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1 Introduction and functional overview

This document specifies the functionality, API and the configuration of the AUTOSAR Basic Software module Chinese Vehicle-2-X Message (CnV2xMsg).

The Chinese Vehicle-2-X Message together with the Chinese Vehicle-2-X Network (CnV2xNet), Chinese Vehicle-2-X Management (CnV2xM), Chinese Vehicle-2-X Security (CnV2xSec), Vehicle-2-X Data Manager (V2xDm) and the communication driver layer forms the Chinese V2X stack within the AUTOSAR architecture.

The CnV2xMsg module is designed to be hardware independent. The CnV2xMsg module is dependent on services of Chinese V2X entities in the application layer and on lower CnV2xNet module, and provides services to the V2xDm module.

1.1 Architecture Overview

Positioning of the CnV2xMsg module within the AUTOSAR BSW and the Layered Software architecture is shown in Figure 1.

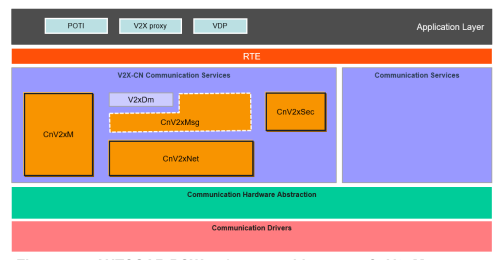


Figure 1.1: AUTOSAR BSW software architecture - CnV2xMsg scope

The CnV2xMsg module provides basic services of Basic Safety Message (BSM) and supports related management functions for BSM exchange.

1.2 Functional Overview

The CnV2xMsg module implements the basic service of BSM sending and receiving, and RSI/RSM/SPAT/MAP receiving. Besides that, management functions including Frequency Management, POTI management and ID management related to BSM sending are also implemented in current CnV2xMsg module.



1.2.1 Basic Safety Message (BSM)

The BSM basic service is a message layer entity that operates the BSM protocol. It provides two services: sending and receiving of BSMs. The BSM basic service generates and sends BSMs to other Vehicles/RSUs or it receives BSMs from Vehicles and provides them to the applications. It may interface with the AUTOSAR application layer in order to collect relevant information for BSM generation. The BSM basic service uses the services provided by the protocol entities of the lower layers of the Chinese V2X stack to disseminate the BSM. Upon receiving a BSM, the BSM basic service makes the content of the BSM available to the V2X applications. Received BSMs can be given to the upper application layer via their standardized AUTOSAR service interface CnV2xApplRxIndicationBsm or via V2xDm.

For sending and receiving BSMs, the BSM basic service part of the CnV2xMsg shall provide the following sub-functions:

- Encode BSM
- Decode BSM
- BSM transmission management
- BSM reception management

For details see [1] chapter 6.

1.2.2 Road Side Information (RSI)

The RSI service is a message layer entity that provides receiving of RSI messages. The RSI service receives RSIs from RSU and provides them to applications. Received RSIs can be given to the upper application layer via standardized AUTOSAR service interface CnV2xAppIRxIndicationRsi or via V2xDm.

1.2.3 Road Side Message (RSM)

The RSM service is a Message layer entity that provides receiving of RSM messages. The RSM service receives RSMs from RSU and provides them to V2X applications. Received RSMs can be given to the upper application layer via standardized AUTOSAR service interface CnV2xApplRxIndicationRsm or via V2xDm.

1.2.4 Signal Phase and Time (SPAT)

The SPAT service is a Message layer entity that provides receiving of SPAT messages. The SPAT service receives SPATs from RSU and provides them to V2X appli-



cations. Received SPATs can be given to the upper application layer via standardized AUTOSAR service interface CnV2xApplRxIndicationSpat or via V2xDm.

1.2.5 MAP

The MAP service is a Message layer entity that provides receiving of MAP messages. The MAP service receives MAPs from RSU and provides them to V2X applications. Received MAPs can be given to the upper application layer via standardized AUTOSAR service interface CnV2xApplRxIndicationMap or via V2xDm.

1.2.6 Position and Time Management(POTI)

POTI management in CnV2xMsg module gets position and time information from application layer and makes is available to itself, and also provides distances to CnV2xSec module.

1.2.7 Identity Management

CnV2xMsg shall implement of identity management including Vehicle ID and Message Count. From security and privacy perspective, these identities shall be changed when pseudonym certificate updated.

1.2.8 Frequency Management

CnV2xMsg shall control message sending frequency to lower layers according to channel state, vehicle state, Message Type, etc.

1.2.9 Messages Reception Service Via V2xDm

If the received V2X messages are sent to application layer or PDUR via V2xDm module, the CnV2xMsg shall provides interface to V2xDm module. Upon receiving a message (BSM/RSI/RSM/SPAT/MAP), the CnV2xMsg makes the content of the message available to the V2xDm module. The received messages are given to the upper application layer by the V2xDm module via the standardized AUTOSAR service interface.



2 Acronyms and Abbreviations

Abbreviation / Acronym:	Description:	
API	Application programming Interface	
BS	Basic Service	
BSW	Basic Software	
BSM	Basic safety Message	
C-V2X	Cellular based Vehicle to Everything	
CCSA	China Communications Standards Association	
CnV2xMsg	Chinese Vehicle-2-X Message	
CnV2xNet	Chinese Vehicle-2-X Network	
CnV2xSec	Chinese Vehicle-2-X Security	
DE	Data Element	
DEM	Diagnostic Event Manager	
DET	Default Error Tracer	
DF	Data Frame	
EcuM	Electronic Control Unit Manager	
IF	Interface	
NTCAS	National Technical Committee of Auto Standardization	
NVM	Non-Volatile Memory	
PH	Path History	
POTI	Position and Time	
RSI	Road Side Information	
RSM	Road Side Message	
RSU	Roadside Unit	
SPAT	Signal Phase And Time	
VDP	Vehicle Data provider	



3 Related documentation

3.1 Input documents & related standards and norms

- [1] GB/T:Technical requirements and test methods of vehicular communication system based on LTE-V2X direct communication (Draft Edition:2022-04-01) http://www.catarc.org.cn/
- [2] General Specification of Basic Software Modules AUTOSAR_CP_SWS_BSWGeneral
- [3] Specification of Default Error Tracer AUTOSAR_CP_SWS_DefaultErrorTracer
- [4] Specification of ECU State Manager AUTOSAR CP SWS ECUStateManager
- [5] Specification of Chinese Vehicle-2-X Network AUTOSAR CP SWS ChineseV2XNetwork
- [6] Requirements on Chinese Vehicle-2-X Communication AUTOSAR_CP_SRS_ChineseV2XCommunication
- [7] YD/T 3709-2020:Technical requirements of Message layer of LTE-based vehicular communication http://www.ccsa.org.cn/
- [8] Specification of Vehicle-2-X Facilities AUTOSAR_CP_SWS_V2XFacilities

3.2 Related specification

AUTOSAR provides a General Specification on Basic Software modules [2, SWS BSW General], which is also valid for CnV2xMsg.

Thus, the specification SWS BSW General shall be considered as additional and required specification for CnV2xMsg.



4 Constraints and assumptions

4.1 Limitations

The Chinese V2X modules follow the technical requirements regarding the Day-1 scenarios defined by CCSA and NTCAS. Data types of RSI, RSM, SPAT and MAP messages, which are used in service interfaces, are also planed to develop in future release.

The current version does not yet support Messages Reception Service Via V2xDm because V2xDm is not currently available. This function will be supported in subsequent releases.

4.2 Applicability to car domains

This specification is applicable to all car domains.



5 Dependencies to other modules

5.1 AUTOSAR Default Error Tracer (DET)

In development mode, CnV2xMsg module reports errors through the Det_ReportError function of DET Module [3].

5.2 AUTOSAR Ecu State Manager (EcuM)

The EcuM [4] initializes the CnV2xMsg module by calling CnV2xMsg_Init specified in 8.3.1 in this document.

5.3 V2X Vehicle Data Provider

The CnV2xMsg module retrieves vehicle relevant data from the VDP application by using the Sender-Receiver-Interface CnV2xMsgVdp (see [CP_SWS_CnV2xMsg_01101]).

5.4 V2X Proxy

The V2x Proxy is an Application that listens to every BSM via the Sender-Receiver-Interface CnV2xApplRxIndicationBsm (See [CP_SWS_CnV2xMsg_01103]) and transmits it to one or more ECU's via in-vehicle networks.

The CnV2xMsg module delivers received RSI data to the V2x Proxy by using the Sender-Receiver-Interface CnV2xApplRxIndicationRsi (see [CP SWS CnV2xMsg_01105]).

The CnV2xMsg module delivers received RSM data to the V2x Proxy by using the Sender-Receiver-Interface CnV2xApplRxIndicationRsm (see [CP_SWS_CnV2xMsg_01107]).

The CnV2xMsg module delivers received SPAT data to the V2x Proxy by using the Sender-Receiver-Interface CnV2xApplRxIndicationSpat (see [CP_SWS_CnV2xMsg_01109]).

The CnV2xMsg module delivers received MAP data to the V2x Proxy by using the Sender-Receiver-Interface CnV2xApplRxIndicationMap (see [CP SWS CnV2xMsg 01111]).



5.5 AUTOSAR CnV2xNet

The CnV2xMsg module assumes a transmit request primitive (CnV2xNet_Transmit [5], see CnV2xSec_ReqEncap, CnV2xSec_ReqDecap, and CnV2xSec_VehicleEventFlagsIndication, [CP_SWS_CnV2xMsg_01049]) to be provided by the CnV2xNet.

5.6 AUTOSAR CnV2xSec

Security mechanisms are configured by the CnV2xSec and are used by CnV2xMsg.The CnV2xMsg module assumes a request primitive (see [CP_SWS_CnV2xMsg_01049]) to be provided by the CnV2xSec module.

5.7 AUTOSAR V2xDm

If the received V2X messages are sent to application layer or PDUR via V2xDm module, the CnV2xMsg module shall delivers the received messages to the V2xDm module. The CnV2xMsg module assumes a request primitive to be provided by the Vehicle-2-X Data Manager (V2xDm) module.



6 Requirements Tracing

The following tables reference the requirements specified in [6] and links to the fulfillment of these.

Requirement	Description	Satisfied by
[CP_SRS_CnV2X 00100]	The implementation of Chinese V2X communication shall follow technical requirements given by CCSA and NTCAS	[CP_SWS_CnV2xMsg_00105] [CP_SWS_CnV2xMsg_00106] [CP_SWS_CnV2xMsg_00107] [CP_SWS_CnV2xMsg_00108] [CP_SWS_CnV2xMsg_00109] [CP_SWS_CnV2xMsg_00110] [CP_SWS_CnV2xMsg_00111] [CP_SWS_CnV2xMsg_00201] [CP_SWS_CnV2xMsg_00403] [CP_SWS_CnV2xMsg_00405] [CP_SWS_CnV2xMsg_00406] [SWS_CnV2xMsg_00202]
[CP_SRS_CnV2X 00201]	The Chinese V2X communication shall use UTC time as the reference clock	[CP_SWS_CnV2xMsg_00404]
[CP_SRS_CnV2X 00203]	The Chinese V2X communication shall use GCJ-02 coordinate system as the reference coordinate	[CP_SWS_CnV2xMsg_00401] [CP_SWS_CnV2xMsg_00402]
[CP_SRS_CnV2X 00501]	BSM basic service of Chinese V2X message layer shall be compliant to CCSA Specification of Message layer of LTE-based vehicular communication	[CP_SWS_CnV2xMsg_00100] [CP_SWS_CnV2xMsg_00204] [CP_SWS_CnV2xMsg_01002] [CP_SWS_CnV2xMsg_01003] [CP_SWS_CnV2xMsg_01003] [CP_SWS_CnV2xMsg_01009] [CP_SWS_CnV2xMsg_01009] [CP_SWS_CnV2xMsg_01012] [CP_SWS_CnV2xMsg_01014] [CP_SWS_CnV2xMsg_01018] [CP_SWS_CnV2xMsg_01024] [CP_SWS_CnV2xMsg_01026] [CP_SWS_CnV2xMsg_01030] [CP_SWS_CnV2xMsg_01033] [CP_SWS_CnV2xMsg_01033] [CP_SWS_CnV2xMsg_01038] [CP_SWS_CnV2xMsg_01041] [CP_SWS_CnV2xMsg_01041] [CP_SWS_CnV2xMsg_01043] [CP_SWS_CnV2xMsg_01045] [CP_SWS_CnV2xMsg_01045] [CP_SWS_CnV2xMsg_01049] [CP_SWS_CnV2xMsg_01066] [CP_SWS_CnV2xMsg_01061] [CP_SWS_CnV2xMsg_01104] [CP_SWS_CnV2xMsg_01104] [CP_SWS_CnV2xMsg_01106] [CP_SWS_CnV2xMsg_01106] [CP_SWS_CnV2xMsg_01106] [CP_SWS_CnV2xMsg_01108] [CP_SWS_CnV2xMsg_01108] [CP_SWS_CnV2xMsg_01108] [CP_SWS_CnV2xMsg_01108] [CP_SWS_CnV2xMsg_01101] [CP_SWS_CnV2xMsg_01101] [CP_SWS_CnV2xMsg_01101] [CP_SWS_CnV2xMsg_01001] [CP_SWS_CnV2xMsg_02001] [CP_SWS_CnV2xMsg_02001] [CP_SWS_CnV2xMsg_02006] [CP_SWS_CnV2xMsg_02006] [CP_SWS_CnV2xMsg_02006] [CP_SWS_CnV2xMsg_02008] □ SWS_CnV2xMsg_02008] □ CP_SWS_CnV2xMsg_02008] □ CP_SWS_CnV2xMsg_02008] □ CP_SWS_CnV2xMsg_02008] □ CP_SWS_CnV2xMsg_02008] □ CP_SWS_CnV2xMsg_02008] □ CP_SWS_CnV2xMsg_02008]



Requirement	Description	Satisfied by
•	'	Δ
		[CP_SWS_CnV2xMsg_02009]
		[CP_SWS_CnV2xMsg_02010]
		[CP_SWS_CnV2xMsg_02011] [CP_SWS_CnV2xMsg_02012]
		[CP SWS CnV2xMsg 02013]
		[CP_SWS_CnV2xMsg_02014]
		[CP SWS CnV2xMsg 02015]
		[CP_SWS_CnV2xMsg_02016]
		[CP_SWS_CnV2xMsg_02017]
		[CP_SWS_CnV2xMsg_02018]
		[CP_SWS_CnV2xMsg_02019]
		[CP_SWS_CnV2xMsg_02020] [CP_SWS_CnV2xMsg_02021]
		[CP SWS CnV2xMsg 02022]
		[CP SWS CnV2xMsg 02023]
		[CP_SWS_CnV2xMsg_02024]
		[CP_SWS_CnV2xMsg_02025]
		[CP_SWS_CnV2xMsg_02026]
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		[CP_SWS_CnV2xMsg_02118]
		[CP_SWS_CnV2xMsg_02119]
		[CP_SWS_CnV2xMsg_02120]
		[CP_SWS_CnV2xMsg_02121]
		[CP_SWS_CnV2xMsg_02122] [CP_SWS_CnV2xMsg_02123]
		[CP_SWS_CnV2xMsg_02123]
		[CP SWS CnV2xMsg 02125]
		[CP_SWS_CnV2xMsg_02126]
		[CP_SWS_CnV2xMsg_02127]
		[CP_SWS_CnV2xMsg_02128]
		[CP_SWS_CnV2xMsg_02129]
		[CP_SWS_CnV2xMsg_02130]
		[CP_SWS_CnV2xMsg_02131]
		[CP_SWS_CnV2xMsg_02132]
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Requirement	Description	Satisfied by
		[CP_SWS_CnV2xMsg_02133] [CP_SWS_CnV2xMsg_02134] [CP_SWS_CnV2xMsg_02135] [CP_SWS_CnV2xMsg_02135] [CP_SWS_CnV2xMsg_02136] [CP_SWS_CnV2xMsg_02137] [CP_SWS_CnV2xMsg_02138] [CP_SWS_CnV2xMsg_02139] [CP_SWS_CnV2xMsg_02140] [CP_SWS_CnV2xMsg_02141] [CP_SWS_CnV2xMsg_02142] [CP_SWS_CnV2xMsg_02142] [CP_SWS_CnV2xMsg_02144] [CP_SWS_CnV2xMsg_07001] [CP_SWS_CnV2xMsg_07002] [CP_SWS_CnV2xMsg_07002] [CP_SWS_CnV2xMsg_07003] [CP_SWS_CnV2xMsg_07004] [CP_SWS_CnV2xMsg_07005] [CP_SWS_CnV2xMsg_07006] [CP_SWS_CnV2xMsg_07007] [CP_SWS_CnV2xMsg_07007] [CP_SWS_CnV2xMsg_07007] [CP_SWS_CnV2xMsg_00205]
[CP_SRS_CnV2X 00502]	The message layer of Chinese V2X communication shall meet the minimum criteria for data transmission when sending BSM messages	[CP_SWS_CnV2xMsg_00206]
[CP_SRS_CnV2X 00503]	The message layer of Chinese V2X communication shall support critical BSM messages	[CP_SWS_CnV2xMsg_00209] [CP_SWS_CnV2xMsg_00210]
[CP_SRS_CnV2X 00504]	The message layer of Chinese V2X communication shall support priority setting for different types of BSMs	[CP_SWS_CnV2xMsg_00213]
[CP_SRS_CnV2X 00506]	The message layer of Chinese V2X communication shall generate and send path histories in BSMs	[CP_SWS_CnV2xMsg_00211] [CP_SWS_CnV2xMsg_00214] [CP_SWS_CnV2xMsg_00215] [CP_SWS_CnV2xMsg_00216] [CP_SWS_CnV2xMsg_00217] [CP_SWS_CnV2xMsg_00218] [CP_SWS_CnV2xMsg_00219] [CP_SWS_CnV2xMsg_00219] [CP_SWS_CnV2xMsg_00220] [CP_SWS_CnV2xMsg_00221] [CP_SWS_CnV2xMsg_00222] [CP_SWS_CnV2xMsg_00223]
[CP_SRS_CnV2X 00507]	The message layer of Chinese V2X communication shall manage BSM transmission in such a way that no outdated BSM will be transmitted	[CP_SWS_CnV2xMsg_00208] [CP_SWS_CnV2xMsg_00212] [CP_SWS_CnV2xMsg_00306] [CP_SWS_CnV2xMsg_00307]
[CP_SRS_CnV2X 00508]	The message layer of Chinese V2X communication shall support receiving RSI messages	[CP_SWS_CnV2xMsg_00101] [CP_SWS_CnV2xMsg_00203] [CP_SWS_CnV2xMsg_00301] [CP_SWS_CnV2xMsg_00306] [CP_SWS_CnV2xMsg_00307]
[CP_SRS_CnV2X 00509]	The message layer of Chinese V2X communication shall support receiving RSM messages	[CP_SWS_CnV2xMsg_00102] [CP_SWS_CnV2xMsg_00302] [CP_SWS_CnV2xMsg_00306] [CP_SWS_CnV2xMsg_00307]





