|  |  |
| --- | --- |
| 3GPP TS 24.385 V18.1.0 (2024-06) | |
| Technical Specification | |
| 3rd Generation Partnership Project;  Technical Specification Group Core Network and Terminals;  V2X services Management Object (MO)  (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  https://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 9

1 Scope 10

2 References 10

3 Definitions and abbreviations 11

3.1 Definitions 11

3.2 Abbreviations 11

4 V2X Communication Provisioning MO 11

4.1 Overview 11

5 MO configuration parameters 17

5.1 General 17

5.2 Node: *<X>* 17

5.3 *<X>*/Name 18

5.4 Configuration parameters for V2X provisioning 18

5.4.1 <X>/V2XProvisioning 18

5.4.2 <X>/V2XProvisioning/V2XControlFunctionAddress 18

5.4.3 <X>/V2XProvisioning/ToConRefs 18

5.4.4 <X>/V2XProvisioning/ToConRefs/<X> 18

5.4.5 <X>/V2XProvisioning/ToConRefs/<X>/ConRef 19

5.5 Configuration parameters for V2X communication over PC5 19

5.5.1 <X>/V2XoverPC5 19

5.5.2 <X>/V2XoverPC5/Expiration 19

5.5.3 <X>/V2XoverPC5/ServedByEUTRAN 19

5.5.4 <X>/V2XoverPC5/ServedByEUTRAN/AuthorizedPLMNs 19

5.5.5 <X>/V2XoverPC5/ServedByEUTRAN/AuthorizedPLMNs/<X> 20

5.5.6 <X>/V2XoverPC5/ServedByEUTRAN/AuthorizedPLMNs/<X>/PLMN 20

5.5.7 <X>/V2XoverPC5/NotServedByEUTRAN 20

5.5.8 <X>/V2XoverPC5/NotServedByEUTRAN/Authorized 20

5.5.9 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters 21

5.5.10 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X> 21

5.5.11 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ RadioParametersContents 21

5.5.12 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea 21

5.5.13 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon 22

5.5.14 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X> 22

5.5.15 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates 22

5.5.16 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates/<X> 22

5.5.17 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates/<X>/Latitude 23

5.5.18 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates/<X>/Longitude 23

5.5.19 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ OperatorManaged 23

5.5.20 <X>/V2XoverPC5/AuthorizedV2XServiceList 23

5.5.21 <X>/V2XoverPC5/AuthorizedV2XServiceList/<X> 24

5.5.22 <X>/V2XoverPC5/AuthorizedV2XServiceList/<X>/ V2XServiceIdentifier 24

5.5.23 <X>/V2XoverPC5/AuthorizedV2XServiceList/<X>/ DestinationLayer2ID 24

5.5.24 *<X>*/V2XoverPC5/PPPPtoPDBMappingRule 24

5.5.25 *<X>*/V2XoverPC5/PPPPtoPDBMappingRule/*<X>* 24

5.5.26 *<X>*/V2XoverPC5/PPPPtoPDBMappingRule/*<X>/* ProSePerPacketPriority 25

5.5.27 *<X>*/V2XoverPC5/PPPPtoPDBMappingRule/*<X>/* PacketDelayBudget 25

5.5.27A <X>/V2XoverPC5/DefaultDestinationLayer2ID 25

5.5.28 Void 25

5.5.29 *<X>*/V2XoverPC5/PrivacyConfig 25

5.5.30 *<X>*/V2XoverPC5/PrivacyConfig/TimerT5000 26

5.5.31 *<X>*/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList 26

5.5.32 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X> 26

5.5.33 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ V2XServiceIdentifier 26

5.5.34 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ GeographicalAreaList 26

5.5.35 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ GeographicalAreaList/<X> 27

5.5.36 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ GeographicalAreaList/<X>/GeographicalArea 27

5.5.37 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ GeographicalAreaList/<X>/GeographicalArea/Polygon 27

5.5.38 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule 27

5.5.39 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X> 27

5.5.40 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ V2XServiceIdentifier 28

5.5.41 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ V2XFrequency 28

5.5.42 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ V2XFrequency/<X> 28

5.5.43 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ V2XFrequency/<X>/V2XFrequency 28

5.5.44 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ GeographicalArea 28

5.5.45 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ GeographicalArea/Polygon 29

5.5.46 <X>/V2XoverPC5/V2XServiceIDtoTxProfileMappingRule 29

5.5.47 <X>/V2XoverPC5/V2XServiceIDtoTxProfileMappingRule/<X> 29

5.5.48 <X>/V2XoverPC5/V2XServiceIDtoTxProfileMappingRule/<X>/ V2XServiceIdentifier 29

5.5.49 <X>/V2XoverPC5/V2XServiceIDtoTxProfileMappingRule/<X>/ TxProfile 29

5.5.50 *<X>*/V2XoverPC5/PPPRAuthorizationList 29

5.5.51 *<X>*/V2XoverPC5/PPPRAuthorizationList/<X> 30

5.5.52 *<X>*/V2XoverPC5/PPPRAuthorizationList/<X>/V2XServiceIdentifier 30

5.5.53 *<X>*/V2XoverPC5/PPPRAuthorizationList/<X>/PPPRValue 30

5.5.54 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule 30

5.5.55 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule/ <X> 30

5.5.56 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule/ <X>/V2XServiceIdentifier 31

5.5.57 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule/ <X>/BroadcastGroupcastTxProfile 31

5.5.58 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule/ <X>/UnicastTxProfile 31

5.5A Configuration parameters for V2X communication over NR-PC5 31

5.5A.1 <X>/V2XoverPC5/V2XoverNRPC5 31

5.5A.2 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule 31

5.5A.3 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X> 32

5.5A.4 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ V2XServiceIdentifier 32

5.5A.5 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ V2XNRFrequency 32

5.5A.6 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ V2XNRFrequency/<X> 32

5.5A.7 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ V2XNRFrequency/<X>/V2XNRFrequency 33

5.5A.8 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ GeographicalArea 33

5.5A.9 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ GeographicalArea/Polygon 33

5.5A.10 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule 33

5.5A.11 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule/<X> 33

5.5A.12 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule/<X>/ V2XServiceIdentifier 34

5.5A.13 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule/<X>/ BroadcastDestinationlayer2ID 34

5.5A.14 <X>/V2XoverPC5/V2XoverNRPC5/ DefaultBroadcastDestinationLayer2ID 34

5.5A.15 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule 34

5.5A.16 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule/<X> 35

5.5A.17 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule/<X>/ V2XServiceIdentifier 35

5.5A.18 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule/<X>/ GroupcastDestinationlayer2ID 35

5.5A.19 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule 35

5.5A.20 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule/<X> 35

5.5A.21 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule/<X>/V2XServiceIdentifier 36

5.5A.22 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule/<X>/UnicastInitialSignallingDestinationlayer2ID 36

5.5A.23 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule 36

5.5A.24 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X> 36

5.5A.25 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/ V2XServiceIdentifier 37

5.5A.26 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/PQI 37

5.5A.27 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/ GuaranteedFlowBitRate 37

5.5A.28 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/ MaximumFlowBitRate 37

5.5A.29 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/ PerLinkAggregateMaximumBitRate 37

5.5A.30 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/Range 38

5.5A.31 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration 38

5.5A.32 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule 38

5.5A.33 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X> 38

5.5A.34 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile 39

5.5A.35 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/PQI 39

5.5A.36 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/GuaranteedFlowBitRate 39

5.5A.37 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/MaximumFlowBitRate 39

5.5A.38 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/ PerLinkAggregateMaximumBitRate 39

5.5A.39 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/Range 39

5.5A.40 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/PriorityLevel 39

5.5A.41 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/AveragingWindow 40

5.5A.42 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/MaximumDataBurstVolume 40

5.5A.43 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/SLRB 40

5.5A.44 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoDefaultModeOfCommunicationMappingRule 40

5.5A.45 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoDefaultModeOfCommunicationMappingRule/<X> 40

5.5A.46 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoDefaultModeOfCommunicationMappingRule/<X>/ V2XServiceIdentifier 41

5.5A.47 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoDefaultModeOfCommunicationMappingRule/<X>/ DefaultModeOfCommunication 41

5.5A.48 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies 41

5.5A.49 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X> 41

5.5A.50 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/V2XServiceIdentifier 42

5.5A.51 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies 42

5.5A.52 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies/SignallingIntegrityProtectionPolicy 42

5.5A.53 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies/SignallingCipheringPolicy 42

5.5A.54 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies/UserPlaneIntegrityProtectionPolicy 42

5.5A.55 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies/SignallingCipheringPolicy 43

5.5A.56 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/GeographicalArea 43

5.5A.57 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/GeographicalArea/Polygon 43

5.5A.58 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration 43

5.5A.59 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ PC5QoSProfiletoPC5DRXCycleMappingRule 43

5.5A.60 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ PC5QoSProfiletoPC5DRXCycleMappingRule/<X> 44

5.5A.61 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ PC5QoSProfiletoPC5DRXCycleMappingRule/<X>/PC5QoSProfile 44

5.5A.62 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ PC5QoSProfiletoPC5DRXCycleMappingRule/<X>/PC5DRXCycle 44

5.5A.63 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ DefaultPC5DRXConfiguration 44

5.6 Configuration parameters for V2X communication over LTE-Uu 45

5.6.1 <X>/V2XoverLTEUu 45

5.6.2 <X>/V2XoverLTEUu/Expiration 45

5.6.3 <X>/V2XoverLTEUu/ToConRefs 45

5.6.4 <X>/V2XoverLTEUu/ToConRefs/<X> 45

5.6.5 <X>/V2XoverLTEUu/ToConRefs/<X>/ConRef 45

5.6.6 <X>/V2XoverLTEUu/AuthorizedPLMNs 46

5.6.7 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X> 46

5.6.8 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/PLMN 46

5.6.9 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig 46

5.6.10 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ TMGI 47

5.6.11 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ SAIList 47

5.6.12 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ SAIList/<X> 47

5.6.13 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ SAIList/<X>/SAI 47

5.6.14 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ Frequency 48

5.6.15 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ SDPInV2XASMBMSConfig 48

