping rules) for the V2P service encoded as specified in 3GPP TS 24.588 [26] clause 5.3 for the PC5 QoS profile to PC5 DRX cycle mapping rules.

<V2P-schedule-config-rsp> contains the following sub-elements:

a) <result>, a mandatory element set to either "success" or "failure" indicating success or failure of the operation.

<V2P-schedule-update-req> element contains the following sub-elements:

a) <V2X-UE-id>, a mandatory element contains the identity of the V2X UE;

b) <V2X-service-id>, an optional element contains a string set to the V2X service ID for which application requirement corresponds to encoded as specified in ISO TS 17419 ITS-AID AssignedNumbers [25] for PSID and ITS-AID;

c) <V2X-group-id>, an optional element contains the identity of a V2X group;

d) <traffic-communication-pattern>, a mandatory element that contains the following sub-elements for the traffic communication pattern for the V2P communication:

1) <tx-schedule>, a mandatory element contains one more date and time with an offset from the UTC time indicating scheduled transmissions for V2P communciation;

2) <rx-schedule>, a mandatory element contains one more date and time with an offset from the UTC time indicating scheduled receptions for V2P communciation; and

3) <max-inactivity-period>, an optional element contains an integer expressed in units of 1 s used to indicate indicate the maximum inactivity period of the initiating UE during a PC5 unicast link keep-alive procedure (see 3GPP TS 24.587 [r24587]).

<V2P-schedule-update-rsp> contains the following sub-elements:

a) <result>, a mandatory element set to either "success" or "failure" indicating success or failure of the operation. If the result is "failure", the <result> element may contain a <cause> sub-element set to the cause of the failure of the operation (e.g. traffic communication pattern not supported); and

b) <updated-traffic-communication-pattern> element that contains the following sub-elements for the traffic communication pattern for the V2P communication:

1) <tx-schedule>, a mandatory element contains one more date and times indicating scheduled transmissions for V2P communciation;

2) <rx-schedule>, a mandatory element contains one more date and times indicating scheduled receptions for V2P communciation; and

3) <max-inactivity-period>, an optional element contains an integer expressed in units of 1s used to indicate indicate the maximum inactivity period of the initiating UE during a PC5 unicast link keep-alive procedure (see 3GPP TS 24.587 [r24587]).

## 8.6 MIME types

The MIME type for the VAE document shall be "application/vnd.3gpp.vae-info+xml MIME body".

## 8.7 IANA registration template

<MCC name>

Your Email Address:

<MCC email address>

Media Type Name:

Application

Subtype name:

application/vnd.3gpp.vae-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 or in HTTP, so the security considerations from IETF RFC 3261 apply while exchanging information in SIP and the security considerations from IETF RFC 9110 apply while exchanging information in HTTP.

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 24.486 "Vehicle-to-Everything (V2X) Application Enabler (VAE) layer; Protocol aspects; Stage 3" version 16.0.0, available via http://www.3gpp.org/specs/numbering.htm.

Applications which use this media type:

Applications supporting the Vehicle-to-Everything (V2X) Application Enabler (VAE) layer 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>

# 9 VAE related configuration

## 9.1 General

This clause specifies VAE specific configurations to be used along with common configurations defined in 3GPP TS 24.546 [11].

## 9.2 VAE client UE configuration coding

### 9.2.1 General

This clause specified the extension of the SEAL UE configuration document as defined in 3GPP TS 24.546 [11]. The procedure to retrieve configuration document is also specified in 3GPP TS 24.546 [11].

### 9.2.2 Application unique ID

The AUID shall be set to the VAE service ID as specified in ETSI TS 102 965 [18], ISO TS 17419 [20] or CCSA YD/T 3707-2020 [27].

### 9.2.3 Structure

The VAE client UE configuration document structure is described in clause 7.2 of 3GPP TS 24.546 [11] with the VAE specific clarifications specified in this clause.