Requirement	Description	Satisfied by
[CP_SRS_CnV2X 00510]	The message layer of Chinese V2X communication shall support receiving SPAT messages	[CP_SWS_CnV2xMsg_00103] [CP_SWS_CnV2xMsg_00303] [CP_SWS_CnV2xMsg_00306] [CP_SWS_CnV2xMsg_00307]
[CP_SRS_CnV2X 00511]	The message layer of Chinese V2X communication shall support receiving MAP messages	[CP_SWS_CnV2xMsg_00104] [CP_SWS_CnV2xMsg_00304] [CP_SWS_CnV2xMsg_00306] [CP_SWS_CnV2xMsg_00307]
[CP_SRS_CnV2X 00604]	The Chinese V2X communication shall not transmit BSMs when it has no valid certificates	[CP_SWS_CnV2xMsg_00230]
[CP_SRS_CnV2X 00605]	The Chinese V2X communication shall randomize the identifiers related to BSM to in order to support privacy	[CP_SWS_CnV2xMsg_00410] [CP_SWS_CnV2xMsg_00411] [CP_SWS_CnV2xMsg_00413] [CP_SWS_CnV2xMsg_00414] [CP_SWS_CnV2xMsg_00415] [CP_SWS_CnV2xMsg_00416] [CP_SWS_CnV2xMsg_00417] [CP_SWS_CnV2xMsg_00418]
[SRS_BSW_00345]	BSW Modules shall support pre-compile configuration	[SWS_CnV2xMsg_08001]
[SRS_V2X_00711]	The V2X system's CA basic service shall be compliant to ETSI Specification of Cooperative Awareness Basic Service	[CP_SWS_CnV2xMsg_00305]
[SRS_V2X_00741]	The V2X system's DEN basic service shall be compliant to ETSI Specifications of Decentralized Environmental Notification Basic Service	[CP_SWS_CnV2xMsg_00305]
[SRS_V2X_10001]	The V2X system's Facility layer shall support receiving IVI messages	[CP_SWS_CnV2xMsg_00305] [CP_SWS_CnV2xMsg_01051]
[SRS_V2X_10003]	The V2X system's Facility layer shall support receiving MAPEM messages	[CP_SWS_CnV2xMsg_00305]
[SRS_V2X_10004]	The V2X system's Facility layer shall support receiving SPAT extended messages	[CP_SWS_CnV2xMsg_00305]

Table 6.1: RequirementsTracing



7 Functional Specification

The CnV2xMsg module operates the basic services of BSM, RSI, RSM, SPAT and MAP.

[CP_SWS_CnV2xMsg_00100]{DRAFT} [The CnV2xMsg module shall implement the BSM Basic Service following technical requirements specified in [1] [7].](CP_SRS_-CnV2X_00501)

[CP_SWS_CnV2xMsg_00101]{DRAFT} The CnV2xMsg module shall implement the RSI Basic Service following technical requirements specified in [7].] (CP_SRS_-CnV2X 00508)

[CP_SWS_CnV2xMsg_00102]{DRAFT} [The CnV2xMsg module shall implement the RSM Basic Service following technical requirements specified in [7].] (CP_SRS_-CnV2X_00509)

[CP_SWS_CnV2xMsg_00103]{DRAFT} [The CnV2xMsg module shall implement the SPAT Basic Service following technical requirements specified in [7].] (CP_SRS_-CnV2X_00510)

[CP_SWS_CnV2xMsg_00104]{DRAFT} [The CnV2xMsg module shall implement the MAP Basic Service following technical requirements specified in [7].](CP_SRS_-CnV2X_00511)

7.1 Startup Behavior

[CP_SWS_CnV2xMsg_00105]{DRAFT} [The function CnV2xMsg_Init (see Chapter 8.3.1) of the CnV2xMsg shall initialize the internal states of the CnV2xMsg module.] (CP_SRS_CnV2X_00100)

[CP_SWS_CnV2xMsg_00106]{DRAFT} [The function CnV2xMsg_Init shall initialize the basic services of BSM, RSI, RSM, SPAT and MAP if the received V2X messages are directly sent to application layer via RTE.|(CP_SRS_CnV2X_00100)

[CP_SWS_CnV2xMsg_00111]{DRAFT} The function CnV2xMsg_Init shall initialize message reception service (see chapter 8.5.7) if the received V2X messages are sent to application layer or PDUR via V2xDm module.] (CP_SRS_CnV2X_00100)

[CP_SWS_CnV2xMsg_00107]{DRAFT} [When system start-up, the CnV2xMsg shall read the heading value from NvM as the initial value.|(CP_SRS_CnV2X_00100)

7.2 Shutdown Behavior

[CP_SWS_CnV2xMsg_00110]{DRAFT} [When system shutdown, the CnV2xMsg shall store the last known heading value in NvM.|(CP_SRS_CnV2X_00100)



7.3 General Format Specification

[CP_SWS_CnV2xMsg_00108]{DRAFT} [The data elements which constitute the content of the BSM shall be compliant to [1] [7].|(CP_SRS_CnV2X_00100)

[CP_SWS_CnV2xMsg_00109]{DRAFT} [The data elements which constitute the content of the RSI, RSM, SPAT and MAP shall be compliant to [7].] $(CP_SRS_CnV2X_-00100)$

7.4 BSM Functional Specification

7.4.1 BSM Initialization

[CP_SWS_CnV2xMsg_00201]{DRAFT} [BSM basic service initialization shall enable the transmission of BSMs.|(CP_SRS_CnV2X_00100)

[SWS_CnV2xMsg_00202]{DRAFT} [The function CnV2xMsg_Init shall initialize the generation interval of BSM to default value (100ms) according to chapter 6.3.4 [1].] (CP_SRS_CnV2X_00100)

[CP_SWS_CnV2xMsg_00230]{DRAFT} [CnV2xMsg module shall begin to compose and send BSM messages when CnV2xMsg_CommitPseudonymChange is first received.] (CP_SRS_CnV2X_00604)

7.4.2 BSM Generation, Sending and Receiving, Frequency Management

[CP_SWS_CnV2xMsg_00203]{DRAFT} [The BSM basic service shall periodically generate BSMs controlled by the frequency management (For details see chapter 6.3.4 [1]).|(CP_SRS_CnV2X_00508)

[CP_SWS_CnV2xMsg_00204]{DRAFT} [The generated BSMs shall be transmitted by the CnV2xNet using the API function CnV2xNet_Transmit (see chapter 8.6.1)] $(CP_-SRS_CnV2X_00501)$

[SWS_CnV2xMsg_00205]{DRAFT} [The BSM basic service shall receive BSMs via the callback function CnV2xMsg_RxIndication (see chapter 8.4.2)] $(CP_SRS_CnV2X_-00501)$

[CP_SWS_CnV2xMsg_00206]{DRAFT} [The BSM basic service shall transmit a BSM only if the BSM meets the minimum criteria for BSM transmission specified in chapter 6.3.2 [1]. If at any time the BSM basic service cannot formulate a BSM that meets the minimum transmission criteria, the BSM basic service shall stop transmitting BSMs until the criteria is met. | (CP_SRS_CnV2X_00502)

[CP_SWS_CnV2xMsg_00208]{DRAFT} \[\text{For the first regular BSM to be transmitted after the vehicle startup, the CnV2xMsg module shall generate this message within [0,100] ms since the minimum transmission criteria is met. \[\((CP_SRS_CnV2X_00507) \)



[CP_SWS_CnV2xMsg_00209]{DRAFT} \[\] When a critical-event trigger condition (for details see chapter 6.3.3 [1]) is first satisfied, the CnV2xMsg module shall cancel the next BSM transmission, and generate a critical BSM immediately and sent it out as soon as possible. CnV2xMsg module shall include all valid critical event flags (up to the time of BSM composition) into this BSM. During the time that the trigger condition is valid, the CnV2xMsg module shall generate critical BSM with a default period of 100 ms starting at the time of the above critical BSM is generated. | (CP_SRS_CnV2X_00503)

[CP_SWS_CnV2xMsg_00210]{DRAFT} \[\text{When a specific trigger condition is invalid, the corresponding critical key event flag carried in the BSM message shall be canceled. \[\((CP_SRS_CnV2X_00503) \) \]

[CP_SWS_CnV2xMsg_00211]{DRAFT} [The path history information shall be carried in the first BSM after the time elapsed since the last BSM carries path history information is equal to or greater than 500 ms.|(CP_SRS_CnV2X_00506)

7.4.3 BSM Time Requirement

[CP_SWS_CnV2xMsg_00212]{DRAFT} [The CnV2xMsg module shall make sure the time deviation between the value indicated by DSecond in BSM and the UTC time generating the BSM less than 150 ms. | (CP_SRS_CnV2X_00507)

7.4.4 BSM Format Specification

For details about BSM data format refer to the following documents:

See [7] chapter 5

See [1] chapter 6.3.1 and chapter 6.3.2

[CP_SWS_CnV2xMsg_00213]{DRAFT} [The priority value of a regular BSM message (without carrying critical flags) shall be set to 112. The priority value of a critical BSM message (carrying critical flags) shall be set to 208. | (CP_SRS_CnV2X_00504)

7.4.5 Path History

[CP_SWS_CnV2xMsg_00214]{DRAFT} [The CnV2xMsg module shall clear path history cache when the security entity changes its pseudonym certificate.] (CP_SRS_-CnV2X_00506)

[CP_SWS_CnV2xMsg_00215]{DRAFT} [For the seting of DF_PathHistoryPoint included in DF_PathHistoryPointList for a BSM that includes path history information, The CnV2xMsg module shall select the corresponding data frame format according to the actual size of the data to be sent, and the larger data frame format shall not be used to send the smaller size data.|(CP_SRS_CnV2X_00506)



[CP_SWS_CnV2xMsg_00216]{DRAFT} [CnV2xMsg_PathHistoryType shall not include any additional data that already exist in other part of the BSM.] (CP_SRS_-CnV2X_00506)

[CP_SWS_CnV2xMsg_00217]{DRAFT} The CnV2xMsg module shall include path history point in DF_PathHistory for a BSM that includes path history information, and the length of path history (i.e. the distance between the first path history point and last path history point) shall equal to or greater than vMinPHistDistance (200 m) and no more than vMaxPHistDistance (400 m), unless the following conditions:

- After the vehicle selects a new pseudonym certificate, the physical distance between the current vehicle's position and the position that the vehicles starting to use the current pseudonym certificate is less than vMinPHistDistance (200 m);
- The position information is unavailable, and the length of path history is less than vMinPHistDistance(200 m);
- The number of path history points included in BSM is greater than vMaxPHist-Points, and the length of path history is still less than vMinPHistDistance (200 m).

\((CP_SRS_CnV2X_00506\)

Note: path history related parameter setting is listed in [1], Appendix B.

[CP_SWS_CnV2xMsg_00218]{DRAFT} [The CnV2xMsg module shall maintain a vehicle path comprised of data elements derived from the Positioning Subsystem sampled at a periodic time interval (typically the same as the rate of BSM transmissions) representing the vehicle's recent movement over a corresponding distance.] (CP_-SRS_CnV2X_00506)

[CP_SWS_CnV2xMsg_00219]{DRAFT} [The CnV2xMsg module shall populate CnV2xMsg_PathHistoryType with path history points such that the perpendicular distance between any point on the vehicle path and the straight line connecting its two adjacent path history points is less than vPathPerpendicularDist (1 m). (For details, see [1] appendix B)|(CP_SRS_CnV2X_00506)

[CP_SWS_CnV2xMsg_00220]{DRAFT} The CnV2xMsg module shall populate CnV2xMsg_PathHistoryType with the minimum number of path history points, which are selected from a subset of the available vehicle position data.] (CP_SRS_CnV2X_-00506)

[CP_SWS_CnV2xMsg_00221]{DRAFT} The CnV2xMsg module shall populate CnV2xMsg_PathHistoryType with path history points in chronological time-ordered path history points, with the The first path history point being generating time is the closest in time to the current UTC time. (CP_SRS_CnV2X_00506)

Note: Time-ordered path history points are not required to be spaced equally in time.

[CP_SWS_CnV2xMsg_00222]{DRAFT} [The CnV2xMsg module shall populate CnV2xMsg_PathHistoryType with not more than vMaxPHistPoints points(15) from the computed set of points.] $(CP_SRS_CnV2X_00506)$



[CP_SWS_CnV2xMsg_00223]{DRAFT} [The offset value of each path history point shall be based on CnV2xMsg_Position3DType in the BSM.|(CP_SRS_CnV2X_00506)

7.5 RSI Functional Specification

7.5.1 RSI Reception Management

[CP_SWS_CnV2xMsg_00301]{DRAFT} [Upon receiving a RSI, the RSI service makes the content of the RSI available to the V2X applications (for details see [7] chapter 5). Received RSIs can be sent to the upper application layer via standardized AUTOSAR service interface CnV2xAppRxIndicationRsi or via V2xDm. It can be configured by CnV2xMsgV2xDmServiceConfig (See chapter 10.1.5).] (CP_SRS_CnV2X_-00508)

7.5.2 RSI Format Specification

For details about RSI data format refer to CCSA standards: [7] chapter 5.

7.6 RSM Functional Specification

7.6.1 RSM Reception Management

[CP_SWS_CnV2xMsg_00302]{DRAFT} [Upon receiving a RSM, the RSM service makes the content of the RSM available to the V2X applications (for details see [7] chapter 5). Received RSMs can be sent to the upper application layer via standardized AUTOSAR service interface CnV2xAppRxIndicationRsm or via V2xDm. It can be configured by CnV2xMsgV2xDmServiceConfig (See chapter 10.1.5).] (CP_SRS_CnV2X 00509)

7.6.2 RSM Format Specification

For details about RSM data format refer to CCSA standards: [7] chapter 5.

7.7 SPAT Functional Specification

7.7.1 SPAT Reception Management

[CP_SWS_CnV2xMsg_00303]{DRAFT} [Upon receiving a SPAT, the SPAT service makes the content of the SPAT available to the V2X applications (for details see [7]



chapter 5). Received SPATs can be sent to the upper application layer via standardized AUTOSAR service interface CnV2xAppRxIndicationSpat or via V2xDm. It can be configured by CnV2xMsgV2xDmServiceConfig (See chapter 10.1.5). (CP_SRS_-CnV2X 00510)

7.7.2 SPAT Format Specification

For details about SPAT data format refer to CCSA standards: [7] chapter 5.

7.8 MAP Functional Specification

7.8.1 MAP Reception Management

[CP_SWS_CnV2xMsg_00304]{DRAFT} [Upon receiving a MAP, the MAP service makes the content of the MAP available to the V2X applications (for details see [7] chapter 5). Received MAPs can be sent to the upper application layer via standardized AUTOSAR service interface CnV2xAppRxIndicationMap or via V2xDm. It can be configured by CnV2xMsgV2xDmServiceConfig (See chapter 10.1.5).] (CP_SRS_-CnV2X_00511)

7.8.2 MAP Format Specification

For details about MAP data format refer to CCSA standards: [7] chapter 5.