5.6.16 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated 48

5.6.17 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs 49

5.6.18 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X> 49

5.6.19 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig 49

5.6.20 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/TMGI 49

5.6.21 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/SAIList 50

5.6.22 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/SAIList/<X> 50

5.6.23 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/SAIList/<X>/SAI 50

5.6.24 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/Frequency 50

5.6.25 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/ SDPInV2XMBMSConfig 51

5.6.26 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddresses 51

5.6.27 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X> 51

5.6.28 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X>/L3Address 51

5.6.29 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X>/UDPPort 52

5.6.30 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X>/ GeographicalArea 52

5.6.31 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X>/GeographicalArea/Polygon 52

5.6.32 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated 52

5.6.33 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList 53

5.6.34 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X> 53

5.6.35 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XServiceIdentifier 53

5.6.36 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XMBMSConfigs 54

5.6.37 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XMBMSConfigs/<X> 54

5.6.38 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig 54

5.6.39 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/TMGI 54

5.6.40 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList 55

5.6.41 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList/<X> 55

5.6.42 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList/<X>/SAI 55

5.6.43 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/Frequency 56

5.6.44 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/SDPInV2XMBMSConfig 56

5.6.45 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XASAddresses 56

5.6.45A <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XASTCPAddresses 56

5.6.45B <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XASTCPAddresses/<X> 57

5.6.45C <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XASTCPAddresses/<X>/L3Address 57

5.6.45D <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASTCPAddress/<X>/TCPPort 57

5.6.45E <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASTCPAddress/<X>/ GeographicalArea 57

5.6.46 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs 57

5.6.47 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X> 58

5.6.48 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig 58

5.6.49 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/TMGI 58

5.6.50 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList 58

5.6.51 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList/<X> 59

5.6.52 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList/<X>/SAI 59

5.6.53 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/Frequency 59

5.6.54 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/SDPInV2XMBMSConfig 59

5.6.55 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/ DefaultV2XASAddresses 60

5.6.56 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/ DefaultV2XASAddresses/<X> 60

5.6.57 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/ DefaultV2XASAddresses/<X>/TypeOfData 60

5.6.58 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/ DefaultV2XASAddresses/<X>/V2XMessageFamily 60

5.6.59 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XASAddresses/<X>/ V2XASAddresses 61

5.6.60 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/IPUnicastRoutingV2XServiceList 61

5.6.61 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/IPUnicastRoutingV2XServiceList/<X> 61

5.6.62 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/IPUnicastRoutingV2XServiceList/<X> V2XServiceIdentifier 61

5.7 *<X>*/Ext 61

Annex A (informative): V2X Communication Provisioning MO DDF 63

Annex B (informative): Change history 133

# Foreword

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

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

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

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

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

# 1 Scope

The present document defines Management Object (MO) that is used to configure the UE for V2X services.

The MO is compatible with the OMA Device Management (DM) protocol specifications, version 1.2 and upwards, and is defined using the OMA DM Device Description Framework (DDF) as described in the Enabler Release Definition OMA-ERELD-DM-V1\_2 [3].

The MO consists of relevant parameters for provisioning and authorization of V2X communication at the UE.

The protocol aspects for V2X are described in 3GPP TS 24.386 [4].

# 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 23.285: "Architecture enhancements for V2X services".

[3] OMA-ERELD-DM-V1\_2: "Enabler Release Definition for OMA Device Management".

[4] 3GPP TS 24.386: "User Equipment (UE) to V2X control function; protocol aspects; Stage 3".

[5] OMA-TS-DM\_Protocol-V1\_2: "OMA Device Management Protocol".

[6] ISO 8601:2004: "Data elements and interchange formats -- Information interchange -- Representation of dates and times".

[7] 3GPP TS 23.003: "Numbering, addressing and identification".

[8] 3GPP TS 36.331: "Evolved Universal Terrestrial Radio Access (E-UTRA); Radio Resource Control (RRC) protocol specification".

[9] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)".

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

[11] 3GPP TS 36.101: "Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) radio transmission and reception".

[12] 3GPP TS 23.303: "Proximity-based Services (ProSe); Stage 2".

[13] 3GPP TS 36.300: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access (E-UTRAN); Overall description; Stage 2".

[14] OMA-DDS-DM\_ConnMO-V1\_0-20081107-A: "Standardized Connectivity Management Objects".

[15] 3GPP TS 38.331: "NR; Radio Resource Control (RRC) protocol specification".

[16] 3GPP TS 38.300: "NR; NR and NG-RAN Overall Description; Stage 2".

[17] 3GPP TS 23.287: "Architecture enhancements for 5G System (5GS) to support; Vehicle-to-Everything (V2X) services".

[18] 3GPP TS 24.588: "Evolved Universal Terrestrial Radio Access (E-UTRA) and Evolved Universal Terrestrial Radio Access (E-UTRAN); Overall description; Stage 2".

# 3 Definitions and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions 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].

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.003 [7] apply:

**TMGI**

For the purposes of the present document, the following terms and definitions given in 3GPP TS 24.386 [4] apply:

**Not served by E-UTRAN for V2X communication**

## 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].

DDF Device Description Framework

MO Management Object

PDB Packet Delay Budget

PPPP ProSe Per-Packet Priority

SAI Service Area Identifier

SDP Session Description Protocol

V2X Vehicle-to-Everything

# 4 V2X Communication Provisioning MO

## 4.1 Overview

The V2X communication provisioning MO is used to manage the V2X configuration parameters in a UE supporting 3GPP TS 24.386 [4].

The MO identifier is: urn:oma:mo:ext-3gpp-V2X-communication-provisioning:1.0.

The OMA DM access control list (ACL) property mechanism (see OMA-ERELD-DM-V1\_2 [3]) can be used to grant or deny access rights to OMA DM servers in order to modify nodes of the V2X communication provisioning MO.

In order to request provisioning of the V2X communication provisioning MO, the UE includes in the Package 1 (see OMA-TS-DM\_Protocol-V1\_2 [5]) a Generic Alert message (along with other commands):

- with the "Type" element set to "urn:oma:mo:ext-3gpp-V2X-communication-provisioning:1.0";

- with the "LocURI" element (inside the "Source" element) set to the address of the V2X communication provisioning MO as specified by OMA-TS-DM\_Protocol-V1\_2 [5]; and

- without the "Data" element.

The V2X communication provisioning MO consists of the nodes described in figure 4.1-1.

NOTE: In this release of the document, charging configuration parameters in the V2X communication provisioning MO are not specified.



Figure 4.1-1: The V2X communication provisioning MO (part 1)



Figure 4.1-2: The V2X communication provisioning MO (part 2)



Figure 4.1-3: The V2X communication provisioning MO (part 3)



Figure 4.1-4: The V2X communication provisioning MO (part 4)



Figure 4.1-5: The V2X communication provisioning MO (part 5)



Figure 4.1-6: The V2X communication provisioning MO (part 6)



Figure 4.1-7: The V2X communication provisioning MO (part 7)



Figure 4.1-8: The V2X communication provisioning MO (part 8)



Figure 4.1-9: The V2X communication provisioning MO (part 9)



Figure 4.1-10: The V2X communication provisioning MO (part 10)



Figure 4.1-11: The V2X communication provisioning MO (part 11)

# 5 MO configuration parameters

## 5.1 General

This clause describes the configuration parameters of the V2X communication provisioning MO.

## 5.2 Node: *<X>*

This node acts as a placeholder for one or more accounts for a fixed node.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

This node is mandatory if the UE supports the UE role specified in 3GPP TS 24.386 [4].

NOTE: One node is normally used. More nodes are only used in case the terminal supports multiple UICCs.

## 5.3 *<X>*/Name

This node contains a name for the V2X configuration parameters.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <User displayable name>

## 5.4 Configuration parameters for V2X provisioning

### 5.4.1 <X>/V2XProvisioning

The V2XProvisioning node contains the configuration parameters for V2X provisioning.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.4.2 <X>/V2XProvisioning/V2XControlFunctionAddress

The V2XControlFunctionAddress leaf indicates the V2X control function address.

- Occurrence: ZeroOrOne

- Format: chr

- Access Types: Get, Replace

- Values: an FQDN or an IP address

### 5.4.3 <X>/V2XProvisioning/ToConRefs

The ToConRefs node is used to allow application to refer to a collection of connectivity definitions. Several connectivity parameters can be listed for a given application under this node.

This node contains configuration parameters for establishment of the PDN connection for reaching the V2X control function.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.4.4 <X>/V2XProvisioning/ToConRefs/<X>

This run-time node acts as a placeholder for each reference to connectivity parameters.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.4.5 <X>/V2XProvisioning/ToConRefs/<X>/ConRef

The ConRef leaf indicates a specific linkage to connectivity parameters.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <A network access point object as defined in OMA-DDS-DM\_ConnMO [14]>

## 5.5 Configuration parameters for V2X communication over PC5

### 5.5.1 <X>/V2XoverPC5

The V2XoverPC5 node contains the configuration parameters for V2X communication over PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.2 <X>/V2XoverPC5/Expiration

The Expiration leaf indicates the expiration time of validity of the configuration parameters for V2X communication over PC5.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: a 40 bits unsigned integer value indicating a UTC time, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).

### 5.5.3 <X>/V2XoverPC5/ServedByEUTRAN

The ServedByEUTRAN node contains the configuration parameters for V2X communication over PC5 when the UE is served by E-UTRAN for V2X communication.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.4 <X>/V2XoverPC5/ServedByEUTRAN/AuthorizedPLMNs

The AuthorizedPLMNs node contains a list of PLMNs in which the UE is authorized to use V2X communication over PC5 when the UE is served by E-UTRAN for V2X communication.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.5 <X>/V2XoverPC5/ServedByEUTRAN/AuthorizedPLMNs/<X>

This node acts as a placeholder for a PLMN in which the UE is authorized to use V2X communication over PC5 when the UE is served by E-UTRAN for V2X communication.