The <on-network> element of the <seal-UE-configuration> element specified in clause 7.2 of 3GPP TS 24.546 [11]:

a) shall include a <VAE-server-ip> element;

b) shall include a <VAE-server-transport-port> element;

c) may include an <V2X-USD-announcement> element as specified in clause 8; and

d) may include a <geo-id> element as specified in clause 8.

### 9.2.4 XML schema

#### 9.2.4.1 General

The V2X UE configuration document is composed according the XML schema described in the clause 7.2 of 3GPP TS 24.546 [11], and extended with extensions from the XML schema defined in clause 9.2.4.2.

#### 9.2.4.2 XML schema for V2X specific extensions

<?xml version="1.0" encoding="UTF-8"?>

<xs:schema

xmlns="urn:3gpp:ns:seal:V2XUEConfig:1.0"

targetNamespace="urn:3gpp:ns:seal:V2XUEConfig:1.0"

xmlns:xs="http://www.w3.org/2001/XMLSchema"

xmlns:v2xuec="urn:3gpp:ns:seal:v2xUEConfig:1.0"

elementFormDefault="qualified"

attributeFormDefault="unqualified">

<!--V2X specific "on-network" child elements -->

<xs:element name="VAE-server-ip" type="xs:string"/>

<xs:element name="VAE-server-transport-port" type="xs:unsignedInt"/>

</xs:schema>

### 9.2.5 Data semantics

The <VAL-UE-id> element in <seal-UE-configuration> element is V2X UE ID.

The <VAL-Service-id> element in <seal-UE-configuration> element is V2X service ID.

The <VAE-server-ip> element in <on-network> element of <seal-UE-configuration> element is IP address information of the initial VAE server serving the VAE client.

The <VAE-server-transport-port> element in <on-network> element of <seal-UE-configuration> element is port information of the initial VAE server serving the VAE client.

The <V2X-USD-announcement> element contains V2X server USD as specified in clause 8.

The <geo-id> element contains GEO ID identity information as specified in clause 8.

### 9.2.6 MIME types

The MIME type for the VAE client UE configuration document shall use the MIME type as specified in the clause 7.2.6 of 3GPP TS 24.546 [11].