7.9 Position and Time

[CP_SWS_CnV2xMsg_00401]{DRAFT} [GCJ-02 shall be used as the reference coordinate system as defined in [1].|(CP_SRS_CnV2X_00203)

[CP_SWS_CnV2xMsg_00402]{DRAFT} [Heading shall describe the direction of the vehicle reference point, and its value increases clockwise from north as defined in [7].] (CP_SRS_CnV2X_00203)

[CP_SWS_CnV2xMsg_00403]{DRAFT} The function CnV2xMsg_CheckDistance shall provide the currently distance between current position and the position where the current Pseudonym beginning to be used. | (CP_SRS_CnV2X_00100)

[CP_SWS_CnV2xMsg_00405]{DRAFT} [The function CnV2xMsg_CalcDistance shall calculate the distance between two geographical points. | (CP_SRS_CnV2X_00100)



[CP_SWS_CnV2xMsg_00406]{DRAFT} [CnV2xMsg module shall update and record the vehicle position when received CnV2xMsg_CommitPseudonymChange, which is used for calculating the distance by the function CnV2xMsg_CheckDistance.] (CP_-SRS_CnV2X_00100)

7.10 ID Management

[CP_SWS_CnV2xMsg_00410]{DRAFT} [The CnV2xMsg module shall implement the identity management. Specific modules shall be notified with the current identity to ensure a consistent value is used in each layer of Chinese V2X stack.] (CP_SRS_-CnV2X_00605)

[CP_SWS_CnV2xMsg_00411]{DRAFT} [When received the pseudonym certificate change from CnV2xSec, CnV2xMsg module shall change application identifiers (Vehicle ID and Message count), and inform the CnV2xNet module the changes. Those changes are necessary to ensure the privacy of the vehicle. | (CP_SRS_CnV2X_00605)

[CP_SWS_CnV2xMsg_00413]{DRAFT} [The CnV2xMsg_Mgt_MainFunction shall be used to manage identifier changes.|(CP_SRS_CnV2X_00605)

[CP_SWS_CnV2xMsg_00414]{DRAFT} [The CnV2xMsg shall initiate a change of the identifiers within two phases. A first prepare phase and a second commit or abort phase. The second phase depends on the result of all called modules within the first phase. If the first phase was successful, the commit phase shall be initiated, if the first phase was unsuccessful, the abort phase shall be initiated. | (CP_SRS_CnV2X_00605)

[CP_SWS_CnV2xMsg_00415]{DRAFT} In the prepare phase, the API CnV2xMsg_PreparePseudonymChange() shall be called by CnV2xSec and then CnV2xNet_PrepareAppLayerIdChange() shall be called by CnV2xMsg.] $(CP_SRS_-CnV2X_00605)$

[CP_SWS_CnV2xMsg_00416]{DRAFT} In the commit phase, the API CnV2xMsg_CommitPseudonymChange() shall be called by CnV2xSec and then CnV2xNet_CommitAppLayerIdChange() shall be called by CnV2xMsg. After that new Pseudonym certificate and Pseudonym Count value shall take effect, V2X Message with old Pseudonym count value shall be discarded.] (CP_SRS_CnV2X_00605)

[CP_SWS_CnV2xMsg_00417]{DRAFT} In the abort phase, the API CnV2xMsg_CommitPseudonymChange() shall be called by CnV2xSec and then CnV2xNet_AbortAppLayerIdChange() shall be called. $\int \frac{(CP_SRS_CnV2X_00605)}{(CP_SRS_CnV2X_00605)}$

[CP_SWS_CnV2xMsg_00418]{DRAFT} [When the vehicle Event Flags are changed to the status that all bits are unset or from the status that all bits are unset to the status that any bit is set, the function CnV2xMsg_GetVehicleEventFlagsStatus shall be called by CnV2xSec to initiate a change of the pseudonym certificate.] (CP_SRS_CnV2X_-00605)



7.11 Messages Reception Service Via V2xDm

[CP_SWS_CnV2xMsg_00305]{DRAFT} [If the received V2X messages are configured to be sent to V2xDm module, the received messages shall be sent via the callback function V2xDm_RxIndication (see chapter 8.6.2).](SRS_V2X_00711, SRS_V2X_10001, SRS_V2X_10003, SRS_V2X_10004)

[CP SWS CnV2xMsg 00306]{DRAFT}

AIDs need to be assigned to the corresponding instance of the configuration container of CnV2xMsgConfig (see Chapter 10.1.5). The CnV2xMsg module shall check whether the AID of the received message matches the configuration as specified in [SWS_CnV2xMsg_00307]. If not, the message shall be discarded. (CP_-SRS_CnV2X_00507, CP_SRS_CnV2X_00508, CP_SRS_CnV2X_00509, CP_SRS_CnV2X_00511)

[CP_SWS_CnV2xMsg_00307]{DRAFT}

Message Type	AID	Rx/Tx
BSM	111(Non-Emergeny vehicle,regular BSM) 112 (Non-Emergency vehicle, event-triggered BSM) 113(Emergency vehicle, regular BSM) 114(Emergency vehicle, event-triggered BSM) 3617(for V2X terminal installed after market)	Rx and Tx
RSI	3620(Static roadside information) 3621(Semi-dynamic roadside information) 3622(Dynamic roadside information)	Rx only
RSM	3623	Rx only
SPAT	3619	Rx only
MAP	3618	Rx only

](CP_SRS_CnV2X_00507, CP_SRS_CnV2X_00508, CP_SRS_CnV2X_00509, CP_-SRS_CnV2X_00510, CP_SRS_CnV2X_00511)

7.12 Error Classification

7.12.1 Development Errors

[CP_SWS_CnV2xMsg_00501] Definiton of development errors in module CnV2x Msg \lceil

Type of error	Related error code	Error value
API service called with wrong parameter	CNV2XMSG_E_PARAM	0x01
API service called with invalid pointer	CNV2XMSG_E_PARAM_POINTER	0x02
CnV2xMsg initialization failed	CNV2XMSG_E_INIT_FAILED	0x03
API function called before the CnV2xMsg module has been fully initialized	CNV2XMSG_E_UNINIT	0x04



7.12.2 Runtime Errors

There is no runtime errors.

7.12.3 Transient Faults

There is no Transient Faults.

7.12.4 Production Errors

There is no production errors.

7.12.5 Extended Production Errors

There is no extended production errors.



8 API specification

8.1 Imported types

In this chapter all types included from the following files are listed.

[CP_SWS_CnV2xMsg_01001] Definition of imported datatypes of module CnV2x Msg \lceil

Module	Header File	Imported Type
CnV2xNet	CnV2x_GeneralTypes.h	CnV2xNet_TxParamsPresenceType (draft)
	CnV2x_GeneralTypes.h	CnV2x_CbrType (draft)
	CnV2x_GeneralTypes.h	CnV2x_Layer2IdType (draft)
	CnV2x_GeneralTypes.h	CnV2x_MaxDataRateType (draft)
	CnV2x_GeneralTypes.h	CnV2x_NetTxResultType (draft)
	CnV2x_GeneralTypes.h	CnV2x_NetworkProtocolType (draft)
	CnV2x_GeneralTypes.h	CnV2x_TrafficPeriodType (draft)
	CnV2xNet.h	CnV2xNet_TxParamsType (draft)
CnV2xSec	CnV2x_GeneralTypes.h	CnV2xSec_SecReportType (draft)
	CnV2x_Sec.h	CnV2xSec_SecProfileType (draft)
	CnV2x_Sec.h	CnV2xSec_SecReturnType (draft)
Std	Std_Types.h	Std_ReturnType
	Std_Types.h	Std_VersionInfoType

]()

8.2 Type definitions

8.2.1 CnV2xMsg_RxParamsType

[CP_SWS_CnV2xMsg_01002]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_RxParamsType \lceil

Name	CnV2xMsg_RxParamsType (draft)			
Kind	Structure			
Elements	presence			
	Туре	CnV2xMsg_RxParamsPresenceType		
	Comment Mark optional child present or not DsmpVersion			
	Туре	uint8		
	Comment DSMP protocol version type. Range: 07			
	Aid			
	Туре	Type uint64		





	Comment	The value of the AID (Application Identifier)	
	SourceLayer2Id		
	Туре	CnV2x_Layer2ldType	
	Comment	Source MAC address of V2X-CN packet	
	DestinationLayer2Id		
	Туре	CnV2x_Layer2ldType	
	Comment	Destination MAC address of V2X-CN packet	
	Priority		
	Туре	uint8	
	Comment	Specify the priority of V2X-CN message	
	Cbr		
	Туре	CnV2x_CbrType	
	Comment	Indication of Channel busy ratio	
	MaxDataRate		
	Туре	CnV2x_MaxDataRateType	
	Comment	Indication of Max data rate	
Description	Wraps Network layer parameters from CnV2xNet		
	Tags: atp.Status=draft		
Variation	-		
Available via	CnV2xMsg.h		

](CP_SRS_CnV2X_00501)

8.2.2 CnV2xMsg_RxParamsPresenceType

[CP_SWS_CnV2xMsg_01056]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_RxParamsPresenceType \lceil

Name	CnV2xMsg_RxParamsPresenceType (draft)			
Kind	Bitfield	Bitfield		
Derived from	uint8			
Elements	Kind	Name	Mask	Description
	bit	SourceMACAddr	0x08	Bit 3: Optional child present
	bit	DestinationLayer2ld	0x04	Bit 2: Optional child present
	bit	Cbr	0x02	Bit 1: Optional child present
	bit	MaxdataRate	0x01	Bit 0 (LSB): Optional child present
Description	Presence flags for CnV2xMsg_RxParamsType			
	Tags: atp.Status=draft			
Variation	-			
Available via	CnV2xMsg.h			

\((CP_SRS_CnV2X_00501) \)



8.3 Function definitions

8.3.1 CnV2xMsg_Init

[CP_SWS_CnV2xMsg_01003]{DRAFT} Definition of API function CnV2xMsg_Init

Service Name	CnV2xMsg_Init (draft)	
Syntax	<pre>void CnV2xMsg_Init (void* CfgPtr)</pre>	
Service ID [hex]	0x1	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	CfgPtr Points to a null pointer	
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Initialize the CnV2xMsg module	
	Tags: atp.Status=draft	
Available via	CnV2xMsg.h	

(CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01053] {DRAFT} [If development error detection is enabled: the function shall check the parameter CfgPtr for containing a valid configuration. If the check fails, the function shall raise the development error CNV2XMSG_E_INIT_FAILED.] ()

8.3.2 CnV2xMsg_GetVersionInfo

[CP_SWS_CnV2xMsg_01004]{DRAFT} Definition of API function CnV2xMsg_Get VersionInfo \lceil

Service Name	CnV2xMsg_GetVersionInfo	CnV2xMsg_GetVersionInfo (draft)		
Syntax		<pre>void CnV2xMsg_GetVersionInfo (Std_VersionInfoType* VersionInfoPtr)</pre>		
Service ID [hex]	0x2	0x2		
Sync/Async	Synchronous	Synchronous		
Reentrancy	Reentrant			
Parameters (in)	None			
Parameters (inout)	None			
Parameters (out)	VersionInfoPtr Pointer to where to store the version information of this module.			
Return value	None			





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Description	Returns the version information of this module.
	Tags: atp.Status=draft
Available via	CnV2xMsg.h

(CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01005]{DRAFT} [If CnV2xMsgDevErrorDetect (for details see Chapter 10.1.3) is enabled: If the VersionInfoPtr pointer parameter is invalid (e.g. NULL), the error-code CNV2XMSG_E_PARAM_POINTER shall be reported to the DET module.]()

8.3.3 CnV2xMsg_GetRefTimePtr

[CP_SWS_CnV2xMsg_01009]{DRAFT} Definition of API function CnV2xMsg_Get RefTimePtr \lceil

Service Name	CnV2xMsg_GetRefTimePtr (draft)		
Syntax	<pre>Std_ReturnType CnV2xMsg_GetRefTimePtr (const uint32** RefTimePtr)</pre>		
Service ID [hex]	0x3		
Sync/Async	Synchronous		
Reentrancy	Non Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	RefTimePtr Pointer to the current time information.		
Return value	Std_ReturnType E_OK: request successful E_NOT_OK: request failed		
Description	Provides a pointer to the time reference of the Chinese V2X Stack.		
	Tags: atp.Status=draft		
Available via	CnV2xMsg.h		

(CP SRS CnV2X 00501)

[CP_SWS_CnV2xMsg_01010]{DRAFT} [If development error detection is enabled: the function shall check that the service CnV2xMsg_Init was previously called. If the check fails, the function shall raise the development error CNV2XMSG_E_UNINIT.]()

[CP_SWS_CnV2xMsg_01011]{DRAFT} [If development error detection is enabled: the function shall check the parameter RefTimePtr for being valid. If the check fails, the function shall raise the development error CNV2XMSG_E_PARAM_POINTER.] ()



8.3.4 CnV2xMsg_CheckDistance

[CP_SWS_CnV2xMsg_01012]{DRAFT} Definition of API function CnV2xMsg_CheckDistance \lceil

Service Name	CnV2xMsg_CheckDistance	(draft)	
Syntax	Std_ReturnType CnV2xMsg_CheckDistance (float32* Distance)		
Service ID [hex]	0x4		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	Distance Distance between geographical points A and B [m]		
Return value	Std_ReturnType E_OK: operation successful E_NOT_OK: pseudonym certificate change rejected		
Description	Check the distance between the current geographical point and the point when the CnV2xSec commit the pseudonym certificate change on elevation 0. Tags: atp.Status=draft		
Available via	CnV2xMsg.h		

(CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01013]{DRAFT} [If development error detection is enabled: the function shall check the parameter Distance for being valid. If the check fails, the function shall raise the development error CNV2XMSG E PARAM POINTER.]()

8.3.5 CnV2xMsg GetVehickeEventFlagsStatus

[CP_SWS_CnV2xMsg_01061]{DRAFT} Definition of API function CnV2xMsg_Get VehickeEventFlagsStatus \lceil

Service Name	CnV2xMsg_GetVehickeEventFlagsStatus (draft)		
Syntax	Std_ReturnType CnV2xMsg_GetVehickeEventFlagsStatus (
Service ID [hex]	0x5		
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	None		
Parameters (inout)	None		
Parameters (out)	vehicleEventFlagsPtr Pointer to the current Event flags status.		
Return value	Std_ReturnType		
Description	Provides a pointer to the current vehicle event status.		
	Tags: atp.Status=draft		
Available via	CnV2xMsg.h		

(CP SRS CnV2X 00501)



[CP_SWS_CnV2xMsg_01062]{DRAFT} [If development error detection is enabled: the function shall check the parameter vehicleEventFlagsPtr for being valid. If the check fails, the function shall raise the development error CNV2XMSG_E_PARAM_POINTER]()

8.3.6 CnV2xMsg_PreparePseudonymChange

[CP_SWS_CnV2xMsg_01014]{DRAFT} Definition of API function CnV2xMsg_PreparePseudonymChange \lceil

Service Name	CnV2xMsg_PreparePseudonymChange (draft)	
Syntax	<pre>void CnV2xMsg_PreparePseudonymChange (uint16 msgClass, uint16 pseudonymCount16)</pre>	
Service ID [hex]	0x6	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	msgClass	Indicate message Class
	pseudonymCount16	Oder of the Pseudonym certificate change correspond to specific message type . This count value is created in the CnV2xSec module.
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	By this API primitive the CnV2xMsg module gets an indication that the given Pseudonym certificate and hereby the Msg count and Vehicle ID is about to be changed.	
	Tags: atp.Status=draft	
Available via	CnV2xMsg.h	

(CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01015]{DRAFT} | The function CnV2xMsg_PreparePseudonymChange shall prepare the setting of message count and vehicle ID used for packet transmission.] ()

[CP_SWS_CnV2xMsg_01016]{DRAFT} [If development error detection is enabled: the function shall check that the service CnV2xMsg_Init was previously called. If the check fails, the function shall raise the development error CNV2XMSG_E_UNINIT.]()



8.3.7 CnV2xMsg_CommitPseudonymChange

[CP_SWS_CnV2xMsg_01018]{DRAFT} Definition of API function CnV2xMsg_CommitPseudonymChange \lceil

Service Name	CnV2xMsg_CommitPseudonymChange (draft)	
Syntax	Std_ReturnType CnV2xMsg_CommitPseudonymChange (uint16 msgClass, uint16 pseudonymCount16)	
Service ID [hex]	0x7	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	msgClass	Indicate message Class
	pseudonymCount16	Oder of the Pseudonym certificate change correspond to specific message type . This count value is created in the CnV2xSec module.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: operation successful E_NOT_OK: pseudonym certificate change rejected
Description	This function is called by the CnV2xSec module when all modules are OK with the pseudony certificate change and the change is to be committed. Tags: atp.Status=draft	
Available via	CnV2xMsg.h	

](CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01020]{DRAFT} [If development error detection is enabled: the function shall check that the service CnV2xMsg_Init was previously called. If the check fails, the function shall raise the development error CNV2XMSG E UNINIT.]()

Note: The function requires previous preparation of the pseudonym certificate via an API call to CnV2xMsg PreparePseudonymChange.