- Occurrence: ZeroOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.6 <X>/V2XoverPC5/ServedByEUTRAN/AuthorizedPLMNs/<X>/PLMN

The PLMN leaf indicates a PLMN code of a PLMN in which the UE is authorized to use V2X communication over PC5 when the UE is served by E-UTRAN for V2X communication.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <PLMN code>

The format of the PLMN code is defined by 3GPP TS 23.003 [7].

### 5.5.7 <X>/V2XoverPC5/NotServedByEUTRAN

The NotServedByEUTRAN node contains the configuration parameters for V2X communication over PC5 when the UE is not served by E-UTRAN for V2X communication.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.8 <X>/V2XoverPC5/NotServedByEUTRAN/Authorized

The Authorized leaf indicates whether the UE is authorized to use V2X communication over PC5 when the UE is not served by E-UTRAN for V2X communication.

- Occurrence: One

- Format: bool

- Access Types: Get, Replace

- Values: 0, 1

0 Indicates that the UE is not authorized to use V2X communication over PC5 when the UE is not served by E-UTRAN for V2X communication.

1 Indicates that the UE is authorized to use V2X communication over PC5 when the UE is not served by E-UTRAN for V2X communication.

### 5.5.9 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters

The RadioParameters node contains sets of radio parameters for V2X communication over PC5 applicable when the UE is not served by E-UTRAN for V2X communication and is located in a geographical area.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.10 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>

This node acts as a placeholder for one set of radio parameters for V2X communication over PC5 applicable when the UE is not served by E-UTRAN for V2X communication and is located in a given geographical area.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

The radio parameters indicated in the RadioParametersContents child node apply for V2X communication over PC5 when the UE is not served by E-UTRAN for V2X communicationand is located in geographical area indicated by the GeographicalArea child node.

### 5.5.11 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ RadioParametersContents

The RadioParametersContents leaf indicates the radio parameters for V2X communication over PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <RadioParametersContents>

The RadioParameterContents is defined as *SL-V2X-Preconfiguration* in clause 9 of 3GPP TS 36.331 [8].

### 5.5.12 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea

The GeographicalArea node contains a geographical area description.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

The UE is located in geographical area indicated by this node, if the UE is located in geographical area indicated by the Polygon child node.

### 5.5.13 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon

The Polygon node contains polygon geographical area descriptions.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

The UE is located in geographical area indicated by this node, if the UE is located in polygon geographical area indicated by at least one child node.

### 5.5.14 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X>

This node acts as a placeholder for a polygon geographical area description.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

The UE is located in polygon geographical area indicated by this node, if the UE is located inside a polygon described by the Coordinates child node.

### 5.5.15 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates

The Coordinates node contains coordinates of a polygon geographical area description.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

The UE is located inside a polygon described by this node, if the UE is located in a polygon outlines of which are formed by coordinates indicated by the child nodes.

### 5.5.16 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates/<X>

This node acts as a placeholder for a coordinate.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

NOTE: The upper limit of 15 specified in 3GPP TS 23.032 [9] for the number of points in a polygon shape does not apply to the number of coordinates in a geographical area described as a polygon for V2X communication over PC5.

### 5.5.17 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates/<X>/Latitude

The Latitude leaf indicates a latitude of a coordinate.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <Latitude>

The latitude is defined in subclause 6.1 of 3GPP TS 23.032 [9].

### 5.5.18 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ GeographicalArea/Polygon/<X>/Coordinates/<X>/Longitude

The Longitude leaf indicates a longitude of a coordinate.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <Longitude>

The longitude is defined in subclause 6.1 of 3GPP TS 23.032 [9].

### 5.5.19 <X>/V2XoverPC5/NotServedByEUTRAN/RadioParameters/<X>/ OperatorManaged

The OperatorManaged leaf indicates whether the radio parameters are "operator managed" or "non-operator managed".

- Occurrence: One

- Format: bool

- Access Types: Get, Replace

- Values: 0, 1

0 Indicates that the radio parameters are "non-operator managed".

1 Indicates that the radio parameters are "operator managed".

### 5.5.20 <X>/V2XoverPC5/AuthorizedV2XServiceList

The AuthorizedV2XServiceList node contains V2X services authorized for V2X communication over PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.21 <X>/V2XoverPC5/AuthorizedV2XServiceList/<X>

This node acts as a placeholder for a V2X service authorized for V2X communication over PC5.

- Occurrence: ZeroOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

The DestinationLayer2ID child node contains the layer 2 ID for V2X communication over PC5 to be used for V2X messages of V2X service with V2X service identified indicated by the V2XServiceIdentifier child node.

### 5.5.22 <X>/V2XoverPC5/AuthorizedV2XServiceList/<X>/ V2XServiceIdentifier

The V2XServiceIdentifier leaf indicates a V2X service identifier.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: an integer between 0 and 4294967295.

V2X service identifiers are listed in ISO TS 17419 ITS-AID AssignedNumbers [10].

### 5.5.23 <X>/V2XoverPC5/AuthorizedV2XServiceList/<X>/ DestinationLayer2ID

The DestinationLayer2ID leaf indicates a layer 2 ID for V2X communication over PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: layer 2 identifier

The format of the DestinationLayer2ID is defined by 3GPP TS 36.300 [13].

### 5.5.24 *<X>*/V2XoverPC5/PPPPtoPDBMappingRule

The PPPPtoPDBMappingRule node contains the mapping rules between the ProSe Per-Packet Priority (PPPP) and Packet Delay Budget (PDB) for V2X communication over the PC5.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.25 *<X>*/V2XoverPC5/PPPPtoPDBMappingRule/*<X>*

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.26 *<X>*/V2XoverPC5/PPPPtoPDBMappingRule/*<X>/* ProSePerPacketPriority

The ProSePerPacketPriority leaf indicates the ProSe Per-Packet Priority value (as specified in 3GPP TS 23.303 [12]) configured by the mapping rule.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: 1-8

### 5.5.27 *<X>*/V2XoverPC5/PPPPtoPDBMappingRule/*<X>/* PacketDelayBudget

The PacketDelayBudget leaf indicates the Packet Delay Budget value in miliseconds to which the ProSe Per-Packet Priority value associated to the same mapping rule is mapped.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: 1-65535

### 5.5.27A <X>/V2XoverPC5/DefaultDestinationLayer2ID

The DefaultDestinationLayer2ID leaf indicates a default destination Layer-2 ID for V2X communication over PC5.

- Occurrence: ZeroOrOne

- Format: bin

- Access Types: Get, Replace

- Values: layer 2 identifier

### 5.5.28 Void

### 5.5.29 *<X>*/V2XoverPC5/PrivacyConfig

The PrivacyConfig node contains the configuration parameters for privacy of V2X communication over PC5.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.30 *<X>*/V2XoverPC5/PrivacyConfig/TimerT5000

The TimerT5000 leaf indicates the duration, in units of seconds, after which the UE shall change the source Layer-2 ID and source IP address (for IP data) self-assigned by the UE while performing transmission of V2X communication over the PC5 when privacy is required.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: 1-65535

### 5.5.31 *<X>*/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList

The V2XServicePrivacyList node contains the V2X service identifiers of the V2X services which require privacy for V2X communication over PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.32 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>

This node acts as a placeholder for a V2X service which requires privacy for V2X communication over PC5.

- Occurrence: ZeroOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.33 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5.34 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ GeographicalAreaList

The GeographicalAreaList node contains the geographical area(s) in which the V2X service identified by the associated V2X service identifier requires privacy for V2X communication over PC5.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.35 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ GeographicalAreaList/<X>

This node acts as a placeholder for a geographical area in which the V2X service identified by the associated V2X service identifier requires privacy for V2X communication over PC5.

- Occurrence: ZeroOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.36 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ GeographicalAreaList/<X>/GeographicalArea

The GeographicalArea node contains a geographical area description.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

The UE is located in geographical area indicated by this node, if the UE is located in geographical area indicated by the Polygon child node.

### 5.5.37 <X>/V2XoverPC5/PrivacyConfig/V2XServicePrivacyList/<X>/ GeographicalAreaList/<X>/GeographicalArea/Polygon

This node and its descendants are the same as the node defined in subclause 5.5.13.

### 5.5.38 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule

The V2XServiceIDtoV2XFrequencyMappingRule contains the mapping rules between the V2X service identifier and V2X frequency for V2X communication over the PC5.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.39 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.40 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5.41 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ V2XFrequency

The V2XFrequency node contains the V2X frequency to which the V2X service identifier value associated to the same mapping rule is mapped.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.42 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ V2XFrequency/<X>

This interior node acts as a placeholder for one or more V2X frequencies used for V2X communication over the PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.43 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ V2XFrequency/<X>/V2XFrequency

The V2XFrequency leaf indicates the V2X frequency used for V2X communication over PC5.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: <V2XFrequency>

The V2XFrequency is defined as *ARFCN-ValueEUTRA* in clause 6.3.4 of 3GPP TS 36.331 [8].

### 5.5.44 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ GeographicalArea

The GeographicalArea node contains a geographical area description.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

The UE is located in geographical area indicated by this node, if the UE is located in geographical area indicated by the Polygon child node.

### 5.5.45 <X>/V2XoverPC5/V2XServiceIDtoV2XFrequencyMappingRule/<X>/ GeographicalArea/Polygon

This node and its descendants are the same as the node defined in subclause 5.5.13.

### 5.5.46 <X>/V2XoverPC5/V2XServiceIDtoTxProfileMappingRule

The V2XServiceIDtoTxProfileMappingRule contains the mapping rules between the V2X service identifier and Tx Profile for V2X communication over the PC5.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.47 <X>/V2XoverPC5/V2XServiceIDtoTxProfileMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.48 <X>/V2XoverPC5/V2XServiceIDtoTxProfileMappingRule/<X>/ V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5.49 <X>/V2XoverPC5/V2XServiceIDtoTxProfileMappingRule/<X>/ TxProfile

The TxProfile leaf indicates the Tx profile used for V2X communication over PC5.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: <TxProfile>

The TxProfile is defined as *v2x-TxProfileList* in subclause 9.3.2 of 3GPP TS 36.331 [8].