Annex A (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2019-08 | CT1#119 | C1-194367 |  |  |  | Draft skeleton provided by the rapporteur. | 0.0.0 |
| 2019-09 | CT1#119 |  |  |  |  | Implementing the following p-CR agreed by CT1: C1-194368 | 0.1.0 |
| 2019-09 | CT1 e-mail review |  |  |  |  | Correction done by the rapporteur to the title of clause 3 | 0.1.1 |
| 2019-10 | CT1#120 |  |  |  |  | Implementing the following p-CRs agreed by CT1: C1-196373, C1-196376, C1-196618, C1-196859 | 0.2.0 |
| 2019-11 | CT1#121 |  |  |  |  | Implementing the following p-CRs agreed by CT1: C1-198550, C1-198624  Corrections done by the rapporteur. | 0.3.0 |
| 2020-03 | CT1#122-e |  |  |  |  | Implementing the following p-CRs agreed by CT1: C1-200530, C1-200532, C1-200533, C1-200622, C1-200623, C1-200624, C1-200903, C1-200905, C1-200906, C1-200944  Corrections done by the rapporteur. | 0.4.0 |
| 2020-03 | CT-87e | CP-200165 |  |  |  | Presentation to TSG CT for information | 1.0.0 |
| 2020-04 | CT1#123-e |  |  |  |  | Implementing the following p-CRs agreed by CT1: C1-202212, C1-202458, C1-202546, C1-202728, C1-202729, C1-202762, C1-202763, C1-202764, C1-202765, C1-202766, C1-202788, C1-202789, C1-202790, C1-202791  Corrections done by the rapporteur. | 1.1.0 |
| 2020-06 | CT1#124-e |  |  |  |  | Implementing the following p-CRs agreed by CT1: C1-203448, C1-203452, C1-203568, C1-203570, C1-203573, C1-203574, C1-203575, C1-203623, C1-203953, C1-203954, C1-204072, C1-204073, C1-204074, C1-204076, C1-204102, C1-204105, C1-204106  Corrections done by the rapporteur. | 1.2.0 |
| 2020-06 | CT-88e |  |  |  |  | Presentation to TSG CT for approval | 2.0.0 |
| 2020-06 | CT-88e |  |  |  |  | Version 16.0.0 created after approval | 16.0.0 |
| 2020-09 | CT-89e | CP-202169 | 0001 |  | F | Addition of used abbreviations | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0002 |  | F | Correction of root element term use | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0004 | 1 | F | Application level location tracking procedure correction | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0005 | 1 | F | V2X message delivery procedure corrections | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0006 | 1 | F | V2X service discovery procedure corrections | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0007 | 1 | F | Geo-id correction | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0008 | 1 | F | V2X service continuity procedure corrections | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0009 | 1 | F | Network monitoring procedure corrections | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0010 | 1 | F | V2X application resource management procedure | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0011 | 1 | F | File distribution procedure | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0012 | 2 | F | Dynamic group management procedure | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0013 |  | F | Reference update for V2X service ID | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0014 | 1 | F | Correction to client procedure of V2X UE registration procedure | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0015 | 1 | F | Update to server procedure of V2X UE registration procedure | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0016 |  | F | XML schema for UE registration procedure | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0017 |  | F | Correction to client procedure of V2X UE de-registration procedure | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0018 | 1 | F | Update to server procedure of V2X UE de-registration procedure | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0019 |  | F | Update to server procedure of application level location tracking procedure | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0020 | 1 | F | Corrections to request URI and clause reference | 16.1.0 |
| 2020-09 | CT-89e | CP-202169 | 0023 |  | F | Correction to V2X message reception report | 16.1.0 |
| 2020-12 | CT-90e | CP-203216 | 0024 | 1 | F | XML schema for UE de-registration procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0025 | 1 | F | Update to application level location tracking procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0026 | 1 | F | XML schema for application level location tracking procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0027 | 2 | F | XML schema for V2X message delivery procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0029 | 1 | F | Update to server procedure of V2X service discovery procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0030 | 1 | F | XML schema for V2X service discovery procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0031 | 1 | F | Update to V2X service continuity procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0032 | 1 | F | Update to server procedure of V2X service continuity procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0033 | 1 | F | XML schema for V2X service continuity procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0034 | 1 | F | XML schema for dynamic group management procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0035 | 3 | F | Update to network monitoring by the V2X UE procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0036 | 3 | F | Update to server procedure of V2X UE subscription for network monitoring information procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0037 | 3 | F | XML schema for network monitoring by the V2X UE procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0038 | 4 | F | XML schema for V2X USD provisioning procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203216 | 0039 | 1 | F | XML schema for PC5 parameters provisioning procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0040 |  | F | Update to service discovery data elements | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0042 |  | F | Correction of <identity> element | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0043 | 1 | F | Direct use of <V2X-UE-id> element | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0044 |  | F | Correction of destination at geographical area message target | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0045 | 1 | F | Addition of reception URI in registration procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0046 |  | F | Correction of URI used in V2X group message procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0047 |  | F | Add the semantics for message info element | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0048 | 1 | F | Update to PC5 parameters provisioning procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0049 | 1 | F | Update to V2X USD provisioning procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0050 |  | F | XML schema for on-network dynamic group notification procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0051 |  | F | Addition of <any> element in XML schema | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0052 | 1 | F | Correction of client USD provisioning elements | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0055 | 1 | F | Correction of client PC5 provisioning procedure elements | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0057 | 1 | F | Update to V2X message delivery procedure | 16.2.0 |
| 2020-12 | CT-90e | CP-203217 | 0058 |  | F | Corrections to the V2X UE registration procedure and de-registration procedure | 16.2.0 |
| 2021-03 | CT-91e | CP-210113 | 0060 | 1 | F | V2X UE de-registration procedure response correction | 16.3.0 |
| 2021-03 | CT-91e | CP-210113 | 0061 | 1 | F | V2XAPP drafting rules corrections | 16.3.0 |
| 2021-03 | CT-91e | CP-210113 | 0062 |  | F | Correction of <geographical-area> element | 16.3.0 |
| 2021-03 | CT-91e | CP-210113 | 0063 |  | F | Registration type XML schema correction | 16.3.0 |
| 2021-03 | CT-91e | CP-210113 | 0064 |  | F | V2X service discovery procedure element correction | 16.3.0 |
| 2021-03 | CT-91e | CP-210113 | 0065 |  | F | Updates to the notifications for network monitoring information procedure | 16.3.0 |
| 2021-03 | CT-91e | CP-210113 | 0066 | 1 | F | Removal of redundant elements | 16.3.0 |
| 2021-03 | CT-91e | CP-210113 | 0067 |  | F | XML schema for notifications for network monitoring information procedure | 16.3.0 |
| 2021-03 | CT-91e | CP-210113 | 0068 |  | F | Removal of editor's note on XML schema | 16.3.0 |
| 2021-03 | CT-91e | CP-210113 | 0069 |  | F | Corrections to misaligned list style | 16.3.0 |
| 2021-06 | CT-92e | CP-211127 | 0084 | 1 | F | Correction of reference | 16.4.0 |
| 2021-06 | CT-92e | CP-211127 | 0085 | - | F | Alignment of semantics | 16.4.0 |
| 2021-06 | CT-92e | CP-211127 | 0086 | - | F | Correction of V2X-USD-announcement-info element | 16.4.0 |
| 2021-06 | CT-92e | CP-211143 | 0070 | 1 | C | Update to the V2X UE identity | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0071 | 3 | C | Update to the V2X UE registration procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0073 | 1 | F | Structure for switching modes of operations for V2V communications procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0074 | 1 | F | Data semantics for switching modes of operations for V2V communications procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0075 | 1 | F | VAE client initiated on network dynamic group information update procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0076 | 1 | F | Structure for VAE client initiated on network dynamic group information update procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0077 | 1 | F | Data semantics for VAE client initiated on network dynamic group information update procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0078 | 1 | F | VAE server initiated on network dynamic group information update procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0079 | 1 | F | Structure for VAE server initiated on network dynamic group information update procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0080 | 1 | F | Data semantics for VAE server initiated on network dynamic group information update procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0081 | 1 | F | VAE server taking consent from user procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0082 | 1 | F | Structure for VAE server taking consent from user procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0083 | 1 | F | Data semantics for VAE server taking consent from user procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0087 | - | F | XML schema for switching modes of operations for V2V communications procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0088 | 1 | F | XML schema for VAE client initiated on network dynamic group information update procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0089 | 1 | F | XML schema for VAE server initiated on network dynamic group information update procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0090 | 1 | F | XML schema for VAE server taking consent from user procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0091 | 1 | F | PC5 Provisioning in multi-operator V2X scenarios procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0092 | - | F | Structure for PC5 Provisioning in multi-operator V2X scenarios procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0093 | 2 | F | Data Semantics for PC5 Provisioning in multi-operator V2X scenarios procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0094 | 1 | F | Obtaining dynamic information of the UEs in proximity range procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0095 | 1 | F | Structure for obtaining dynamic information of the UEs in proximity range procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0096 | 1 | F | Data Semantics for obtaining dynamic information of the UEs in proximity range | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0097 | 1 | F | V2X groupcast/broadcast configuration by VAE layer procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0098 | - | F | Structure for V2X groupcast/broadcast configuration by VAE layer procedure | 17.0.0 |
| 2021-06 | CT-92e | CP-211143 | 0099 | 1 | F | Data Semantics for V2X groupcast/broadcast configuration by VAE layer | 17.0.0 |
| 2021-09 | CT-93e | CP-212135 | 0115 | 1 | B | Switching modes of operations for V2V communications procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0114 | - | B | XML schema for UE initiated session-oriented service termination procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0113 | - | B | Data semantics for UE initiated session-oriented service termination procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0112 | - | B | Structure for UE initiated session-oriented service termination procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0111 | 1 | B | UE initiated session-oriented service termination procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0110 | - | B | XML schema for UE initiated session-oriented service update procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0109 | - | B | Data semantics for UE initiated session-oriented service update procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0108 | - | B | Structure for UE initiated session-oriented service update procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0107 | 1 | B | UE initiated session-oriented service update procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0106 | - | B | XML schema for UE initiated session-oriented service establishment procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0105 | - | B | Data semantics for UE initiated session-oriented service establishment procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0104 | - | B | Structure for UE initiated session-oriented service establishment procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0103 | 1 | B | UE initiated session-oriented service establishment procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0102 | - | B | XML schema for V2X groupcastbroadcast configuration by VAE layer procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0101 | - | B | XML schema for obtaining dynamic information of the UEs in proximity range procedure | 17.1.0 |
| 2021-09 | CT-93e | CP-212135 | 0100 | 1 | B | XML schema for PC5 Provisioning in multi-operator V2X scenarios procedure | 17.1.0 |
| 2021-12 | CT-94e | CP-213046 | 0116 | 1 | B | Session-oriented service establishment procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0117 | 1 | B | Structure for session-oriented service establishment procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0118 | 1 | B | Data semantics for session-oriented service establishment procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0119 | 1 | B | XML schema for session-oriented service establishment procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0120 | 1 | B | Session-oriented service update procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0124 | 1 | B | Session-oriented service termination procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0129 | - | F | Updates to PC5 provisioning in multi-operator V2X services procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213031 | 0128 | - | B | Reference update for HTTP/1.1 protocol | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0121 | - | B | Structure for session-oriented service update procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0122 | - | B | Data semantics for session-oriented service update procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0123 | - | B | XML schema for session-oriented service update procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0125 | - | B | Structure for session-oriented service termination procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0126 | - | B | Data semantics for session-oriented service termination procedure | 17.2.0 |