8.3.8 CnV2xMsg_AbortPseudonymChange

[CP_SWS_CnV2xMsg_01021]{DRAFT} Definition of API function CnV2xMsg_AbortPseudonymChange

Service Name	CnV2xMsg_AbortPseudonymChange (draft)	
Syntax	Std_ReturnType CnV2xMsg_AbortPseudonymChange (uint16 msgClass, uint16 pseudonymCount16)	
Service ID [hex]	0x8	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	msgClass	Indicate message Class
	pseudonymCount16	Oder of the Pseudonym certificate change correspond to specific message type . This count value is created in the CnV2xSec module.
Parameters (inout)	None	
Parameters (out)	None	
Return value	Std_ReturnType	E_OK: operation successful E_NOT_OK: pseudonym certificate change rejected
Description	This function is called by the CnV2xSec module when not all modules are OK with the pseudonym certificate change and the change is to be rolled back. Tags: atp.Status=draft	
Available via	CnV2xMsg.h	

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[CP_SWS_CnV2xMsg_01023]{DRAFT} [If development error detection is enabled: the function shall check that the service CnV2xMsg_Init was previously called. If the check fails, the function shall raise the development error CNV2XMSG E UNINIT.]()

Note: The function requires previous preparation of the pseudonym certificate via an API call to CnV2xMsg_PreparePseudonymChange.

8.3.9 CnV2xMsg GetTime32

[CP_SWS_CnV2xMsg_01063] Definition of API function CnV2xMsg_GetTime32 [

Service Name	CnV2xMsg_GetTime32	
Syntax	<pre>void CnV2xMsg_GetTime32 (uint32 Time32)</pre>	
Service ID [hex]	0x14	





Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	None	
Parameters (inout)	None	
Parameters (out)	Time32	UTC reference time, Timestamp [1 ms]
Return value	None	
Description	Service to get the current reference time	
Available via		

]()

8.3.10 CnV2xMsg_SetPositionAndTime

[CP_SWS_CnV2xMsg_01064] Definition of API function CnV2xMsg_SetPosition AndTime \lceil

Service Name	CnV2xMsg_SetPositionAndTime	
Syntax	<pre>void CnV2xMsg_SetPositionAndTime (CnV2xMsg_PositionAndTimeType PositionAndTime)</pre>	
Service ID [hex]	0x13	
Sync/Async	Asynchronous	
Reentrancy	Non Reentrant	
Parameters (in)	PositionAndTime	-
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	Service for setting positional and time information relevant for the V2X-Stack	
Available via		

]()

8.4 Callback notifications

This is a list of functions provided for other modules.



8.4.1 CnV2xMsg_TxConfirmation

[CP_SWS_CnV2xMsg_01024]{DRAFT} Definition of callback function CnV2x Msg TxConfirmation \lceil

Service Name	CnV2xMsg_TxConfirmation	CnV2xMsg_TxConfirmation (draft)	
Syntax	<pre>void CnV2xMsg_TxConfirmation (uint16 TransactionId16)</pre>		
Service ID [hex]	0x9	0x9	
Sync/Async	Synchronous		
Reentrancy	Reentrant		
Parameters (in)	TransactionId16	TransactionId of the packet that has been transmitted	
Parameters (inout)	None		
Parameters (out)	None		
Return value	None		
Description	By this API primitive, the CnV2xMsg module gets a confirmation that the V2X message with a certain ID was send successfully.		
	Tags: atp.Status=draft		
Available via	CnV2xMsg.h		

J(*CP_SRS_CnV2X_00501*)

[CP_SWS_CnV2xMsg_01025]{DRAFT} [If development error detection is enabled: the function shall check that the service CnV2xMsg_Init was previously called. If the check fails, the function shall raise the development error CNV2XMSG_E_UNINIT.]()

8.4.2 CnV2xMsg_RxIndication

[CP_SWS_CnV2xMsg_01026]{DRAFT} Definition of callback function CnV2x Msg RxIndication \lceil

Service Name	CnV2xMsg_RxIndication (draft)	
Syntax	<pre>void CnV2xMsg_RxIndication (uint32 TransactionId32, CnV2xMsg_RxParamsType* ReceiveParams, uint16 Length, const uint8* DataPtr)</pre>	
Service ID [hex]	0xa	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	TransactionId32	ID of the received packet. This ID is created in the CnV2xNet module and handed up in the protocol stack to be used for verification on demand.
	ReceiveParams	Wraps RxIndication parameters.
	Length	Length of the data pointed by DataPtr.
	DataPtr	Payload of the received Network packet.
Parameters (inout)	None	





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Parameters (out)	None	
Return value	None	
Description	By this API primitive the CnV2xMsg module gets a confirmation that the V2X message with a certain ID was send successfully. This API primitive is called by the CnV2xNet module providing the data and the Network parameters of a received DSMP packet to CnV2xMsg module.	
	Tags: atp.Status=draft	
Available via	CnV2xMsg.h	

(CP SRS CnV2X 00501)

[CP_SWS_CnV2xMsg_01027]{DRAFT} \[\text{If development error detection is enabled: the function shall check that the service CnV2xMsg_Init was previously called. If the check fails, the function shall raise the development error CNV2XMSG_E_UNINIT.\(() \)

[CP_SWS_CnV2xMsg_01028]{DRAFT} [If development error detection is enabled: the function shall check the parameter ReceiveParams for being valid. If the check fails, the function shall raise the development error CNV2XMSG E PARAM POINTER.] ()

[CP_SWS_CnV2xMsg_01029]{DRAFT} [If development error detection is enabled: the function shall check the parameter DataPtr for being valid. If the check fails, the function shall raise the development error CNV2XMSG_E_PARAM_POINTER.]

8.4.3 CnV2xMsq EncapConfirmation

[CP_SWS_CnV2xMsg_01030]{DRAFT} Definition of callback function CnV2x Msg_EncapConfirmation \lceil

Service Name	CnV2xMsg_EncapConfirma	ation (draft)
Syntax	<pre>void CnV2xMsg_EncapConfirmation (uint16 TransactionId16, uint16* SecuredDataLength, uint8* SecuredDataPtr)</pre>	
Service ID [hex]	0xb	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	TransactionId16	TransactionId of the encapsulated packet
	SecuredDataLength	lenght of Secured Data
	SecuredDataPtr	Pointer of Secured Data
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This function is called by the V2xSecCN module when an encapsulation has been finished.	
	Tags: atp.Status=draft	
Available via	CnV2xMsg.h	

(CP SRS CnV2X 00501)



[CP_SWS_CnV2xMsg_01031]{DRAFT} The function CnV2xMsg_EncapConfirmation shall finalize the packet transmission by transmitting the packet to the lower layer. | ()

[CP_SWS_CnV2xMsg_01032]{DRAFT} \[\text{If development error detection is enabled: the function shall check that the service CnV2xMsg_Init was previously called. If the check fails, the function shall raise the development error CNV2XMSG_E_UNINIT.\[() \]

8.4.4 CnV2xMsg_DecapConfirmation

[CP_SWS_CnV2xMsg_01033]{DRAFT} Definition of callback function CnV2x Msg_DecapConfirmation

Service Name	CnV2xMsg_DecapConfirma	ation (draft)
Syntax	<pre>void CnV2xMsg_DecapConfirmation (uint32 TransactionId32, CnV2x_SecReportType SecReport, uint64 CertificateId, uint64 Aid)</pre>	
Service ID [hex]	0xc	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in)	TransactionId32	ID of the decapsulated packet
	SecReport	The security report.
	CertificateId	The identification of the used for verification (by certificate hash)
	Aid	The numerical value of the AID
Parameters (inout)	None	
Parameters (out)	None	
Return value	None	
Description	This function is called by the CnV2xSec module when a decapsulation has been finished.	
	Tags: atp.Status=draft	
Available via	CnV2xMsg.h	

(CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01034]{DRAFT} | The function CnV2xMsg_DecapConfirmation shall continue the processing of a received packet by proceeding with CnV2xMsg operations. | ()

[CP_SWS_CnV2xMsg_01035]{DRAFT} [If development error detection is enabled: the function shall check that the service CnV2xMsg_Init was previously called. If the check fails, the function shall raise the development error CNV2XMSG E UNINIT.]()

8.5 Scheduled functions

These functions are directly called by Basic Software Scheduler. The following functions shall have no return value and no parameter. All functions shall be non reentrant.



8.5.1 CnV2xMsg_BsmBs_MainFunction

[CP_SWS_CnV2xMsg_01036]{DRAFT} Definition of scheduled function CnV2x Msg_BsmBs_MainFunction \lceil

Service Name	CnV2xMsg_BsmBs_MainFunction (draft)
Syntax	<pre>void CnV2xMsg_BsmBs_MainFunction (void)</pre>
Service ID [hex]	0x0d
Description	This is the main processing function of the BSM basic service
	Tags: atp.Status=draft
Available via	SchM_CnV2xMsg.h

(CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01037]{DRAFT} [The function shall process the BSMs as described in chapter 7.4.]()

8.5.2 CnV2xMsg_Mgt_MainFunction

[CP_SWS_CnV2xMsg_01038]{DRAFT} Definition of scheduled function CnV2x Msg_Mgt_MainFunction \lceil

Service Name	CnV2xMsg_Mgt_MainFunction (draft)	
Syntax	<pre>void CnV2xMsg_Mgt_MainFunction (void)</pre>	
Service ID [hex]	0x0e	
Description	Scheduled Management Function of CnV2xMsg	
	Tags: atp.Status=draft	
Available via	SchM_CnV2xMsg.h	

(CP SRS CnV2X 00501)

[CP_SWS_CnV2xMsg_01039]{DRAFT} | The function shall handle sending frequency management, ID management, Position and Time management and Path History Generation. | ()



8.5.3 CnV2xMsg_RsiS_MainFunction

[CP_SWS_CnV2xMsg_01041]{DRAFT} Definition of scheduled function CnV2x Msg_RsiS_MainFunction \lceil

Service Name	CnV2xMsg_RsiS_MainFunction (draft)
Syntax	<pre>void CnV2xMsg_RsiS_MainFunction (void)</pre>
Service ID [hex]	0x0f
Description	This is the main processing function of the RSI service
	Tags: atp.Status=draft
Available via	SchM_CnV2xMsg.h

(CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01042]{DRAFT} [The function shall process the received RSIs as described in chapter 7.5.] ()

8.5.4 CnV2xMsg_RsmS_MainFunction

[CP_SWS_CnV2xMsg_01043]{DRAFT} Definition of scheduled function CnV2x Msg_RsmS_MainFunction \lceil

Service Name	CnV2xMsg_RsmS_MainFunction (draft)
Syntax	<pre>void CnV2xMsg_RsmS_MainFunction (void)</pre>
Service ID [hex]	0x10
Description	This is the main processing function of the RSM service
	Tags: atp.Status=draft
Available via	SchM_CnV2xMsg.h

(CP SRS CnV2X 00501)

[CP_SWS_CnV2xMsg_01044]{DRAFT} [The function shall process the received RSMs as described in chapter 7.6.] ()



8.5.5 CnV2xMsg_SpatS_MainFunction

[CP_SWS_CnV2xMsg_01045]{DRAFT} Definition of API function CnV2xMsg_Spat S MainFunction [

Service Name	CnV2xMsg_SpatS_MainFunction (draft)
Syntax	<pre>void CnV2xMsg_SpatS_MainFunction (void)</pre>
Service ID [hex]	0x11
Sync/Async	Asynchronous
Reentrancy	Non Reentrant
Parameters (in)	None
Parameters (inout)	None
Parameters (out)	None
Return value	None
Description	This is the main processing function of the SPAT service
	Tags: atp.Status=draft
Available via	SchM_CnV2xMsg.h

(CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01046]{DRAFT} The function shall process the received SPATs as described in chapter 7.7. | ()

8.5.6 CnV2xMsg_MapS_MainFunction

[CP_SWS_CnV2xMsg_01047]{DRAFT} Definition of scheduled function CnV2x Msg_MapS_MainFunction \lceil

Service Name	CnV2xMsg_MapS_MainFunction (draft)
Syntax	<pre>void CnV2xMsg_MapS_MainFunction (void)</pre>
Service ID [hex]	0x12
Description	This is the main processing function of the MAP service
	Tags: atp.Status=draft
Available via	SchM_CnV2xMsg.h

(CP_SRS_CnV2X_00501)

[CP_SWS_CnV2xMsg_01048]{DRAFT} [The function shall process the received MAPs as described in chapter 7.8.] ()



8.5.7 CnV2xMsg_RxS_MainFunction

[CP_SWS_CnV2xMsg_01051]{DRAFT} Definition of scheduled function CnV2x Msg_RxS_MainFunction \lceil

Service Name	CnV2xMsg_RxS_MainFunction (draft)
Syntax	<pre>void CnV2xMsg_RxS_MainFunction (void)</pre>
Service ID [hex]	0x15
Description	This is the main processing function of the message reception service when the received V2X messages are sent to application layer or PDUR via V2xDm module.
	Tags: atp.Status=draft
Available via	SchM_CnV2xMsg.h

|(SRS_V2X_10001)

[CP_SWS_CnV2xMsg_01052]{DRAFT} [When the received V2X messages are sent to application layer or PDUR via V2xDm module, the function shall process the message reception service as described in chapter 7.11.] ()

8.6 Expected interfaces

In this chapter all interfaces required from other modules are listed.

8.6.1 Mandatory interfaces

This section defines all interfaces, which are required to fulfill the core functionality of the module.

[CP_SWS_CnV2xMsg_01049] Definition of mandatory interfaces in module Cn V2xMsg [

API Function	Header File	Description
CnV2xNet_AbortAppLayerIdChange (draft)	CnV2xNet.h	The CnV2xMsg module calls this function when not all modules are OK with the pseudonym certificate change and the change is to be rolled back.
		Tags: atp.Status=draft
CnV2xNet_CommitAppLayerIdChange (draft)	CnV2xNet.h	The CnV2xMsg module calls this function when all modules are OK with the pseudonym certificate change and the change is to be committed.
		Tags: atp.Status=draft
CnV2xNet_PrepareAppLayerIdChange (draft)	CnV2xNet.h	By this API primitive the CnV2xNet module gets an indication that Application Layer Id is about to change and hereby source Layer-2 ID is about to be changed.
		Tags: atp.Status=draft



API Function	Header File	Description
CnV2xNet_Transmit (draft)	CnV2xNet.h	This API is called by the CvxMsgCN module to request sending a Network Layer V2X PDU to the peer Network entity.
		Tags: atp.Status=draft
CnV2xSec_ReqDecap (draft)	CnV2xSec.h	This function is called by the CnV2xMsg to decapsulate the SPDU. An asynchronous CnV2x Msg_DecapConfirmation call will be used to notify CnV2xMsg of the result.
		Tags: atp.Status=draft
CnV2xSec_ReqEncap (draft)	CnV2xSec.h	This function is called by the CnV2xMsg to generate the SPDU, which includes the V2X message, the signature and pseudonym. An asynchronous CnV2x Msg_EncapConfirmation call will be used to notify CnV2xMsg of the result.
		Tags: atp.Status=draft

(CP_SRS_CnV2X_00501)

8.6.2 Optional interfaces

This section defines all interfaces, which are required to fulfill an optional functionality of the module.

[CP_SWS_CnV2xMsg_01050] Definition of optional interfaces in module CnV2x Msg \lceil

API Function	Header File	Description
Det_ReportError	Det.h	Service to report development errors.