### 5.5.50 *<X>*/V2XoverPC5/PPPRAuthorizationList

The PPPRAuthorizationList node contains configuration parameters for a list of the V2X services authorized for ProSe Per-Packet Reliability (PPPR).

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.51 *<X>*/V2XoverPC5/PPPRAuthorizationList/<X>

This node acts as a placeholder for one entry of the list of the V2X services authorized for ProSe Per-Packet Reliability (PPPR).

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.52 *<X>*/V2XoverPC5/PPPRAuthorizationList/<X>/V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5.53 *<X>*/V2XoverPC5/PPPRAuthorizationList/<X>/PPPRValue

The PPPRValue leaf indicates the PPPR value.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: 1 to 8, where the higher value represents the lower reliability requirement for that message.

### 5.5.54 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule

The V2XServiceIDtoNRPC5TxProfileMappingRule contains the mapping rules between the V2X service identifier and Tx Profile for V2X communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.55 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule/ <X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5.56 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule/ <X>/V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5.57 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule/ <X>/BroadcastGroupcastTxProfile

The BroadcastGroupcastTxProfile leaf indicates the NR Tx profile corresponding to the NR-PC5 for broadcast mode V2X communication over NR-PC5 and groupcast mode V2X communication over NR-PC5.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: <NRTxProfile>

The NRTxProfile is defined as *SL-TxProfile-r17* in subclause 9.3 of 3GPP TS 38.331 [12].

### 5.5.58 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule/ <X>/UnicastTxProfile

The UnicastTxProfile leaf indicates the NR Tx profile corresponding to transmitting and receiving initial signalling of the NR-PC5 unicast link establishment.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: <NRTxProfile>

The NRTxProfile is defined as *SL-TxProfile-r17* in subclause 9.3 of 3GPP TS 38.331 [12].

### 5.5.59 <X>/V2XoverPC5/V2XServiceIDtoNRPC5TxProfileMappingRule/ <X>/BroadcastGroupcastETxProfile

The BroadcastGroupcastETxProfile leaf indicates the NR eTx profile corresponding to the NR-PC5 for broadcast mode V2X communication over NR-PC5 and groupcast mode V2X communication over NR-PC5.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: <NReTxProfile>

The NReTxProfile is defined as *SL-TxProfile-r18* in subclause 6.2.2 of 3GPP TS 38.331 [12].

## 5.5A Configuration parameters for V2X communication over NR-PC5

### 5.5A.1 <X>/V2XoverPC5/V2XoverNRPC5

The V2XoverNRPC5 node contains the configuration parameters for V2X communication over NR-PC5.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.2 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule

The V2XServiceIDtoV2XNRFrequencyMappingRule contains the mapping rules between the V2X service identifier and V2X NR frequency for V2X communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.3 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.4 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5A.5 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ V2XNRFrequency

The V2XNRFrequency node contains the V2X NR frequency to which the V2X service identifier value associated to the same mapping rule is mapped.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.6 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ V2XNRFrequency/<X>

This interior node acts as a placeholder for one or more V2X NR frequencies used for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.7 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ V2XNRFrequency/<X>/V2XNRFrequency

The V2XNRFrequency leaf indicates the V2X NR frequency used for V2X communication over the NR-PC5.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: <V2XNRFrequency>

The V2XNRFrequency is defined as *ARFCN-ValueNR* in clause 6.3.2 of 3GPP TS 38.331 [15].

### 5.5A.8 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ GeographicalArea

The GeographicalArea node contains a geographical area description.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

The UE is located in geographical area indicated by this node, if the UE is located in geographical area indicated by the Polygon child node.

### 5.5A.9 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoV2XNRFrequencyMappingRule/<X>/ GeographicalArea/Polygon

This node and its descendants are the same as the node defined in subclause 5.5.13.

### 5.5A.10 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule

The V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule node contains the mapping rules between the V2X service identifier and the destination layer-2 ID for broadcast for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.11 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.12 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule/<X>/ V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5A.13 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule/<X>/ BroadcastDestinationlayer2ID

The BroadcastDestinationlayer2ID leaf indicates the destination layer-2 ID for broadcast used for V2X broadcast mode communication over the NR-PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <Destination Layer-2 ID>

The Destination Layer-2 ID is defined in 3GPP TS 38.300 [16].

### 5.5A.14 <X>/V2XoverPC5/V2XoverNRPC5/ DefaultBroadcastDestinationLayer2ID

The DefaultBroadcastDestinationLayer2ID leaf indicates the default destination layer-2 ID for broadcast used for V2X broadcast mode communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: bin

- Access Types: Get, Replace

- Values: <Destination Layer-2 ID>

The Destination Layer-2 ID is defined in 3GPP TS 38.300 [16].

### 5.5A.15 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule

The V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule node contains the mapping rules between the V2X service identifier and the destination layer-2 ID for groupcast for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.16 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.17 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule/<X>/ V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5A.18 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule/<X>/ GroupcastDestinationlayer2ID

The GroupcastDestinationlayer2ID leaf indicates the destination layer-2 ID for groupcast used for V2X groupcast mode communication over the NR-PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <Destination Layer-2 ID>

The Destination Layer-2 ID is defined in 3GPP TS 38.300 [16].

### 5.5A.19 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule

The V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule node contains the mapping rules between the V2X service identifier and the destination layer-2 ID for unicast initial signaling for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.20 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.21 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule/<X>/V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5A.22 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule/<X>/UnicastInitialSignallingDestinationlayer2ID

The UnicastInitialSignallingDestinationlayer2ID leaf indicates the default destination layer-2 ID for unicast initial signaling used for V2X unicast mode communication over the NR-PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <Destination Layer-2 ID>

The Destination Layer-2 ID is defined in 3GPP TS 38.300 [16].

### 5.5A.23 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule

The V2XServiceIDtoPC5QoSParametersMappingRule node contains the mapping rules between the V2X service identifier and PC5 QoS parameters for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.24 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.25 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/ V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5A.26 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/PQI

The PQI leaf contains PC5 5QI value used for V2X communication over the NR-PC5.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: 1 - 254

PQI values are listed in clause 5.4.4 of 3GPP TS 23.287 [17].

### 5.5A.27 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/ GuaranteedFlowBitRate

The GuaranteedFlowBitRate leaf contains guaranteed flow bit rate value for V2X communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: bin

- Access Types: Get, Replace

- Values: <guaranteed flow bit rate>

Guaranteed flow bit rate values are defined in Table 5.3.1.46 of 3GPP TS 24.588 [18].

### 5.5A.28 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/ MaximumFlowBitRate

The MaximumFlowBitRate leaf contains maximum flow bit rate value for V2X communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: bin

- Access Types: Get, Replace

- Values: <maximum flow bit rate>

Maximum flow bit rate values are defined in Table 5.3.1.46 of 3GPP TS 24.588 [18].

### 5.5A.29 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/ PerLinkAggregateMaximumBitRate

The PerLinkAggregateMaximumBitRate leaf contains per-link aggregate maximum bit rate value for V2X unicast mode communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: bin

- Access Types: Get, Replace

- Values: <per-link aggregate maximum bit rate>

Per-link aggregate maximum bit rate values are defined in Table 5.3.1.46 of 3GPP TS 24.588 [18].

### 5.5A.30 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoPC5QoSParametersMappingRule/<X>/Range

The Range leaf contains range value for V2X groupcast mode communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: 1-65535, a 16 bits unsigned integer value indicating range in meters.

### 5.5A.31 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration

The ASConfiguration node contains various AS configurations for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.32 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule

The SLRBMappingRule node contains a list of SLRB mapping rules between the PC5 QoS profile and SLRB for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.33 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.34 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile

The PC5QoSProfile node contains PC5 QoS profile for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.35 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/PQI

This node is the same as the node defined in subclause 5.5A.29.

### 5.5A.36 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/GuaranteedFlowBitRate

This node is the same as the node defined in subclause 5.5A.30.

### 5.5A.37 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/MaximumFlowBitRate

This node is the same as the node defined in subclause 5.5A.31.

### 5.5A.38 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/ PerLinkAggregateMaximumBitRate

This node is the same as the node defined in subclause 5.5A.32.

### 5.5A.39 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/Range

This node is the same as the node defined in subclause 5.5A.33.

### 5.5A.40 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/PriorityLevel

The PriorityLevel leaf contains a ProSe per-packet priority value for V2X communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: 1-8

### 5.5A.41 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/AveragingWindow

The AveragingWindow leaf contains the averaing window for both sending and receiving for V2X communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: 1-65535, a 16 bits unsigned integer value indicating averaging window in milliseconds.

### 5.5A.42 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/PC5QoSProfile/MaximumDataBurstVolume

The MaximumDataBurstVolume leaf contains the maximum data burst volume value for both sending and receiving for V2X communication over the NR-PC5.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: 1-65535, a 16 bits unsigned integer value indicating maximum data burst volume in octets.

### 5.5A.43 <X>/V2XoverPC5/V2XoverNRPC5/ASConfiguration/ SLRBMappingRule/<X>/SLRB

The SLRB leaf contains an SLRB (sidelink radio bearer) value for V2X communication over the NR-PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <SLRB>

The SLRB is defined as *SL-PreconfigurationNR* in clause 9.3 of 3GPP TS 38.331 [15].

### 5.5A.44 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoDefaultModeOfCommunicationMappingRule

The V2XServiceIDtoDefaultModeOfCommunicationMappingRule node contains the mapping rules between the V2X service identifier and the default mode of communication for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.45 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoDefaultModeOfCommunicationMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.46 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoDefaultModeOfCommunicationMappingRule/<X>/ V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5A.47 <X>/V2XoverPC5/V2XoverNRPC5/ V2XServiceIDtoDefaultModeOfCommunicationMappingRule/<X>/ DefaultModeOfCommunication

The DefaultModeOfCommunication leaf indicates the default mode of communication for V2X communication over the NR-PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <Default mode of communication>

Default mode of communication values are defined in Table 5.3.1.y of 3GPP TS 24.588 [18].