| 2021-12 | CT-94e | CP-213046 | 0127 | - | B | XML schema for session-oriented service termination procedure | 17.2.0 |
| 2022-03 | CT-95e | CP-220246 | 0130 | - | F | Correctionss to Reference IETF RFC 2616 | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0131 | - | F | Corrections to the data semantics of the session-oriented-termination-info element | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0132 | - | F | Updates to the elements of UE initiated session-oriented service update procedure | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0133 | - | F | Updates to the elements of UE initiated session-oriented service termination procedure | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0134 | 1 | F | Resolving the EN in VAE client initiated on network dynamic group information update procedure | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0135 | - | F | Resolving ENs in session-oriented service procedure | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0136 | - | F | Resolving the EN in data semantics | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0137 | - | F | Update to V2X-application-QoS-requirements data semantics | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0138 | 1 | D | Editorial and typo corrections | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0139 | - | F | Update to PC5-provisiong-status-report-configuration data semantics | 17.3.0 |
| 2022-03 | CT-95e | CP-220246 | 0140 | - | F | Update to PC5-policy-status-report data semantics | 17.3.0 |
| 2022-06 | CT-96 | CP-221250 | 0141 | - | F | Miscellaneous editorial corrections | 17.4.0 |
| 2022-06 | CT-96 | CP-221250 | 0142 | - | F | Update to the structure of PC5-policy-status-report | 17.4.0 |
| 2022-06 | CT-96 | CP-221250 | 0143 | - | F | Update to the XML schema of PC5-policy-status-report | 17.4.0 |
| 2022-06 | CT-96 | CP-221250 | 0144 | - | F | Update to the structure of PC5-provisioning-status-report-configuration | 17.4.0 |
| 2022-06 | CT-96 | CP-221250 | 0145 | - | F | Update to the XML schema of PC5-provisioning-status-report-configuration | 17.4.0 |
| 2022-06 | CT-96 | CP-221250 | 0146 | - | F | Update to the structure of V2X-application-QoS-requirements | 17.4.0 |
| 2022-06 | CT-96 | CP-221250 | 0147 | - | F | Update to the XML schema of V2X-application-QoS-requirements | 17.4.0 |
| 2022-12 | CT-98e | CP-223124 | 0149 | 1 | F | Correction to V2X UE identity | 17.5.0 |
| 2022-12 | CT-98e | CP-223124 | 0150 | 1 | F | Correction to V2X service id | 17.5.0 |
| 2022-12 | CT-98e | CP-223124 | 0151 | 1 | F | Correction to PC5 provisioning | 17.5.0 |
| 2022-12 | CT-98e | CP-223124 | 0152 | 1 | F | Correction to application unique id | 17.5.0 |
| 2023-03 | CT-99 | [CP-230284](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionUid=CP-230284) | 0155 | 1 | A | Resolution of editor's note on IANA registration | 17.6.0 |
| 2023-06 | CT-100 | **CP-231280** | 0158 | 1 | C | Update to the network monitoring information procedure | 18.0.0 |
| 2023-06 | CT-100 | **CP-231280** | 0159 | 3 | C | Update to the XML schema of the network monitoring information procedure | 18.0.0 |
| 2023-09 | CT-101 | CP-232215 | 0163 | 2 | B | Data semantics for VRU zone configuration procedure | 18.1.0 |
| 2023-09 | CT-101 | CP-232215 | 0160 | 5 | B | VRU zone configuration procedure | 18.1.0 |
| 2023-09 | CT-101 | CP-232215 | 0162 | 3 | B | Structure for VRU zone configuration procedure | 18.1.0 |
| 2023-09 | CT-101 | CP-232215 | 0164 | 3 | B | XLM schema for VRU zone configuration procedure | 18.1.0 |
| 2023-12 | CT-102 | **CP-233190** | 0165 | 2 | F | Update to the obsoleted IETF HTTP RFCs | 18.2.0 |
| 2023-12 | CT-102 | **CP-233198** | 0166 | 1 | F | Resolution of the editor's note on sub-elements of the geographical area | 18.2.0 |
| 2023-12 | CT-102 | **CP-233198** | 0167 | 1 | F | Resolution of the editor's note on sub-elements of the VRU-communication-assistance | 18.2.0 |
| 2023-12 | CT-102 | **CP-233198** | 0168 | - | F | XML schema for the <VRU-zone-configuration-info-notification> element | 18.2.0 |
| 2023-12 | CT-102 | **CP-233198** | 0169 | - | F | XML schema for the <VRU-zone-configuration-parameters> element | 18.2.0 |
| 2023-12 | CT-102 | **CP-233198** | 0173 | 1 | B | XML schema for VAE support for energy efficient V2P communications | 18.2.0 |
| 2023-12 | CT-102 | **CP-233198** | 0170 | 1 | B | VAE support for energy efficient V2P communications | 18.2.0 |
| 2023-12 | CT-102 | **CP-233198** | 0171 | 1 | B | Structure for VAE support for energy efficient V2P communications | 18.2.0 |
| 2023-12 | CT-102 | **CP-233198** | 0172 | 1 | B | Data semantics for VAE support for energy efficient V2P communications | 18.2.0 |
| 2023-12 | CT-102 | **CP-233198** | 0174 | 1 | F | Correction to the XML schema | 18.2.0 |
| 2024-03 | CT-103 | CP-240123 | 0175 | 1 | B | Introducing SEALDD support | 18.3.0 |
| 2024-03 | CT-103 | CP-240130 | 0177 | - | F | Correction to the choice element in the XML schema | 18.3.0 |
| 2024-03 | CT-103 | CP-240130 | 0176 | 1 | F | XML schema corrections V2XAPP\_ph3 | 18.3.0 |