(CP SRS CnV2X 00501)

8.7 Service Interfaces

8.7.1 Sender-Receiver-Interfaces

8.7.1.1 CnV2xMsgVdp

[CP_SWS_CnV2xMsg_01101]{DRAFT} [The CnV2xMsg requires an interface CnV2xMsgVdp as defined below to get data from the VDP application. | ()



[CP_SWS_CnV2xMsg_01102]{DRAFT} Definition of SenderReceiverInterface Cn V2xMsgVdp \lceil

Name	CnV2xMsgVdp (draft)		
Comment	Interface to rec	Interface to receive data from VDP application	
	Tags: atp.Status=draft		
IsService	false		
Variation	-		
Data Elements	VdpData		
	Туре	CnV2xMsg_BsmType	
	Variation –		

(CP SRS CnV2X 00501)

8.7.1.2 CnV2xApplRxIndicationBsm

[CP_SWS_CnV2xMsg_01103]{DRAFT} For the CnV2xMsg, an interface CnV2xApplRxIndicationBsm shall be provided as defined below to provide the capability of delivering received BSMs to applications.]()

[CP_SWS_CnV2xMsg_01104]{DRAFT} Definition of SenderReceiverInterface Cn V2xAppIRxIndicationBsm \lceil

Name	CnV2xApplRxIndicationBsm (draft)		
Comment	Deliver receive	d BSMs to Applications	
	Tags: atp.State	us=draft	
IsService	true		
Variation	-		
Data Elements	BsmData		
	Type CnV2xMsg_BsmRootType		
	Variation	Variation –	

(CP_SRS_CnV2X_00501)

8.7.1.3 CnV2xApplRxIndicationzRsi

[CP_SWS_CnV2xMsg_01105]{DRAFT} For the CnV2xMsg, an interface CnV2xApplRxIndicationRsi shall be provided as defined below to provide the capability of delivering received RSIs to applications. | ()



[CP_SWS_CnV2xMsg_01106]{DRAFT} Definition of SenderReceiverInterface Cn V2xAppIRxIndicationRsi \lceil

Name	CnV2xApplRxIndicationRsi (draft)		
Comment	Deliver receive	Deliver received RSIs to Applications	
	Tags: atp.Status=draft		
IsService	true		
Variation	-		
Data Elements	RsiData		
	Туре	CnV2xMsg_RsiRootType	
	Variation –		

(CP_SRS_CnV2X_00501)

8.7.1.4 CnV2xApplRxIndicationRsm

[CP_SWS_CnV2xMsg_01108]{DRAFT} Definition of SenderReceiverInterface Cn V2xAppIRxIndicationRsm \lceil

Name	CnV2xApplRxIndicationRsm (draft)		
Comment	Deliver receive	d RSMs to Applications	
	Tags: atp.Status=draft		
IsService	true		
Variation	-		
Data Elements	RsmData		
	Туре	CnV2xMsg_RsmRootType	
	Variation –		

(CP_SRS_CnV2X_00501)

8.7.1.5 CnV2xApplRxIndicationSpat

[CP_SWS_CnV2xMsg_01109]{DRAFT} For the CnV2xMsg, an interface CnV2xApplRxIndicationSpat shall be provided as defined below to provide the capability of delivering received SPATs to applications. | ()



[CP_SWS_CnV2xMsg_01110]{DRAFT} Definition of SenderReceiverInterface Cn V2xAppIRxIndicationSpat

Name	CnV2xApplRxIndicationSpat (draft)	
Comment	Deliver receive	d SPATs to Applications
	Tags: atp.Status=draft	
IsService	true	
Variation	-	
Data Elements	SpatData	
	Туре	CnV2xMsg_SpatRootType
	Variation	-

(CP_SRS_CnV2X_00501)

8.7.1.6 CnV2xApplRxIndicationMap

[CP_SWS_CnV2xMsg_01111]{DRAFT} For the CnV2xMsg, an interface CnV2xApplRxIndicationMap shall be provided as defined below to provide the capability of delivering received MAPs to applications.] ()

[CP_SWS_CnV2xMsg_01112]{DRAFT} Definition of SenderReceiverInterface Cn V2xAppIRxIndicationMap \lceil

Name	CnV2xApplRxIndicationMap (draft)		
Comment	Deliver receive	Deliver received MAPs to Applications	
	Tags: atp.Status=draft		
IsService	true		
Variation	-		
Data Elements	MapData		
	Туре	CnV2xMsg_MapRootType	
	Variation –		

(CP SRS CnV2X 00501)

8.7.2 Client-Server-Interfaces

8.7.2.1 CnV2xMsgPoti

[CP_SWS_CnV2xMsg_01201]{DRAFT} Definition of ClientServerInterface CnV2x MsgPoti

Name	CnV2xMsgPoti (draft)	
Comment	Interfaces for CnV2xMsg to get and set Position and time in the BSW CNV2X-Stack	
	Tags: atp.Status=draft	





IsService	true		
Variation	-		
Possible Errors	0	E_OK	Operation successful
	1	E_NOT_OK	Operation failed

Operation	GetTime32			
Comment	Service to get	the current reference time		
Mapped to API	CnV2xMsg_Ge	etTime32		
Variation	_			
Parameters	Time32			
	Type uint32			
	Direction OUT			
	Comment UTC reference time, Timestamp [1 ms]			
	Variation –			
Possible Errors	E_OK E_NOT_OK			

Operation	SetPositionAndTime			
Comment	Service for set	Service for setting positional and time information relevant for the V2X-Stack		
Mapped to API	CnV2xMsg_Se	CnV2xMsg_SetPositionAndTime		
Variation	_	-		
Parameters	PositionAndTin	PositionAndTime		
	Туре	Type CnV2xMsg_PositionAndTimeType		
	Direction	Direction IN		
	Comment	Comment -		
	Variation –			
Possible Errors	E_OK E_NOT_OK			

](CP_SRS_CnV2X_00501)

8.7.3 Implementation Data Types

8.7.3.1 BSM Data Element Types

8.7.3.1.1 CnV2xMsg_BrakePedalStatusType

[CP_SWS_CnV2xMsg_02001]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_BrakePedalStatusType \lceil

Name	CnV2xMsg_BrakePedalStatusType (draft)	
Kind	Туре	
Derived from	uint8	





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Range	CNV2XMSG_ BRAKEPEDALSTATUS_ UNAVAILABLE	0x00	Vehicle brake pedal detector is unavailable
	CNV2XMSG_ BRAKEPEDALSTATUS_ OFF	0x01	Vehicle's brake pedal is not pressed
	CNV2XMSG_ BRAKEPEDALSTATUS_ON	0x02	Vehicle's brake pedal is pressed
Description	Enumeration of DE_BrakePedalStatus as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Variation	_		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.1.2 CnV2xMsg_BrakeAppliedStatusType

[CP_SWS_CnV2xMsg_02002]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_BrakeAppliedStatusType \lceil

Name	CnV2xMsg_	CnV2xMsg_BrakeAppliedStatusType (draft)				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
Elements	Kind	Kind Name Mask Description				
	bit	Unavailable	0x10	Bit 4: When set, the brake applied status is unavailable		
	bit Leftfront 0x08 Bit 3: left front active					
	bit	bit LeftRear 0x04 Bit 2: left rear active				
	bit	RightFront	0x02	Bit 1: right front active		
	bit	RightRear	0x01	Bit 0: right rear active		
Description	BitString DE	BitString DE_AccelerationControl as defined in CCSA YD/T 3709-2020				
	Tags: atp.Status=draft					
Variation	-					
Available via	Rte_CnV2xN	Rte_CnV2xMsg_Type.h				

(CP SRS CnV2X 00501)

8.7.3.1.3 CnV2xMsg_TractionControlStatusType

[CP_SWS_CnV2xMsg_02003]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_TractionControlStatusType \lceil

Name	CnV2xMsg_TractionControlStatusType (draft)		
Kind	Туре		
Derived from	uint8		

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Range	CNV2XMSG_TRACTION- CONTROLSTATUS_ UNAVAILABLE	0x00	Not equipped or unavailable
	CNV2XMSG_TRACTION- CONTROLSTATUS_ OFF	0x01	Traction control is off
	CNV2XMSG_TRACTION- CONTROLSTATUS_ ON	0x02	Traction control is on
	CNV2XMSG_TRACTION- CONTROLSTATUS_ ENGAGED	0x03	Traction control is engaged
Description	Enumeration of DE_TractionControlStatus as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.1.4 CnV2xMsg_AntiLockBrakeStatusType

[CP_SWS_CnV2xMsg_02004]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_AntiLockBrakeStatusType \lceil

Name	CnV2xMsg_AntiLockBrakeStatusType (draft)		
Kind	Туре		
Derived from	uint8		
Range	CNV2XMSG_ANTILOCK- BRAKESTATUS_ UNAVAILABLE	0x00	Not equipped or unavailable
	CNV2XMSG_ANTILOCK- BRAKESTATUS_ OFF	0x01	Vehicle's ABS is off
	CNV2XMSG_ANTILOCK- BRAKESTATUS_ ON	0x02	Vehicle's ABS is on
	CNV2XMSG_ANTILOCK- BRAKESTATUS_ ENGAGED	0x03	Vehicle's ABS is engaged
Description	Enumeration of DE_AntiLockBrakeStatus as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		



8.7.3.1.5 CnV2xMsg_StabilityControlStatusType

[CP_SWS_CnV2xMsg_02005]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_StabilityControlStatusType \lceil

Name	CnV2xMsg_StabilityControlStatusType (draft)				
Kind	Туре	Туре			
Derived from	uint8				
Range	CNV2XMSG_STABILITY- CONTROLSTATUS_ UNAVAILABLE	0x00	Not equipped or unavailable		
	CNV2XMSG_STABILITY- CONTROLSTATUS_ OFF	0x01	Vehicle's stability control is off		
	CNV2XMSG_STABILITY- CONTROLSTATUS_ ON	0x02	Vehicle's stability control is on		
	CNV2XMSG_STABILITY- CONTROLSTATUS_ ENGAGED	0x03	Vehicle's stability control is engaged		
Description	Enumeration of DE_StabilityControlStatus as defined in CCSA YD/T 3709-2020.				
	Tags: atp.Status=draft				
Variation	_				
Available via	Rte_CnV2xMsg_Type.h				

(CP_SRS_CnV2X_00501)

8.7.3.1.6 CnV2xMsg_BrakeBoostAppliedType

[CP_SWS_CnV2xMsg_02006]{DRAFT} Definition of ImplementationDataType Cn V2xMsg BrakeBoostAppliedType [

Name	CnV2xMsg_BrakeBoostAppliedType (draft)			
Kind	Туре			
Derived from	uint8			
Range	CNV2XMSG_ BRAKEBOOSTAPPLIED_ UNAVAILABLE	0x00	Not equipped or unavailable	
	CNV2XMSG_ BRAKEBOOSTAPPLIED_ OFF	0x01	Vehicle's brake boost is off	
	CNV2XMSG_ BRAKEBOOSTAPPLIED_ ON	0x02	Vehicle's brake boost is on	
Description	Enumeration of DE_BrakeBoostApplied as defined in CCSA YD/T 3709-2020.			
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xMsg_Type.h	Rte_CnV2xMsg_Type.h		

\((CP_SRS_CnV2X_00501) \)



8.7.3.1.7 CnV2xMsg_AuxiliaryBrakeStatusType

$\label{lem:convex} $$[CP_SWS_CnV2xMsg_02007]$$ $$ Definition of ImplementationDataType CnV2xMsg_AuxiliaryBrakeStatusType $$ $$$

Name	CnV2xMsg_AuxiliaryBrakeStatusType (draft)				
Kind	Туре	Туре			
Derived from	uint8	uint8			
Range	CNV2XMSG_AUXILIARY- BRAKESTATUS_ UNAVAILABLE	0x00	Not equipped or unavailable		
	CNV2XMSG_AUXILIARY- BRAKESTATUS_ OFF	0x01	Vehicle's AUX brakes is off		
	CNV2XMSG_AUXILIARY- BRAKESTATUS_ ON	0x02	Vehicle's AUX brakes is on		
	CNV2XMSG_AUXILIARY- BRAKESTATUS_ RESERVED	0x03	reserved		
Description	Enumeration of DE_AuxiliaryBrakeStatus as defined in CCSA YD/T 3709-2020.				
	Tags: atp.Status=draft				
Variation	-				
Available via	Rte_CnV2xMsg_Type.h				

(CP_SRS_CnV2X_00501)

8.7.3.1.8 CnV2xMsg_TransmissionStateType

$\label{lem:convex} $$ [CP_SWS_CnV2xMsg_02008]$ $$ DRAFT$ Definition of ImplementationDataType Cn V2xMsg_TransmissionStateType $$ $$$

Name	CnV2xMsg_TransmissionStateType (draft)		
Kind	Туре		
Derived from	uint8		
Range	CNV2XMSG_ TRANSMISSIONSTATE_ NEUTRAL	0x00	Neutral
	CNV2XMSG_ TRANSMISSIONSTATE_ PARK	0x01	Park
	CNV2XMSG_ TRANSMISSIONSTATE_ FORWARDGEARS	0x02	Forward gears
	CNV2XMSG_ TRANSMISSIONSTATE_ REVERSEGEARS	0x03	Reverse gears
	CNV2XMSG_ TRANSMISSIONSTATE_ RESERVED1	0x04	Reserved





	CNV2XMSG_ TRANSMISSIONSTATE_ RESERVED2	0x05	Reserved
	CNV2XMSG_ TRANSMISSIONSTATE_ RESERVED3	0x06	Reserved
	CNV2XMSG_ TRANSMISSIONSTATE_ UNAVAILABLE	0x07	not-equipped or unavailable value
Description	Enumeration of DE_Transmiss	sionState as defined in CCSA YE	D/T 3709-2020.
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.1.9 CnV2xMsg_TimeConfidenceType

[CP_SWS_CnV2xMsg_02009]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_TimeConfidenceType \lceil

Name	CnV2xMsg_TimeConfidence	CnV2xMsg_TimeConfidenceType (draft)		
Kind	Туре	Туре		
Derived from	uint8			
Range	CNV2XMSG_ TIMECONFIDENCE_ UNAVAILABLE	0x00	Not Equipped or unavailable	
	CNV2XMSG_TIMECONFI- DENCE_100_000	0x01	Better than 100 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_050_000	0x02	Better than 50 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_020_000	0x03	Better than 20 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_010_000	0x04	Better than 10 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_002_000	0x05	Better than 2 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_001_000	0x06	Better than 1 Second	
	CNV2XMSG_TIMECONFI- DENCE_000_500	0x07	Better than 0.5 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_000_200	0x08	Better than 0.2 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_000_100	0x09	Better than 0.1 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_000_050	0x0a	Better than 0.05 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_000_020	0x0b	Better than 0.02 Seconds	
	CNV2XMSG_TIMECONFI- DENCE_000_010	0x0c	Better than 0.01 Seconds	





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CNV2XMSG_TIMECONFI- DENCE_000_005	0x0d	Better than 0.005 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_002	0x0e	Better than 0.002 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_001	0x0f	Better than 0.001 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_5	0x10	Better than 0.000,5 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_2	0x11	Better than 0.000,2 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_1	0x12	Better than 0.000,1 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_05	0x13	Better than 0.000,05 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_02	0x14	Better than 0.000,02 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_01	0x15	Better than 0.000,01 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_005	0x16	Better than 0.000,005 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_002	0x17	Better than 0.000,002 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_001	0x18	Better than 0.000,001 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_5	0x19	Better than 0.000,000,5 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_2	0x1a	Better than 0.000,000,2 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_1	0x1b	Better than 0.000,000,1 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_05	0x1c	Better than 0.000,000,05 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_02	0x1d	Better than 0.000,000,02 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_01	0x1e	Better than 0.000,000,01 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_005	0x1f	Better than 0.000,000,005 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_002	0x20	Better than 0.000,000,002 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_001	0x21	Better than 0.000,000,001 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_000_5	0x22	Better than 0.000,000,000,5 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_000_2	0x23	Better than 0.000,000,000,2 Seconds
CNV2XMSG_TIMECONFI- DENCE_000_000_000_000_1	0x24	Better than 0.000,000,000,1 Seconds
CNV2XMSG_TIMECONFIDENCE_000_000_000_0	0x25 5	Better than 0.000,000,000,05 Seconds
CNV2XMSG_TIMECONFIDENCE_000_000_000_0	0x26 2	Better than 0.000,000,000,02 Seconds
CNV2XMSG_TIMECONFIDENCE_000_000_000_0	0x27 1	Better than 0.000,000,000,01 Seconds





Description	Enumeration of DE_TimeConfidence as defined in CCSA YD/T 3709-2020.
	Tags: atp.Status=draft
Variation	-
Available via	Rte_CnV2xMsg_Type.h

(CP_SRS_CnV2X_00501)

8.7.3.1.10 CnV2xMsg GNSSStatusType

[CP_SWS_CnV2xMsg_02010]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_GNSSStatusType \lceil

Name	CnV2xMsg_	CnV2xMsg_GNSSStatusType (draft)				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
Elements	Kind	Name	Mask	Description		
	bit	Unavailable	0x80	Bit 7: Not Equipped or unavailable		
	bit	isHealthy	0x40	Bit 6: When set, GNSS is healthy		
	bit	isMonitored	0x20	Bit 5: When set, GNSS is monitored		
	bit	baseStationType	0x10	Bit 4: Set to zero if a moving base station		
	bit	aPDOPofUnder5	0x08	Bit 3: A dilution of precision greater than 5		
	bit	inViewOfUnder5	0x04	Bit 2: Less than 5 satellites in view		
	bit	localCorrectionsPresent	0x02	Bit 1: DGPS type corrections used		
	bit	networkCorrectionsPresent	0x01	Bit 0: RTK type corrections used		
Description	BitString DE	BitString DE_GNSSStatus as defined in CCSA YD/T 3709-2020				
	Tags: atp.S	Tags: atp.Status=draft				
Variation	-	-				
Available via	Rte_CnV2x	Msg_Type.h				

(CP SRS CnV2X 00501)

8.7.3.1.11 CnV2xMsg_OffsetLLB12Type

[CP_SWS_CnV2xMsg_02011]{DRAFT} Definition of datatype CnV2xMsg_Offset LLB12Type \lceil

Name	CnV2xMsg_OffsetLLB12Type (draft)
Kind	Туре
Derived from	sint16

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Range	-20482047	_	_
Description	DE_OffsetLL-B12 as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.1.12 CnV2xMsg_OffsetLLB14Type

[CP_SWS_CnV2xMsg_02012]{DRAFT} Definition of datatype CnV2xMsg_Offset LLB14Type \lceil

Name	CnV2xMsg_OffsetLLB14Type (draft)		
Kind	Туре		
Derived from	sint16		
Range	-81928191 – –		
Description	DE_OffsetLL-B14 as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.1.13 CnV2xMsg_OffsetLLB16Type

[CP_SWS_CnV2xMsg_02013]{DRAFT} Definition of datatype CnV2xMsg_Offset LLB16Type \lceil

Name	CnV2xMsg_OffsetLLB16Type (draft)		
Kind	Туре		
Derived from	sint16		
Range	-3276832767 – –		
Description	DE_OffsetLL-B16 as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		

\((CP_SRS_CnV2X_00501) \)