### 5.5A.48 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies

The NRPC5UnicastSecurityPolicies node contains the security policies for V2X unicast mode communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.49 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.50 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.5A.51 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies

The SecurityPolicies node contains security policies for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.52 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies/SignallingIntegrityProtectionPolicy

The SignallingIntegrityProtectionPolicy leaf indicates the signalling integrity protection policy for V2X communication over the NR-PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <signalling integrity protection policy>

Signalling integrity protection policy values are defined in Table 5.3.1.cc of 3GPP TS 24.588 [18].

### 5.5A.53 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies/SignallingCipheringPolicy

The SignallingCipheringPolicy leaf indicates the signalling ciphering policy for V2X communication over the NR-PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <signalling ciphering policy>

Signalling ciphering policy values are defined in Table 5.3.1.cc of 3GPP TS 24.588 [18].

### 5.5A.54 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies/UserPlaneIntegrityProtectionPolicy

The UserPlaneIntegrityProtectionPolicy leaf indicates the user plane integrity protection policy for V2X communication over the NR-PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <user plane integrity protection policy>

User plane integrity protection policy values are defined in Table 5.3.1.cc of 3GPP TS 24.588 [18].

### 5.5A.55 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/SecurityPolicies/SignallingCipheringPolicy

The UserPlaneCipheringPolicy leaf indicates the user plane ciphering policy for V2X communication over the NR-PC5.

- Occurrence: One

- Format: bin

- Access Types: Get, Replace

- Values: <user plane ciphering policy>

User plane ciphering policy values are defined in Table 5.3.1.cc of 3GPP TS 24.588 [18].

### 5.5A.56 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/GeographicalArea

The GeographicalArea node contains a geographical area description.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

The UE is located in geographical area indicated by this node, if the UE is located in geographical area indicated by the Polygon child node.

### 5.5A.57 <X>/V2XoverPC5/V2XoverNRPC5/NRPC5UnicastSecurityPolicies/ <X>/GeographicalArea/Polygon

This node and its descendants are the same as the node defined in subclause 5.5.13.

### 5.5A.58 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration

The PC5DRXConfiguration node contains the PC5 DRX configurations for V2X communication over the NR-PC5 as broadcast mode, groupcast mode and initial signalling of the PC5 unicast link establishment.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.59 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ PC5QoSProfiletoPC5DRXCycleMappingRule

The PC5QoSProfiletoPC5DRXCycleMappingRule node contains the mapping rules between the PC5 QoS profile and the PC5 DRX cycle for V2X communication over the NR-PC5.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.5A.60 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ PC5QoSProfiletoPC5DRXCycleMappingRule/<X>

This interior node acts as a placeholder for one or more mapping rules for V2X communication over the NR-PC5.

- Occurrence: OneOrMore

- Format: node

- *Access* Types: Get, Replace

- Values: N/A

### 5.5A.61 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ PC5QoSProfiletoPC5DRXCycleMappingRule/<X>/PC5QoSProfile

This node and its descendants are the same as the node defined in subclause 5.5A.34.

### 5.5A.62 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ PC5QoSProfiletoPC5DRXCycleMappingRule/<X>/PC5DRXCycle

The PC5DRXCycle leaf indicates the PC5 DRX cycle value used for V2X communication over the NR-PC5.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: <PC5DRXCycle>

The PC5DRXCycle is defined as *sl-DRX-GC-BC-Cycle-r17* in clause 6.3.5 of 3GPP TS 38.331 [15].

### 5.5A.63 <X>/V2XoverPC5/V2XoverNRPC5/PC5DRXConfiguration/ DefaultPC5DRXConfiguration

The DefaultPC5DRXConfiguration leaf indicates the default configuration of PC5 DRX used for V2X communication over the NR-PC5.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: <DefaultPC5DRXConfiguration>

The DefaultPC5DRXConfiguration is defined as *sl-DefaultDRX-GC-BC-r17* in clause 6.3.5 of 3GPP TS 38.331 [15].

## 5.6 Configuration parameters for V2X communication over LTE-Uu

### 5.6.1 <X>/V2XoverLTEUu

The V2XoverLTEUu node contains the configuration parameters for V2X communication over LTE-Uu.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.2 <X>/V2XoverLTEUu/Expiration

The Expiration leaf indicates the expiration time of validity of the configuration parameters for V2X communication over LTE-Uu.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: a 40 bits unsigned integer value indicating a UTC time, in seconds since midnight UTC of January 1, 1970 (not counting leap seconds).

### 5.6.3 <X>/V2XoverLTEUu/ToConRefs

The ToConRefs node is used to allow application to refer to a collection of connectivity definitions. Several connectivity parameters can be listed for a given application under this node.

This node contains configuration parameters for establishment of the PDN connection for reaching the V2X application server.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.4 <X>/V2XoverLTEUu/ToConRefs/<X>

This run-time node acts as a placeholder for each reference to connectivity parameters.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.5 <X>/V2XoverLTEUu/ToConRefs/<X>/ConRef

The ConRef leaf indicates a specific linkage to connectivity parameters.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <A network access point object as defined in OMA-DDS-DM\_ConnMO [14]>

### 5.6.6 <X>/V2XoverLTEUu/AuthorizedPLMNs

The AuthorizedPLMNs node contains a list of PLMNs in which the UE is authorized to use V2X communication over LTE-Uu.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.7 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>

This node acts as a placeholder for a PLMN in which the UE is authorized to use V2X communication over LTE-Uu.

- Occurrence: ZeroOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.8 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/PLMN

The PLMN leaf indicates a PLMN code of a PLMN in which the UE is authorized to use V2X communication over LTE-Uu.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <PLMN code>

The format of the PLMN code is defined by 3GPP TS 23.003 [7].

### 5.6.9 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig

The V2XASMBMSConfig node contains an MBMS configuration for receiving V2X application server information using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.10 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ TMGI

The TMGI leaf indicates a TMGI for receiving V2X application server information using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <TMGI>

The format of the TMGI is defined by 3GPP TS 23.003 [7].

### 5.6.11 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ SAIList

The SAIList node contains a list of Service Area Identifiers (SAIs) for receiving V2X application server information using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.12 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ SAIList/<X>

This interior node acts as a placeholder for one or more SAI(s) for receiving V2X application server information using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.13 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ SAIList/<X>/SAI

The SAI leaf indicates an SAI for receiving V2X application server information using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <SAI>

The format of the SAI is defined by 3GPP TS 23.003 [7].

### 5.6.14 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ Frequency

The Frequency leaf indicates a frequency for receiving V2X application server information using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: chr

- Access Types: Get, Replace

- Values: <EARFCN>

The format of the EARFCN is defined by 3GPP TS 36.101 [11].

### 5.6.15 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/V2XASMBMSConfig/ SDPInV2XASMBMSConfig

The SDPInV2XASMBMSConfig leaf indicates an SDP for receiving V2X application server information using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <SDPInV2XASMBMSConfig>

The format of the SDPInV2XASMBMSConfig is defined by 3GPP TS 24.386 [4].

### 5.6.16 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated

The V2XServiceIdentifierUnrelated node contains parameters related to V2X services not identified by a V2X service identifier.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

The V2XMBMSConfigs child node describes one or more MBMS configurations for receiving a V2X message using V2X communication over LTE-Uu applicable when the V2X message is of a V2X service not identified by a V2X service identifier.

Absence of the V2XMBMSConfigs child node indicates that the UE cannot receive the V2X messages of V2X services not identified by a V2X service identifier using V2X communication over LTE-Uu using MBMS.

The V2XASAddresses child node contains the V2X application server addresses for transport of a V2X message using V2X communication over LTE-Uu applicable when the V2X message is of a V2X service not identified by a V2X service identifier.

Absence of the V2XASAddresses child node indicates that the UE cannot receive the V2X messages of V2X services not identified by a V2X service identifier using V2X communication over LTE-Uu using unicast and that the UE cannot send V2X messages of V2X services not identified by a V2X service identifier using V2X communication over LTE-Uu.

### 5.6.17 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs

The V2XMBMSConfig node contains one or more MBMS configurations for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.18 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>

This node acts as a placeholder for one or more MBMS configurations for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.19 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig

The V2XMBMSConfig node contains an MBMS configuration for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.20 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/TMGI

The TMGI leaf indicates a TMGI for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <TMGI>

The format of the TMGI is defined by 3GPP TS 23.003 [7].

### 5.6.21 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/SAIList

The SAIList node contains a list of Service Area Identifiers (SAIs) for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.22 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/SAIList/<X>

This interior node acts as a placeholder for one or more SAI(s) for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.23 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/SAIList/<X>/SAI

The SAI leaf indicates an SAI for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <SAI>

The format of the SAI is defined by 3GPP TS 23.003 [7].

### 5.6.24 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/Frequency

The Frequency leaf indicates a frequency for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: chr

- Access Types: Get, Replace

- Values: <EARFCN>

The format of the EARFCN is defined by 3GPP TS 36.101 [11].

### 5.6.25 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XMBMSConfigs/<X>/V2XMBMSConfig/ SDPInV2XMBMSConfig

The SDPInV2XMBMSConfig leaf indicates an SDP for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <SDPInV2XMBMSConfig>

The format of the SDPInV2XMBMSConfig is defined by 3GPP TS 24.386 [4].

### 5.6.26 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddresses

The V2XASAddresses node contains V2X server addresses for transport of V2X messages.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.27 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X>

This node acts as a placeholder for a V2X server address applicable in a geographical area.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

If the GeographicalArea child node is included, the V2X server address indicated in the L3Address child node and UDPPort child node is applicable when the UE is located in geographical area indicated by the GeographicalArea child node.

If the GeographicalArea child node is not included, the V2X server address indicated in the L3Address child node and UDPPort child node is not restricted to a geographical area.

### 5.6.28 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X>/L3Address

The L3Address leaf indicates a IP address or FQDN of the V2X application server.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: an FQDN or an IP address.

### 5.6.29 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X>/UDPPort

The UDPPort leaf indicates a UDP port of the V2X application server.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: integer between 0 and 65535

### 5.6.30 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X>/ GeographicalArea

The GeographicalArea node contains a geographical area description.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

The UE is located in geographical area indicated by this node, if the UE is located in geographical area indicated by the Polygon child node.

### 5.6.31 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASAddress/<X>/GeographicalArea/Polygon

This node and its descendants are the same as the node defined in subclause 5.5.13.

### 5.6.32 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated

The V2XServiceIdentifierRelated node contains parameters related to V2X services identified by a V2X service identifier.

The AuthorizedV2XServiceList child node indicates parameters related to V2X services identified by a particular V2X service identifier.

The DefaultV2XMBMSConfigs child node and the DefaultV2XASAddresses child node indicate parameters related to a V2X service identified by a V2X service identifier for which the AuthorizedV2XServiceList child node does not contain the parameters.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.33 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList

The AuthorizedV2XServiceList node contains V2X services identified by a V2X service identifier, authorized for V2X communication over LTE-Uu.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.34 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>

This node acts as a placeholder for a V2X service identified by a V2X service identifier, authorized for V2X communication over LTE-Uu.

- Occurrence: ZeroOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

The V2XMBMSConfigs child node describes one or more MBMS configuration(s) for receiving a V2X message using V2X communication over LTE-Uu applicable when the V2X message is of a V2X service with the V2X service identifier indicated by the V2XServiceIdentifier child node.

Absence of the V2XMBMSConfigs child node indicates that the UE cannot receive the V2X messages of the V2X service with the V2X service identifier indicated by the V2XServiceIdentifier child node using V2X communication over LTE-Uu using MBMS.

The V2XASAddresses child node contains the V2X application server addresses for transport of a V2X message using V2X communication over LTE-Uu applicable when the V2X message is of a V2X service with the V2X service identifier indicated by the V2XServiceIdentifier child node.

Absence of the V2XASAddresses child node indicates that the UE cannot receive the V2X messages of the V2X service with the V2X service identifier indicated by the V2XServiceIdentifier child node using V2X communication over LTE-Uu using unicast and that the UE cannot send V2X messages of the V2X service with the V2X service identifier indicated by the V2XServiceIdentifier child node using V2X communication over LTE-Uu, except when using TCP.

The V2XASTCPAddresses child node contains the V2X application server addresses for transport of a V2X message using V2X communication over LTE-Uu using TCP applicable when the V2X message is of a V2X service with the V2X service identifier indicated by the V2XServiceIdentifier child node.

Absence of the V2XASTCPAddresses child node indicates that the UE cannot receive the V2X messages of the V2X service with the V2X service identifier indicated by the V2XServiceIdentifier child node using V2X communication over LTE-Uu using unicast and that the UE cannot send V2X messages of the V2X service with the V2X service identifier indicated by the V2XServiceIdentifier child node using V2X communication over LTE-Uu, using TCP.

### 5.6.35 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

### 5.6.36 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XMBMSConfigs

The V2XMBMSConfig node contains one or more MBMS configurations for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.37 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XMBMSConfigs/<X>

This node acts as a placeholder for one or more MBMS configurations for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.38 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig

The V2XMBMSConfig node contains an MBMS configuration for receiving V2X messages using MBMS, for the associated V2X service identifier, in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.39 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/TMGI

The TMGI leaf indicates a TMGI for receiving V2X messages using MBMS, for the associated V2X service identifier, in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: chr

- Access Types: Get, Replace

- Values: <TMGI>

The format of the TMGI is defined by 3GPP TS 23.003 [7].

### 5.6.40 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList

The SAIList node contains a list of Service Area Identifiers (SAIs) for receiving V2X messages using MBMS, for the associated V2X service identifier, in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.41 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList/<X>

This interior node acts as a placeholder for one or more SAI(s) for receiving V2X messages using MBMS, for the associated V2X service identifier, in the PLMN in which this authorization policy applies.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.42 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList/<X>/SAI

The SAI leaf indicates an SAI for receiving V2X messages using MBMS, for the associated V2X service identifier, in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <SAI>

The format of the SAI is defined by 3GPP TS 23.003 [7].

### 5.6.43 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/Frequency

The Frequency leaf indicates a frequency for receiving V2X messages using MBMS, for the associated V2X service identifier, in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: chr

- Access Types: Get, Replace

- Values: <EARFCN>

The format of the EARFCN is defined by 3GPP TS 36.101 [11].

### 5.6.44 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/V2XMBMSConfigs/<X>/ V2XMBMSConfig/SDPInV2XMBMSConfig

The SDPInV2XMBMSConfig leaf indicates an SDP for receiving V2X messages using MBMS, for the associated V2X service identifier, in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <SDPInV2XMBMSConfig>

The format of the SDPInV2XMBMSConfig is defined by 3GPP TS 24.386 [4].

NOTE: The V2X message family information is not included in the SDPInV2XMBMSConfig contained in this leaf since the SDPInV2XMBMSConfig is associated with a V2X service identifier.

### 5.6.45 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XASAddresses

This node and its descendants are the same as the node defined in subclause 5.6.26.

### 5.6.45A <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XASTCPAddresses

The V2XASTCPAddresses node contains V2X server addresses for transport of V2X messages using TCP.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.45B <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XASTCPAddresses/<X>

This node acts as a placeholder for a V2X server address for communication using TCP applicable in a geographical area.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

If the GeographicalArea child node is included, the V2X server address indicated in the L3Address child node and the TCPPort child nodes are applicable when the UE is located in a geographical area indicated by the GeographicalArea child node.

If the GeographicalArea child node is not included, the V2X server address indicated in the L3Address child node and the TCPPort child nodes are not restricted to a geographical area.

### 5.6.45C <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/AuthorizedV2XServiceList/<X>/ V2XASTCPAddresses/<X>/L3Address

This node and its descendants are the same as the node defined in subclause 5.6.28.

### 5.6.45D <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASTCPAddress/<X>/TCPPort

The TCPPort leaf indicates a TCP port of the V2X application server for bidirectional transport.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: integer between 0 and 65535

### 5.6.45E <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierUnrelated/V2XASTCPAddress/<X>/ GeographicalArea

This node and its descendants are the same as the node defined in subclause 5.6.30.

### 5.6.46 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs

The V2XMBMSConfig node contains one or more default MBMS configurations for receiving V2X messages using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.47 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>

This node acts as a placeholder for one or more default MBMS configurations for receiving V2X messages of V2X services with a V2X service identifier using MBMS in the PLMN in which this authorization policy applies.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.48 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig

The V2XMBMSConfig node contains a default MBMS configuration for receiving V2X messages of V2X services with a V2X service identifier using MBMS, in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.49 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/TMGI

The TMGI leaf indicates a TMGI for receiving V2X messages of V2X services with a V2X service identifier using MBMS, in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: chr

- Access Types: Get, Replace

- Values: <TMGI>

The format of the TMGI is defined by 3GPP TS 23.003 [7].

### 5.6.50 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList

The SAIList node contains a list of Service Area Identifiers (SAIs) for receiving V2X messages of V2X services with a V2X service identifier using MBMS, in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.51 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList/<X>

This interior node acts as a placeholder for one or more SAI(s) for receiving V2X messages of V2X services with a V2X service identifier using MBMS, in the PLMN in which this authorization policy applies.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.52 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/SAIList/<X>/SAI

The SAI leaf indicates an SAI for receiving V2X messages of V2X services with a V2X service identifier using MBMS, in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <SAI>

The format of the SAI is defined by 3GPP TS 23.003 [7].

### 5.6.53 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/Frequency

The Frequency leaf indicates a frequency for receiving V2X messages of V2X services with a V2X service identifier using MBMS, in the PLMN in which this authorization policy applies.

- Occurrence: ZeroOrOne

- Format: chr

- Access Types: Get, Replace

- Values: <EARFCN>

The format of the EARFCN is defined by 3GPP TS 36.101 [11].

### 5.6.54 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XMBMSConfigs/<X>/ V2XMBMSConfig/SDPInV2XMBMSConfig

The SDPInV2XMBMSConfig leaf indicates an SDP for receiving V2X messages of V2X services with a V2X service identifier using MBMS, in the PLMN in which this authorization policy applies.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <SDPInV2XMBMSConfig>

The format of the SDPInV2XMBMSConfig is defined by 3GPP TS 24.386 [4].

### 5.6.55 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/ DefaultV2XASAddresses

The V2XASAddresses node contains default V2X server addresses for transport of V2X messages.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.56 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/ DefaultV2XASAddresses/<X>

This node acts as a placeholder for default V2X server addresses for transport of V2X messages.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.57 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/ DefaultV2XASAddresses/<X>/TypeOfData

The TypeOfData node indicates type of data of V2X message.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: 0, 1

0 IP type of data.

1 non-IP type of data.

### 5.6.58 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/ DefaultV2XASAddresses/<X>/V2XMessageFamily

The V2XMessageFamily node indicates V2X message family of V2X message of non-IP type of data.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: <a V2X message family as specified in 3GPP TS 24.386 [4] subclause 7.1>

### 5.6.59 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/DefaultV2XASAddresses/<X>/ V2XASAddresses

This node and its descendants are the same as the node defined in subclause 5.6.26.

### 5.6.60 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/IPUnicastRoutingV2XServiceList

The IPUnicastRoutingV2XServiceList node contains V2X services identified by a V2X service identifier, authorized for V2X communication over LTE-Uu using existing unicast routing.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.61 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/IPUnicastRoutingV2XServiceList/<X>

This node acts as a placeholder for a V2X service identified by a V2X service identifier, authorized for V2X communication over LTE-Uu using existing unicast routing.

- Occurrence: ZeroOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

### 5.6.62 <X>/V2XoverLTEUu/AuthorizedPLMNs/<X>/ V2XServiceIdentifierRelated/IPUnicastRoutingV2XServiceList/<X> V2XServiceIdentifier

This node is the same as the node defined in subclause 5.5.22.