8.7.3.1.14 CnV2xMsg_OffsetLLB18Type

[CP_SWS_CnV2xMsg_02014]{DRAFT} Definition of datatype CnV2xMsg_Offset LLB18Type \lceil

Name	CnV2xMsg_OffsetLLB18Type (draft)			
Kind	Туре			
Derived from	sint32			
Range	-131072131071	-131072131071 – –		
Description	DE_OffsetLL-B18 as defined in CCSA YD/T 3709-2020.			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.1.15 CnV2xMsg_OffsetLLB22Type

[CP_SWS_CnV2xMsg_02015]{DRAFT} Definition of datatype CnV2xMsg_Offset LLB22Type [

Name	CnV2xMsg_OffsetLLB22Type (draft)				
Kind	Туре				
Derived from	sint32				
Range	-20971522097151	-20971522097151 – –			
Description	DE_OffsetLL-B22 as defined in CCSA YD/T 3709-2020.				
	Tags: atp.Status=draft				
Available via	Rte_CnV2xMsg_Type.h				

(CP_SRS_CnV2X_00501)

8.7.3.1.16 CnV2xMsg OffsetLLB24Type

[CP_SWS_CnV2xMsg_02016]{DRAFT} Definition of datatype CnV2xMsg_Offset LLB24Type [

Name	CnV2xMsg_OffsetLLB24Type (draft)		
Kind	Туре		
Derived from	sint32		
Range	-83886088388607 – –		
Description	DE_OffsetLL-B24 as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		



8.7.3.1.17 CnV2xMsg_LongitudeType

[CP_SWS_CnV2xMsg_02017]{DRAFT} Definition of datatype CnV2xMsg_LongtitudeType \lceil

Name	CnV2xMsg_LongtitudeType (draft)				
Kind	Туре				
Derived from	sint32	sint32			
Range	-17999999991800000001	-17999999991800000001 – –			
Description	1/10 micro degree; The value 1800000001 shall be used for invalid; DE_Longtitude as defined in CCSA YD/T 3709-2020;				
	Tags: atp.Status=draft				
Available via	Rte_CnV2xMsg_Type.h				

(CP_SRS_CnV2X_00501)

8.7.3.1.18 CnV2xMsg_LatitudeType

[CP_SWS_CnV2xMsg_02018]{DRAFT} Definition of datatype CnV2xMsg_Latitude Type \lceil

Name	CnV2xMsg_LatitudeType (draft)			
Kind	Туре			
Derived from	sint32	sint32		
Range	-900000000.900000001 – –			
Description	1/10 micro degree. The value 900000001 shall be used for invalid; DE_Latitude as defined in CCSA YD/T 3709-2020			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Type.h			

(CP SRS CnV2X 00501)

8.7.3.1.19 CnV2xMsg_VerOffsetB07Type

[CP_SWS_CnV2xMsg_02019]{DRAFT} Definition of datatype CnV2xMsg_VerOff-setB07Type \lceil

Name	CnV2xMsg_VerOffsetB07Type (draft)			
Kind	Туре			
Derived from	sint8			
Range	-6463	-6463 – –		
Description	DE_VertOffset-B07 as defined	DE_VertOffset-B07 as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Type.h			



8.7.3.1.20 CnV2xMsg_VerOffsetB08Type

[CP_SWS_CnV2xMsg_02020]{DRAFT} Definition of datatype CnV2xMsg_VerOff-setB08Type \lceil

Name	CnV2xMsg_VerOffsetB08Type (draft)			
Kind	Туре			
Derived from	sint8			
Range	-128127	-128127 – –		
Description	DE_VertOffset-B08 as defined in CCSA YD/T 3709-2020.			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.1.21 CnV2xMsg_VerOffsetB09Type

[CP_SWS_CnV2xMsg_02021]{DRAFT} Definition of datatype CnV2xMsg_VerOff-setB09Type \lceil

Name	CnV2xMsg_VerOffsetB09Type (draft)		
Kind	Туре		
Derived from	sint16		
Range	-256255 – –		
Description	DE_VertOffset-B09 as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.1.22 CnV2xMsg VerOffsetB10Type

[CP_SWS_CnV2xMsg_02022]{DRAFT} Definition of datatype CnV2xMsg_VerOff-setB10Type \lceil

Name	CnV2xMsg_VerOffsetB10Type (draft)		
Kind	Туре		
Derived from	sint16		
Range	-512511 – –		
Description	DE_VertOffset-B10 as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		



8.7.3.1.23 CnV2xMsg_VerOffsetB11Type

[CP_SWS_CnV2xMsg_02023]{DRAFT} Definition of datatype CnV2xMsg_VerOff-setB11Type \lceil

Name	CnV2xMsg_VerOffsetB11Type (draft)			
Kind	Туре			
Derived from	sint16			
Range	-10241023	-10241023 – –		
Description	DE_VertOffset-B11 as defined in CCSA YD/T 3709-2020.			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.1.24 CnV2xMsg_VerOffsetB12Type

[CP_SWS_CnV2xMsg_02024]{DRAFT} Definition of datatype CnV2xMsg_VerOff-setB12Type \lceil

Name	CnV2xMsg_VerOffsetB12Type (draft)		
Kind	Туре		
Derived from	sint16		
Range	-20482047	_	_
Description	DE_VertOffset-B12 as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.1.25 CnV2xMsg ResponseTypeType

[CP_SWS_CnV2xMsg_02025]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_ResponseType \lceil

Name	CnV2xMsg_ResponseTyp	CnV2xMsg_ResponseTypeType (draft)		
Kind	Туре	Туре		
Derived from	uint8	uint8		
Range	CNV2XMSG_ RESPONSETYPE_ UNAVAILABLE	0x00	Not In Use Or Not Equipped	
	CNV2XMSG_ RESPONSETYPE_ EMERGENCY	0x01	active service call at emergency level	





	CNV2XMSG_ RESPONSETYPE_ NONEMERGENCY	0x02	also used when returning from service call
	CNV2XMSG_ RESPONSETYPE_ PURSUIT	0x03	sender driving may be erratic
	CNV2XMSG_ RESPONSETYPE_ STATIONARY	0x04	sender is not moving, stopped along roadside
	CNV2XMSG_ RESPONSETYPE_ SLOWMOVING	0x05	such as a litter trucks, etc
	CNV2XMSG_ RESPONSETYPE_ STOPANDGOMOVEMENT	0x06	such as school bus or garbage truck
Description	Enumeration of DE_ResponseType as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

](CP_SRS_CnV2X_00501)

8.7.3.1.26 CnV2xMsg_SirenInUseType

[CP_SWS_CnV2xMsg_02026]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_SirenInUseType \lceil

Name	CnV2xMsg_SirenInUseType (draft)			
Kind	Туре			
Derived from	uint8			
Range	CNV2XMSG_ 0x00 Unavailable or not equipped SIRENINUSE_ UNAVAILABLE			
	CNV2XMSG_ SIRENINUSE_NOTINUSE	0x01	Not in use	
	CNV2XMSG_ SIRENINUSE_INUSE	0x02	In use	
	CNV2XMSG_ SIRENINUSE_RESERVED	0x03	For future use	
Description	Enumeration of DE_SirenInUse as defined in CCSA YD/T 3709-2020.			
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xMsg_Type.h			



8.7.3.1.27 CnV2xMsg_LightbarInUseType

[CP_SWS_CnV2xMsg_02027]{DRAFT} Definition of ImplementationDataType Cn V2xMsg LightbarInUseType [

Name	CnV2xMsg_LightbarInUseType (draft)			
Kind	Туре	Туре		
Derived from	uint8			
Range	CNV2XMSG_ LIGHTBARINUSE_ UNAVAILABLE	0x00	Unavailable or not equipped	
	CNV2XMSG_ LIGHTBARINUSE_ NOTINUSE	0x01	None active	
	CNV2XMSG_ LIGHTBARINUSE_INUSE	0x02	In use	
	CNV2XMSG_ LIGHTBARINUSE_ YELLOWCAUTIONLIGHTS	0x03	Yellow caution lights	
	CNV2XMSG_ LIGHTBARINUSE_ SCHOOLBUSLIGHTS	0x04	School bus lights	
	CNV2XMSG_ LIGHTBARINUSE_ ARROWSIGNSACTIVE	0x05	Arrow signs active	
	CNV2XMSG_ LIGHTBARINUSE_ SLOWMOVINGVEHICLE	0x06	Slow moving vehicle	
	CNV2XMSG_ LIGHTBARINUSE_ FREQSTOPS	0x07	Frequent stops	
Description	Enumeration of DE_LightbarInUse as defined in CCSA YD/T 3709-2020.			
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xMsg_Type.h	Rte_CnV2xMsg_Type.h		

\((CP_SRS_CnV2X_00501) \)

8.7.3.1.28 CnV2xMsg_VehicleEventFlagsType

[CP_SWS_CnV2xMsg_02028]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_VehicleEventFlagsType \lceil

Name	CnV2xMsg_VehicleEventFlagsType (draft)				
Kind	Bitfield	Bitfield			
Derived from	uint16				
Elements	Kind	Kind Name Mask Description			
	bit	eventHazardLights	0x1000	Bit 12: Hazard Lights	
	bit eventStopLineViolation 0x800 Bit 11: Stop Line Violation				
	bit	bit eventABSactivated 0x400 Bit 10: ABS activated			
	bit	eventTractionControlLoss	0x200	Bit 9: Traction Control	





	bit	eventStabilityControlactivated	0x100	Bit 8: Stability Control	
bit		eventHazardousMaterials	0x80	Bit 7: Hazardous Materials	
	bit	eventReserved1	0x40	Bit 6: Reserved	
	bit	eventHardBraking	0x20	Bit 5: Hard Braking	
	bit	eventLightsChanged	0x10	Bit 4: Lights Changed	
	bit	eventWipersChanged	0x08	Bit 3: Wipers Changed	
	bit	eventFlatTire	0x04	Bit 2: Flat tire	
	bit	eventDisabledVehicle	0x02	Bit 1: Disabled Vehicle	
	bit	eventAirBagDeployment	0x01	Bit 0: Air Bag Deploymen	
Description	BitString DE	BitString DE_VehicleEventFlags as defined in CCSA YD/T 3709-2020			
	Tags: atp.Status=draft				
Variation	-				
Available via	Rte_CnV2xN	/lsg_Type.h			

\((CP_SRS_CnV2X_00501) \)

8.7.3.1.29 CnV2xMsg_ExteriorLightsType

[CP_SWS_CnV2xMsg_02029]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_ExteriorLightsType \lceil

Name	CnV2xMsg_ExteriorLightsType (draft)				
Kind	Bitfield	Bitfield			
Derived from	uint16	uint16			
Elements	Kind	Name	Mask	Description	
	bit	IowBeamHeadlightsOn	0x100	Bit 8: lowBeamHeadlightsOn	
	bit	highBeamHeadlightsOn	0x80	Bit 7: highBeamHeadlightsOn	
	bit	leftTurnSignalOn	0x40	Bit 6: leftTurnSignalOn	
	bit	rightTurnSignalOn	0x20	Bit 5: rightTurnSignalOn	
	bit	hazardSignalOn	0x10	Bit 4: hazardSignalOn	
	bit	automaticLightControlOn	0x08	Bit 3: automaticLightControlOn	
	bit daytimeRunningLightsOn		0x04	Bit 2: daytimeRunningLightsOn	
	bit	fogLightOn	0x02	Bit 1: fogLightOn	
	bit parkingLightsOn 0x01 Bit 0: parkingLightsOn				
Description	BitString DE_ExteriorLights as defined in CCSA YD/T 3709-2020				
	Tags: atp.Status=draft				
Variation	-				
Available via	Rte_CnV2xN	Msg_Type.h			



8.7.3.1.30 CnV2xMsg_BasicVehicleClassType

[CP_SWS_CnV2xMsg_02030]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_BasicVehicleClassType \lceil

Name	CnV2xMsg_BasicVehicleClass	sType (draft)			
Kind	Туре	Туре			
Derived from	uint8				
Range	CNV2XMSG_VC_UNKOWN	0x0	Not known or unavailable		
nange	CNV2XMSG_VC_SPECIAL	0x01	Special Vehicle including specical bus, special purpose passenger car, motor caravan, armoured passenger car, hearse, special operating vehicle, special goods vehicle.		
	CNV2XMSG_VC_ PASSENGER	0x0A	Passenger cars,including saloon, convertible sallon, pullman saloon, coupe, convertible, hatchback, station wagon, multipurpose passenger car, forward control passenger car and off-road passenger car		
	CNV2XMSG_VC_GOODS_ LIGHT	0x14	Light goods vehicle		
	CNV2XMSG_VC_GOODS_ SEMITRAILER	0x19	Semi-trailer towing vehicle		
	CNV2XMSG_VC_BUS	0x32	Basic Bus type, including minibus, city-bus, interurban coach, articulated bus, trolly bus and off-road bus		
	CNV2XMSG_VC_EM_ FIRETRUCK_LIGHT	0x3E	Emergency vehicle: Light fire truck		
	CNV2XMSG_VC_EM_ FIRETRUCK_HEAVY	0x3F	Emergency vehicle: Heavy fire truck		
	CNV2XMSG_VC_EM_ NURSING	0x40	Emergency vehicle: Nursing car		
	CNV2XMSG_VC_EM_ AMBULANCE	0x41	Emergency vehicle: ambulence		
	CNV2XMSG_VC_EM_ POLICE_LIGHT	0x42	Emergency vehicle: Light police car		
	CNV2XMSG_VC_EM_ POLICE_HEAVY	0x43	Emergency vehicle: Heavy police car		
	CNV2XMSG_VC_EM_ ENGINEERING	0x44	Emergency vehicle: Engineering vehicle		
Description	Integer of DE_BasicVehicleClass see "GB/T Technical Requirements of Vehicular Com System based on LTE-V2X Direct Communication"				
	Tags: atp.Status=draft				
Variation	-				
Available via	Rte_CnV2xMsg_Type.h				



8.7.3.1.31 CnV2xMsg_VehicleIDType

[CP_SWS_CnV2xMsg_02032]{DRAFT} Definition of ImplementationDataType Cn V2xMsg VehicleIDType \lceil

Name	CnV2xMsg_VehicleIDType (draft)			
Kind	Structure	Structure		
Elements	Values			
	Type Array of uint8			
	Size 8			
	Comment -			
Description	Vehicle ID as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.1.32 CnV2xMsg_PositionConfidenceType

[CP_SWS_CnV2xMsg_02033]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_PositionConfidenceType \lceil

Name	CnV2xMsg_PositionConfiden	CnV2xMsg_PositionConfidenceType (draft)			
Kind	Туре				
Derived from	uint8	uint8			
Range	CNV2XMSG_ POSITIONCONFIDENCE_ POS_UNAVAILABLE	0x00	Not equipment or unavailable		
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_500_00	0x01	the position accuracy is equal to or less than 500 meter		
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_200_00	0x02	the position accuracy is equal to or less than 200 meter		
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_100_00	0x03	the position accuracy is equal to or less than 100 meter		
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_050_00	0x04	the position accuracy is equal to or less than 50 meter		
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_020_00	0x05	the position accuracy is equal to or less than 20 meter		
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_010_00	0x06	the position accuracy is equal to or less than 10 meter		
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_005_00	0x07	the position accuracy is equal to or less than 5 meters		





	CNV2XMSG_ POSITIONCONFIDENCE_ POS_002_00	0x08	the position accuracy is equal to or less than 2 meters
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_001_00	0x09	the position accuracy is equal to or less than 1 meters
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_000_50	0x0a	the position accuracy is equal to or less than 0.5 meters
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_000_20	0x0b	the position accuracy is equal to or less than 0.2 meters
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_000_10	0x0c	the position accuracy is equal to or less than 0.1 meters
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_000_05	0x0d	the position accuracy is equal to or less than 0.05 meters
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_000_02	0x0e	he position accuracy is equal to or less than 0.02 meters
	CNV2XMSG_ POSITIONCONFIDENCE_ POS_000_01	0x0f	he position accuracy is equal to or less than 0.01 meters
Description	Enumeration of DE_PositionConfidence as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Variation	_		
Available via	Rte_CnV2xMsg_Type.h		

\((CP_SRS_CnV2X_00501) \)

8.7.3.1.33 CnV2xMsg_ElevationConfidenceType

$\label{lem:convex} $$[CP_SWS_CnV2xMsg_02034]$$ $$[DRAFT]$ Definition of ImplementationDataType Cn $$V2xMsg_ElevationConfidenceType [$

Name	CnV2xMsg_ElevationConfidenceType (draft)			
Kind	Туре			
Derived from	uint8			
Range	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_UNAVAILABLE	0x00	Not equipment or unavailable	
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_500_00	0x01	the elevation accuracy is equal to or less than 500 meter	
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_200_00	0x02	the elevation accuracy is equal to or less than 200 meter	
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_100_00	0x03	the elevation accuracy is equal to or less than 100 meter	