# 5.7 *<X>*/Ext

The Ext is an interior node for where the vendor specific information about the V2X communication provisioning MO is being placed (vendor meaning application vendor, device vendor etc.). Usually the vendor extension is identified by vendor specific name under the ext node. The tree structure under the vendor identifier is not defined and can therefore include one or more un-standardized sub-trees.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get

- Values: N/A

Annex A (informative):  
V2X Communication Provisioning MO DDF

This DDF is the standardized minimal set. A vendor can define its own DDF for the complete device. This DDF can include more features than this minimal standardized version.

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE MgmtTree PUBLIC "-//OMA//DTD-DM-DDF 1.2//EN"

"http://www.openmobilealliance.org/tech/DTD/dm\_ddf-v1\_2.dtd">

<MgmtTree>

<VerDTD>1.2</VerDTD>

<Man>--The device manufacturer--</Man>

<Mod>--The device model--</Mod>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

</AccessType>

<Description>V2X Communication Provisioning</Description>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFTitle>The V2X Communication Provisioning Management Object.</DFTitle>

<DFType>

<DDFName/>urn:oma:mo:ext-3gpp-V2X-communication-provisioning:1.0<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>Name</NodeName>

<DFProperties>

<AccessType>

<Get/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>User displayable name for the node.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>V2XProvisioning</NodeName>

<!-- The V2XProvisioning node starts here. -->

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Configuration parameters for V2X provisioning.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XControlFunctionAddress</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>The V2X control function address.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>ToConRefs</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>collection of connectivity definitions.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFTitle>The name node for one or more connectivity parameters.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>ConRef</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle> Linkage to connectivity parameters.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>V2XoverPC5</NodeName>

<!-- The V2XoverPC5 node starts here. -->

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Configuration parameters for V2X communication over PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>Expiration</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Expiration time of validity.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>ServedByEUTRAN</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Configuration parameters for V2X communicatio over PC5 when served by E-UTRAN for V2X communication.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>AuthorizedPLMNs</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Authorization per PLMN policies for V2X communication over PC5 when served by E-UTRAN for V2X communication.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>PLMN</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PLMN code.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>NotServedByEUTRAN</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Configuration parameters for V2X communicatio over PC5 when not served by E-UTRAN for V2X communication.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>Authorized</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bool/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Authorization for V2X communication over PC5 when not served by E-UTRAN for V2X communication.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>RadioParameters</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrMore/>

</Occurrence>

<DFTitle>Radio parameters for V2X communication over PC5 when not served by E-UTRAN for V2X communication.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>RadioParametersContents</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Radio parameters defined by 3GPP RAN WG.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>OperatorManaged</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bool/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Whether the radio parameters are operator managed or non-operator managed.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>AuthorizedV2XServiceList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Authorized V2X services for V2X communication over PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>DestinationLayer2ID</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Layer 2 ID for V2X communication over PC5.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>PPPPtoPDBMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Mapping rules between PPPP and PDB.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>ProSePerPacketPriority</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PPPP value used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>PacketDelayBudget</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PDB used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>DefaultDestinationLayer2ID</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Default destination Layer-2 ID for V2X communication over PC5.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>PrivacyConfig</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Configuration for privacy of V2X communication over PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>TimerT5000</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Timer T5000 to ensure privacy of V2X communication over PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>V2XServicePrivacyList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>List of V2X services which require privacy for V2X communication over PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GeographicalAreaList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>List of geographical areas in which the V2X service requires privacy for V2X communication over PC5.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>V2XServiceIDtoV2XFrequencyMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>mapping rules between the V2X service identifier and the V2X frequency.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>V2XFrequency</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle> V2X frequencies used for V2X communication over the PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XFrequency</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X frequency used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>V2XServiceIDtoTxProfileMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>mapping rules between the V2X service identifier and Tx Profile.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>TxProfile</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Tx profile used for V2X communication over PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties> </Node>

</Node>

</Node>

<Node>

<NodeName>PPPRAuthorizationList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>list of the V2X services authorized for ProSe Per-Packet Reliability (PPPR).</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier of an entry of the list of the V2X services authorized for ProSe Per-Packet Reliability (PPPR).</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>PPPRValue</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PPPR value of an entry of the list of the V2X services authorized for ProSe Per-Packet Reliability (PPPR).</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>V2XoverNRPC5</NodeName>

<!-- The V2XoverNRPC5 node starts here. -->

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Configuration parameters for V2X communication over NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node> <!--V2XServiceIDtoV2XNRFrequencyMappingRule starts-->

<NodeName>V2XServiceIDtoV2XNRFrequencyMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Mapping rules between the V2X service identifier and V2X NR frequency for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>V2XNRFrequency</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X NR frequencies used for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XNRFrequency</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>ARFCN-ValueNR defined by 3GPP RAN WG.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Coordinate Latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Coordinate Longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node> <!--V2XServiceID\_to\_BC\_DestL2ID\_MappingRule-->

<NodeName>V2XServiceIDtoBroadcastDestinationLayer2IDMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Mapping rules between the V2X service identifier and the destination Layer-2 ID for broadcast for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>BroadcastDestinationlayer2ID</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Destination Layer 2 ID for V2X broadcast mode communication over NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node> <!--Default\_BC\_DestL2ID-->

<NodeName>DefaultBroadcastDestinationLayer2ID</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Default destination Layer-2 ID for V2X broadcast mode communication over NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node> <!--V2XServiceID\_to\_GC\_DestL2ID\_MappingRule-->

<NodeName>V2XServiceIDtoGroupcastDestinationLayer2IDMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Mapping rules between the V2X service identifier and the destination Layer-2 ID for groupcast for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GroupcastDestinationlayer2ID</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Destination Layer 2 ID for V2X groupcast mode communication over NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node> <!--V2XServiceID\_to\_UC\_Init\_Sig\_DestL2ID\_MappingRule-->

<NodeName>V2XServiceIDtoUnicastInitialSignallingDestinationLayer2IDMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Mapping rules between the V2X service identifier and the destination Layer-2 ID for unicast initial signaling for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>UnicastInitialSignallingDestinationlayer2ID</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Default destination Layer 2 ID for initial signalling of V2X unicast mode communication over NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node> <!--PC5QoSMappingRule-->

<NodeName>V2XServiceIDtoPC5QoSParametersMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle> Mapping rules between the V2X service identifier and PC5 QoS parameters for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>PQI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PC5 5QI value used for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GuaranteedFlowBitRate</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Guaranteed Flow Bit Rate value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>MaximumFlowBitRate</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Maximum Flow Bit Rate value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>PerLinkAggregateMaximumBitRate</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Per-Link Aggregate Maximum Bit Rate value for V2X unicast mode communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Range</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Range value for V2X groupcast mode communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node> <!--ASConfiguration-->

<NodeName>ASConfiguration</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>AS configurations for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node> <!--SLRBMappingRule-->

<NodeName>SLRBMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>List of SLRB mapping rules between the PC5 QoS profile and SLRB for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node> <!--<X+>-->

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node> <!--PC5QoSProfile-->

<NodeName>PC5QoSProfile</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PC5 QoS profile for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>PQI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PC5 5QI value used for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GuaranteedFlowBitRate</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Guaranteed Flow Bit Rate value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>MaximumFlowBitRate</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Maximum Flow Bit Rate value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>PerLinkAggregateMaximumBitRate</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Per-Link Aggregate Maximum Bit Rate value for V2X unicast mode communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Range</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Range value for V2X groupcast mode communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>PriorityLevel</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>ProSe per-packet priority value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>AveragingWindow</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Averaing window for both sending and receiving for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>MaximumDataBurstVolume</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Maximum data burst volume value for both sending and receiving for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node> <!--PC5QoSProfile ends-->

<Node>

<NodeName>SLRB</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>SLRB value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node> <!--ASConfiguration ends-->

<Node> <!--DefaultModeOfCommunicationMappingRule-->

<NodeName>V2XServiceIDtoDefaultModeOfCommunicationMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Mapping rules between the V2X service identifier and the default mode of communication for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node> <!--<X+>-->

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>DefaultModeOfCommunication</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Default mode of communication for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node> <!--NRPC5UnicastSecurityPolicies-->

<NodeName>NRPC5UnicastSecurityPolicies</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Security policies for V2X unicast mode communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node> <!--<X+>-->

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SecurityPolicies</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Security policies for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>SignallingIntegrityProtectionPolicy</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Signalling integrity protection policy for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SignallingCipheringPolicy</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Signalling ciphering policy for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>UserPlaneIntegrityProtectionPolicy</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>User plane integrity protection policy for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>UserPlaneCipheringPolicy</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>User plane ciphering policy for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Coordinate Latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Coordinate Longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node> <!--PC5DRXConfiguration-->

<NodeName>PC5DRXConfiguration</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PC5 DRX configurations for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node> <!--PC5QoSProfiletoPC5DRXCycleMappingRule-->

<NodeName>PC5QoSProfiletoPC5DRXCycleMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>List of mapping rules between the PC5 QoS profile and the PC5 DRX cycle for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node> <!--<X+>-->

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node> <!--PC5QoSProfile-->

<NodeName>PC5QoSProfile</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PC5 QoS profile for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>PQI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PC5 5QI value used for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GuaranteedFlowBitRate</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Guaranteed Flow Bit Rate value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>MaximumFlowBitRate</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Maximum Flow Bit Rate value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>PerLinkAggregateMaximumBitRate</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Per-Link Aggregate Maximum Bit Rate value for V2X unicast mode communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Range</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Range value for V2X groupcast mode communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>PriorityLevel</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>ProSe per-packet priority value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>AveragingWindow</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Averaing window for both sending and receiving for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>MaximumDataBurstVolume</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Maximum data burst volume value for both sending and receiving for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node> <!--PC5QoSProfile ends-->

<Node>

<NodeName>PC5DRXCycle</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PC5DRXCycle value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node> <!--PC5QoSProfiletoPC5DRXCycleMappingRule ends-->

<Node> <!--DefaultPC5DRXConfiguration-->

<NodeName>DefaultPC5DRXConfiguration</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>DefaultPC5DRXConfiguration value for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node> <!--PC5DRXConfiguration ends here-->

<!-- The V2XoverNRPC5 node ends here. -->

</Node>

<Node> <!--V2XServiceIDtoNRPC5TxProfileMappingRule starts-->

<NodeName>V2XServiceIDtoNRPC5TxProfileMappingRule</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>mapping rules between the V2X service identifier and Tx Profile for V2X communication over the NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier used in the mapping rule.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>BroadcastGroupcastTxProfile</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>The NR Tx profile corresponding to the NR-PC5 for broadcast mode V2X communication over NR-PC5 and groupcast mode V2X communication over NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>UnicastTxProfile</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>The NR Tx profile corresponding to transmitting and receiving initial signalling of the NR-PC5 unicast link establishment.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>BroadcastGroupcastETxProfile</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>The NR eTx profile corresponding to the NR-PC5 for broadcast mode V2X communication over NR-PC5 and groupcast mode V2X communication over NR-PC5.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node> <!-- The V2XoverPC5 node ends here. -->

<Node>

<NodeName>V2XoverLTEUu</NodeName>

<!-- The V2XProvisioning node starts here. -->

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Configuration parameters for V2X communication over LTE-Uu.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>Expiration</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Expiration time of validity.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>ToConRefs</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>collection of connectivity definitions.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFTitle>The name node for one or more connectivity parameters.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>ConRef</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle> Linkage to connectivity parameters.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>AuthorizedPLMNs</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Authorization per PLMN policies for V2X communication over LTE-Uu.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>PLMN</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>PLMN code.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>V2XASMBMSConfig</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>MBMS configuration.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>TMGI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>TMGI value.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SAIList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Service Area Identifiers.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>SAI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>SAI.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>Frequency</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>EARFCN defined by 3GPP RAN WG.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SDPInV2XASMBMSConfig</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X MBMS configuration SDP.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

<Node>

<NodeName>V2XServiceIdentifierUnrelated</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X services not identified by a V2X service identifier.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XMBMSConfigs</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>MBMS configurations.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFTitle>MBMS configurations.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XMBMSConfig</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>MBMS configuration.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>TMGI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>TMGI value.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SAIList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Service Area Identifiers.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>SAI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>SAI.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>Frequency</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>EARFCN defined by 3GPP RAN WG.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SDPInV2XASMBMSConfig</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X MBMS configuration SDP.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>V2XASAddresses</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>V2X server addresses.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>L3Address</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>IP address or FQDN of the V2X application server.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>UDPPort</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>UDP port of the V2X application server.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>V2XServiceIdentifierRelated</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X services identified by a V2X service identifier.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>AuthorizedV2XServiceList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Authorized V2X services for V2X communication over LTE-Uu.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>V2XMBMSConfigs</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>MBMS configurations.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFTitle>MBMS configurations.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XMBMSConfig</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>MBMS configuration.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>TMGI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>TMGI value.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SAIList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Service Area Identifiers.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>SAI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>SAI.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>Frequency</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>EARFCN defined by 3GPP RAN WG.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SDPInV2XASMBMSConfig</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X MBMS configuration SDP.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>V2XASAddresses</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>V2X server addresses.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>L3Address</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>IP address or FQDN of the V2X application server.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>UDPPort</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>UDP port of the V2X application server.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>V2XASTCPAddresses</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>V2X server addresses.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>L3Address</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>IP address or FQDN of the V2X application server.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>TCPPort</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>TCP port of the V2X application server for bidirectional transport.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>DefaultV2XMBMSConfigs</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Default MBMS configurations.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFTitle>MBMS configurations.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XMBMSConfig</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>MBMS configuration.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>TMGI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>TMGI value.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SAIList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Service Area Identifiers.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>SAI</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>SAI.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>Frequency</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>EARFCN defined by 3GPP RAN G.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SDPInV2XASMBMSConfig</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X MBMS configuration SDP.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>DefaultV2XASAddresses</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>V2X server addresses.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFTitle>MBMS configurations.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>TypeOfData</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Type of Data.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>V2XMessageFamily</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>V2X message family.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>V2XASAddresses</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>V2X server addresses.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>L3Address</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>IP address or FQDN of the V2X application server.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>UDPPort</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>UDP port of the V2X application server.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>V2XASTCPAddresses</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>V2X server addresses.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>L3Address</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>IP address or FQDN of the V2X application server.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>TCPPort/NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>TCP port of the V2X application server for bidirectional transport.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>GeographicalArea</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Geographical Area description.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>Polygon</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Polygon Area description.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Coordinates</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>Descriptions for geographical coordinates</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Latitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate latitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>Longitude</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bin/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>coordinate longitude</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>IPUnicastRoutingV2XServiceList</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>Authorized V2X services for V2X communication over LTE-Uu using existing unicast routing.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName></NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrMore/>

</Occurrence>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>V2XServiceIdentifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<DFTitle>V2X service identifier.</DFTitle>

<DFType>

<DDFName></DDFName>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>Ext</NodeName>

<DFProperties>

<AccessType>

<Get/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<DFTitle>A collection of all extension objects.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</MgmtTree>

Annex B (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **TSG #** | **TSG Doc.** | **CR** | **Rev** | **Subject/Comment** | **New** |
| 2016-10 |  | - | - | - | TS skeleton generated for submission at CT1#100 | 0.0.0 |
| 2016-10 | CT1#100 | - | - | - | Implementation of C1-164497. Editorial fixes. | 0.1.0 |
| 2016-11 | CT1#101 | - | - | - | Implementation of C1-165327, C1-165329 and C1-165390. Editorial fixes. | 0.2.0 |
| 2016-11 | CT-74 | CP-160704 |  |  | Version 1.0.0 created for presentation for information to CT plenary | 1.0.0 |
| 2017-01 | CT1#101bis | - | - | - | Implementation of C1-170014, C1-170096, C1-170243, C1-170339, C1-170344, C1-170348 and C1-170349. | 1.1.0 |
| 2017-02 | CT1#102 | - | - | - | Implementation of C1-170919, C1-170922 and C1-170993. Editorial fixes. | 1.2.0 |
| 2017-02 | CT-75 | CP-170155 |  |  | Version 2.0.0 created for presentation for approval to CT plenary | 2.0.0 |
| 2017-03 | CT-75 |  |  |  | Version 14.0.0 created after approval at CT-75 | 14.0.0 |
| 2017-06 | CT-76 | CP-171091 | 0001 | 1 | V2X communication over LTE-Uu - configuration for existing unicast routing for V2X messages of a V2X service with a V2X service identifier | 14.1.0 |
| 2017-06 | CT-76 | CP-171091 | 0002 |  | Addition of PC5 privacy configuration parameters to V2X MO | 14.1.0 |
| 2017-06 | CT-76 | CP-171091 | 0003 | 1 | Correction of reference to the definition of RadioParameterContents | 14.1.0 |
| 2017-06 | CT-76 | CP-171091 | 0004 |  | Correction of default destination Layer-2 ID | 14.1.0 |
| 2017-06 | CT-76 | CP-171091 | 0005 | 1 | Removal of Editor's note on the destination layer 2 ID | 14.1.0 |
| 2017-09 | CT-77 | CP-172110 | 0006 |  | Supporting cross-carrier operation for V2X communication over PC5 | 14.2.0 |
| 2017-09 | CT-77 | CP-172110 | 0007 | 3 | MO for service type and V2X frequency mapping rule | 14.2.0 |
| 2017-12 | CT-78 | CP-173056 | 0009 |  | Adding definition of not served by E-UTRAN for V2X communication over PC5 | 14.3.0 |
| 2017-12 | CT-78 | CP-173056 | 0010 |  | Clarification on the number of coordinates in a geographical area | 14.3.0 |
| 2018-06 | SA-80 | - | - | - | Update to Rel-15 version (MCC) | 15.0.0 |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2018-09 | CT-81 | CP-182120 | 0012 |  | A | “V2XServiceIDtoV2XFrequencyMappingRule” should be under the node “V2XoverPC5” | 15.1.0 |
| 2018-09 | CT-81 | CP-182152 | 0013 | 1 | B | MO for service type and Tx profile mapping rules | 15.1.0 |
| 2018-09 | CT-81 | CP-182120 | 0015 |  | A | Correction of DDF to be valid XML document | 15.1.0 |
| 2018-09 | CT-81 | CP-182152 | 0016 |  | F | Correction for configuration parameters for reliable transmission over V2X PC5 | 15.1.0 |
| 2019-09 | CT-85 | CP-192071 | 0018 | 1 | F | Correcting undefined datatype: network access point object | 16.0.0 |
| 2020-06 | CT-88e | CP-201116 | 0021 | 3 | B | V2X MO update for V2X over NR-PC5 | 16.1.0 |
| 2020-06 | CT-88e | CP-201116 | 0022 | 1 | B | DDF update for V2X over NR-PC5 | 16.1.0 |
| 2020-09 | CT-89e | CP-202192 | 0023 | 1 | F | Addition of support for V2X services over LTE-Uu interface using TCP | 16.2.0 |
| 2022-04 | CT-95e | - | - | - | - | Update to Rel-17 version (MCC) | 17.0.0 |
| 2022-12 | CT-98e | CP-223126 | 0024 |  | F | Update of V2X MO for V2X communication over NR-PC5 in EPC | 17.1.0 |
| 2022-12 | CT-98e | CP-223126 | 0025 |  | F | Update of DDF for V2X communication over NR-PC5 in EPC | 17.1.0 |
| 2022-12 | CT-98e | CP-223125 | 0027 | 2 | A | Correction of V2X communication provisioning MO | 17.1.0 |
| 2023-03 | CT-99 | [CP-230220](https://portal.3gpp.org/ngppapp/CreateTdoc.aspx?mode=view&contributionUid=CP-230220) | 0028 | 1 | F | Correction on MO values with <TxProfile> | 17.2.0 |
| 2024-04 | - | - | - | - | - | Update to Rel-18 version (MCC) | **18.0.0** |
| 2024-06 | CT#104 | CP-241198 | 0030 | 1 | B | Introducing V2X MO for the NR eTx profile for V2X communication over NR-PC5 in EPC | **18.1.0** |