	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_050_00	0x04	the elevation accuracy is equal to or less than 50 meter
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_020_00	0x05	the elevation accuracy is equal to or less than 20 meter
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_010_00	0x06	the elevation accuracy is equal to or less than 10 meter
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_005_00	0x07	the elevation accuracy is equal to or less than 5 meters
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_002_00	0x08	the elevation accuracy is equal to or less than 2 meters
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_001_00	0x09	the elevation accuracy is equal to or less than 1 meters
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_000_50	0x0a	the elevation accuracy is equal to or less than 0.5 meters
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_000_20	0x0b	the elevation accuracy is equal to or less than 0.2 meters
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_000_10	0x0c	the elevation accuracy is equal to or less than 0.1 meters
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_000_05	0x0d	the elevation accuracy is equal to or less than 0.05 meters
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_000_02	0x0e	the elevation accuracy is equal to or less than 0.02 meters
	CNV2XMSG_ ELEVATIONCONFIDENCE_ ALT_000_01	0x0f	the elevation accuracy is equal to or less than 0.01 meters
Description	Enumeration of DE_ElevationConfidence as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Variation	_		
Available via	Rte_CnV2xMsg_Type.h		

](CP_SRS_CnV2X_00501)

8.7.3.1.34 CnV2xMsg_SpeedConfidenceType

$\label{eq:convex} $$[CP_SWS_CnV2xMsg_02035]$ $$ DRAFT$ Definition of ImplementationDataType Cn V2xMsg_SpeedConfidenceType $$ [Part of the convex of the co$

Name	CnV2xMsg_SpeedConfidenceType (draft)			
Kind	Туре			
Derived from	uint8			





Range	CNV2XMSG_ SPEEDCONFIDENCE_ SPD_UNAVAILABLE	0x00	Not equipment or unavailable	
	CNV2XMSG_ SPEEDCONFIDENCE_ SPD_100_00	0x01	the speed accuracy is equal to or less than 100 meter / sec	
	CNV2XMSG_ SPEEDCONFIDENCE_ SPD_010_00	0x02	the speed accuracy is equal to or less than 10 meter /sec	
	CNV2XMSG_ SPEEDCONFIDENCE_ SPD_005_00	0x03	the speed accuracy is equal to or less than 5 meter /sec	
	CNV2XMSG_ SPEEDCONFIDENCE_ SPD_001_00	0x04	the speed accuracy is equal to or less than 1 meter /sec	
	CNV2XMSG_ SPEEDCONFIDENCE_ SPD_000_10	0x05	the speed accuracy is equal to or less than 0.1 meter /sec	
	CNV2XMSG_ SPEEDCONFIDENCE_ SPD_000_05	0x06	the speed accuracy is equal to or less than 0.05 meter /sec	
	CNV2XMSG_ SPEEDCONFIDENCE_ SPD_000_01	0x07	the speed accuracy is equal to or less than 0.01 meters /sec	
Description	Enumeration of DE_SpeedConfidence as defined in CCSA YD/T 3709-2020.			
	Tags: atp.Status=draft			
Variation	_			
Available via	Rte_CnV2xMsg_Type.h			

\((CP_SRS_CnV2X_00501) \)

8.7.3.1.35 CnV2xMsg_HeadingConfidenceType

[CP_SWS_CnV2xMsg_02036]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_HeadingConfidenceType \lceil

Name	CnV2xMsg_HeadingConfidenceType (draft)			
Kind	Туре			
Derived from	uint8			
Range	CNV2XMSG_ HEADINGCONFIDENCE_ HEAD_UNAVAILABLE	0x00	Not equipment or unavailable	
	CNV2XMSG_ HEADINGCONFIDENCE_ HEAD_10_0000	0x01	the heading accuracy is equal to or less than 10 degree	
	CNV2XMSG_ HEADINGCONFIDENCE_ HEAD_05_0000	0x02	the heading accuracy is equal to or less than 5 degree	
	CNV2XMSG_ HEADINGCONFIDENCE_ HEAD_01_0000	0x03	the heading accuracy is equal to or less than 1 degree	





	CNV2XMSG_ HEADINGCONFIDENCE_ HEAD_00_1000	0x04	the heading accuracy is equal to or less than 0.1 degree
	CNV2XMSG_ HEADINGCONFIDENCE_ HEAD_00_0500	0x05	the heading accuracy is equal to or less than 0.05 degree
	CNV2XMSG_ HEADINGCONFIDENCE_ HEAD_00_0100	0x06	the heading accuracy is equal to or less than 0.01 degree
	CNV2XMSG_ HEADINGCONFIDENCE_ HEAD_00_0125	0x07	the heading accuracy is equal to or less than 0.0125 degree
Description	Enumeration of DE_HeadingConfidence as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.1.36 CnV2xMsg_SteeringWheelAngleConfidenceType

$\label{lem:convex} $$[CP_SWS_CnV2xMsg_02037]$ $$ Definition of ImplementationDataType CnV2xMsg_SteeringWheelAngleConfidenceType $$ [CP_SWS_CnV2xMsg_02037]$ $$ Definition of ImplementationDataType CnV2xMsg_SteeringWheelAngleConfidenceType $$ [CP_SWS_CnV2xMsg_02037]$ $$ Definition of ImplementationDataType CnV2xMsg_SteeringWheelAngleConfidenceType $$ [CP_SWS_CnV2xMsg_02037]$ $$ Definition of ImplementationDataType CnV2xMsg_SteeringWheelAngleConfidenceType $$ [CP_SWS_CnV2xMsg_SteeringWheelAngleConfidenceType]$ $$ Definition of ImplementationDataType CnV2xMsg_SteeringWheelAngleConfidenceType $$ [CP_SWS_CnV2xMsg_SteeringWheelAngleConfidenceType]$ $$ Definition of ImplementationDataType CnV2xMsg_SteeringWheelAngleConfidenceType $$ [CP_SWS_CnV2xMsg_SteeringWheelAngleConfidenceType]$ $$ Definition of ImplementationDataType $$ DefinitionDataType $$ DefinitionDataType $$ Definition$

Name	CnV2xMsg_SteeringWheelAngleConfidenceType (draft)		
Kind	Туре		
Derived from	uint8		
Range	CNV2XMSG_ STEERINGWHEELANGLE- CONFIDENCE_SWA_ UNAVAILABLE	0x00	Not equipment or unavailable
	CNV2XMSG_ STEERINGWHEELANGLE- CONFIDENCE_ SWA_2_00	0x01	the steering wheel angle accuracy is equal to or less than 2 degree
	CNV2XMSG_ STEERINGWHEELANGLE- CONFIDENCE_ SWA_1_00	0x02	the steering wheel angle accuracy is equal to or less than 1 degree
	CNV2XMSG_ STEERINGWHEELANGLE- CONFIDENCE_ SWA_0_02	0x03	the steering wheel angle accuracy is equal to or less than 0.02 degree
Description	Enumeration of DE_SteeringWheelAngleConfidence as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Variation	_		
Available via	Rte_CnV2xMsg_Type.h		



8.7.3.1.37 CnV2xMsg_FuelType

[CP_SWS_CnV2xMsg_02038]{DRAFT} Definition of ImplementationDataType Cn V2xMsg FuelType \lceil

Name	CnV2xMsg_FuelType (draft)		
Kind	Туре		
Derived from	uint8		
Range	015	-	_
Description	unknownFuel FuelType::= 0 gasoline FuelType::= 1 – Gasol ethanol FuelType::= 2 – Includi diesel FuelType::= 3 – All types electric FuelType::= 4 hybrid FuelType::= 5 – All types hydrogen FuelType::= 6 natGasLiquid FuelType::= 7 – L natGasComp FuelType::= 8 – 0 propane FuelType::= 9 as defined in CCSA YD/T 3709 Tags: atp.Status=draft	ing blends s s Liquefied Compressed	
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

(CP SRS CnV2X 00501)

8.7.3.1.38 CnV2xMsg SecReportType

[CP_SWS_CnV2xMsg_10057]{DRAFT} Definition of datatype CnV2x_SecReport Type \lceil

Name	CnV2x_SecReportType (draft)		
Kind	Туре		
Derived from	uint8		
Range	CNV2X_SECREP_ SUCCESS	0x00	Indicating security service has successfully executed
	CNV2X_SECREP_FALSE_ SIGNATURE	0x01	Indicating false signature
	CNV2X_SECREP_ INVALID_CERTIFICATE	0x02	Indicating invalid certificate
	CNV2X_SECREP_ REVOKED_CERTIFICATE	0x03	Indicating revoked certificate
	CNV2X_SECREP_ INCONSISTENT_CHAIN	0x04	Indicating inconsistent certificate chain
	CNV2X_SECREP_ INVALID_TIMESTAMP	0x05	Indicating invalid timestamp
	CNV2X_SECREP_ DUPLICATE_MESSAGE	0x06	Indicating duplicate message
	CNV2X_SECREP_ INVALID_MOBILITY_DATA	0x07	Indicating invalid mobility data





CNV2X_SECREP_NONE	0xff	Indicating no security service has been executed
CNV2X_SECREP_ ERROR_OTHER	0x0fe	Indicating security service error caused by other reasons
CNV2X_SECREP_AID_ MISMATCH	0x0f	Indicating mismatch between AID in Secured protocol data Unit(SPDU) and AID in Pseudonym Certifate
CNV2X_SECREP_ UNSUPPORTED_ SIGNATURE_ALGORITHM	0x0e	Indicating unsupported signature algorithm
CNV2X_SECREP_ DECRYPTION_ERROR	0x0d	Indicating decryption error
CNV2X_SECREP_ UNENCRYPTED_ MESSAGE	0x0c	Indicating unencrypted message
CNV2X_SECREP_ INCOMPATIBLE_ PROTOCOL	0x0b	Indicating incompatible protocol version
CNV2X_SECREP_ UNSUPPORTED_SIGNER_ IDENTIFIER_TYPE	0x0a	Indicating unsupported signer identifier type
CNV2X_SECREP_ SIGNER_CERTIFICATE_ NOT_FOUND	0x09	Indicating signer certificate not found
CNV2X_SECREP_ UNSIGNED_MESSAGE	0x08	Indicating unsigned message

\((CP_SRS_CnV2X_00501) \)

8.7.3.1.39 CnV2xMsg_AccelerationSet4WayPresenceType

[CP_SWS_CnV2xMsg_02106]{DRAFT} Definition of datatype CnV2xMsg_AccelerationSet4WayPresenceType \lceil

Name	CnV2xMsg_AccelerationSet4WayPresenceType (draft)			
Kind	Bitfield	Bitfield		
Derived from	uint8			
Elements	Kind Name Mask Description			
	bit	LatAcceleration	0x02	Bit 1: Optional child present
	bit	VerticalAcceleration	0x01	Bit 0 (LSB): Optional child present
Description	Presence flags for CnV2xMsg_AccelerationSet4WayType			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xN	Rte_CnV2xMsg_Type.h		



8.7.3.1.40 CnV2xMsg_FuelTypeType

[CP_SWS_CnV2xMsg_02031]{DRAFT} Definition of datatype CnV2xMsg_Fuel TypeType \lceil

Name	CnV2xMsg_FuelTypeType (draft)		
Kind	Туре		
Derived from	uint8		
Range	0x00	_	unknownFuel FuelType
3.	0x01	_	gasoline FuelType
	0x02	-	ethanol FuelType
	0x03	-	diesel FuelType
	0x04	-	electric FuelType
	0x05	-	hybrid FuelType
	0x06	-	hydrogen FuelType
	0x07	-	natGasLiquid FuelType
	0x08	-	natGasComp FuelType
	0x09	-	propane FuelType
Description	Integer of DE_FuelType as defined in CCSA YD/T 3709-2020.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.2 BSM Data Frame Types

8.7.3.2.1 CnV2xMsg_Position3DType

[CP_SWS_CnV2xMsg_02101]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_Position3DType \lceil

Name	CnV2xMsg_Position	CnV2xMsg_Position3DType (draft)		
Kind	Structure	Structure		
Elements	Presence			
	Туре	CnV2xMsg_Position3DPresenceType		
	Comment	Mark optional childs present or not		
	Latitude	·		
	Туре	sint32		
	Comment	Latitude of the geographical point, 1/10 micro degree. Range: -900000000.900000001; The value 900000001 shall be used for invalid;		
	Longtitude			
	Туре	sint32		
	Comment	Longtitude of the geographical point, 1/10 micro degree. Range: -17999999991800000001; The value 1800000001 shall be used for invalid		





	Elevation		
	Туре	sint32	
	Comment	Elevation of the geographical point, in units of 10 cm steps above or below the reference ellipsoid. Range: -409661439	
Description	DF_Position3D as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

(CP SRS CnV2X 00501)

8.7.3.2.2 CnV2xMsg_Position3DPresenceType

[CP_SWS_CnV2xMsg_02140]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_Position3DPresenceType \lceil

Name	CnV2xMsg_	CnV2xMsg_Position3DPresenceType (draft)		
Kind	Bitfield	Bitfield		
Derived from	uint8			
Elements	Kind	Kind Name Mask Description		
	bit	Elevation	0x01	Bit 0 (LSB): Optional child present
Description	Presence fla	Presence flags for CnV2xMsg_Position3DType		
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xN	/lsg_Type.h		

\(\((CP_SRS_CnV2X_00501 \)

8.7.3.2.3 CnV2xMsg_PositionAccuracyType

[CP_SWS_CnV2xMsg_02102]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_PositionAccuracyType \lceil

Name	CnV2xMsg_PositionAccuracyType (draft)		
Kind	Structure		
Elements	SemiMajorAxisAccuracy		
	Туре	uint8	
	Comment	semi-major axis accuracy at one standard dev; Range: 0255 (0-12.7 meter) Value 254: any value equal or greater than 12.70 meter; Value 255: unavailable semi-major axis value	
	SemiMinorAxisAccuracy Type uint8		





	Comment	semi-minor axis accuracy at one standard dev; Range: 0255 (0-12.7 meter) Value 254: any value equal or greater than 12.70 meter; Value 255: unavailable semi-major axis
	SemiMajorAxisOrientation	n
	Туре	uint16
	Comment	Orientation of semi-major axis; Units of 360/65535 deg = 0.0054932479; Range: 065536 – a value of 0 shall be 0 degrees – a value of 1 shall be 0.0054932479 degrees – a value of 65534 shall be 359.9945078786 deg – a value of 65535 shall be used for orientation unavailable
Description	DF_PositionAccuracy as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.	
	Tags: atp.Status=draft	
Variation	-	
Available via	Rte_CnV2xMsg_Type.h	

(CP_SRS_CnV2X_00501)

8.7.3.2.4 CnV2xMsg_PositionConfidenceSetType

$\label{lem:convex} \begin{tabular}{ll} $[CP_SWS_CnV2xMsg_02103]$ $\{DRAFT\}$ Definition of ImplementationDataType CnV2xMsg_PositionConfidenceSetType $ \end{tabular}$

Name	CnV2xMsg_PositionConfidenceSetType (draft)			
Kind	Structure			
Elements	Presence			
	Туре	CnV2xMsg_PositionConfidenceSetPresenceType		
	Comment	Mark optional childs present or not		
	PositionConfidence			
	Туре	CnV2xMsg_PositionConfidenceType		
	Comment Absolute accuracy of a reported latitude and longtitude value			
	Elevationconfidence			
	Type CnV2xMsg_ElevationConfidenceType			
	Comment	Comment Absolute accuracy of a reported elevation value		
Description	DF_PositionConfidenceSet as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xMsg_Type.h	Rte_CnV2xMsg_Type.h		

\(\((CP_SRS_CnV2X_00501 \)



$8.7.3.2.5 \quad CnV2xMsg_PositionConfidenceSetPresenceType$

[CP_SWS_CnV2xMsg_02141]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_PositionConfidenceSetPresenceType \lceil

Name	CnV2xMsg_	CnV2xMsg_PositionConfidenceSetPresenceType (draft)			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Kind Name Mask Description			
	bit	bit ElevationConfidence 0x01 Bit 0 (LSB): Optional child present			
Description	Presence flags for CnV2xMsg_PositionConfidenceSetType				
	Tags: atp.Status=draft				
Variation	-				
Available via	Rte_CnV2xN	/lsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.6 CnV2xMsg_MotionConfidenceSetType

[CP_SWS_CnV2xMsg_02104]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_MotionConfidenceSetType \lceil

Name	CnV2xMsg_MotionConfidenceSetType (draft)			
Kind	Structure			
Elements	Presence			
Liements	Туре	CnV2xMsg_MotionConfidenceSetType		
	Comment	Mark optional childs present or not		
	SpeedConfidence			
	Туре	CnV2xMsg_SpeedConfidenceType		
	Comment	Absolute accuracy of speed value		
	HeadingConfidence Type CnV2xMsg_HeadingConfidenceType			
	Comment	Absolute accuracy of Heading value		
	SteeringWheelAngleCon	fidence		
	Туре	CnV2xMsg_SteeringWheelAngleConfidenceType		
	Comment	Absolute accuracy of steering wheelAngle value		
Description	DF_MotionConfidenceSet as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xMsg_Type.h			

](CP_SRS_CnV2X_00501)



8.7.3.2.7 CnV2xMsg_MotionConfidenceSetPresenceType

[CP_SWS_CnV2xMsg_02142]{DRAFT} Definition of datatype CnV2xMsg_Motion ConfidenceSetPresenceType \lceil

Name	CnV2xMsg_	CnV2xMsg_MotionConfidenceSetPresenceType (draft)			
Kind	Bitfield				
Derived from	uint8				
Elements	Kind	Kind Name Mask Description			
	bit	bit SteeringWheelAngleConfidence 0x04 Bit 2: Optional child present			
	bit	bit HeadingConfidence 0x02 Bit 1: Optional child present			
	bit	bit SpeedConfidence 0x01 Bit 0 (LSB): Optional child present			
Description	Presence flags for CnV2xMsg_MotionConfidenceSetType				
	Tags: atp.Status=draft				
Available via	Rte_CnV2xN	/lsg_Type.h			

(CP SRS CnV2X 00501)

8.7.3.2.8 CnV2xMsg_AccelerationSet4WayType

[CP_SWS_CnV2xMsg_02105]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_AccelerationSet4WayType \lceil

Name	CnV2xMsg_AccelerationSet4WayType (draft)		
Kind	Structure		
Elements	LongAcceleration		
	Туре	sint16	
	Comment	acceleration at longitudinal direction, – LSB units are 0.01 m/s^2 – the value 2000 shall be used for values greater than 2000 – the value -2000 shall be used for values less than -2000 – a value of 2001 shall be used for Unavailable Range: -20002001	
	LatAcceleration	ciatt C	
	Туре	sint16	
	Comment	acceleration at latitude direction - LSB units are 0.01 m/s^2 - the value 2000 shall be used for values greater than 2000 - the value -2000 shall be used for values less than -2000 - a value of 2001 shall be used for Unavailable Range: -20002001	
	VerticalAcceleration		
	Туре	sint8	





	Comment	Vehicle acceleration at vertical direction – LSB units of 0.02 G steps over -2.52 to +2.54 G – The value +127 shall be used for ranges >= 2.54 G – The value -126 shall be used for ranges <= 2.52 G – The value -127 shall be used for unavailable Rang: -127127	
	YawRate		
	Type sint16		
	Comment	rotation around z-axis, LSB units of 0.01 degrees per second (signed) Range: -3276732767	
Description	DF_AccelerationSet4Way as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.2.9 CnV2xMsg_BrakeSystemStatusType

[CP_SWS_CnV2xMsg_02107]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_BrakeSystemStatusType \lceil

Name	CnV2xMsg_BrakeSystem	CnV2xMsg_BrakeSystemStatusType (draft)			
Kind	Structure				
	Presence	Presence			
Elements	Туре	CnV2xMsg_BrakeSystemStatusPresenceType			
	Comment	Mark optional childs present or not			
	BrakePedalStatus				
	Туре	CnV2xMsg_BrakePedalStatusType			
	Comment	Indicate the Vehicle pedal status			
	BrakeAppliedStatus				
	Туре	CnV2xMsg_BrakeAppliedStatusType			
	Comment	Indicate the vehicle multiple brakes status			
	TractionControlStatus				
	Туре	CnV2xMsg_TractionControlStatusType			
	Comment	Indicate vehicle traction control status			
	AntiLockBrakeStatus				
	Туре	CnV2xMsg_AntiLockBrakeStatusType			
	Comment	Indicate vehicle ABS status			
	StabilityControlStatus				
	Туре	CnV2xMsg_StabilityControlStatusType			
	Comment	Indicate stability control status			
	BrakeBoostApplied				
	Туре	CnV2xMsg_BrakeBoostAppliedType			
	Comment	Indicate vehicle brake boost status			





	AuxiliaryBrakeStatus	
	Туре	CnV2xMsg_AuxiliaryBrakeStatusType
	Comment	Indicate auxiliary brake status
Description	DF_BrakeSystemStatus as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.	
	Tags: atp.Status=draft	
Variation	_	
Available via	Rte_CnV2xMsg_Type.h	

(CP_SRS_CnV2X_00501)

8.7.3.2.10 CnV2xMsg_BrakeSystemStatusPresenceType

[CP_SWS_CnV2xMsg_02108]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_BrakeSystemStatusPresenceType \lceil

Name	CnV2xMsg_	CnV2xMsg_BrakeSystemStatusPresenceType (draft)			
Kind	Bitfield	Bitfield			
Derived from	uint8				
Elements	Kind	Name	Mask	Description	
	bit	AntiLockBrakeStatus	0x08	Bit 3: Optional child present	
	bit	StabilityControlStatus	0x04	Bit 2: Optional child present	
	bit	BrakeBoostApplied	0x02	Bit 1: Optional child present	
	bit	AuxiliaryBrakeStatus	0x01	Bit 0 (LSB): Optional child present	
Description	Presence fla	Presence flags for CnV2xMsg_BrakeSystemStatusType			
	Tags: atp.Status=draft				
Variation	-				
Available via	Rte_CnV2xN	/lsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.11 CnV2xMsg_VehicleSizeType

[CP_SWS_CnV2xMsg_02109]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_VehicleSizeType \lceil

Name	CnV2xMsg_VehicleSize	CnV2xMsg_VehicleSizeType (draft)	
Kind	Structure	Structure	
Elements	Presence	Presence	
	Туре	Type CnV2xMsg_VehicleSizePresenceType	
	Comment	Comment Mark optional childs present or not	
	VehicleWidth		





	Туре	uint16	
	Comment	Vehicle width, LSB units are 1 cm Range: 01023	
	VehicleLength		
	Туре	uint16	
	Comment	Vehicle length, LSB units of 1 cm Range: 04095	
	VehicleHeight		
	Туре	uint8	
	Comment	Vehicle height, LSB units of 5 cm Range: 0127	
Description	DF_VehicleSize as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.2.12 CnV2xMsg_VehicleSizePresenceType

[CP_SWS_CnV2xMsg_02110]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_VehicleSizePresenceType \lceil

Name	CnV2xMsg_	CnV2xMsg_VehicleSizePresenceType (draft)		
Kind	Bitfield	Bitfield		
Derived from	uint8	uint8		
Elements	Kind	Kind Name Mask Description		
	bit	VehicleHeight	0x01	Bit 0 (LSB): Optional child present
Description	Presence fla	Presence flags for CnV2xMsg_VehicleSizeType		
	Tags: atp.St	Tags: atp.Status=draft		
Variation	-			
Available via	Rte_CnV2xN	/lsg_Type.h		

\((CP_SRS_CnV2X_00501) \)

8.7.3.2.13 CnV2xMsg_VehicleClassificationType

[CP_SWS_CnV2xMsg_02111]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_VehicleClassificationType \lceil

Name	CnV2xMsg_VehicleClassificationType (draft)			
Kind	Structure			
Elements	Presence	Presence		
	Туре	CnV2xMsg_VehicleClassificationPresenceType		





	Comment	Mark optional childs present or not	
	BasicVehicleClass		
	Туре	CnV2xMsg_BasicVehicleClassType	
	Comment	Vehicle basic type	
	FuelType		
	Type CnV2xMsg_FuelType		
	Comment	Vehicle fule type	
Description	DF_VehicleClassification as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.2.14 CnV2xMsg_VehicleClassificationPresenceType

$\label{lem:convex} $$ [CP_SWS_CnV2xMsg_02112]$ $$ Definition of ImplementationDataType CnV2xMsg_VehicleClassificationPresenceType $$ $$ $$$

Name	CnV2xMsg	CnV2xMsg_VehicleClassificationPresenceType (draft)			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Kind Name Mask Description			
	bit	FuelType	0x01	Bit 0 (LSB): Optional child present	
Description	Presence fl	Presence flags for CnV2xMsg_VehicleClassificationType			
	Tags: atp.S	Tags: atp.Status=draft			
Variation	_	-			
Available via	Rte_CnV2x	Msg_Type.h	_		

\((CP_SRS_CnV2X_00501) \)

8.7.3.2.15 CnV2xMsg_DDateTimeType

[CP_SWS_CnV2xMsg_02113]{DRAFT} Definition of datatype CnV2xMsg_DDate TimeType \lceil

Name	CnV2xMsg_DDateTimeType (draft)	
Kind	Structure	
Elements	Presence	
	Type CnV2xMsg_DDateTimePresenceType	
	Comment	Mark optional childs present or not





	DYear		
	Туре	uint16	
	Comment	Indicate calendar year, 0 indicate unkown Range: 04095	
	DMonth		
	Туре	uint8	
	Comment	Indicate months of a year, 0 indicate unkown Range: 012	
	DDay		
	Туре	uint8	
	Comment	Indicate Days of a month, 0 indicate unkown Range:031	
	DHour		
	Туре	uint8	
	Comment Indicate hours in a day, =24 present unkonwn Range:03		
	DMinute		
	Type uint8		
	Comment	Indicate minutes in one hour, 60 present unkown Range: 060	
	DSecond		
	Туре	uint16	
	Comment	unit: millisecond, indicate milliseconds in a minute, =60000 present unknown Range: 065536	
	DTimeoffset		
	Туре	sint16	
	Comment	Indicates the minute difference from UTC time Range: -840840	
Description	DF_DDateTime as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		

(CP_SRS_CnV2X_00501)

8.7.3.2.16 CnV2xMsg_DDateTimePresenceType

[CP_SWS_CnV2xMsg_02144]{DRAFT} Definition of datatype CnV2xMsg_DDate TimePresenceType \lceil

Name	CnV2xMs	CnV2xMsg_DDateTimePresenceType (draft)			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Kind Name Mask Description			
	bit	DYear	0x40	Bit 6: Optional child present	
	bit	DMonth	0x20	Bit 5: Optional child present	
	bit	DDay	0x10	Bit 4: Optional child present	
	bit	DHour	0x08	Bit 3: Optional child present	
	bit	DMinute	0x04	Bit 2: Optional child present	
	bit	DSecond	0x02	Bit 1: Optional child present	





	bit	DTimeOffset	0x01	Bit 0 (LSB): Optional child present
Description	Presence flags for CnV2xMsg_DDateTimeType			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xM	lsg_Type.h		

J(*CP_SRS_CnV2X_00501*)

8.7.3.2.17 CnV2xMsg_PositionOffsetLL24BType

[CP_SWS_CnV2xMsg_02114]{DRAFT} Definition of datatype CnV2xMsg_Position OffsetLL24BType \lceil

Name	CnV2xMsg_PositionOffse	CnV2xMsg_PositionOffsetLL24BType (draft)	
Kind	Structure	Structure	
Elements	Lon		
	Туре	CnV2xMsg_OffsetLLB12Type	
	Comment	12-bit value indicating latitude and longitude deviation	
	Lat		
	Туре	CnV2xMsg_OffsetLLB12Type	
	Comment 12-bit value indicating latitude and longitude deviation		
Description	DF_PositionOffset-LL-24B as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.		
	Tags: atp.Status=draft		
Available via	Rte_CnV2xMsg_Type.h		

(CP SRS CnV2X 00501)

8.7.3.2.18 CnV2xMsg_PositionOffsetLL28BType

[CP_SWS_CnV2xMsg_02115]{DRAFT} Definition of datatype CnV2xMsg_Position OffsetLL28BType \lceil

Name	CnV2xMsg_PositionOffsetLL28BType (draft)		
Kind	Structure	Structure	
Elements	Lon		
	Type CnV2xMsg_OffsetLLB14Type		
	Comment 14-bit value indicating latitude and longitude deviation		
	Lat Type CnV2xMsg_OffsetLLB14Type		
	Comment	14-bit value indicating latitude and longtitude deviation	





Description	DF_PositionOffset-LL-28B as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.19 CnV2xMsg_PositionOffsetLL32BType

[CP_SWS_CnV2xMsg_02116]{DRAFT} Definition of datatype CnV2xMsg_Position OffsetLL32BType \lceil

Name	CnV2xMsg_PositionOffsetLL32BType (draft)				
Kind	Structure				
Elements	Lon				
	Туре	Type CnV2xMsg_OffsetLLB16Type			
	Comment 16-bit value indicating latitude and longitude deviation				
	Lat				
	Type CnV2xMsg_OffsetLLB16Type				
	Comment 16-bit value indicating latitude and longitude deviation				
Description	DF_PositionOffset-LL-32B as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.				
	Tags: atp.Status=draft				
Available via	Rte_CnV2xMsg_Type.h	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.20 CnV2xMsg_PositionOffsetLL36BType

[CP_SWS_CnV2xMsg_02117]{DRAFT} Definition of datatype CnV2xMsg_Position OffsetLL36BType \lceil

Name	CnV2xMsg_PositionOffsetLL36BType (draft)			
Kind	Structure			
Elements	Lon			
	Туре	CnV2xMsg_OffsetLLB18Type		
	Comment 18-bit value indicating latitude and longitude deviation			
	Lat			
	Type CnV2xMsg_OffsetLLB18Type			
	Comment 18-bit value indicating latitude and longitude deviation			
Description	DF_PositionOffset-LL-36B as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Type.h			

(CP SRS CnV2X 00501)



8.7.3.2.21 CnV2xMsg_PositionOffsetLL44BType

[CP_SWS_CnV2xMsg_02118]{DRAFT} Definition of datatype CnV2xMsg_Position OffsetL44BType \lceil

Name	CnV2xMsg_PositionOffsetLL44BType (draft)				
Kind	Structure				
Elements	Lon				
	Type CnV2xMsg_OffsetLLB22Type				
	Comment 22-bit value indicating latitude and longitude deviation				
	Lat				
	Type CnV2xMsg_OffsetLLB22Type				
	Comment 22-bit value indicating latitude and longitude deviation				
Description	DF_PositionOffset-LL-44B as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.				
	Tags: atp.Status=draft				
Available via	Rte_CnV2xMsg_Type.h				

(CP_SRS_CnV2X_00501)

8.7.3.2.22 CnV2xMsg_PositionOffsetLL48BType

[CP_SWS_CnV2xMsg_02119]{DRAFT} Definition of datatype CnV2xMsg_Position OffsetLL48BType \lceil

Name	CnV2xMsg_PositionOffsetLL48BType (draft)				
Kind	Structure				
Elements	Lon				
	Туре	CnV2xMsg_OffsetLLB24Type			
	Comment 24-bit value indicating latitude and longitude deviation				
	Lat				
	Type CnV2xMsg_OffsetLLB24Type				
	Comment 24-bit value indicating latitude and longitude deviation				
Description	DF_PositionOffset-LL-48B as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.				
	Tags: atp.Status=draft				
Available via	Rte_CnV2xMsg_Type.h				

(CP_SRS_CnV2X_00501)



8.7.3.2.23 CnV2xMsg PositionOffsetLL64BType

[CP_SWS_CnV2xMsg_02120]{DRAFT} Definition of datatype CnV2xMsg_Position OffsetLL64BType \lceil

Name	CnV2xMsg_PositionOffsetLL64BType (draft)				
Kind	Structure				
Elements	Lon				
	Type CnV2xMsg_LongtitudeType				
	Comment 32-bit value indicating latitude and longitude deviation				
	Lat				
	Type CnV2xMsg_LatitudeType				
	Comment 32-bit value indicating latitude and longitude deviation				
Description	DF_PositionOffset-LL-64B as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.				
	Tags: atp.Status=draft				
Available via	Rte_CnV2xMsg_Type.h				

(CP_SRS_CnV2X_00501)

8.7.3.2.24 CnV2xMsg_PositionOffsetLLType

[CP_SWS_CnV2xMsg_02121]{DRAFT} Definition of datatype CnV2xMsg_Position OffsetLLType \lceil

Name	CnV2xMsg_PositionOffsetLLType (draft)				
Kind	Union				
	PositonLL24B				
Elements	Туре	CnV2xMsg_PositionOffsetLL24BType			
	Comment	12-bit value indicating latitude and longitude deviation			
	PositionLL28B				
	Туре	CnV2xMsg_PositionOffsetLL28BType			
	Comment	14-bit value indicating latitude and longitude deviation			
	PositionLL32B				
	Type CnV2xMsg_PositionOffsetLL32BType				
	Comment 16-bit value indicating latitude and longitude deviation				
	PositionLL36B				
	Type CnV2xMsg_PositionOffsetLL36BType				
	Comment	18-bit value indicating latitude and longitude deviation			
	PositionLL44B				
	Type CnV2xMsg_PositionOffsetLL44BType Comment 22-bit value indicating latitude and longitude deviation PositionLL48B				
	Type CnV2xMsg_PositionOffsetLL48BType				
	Comment 24-bit value indicating latitude and longitude deviation				





	PositionLL64B			
	Type CnV2xMsg_PositionOffsetLL64BType			
	Comment 32-bit value indicating latitude and longitude deviation			
		Tags: atp.Status=draft		
Description	DF_PositionOffsetLL as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Type.h			

](CP_SRS_CnV2X_00501)

8.7.3.2.25 CnV2xMsg_VertcalOffsetType

[CP_SWS_CnV2xMsg_02122]{DRAFT} Definition of datatype CnV2xMsg_Vertical OffsetType \lceil

Name	CnV2xMsg_Vertical	CnV2xMsg_VerticalOffsetType (draft)			
Kind	Union	Union			
	VerOffsetB07	VerOffsetB07			
Elements	Туре	CnV2xMsg_VerOffsetB07Type			
	Comment	7-bit value indicating vertical deviation			
	VerOffsetB08	'			
	Туре	CnV2xMsg_VerOffsetB08Type			
	Comment	8-bit value indicating vertical deviation			
	VerOffsetB09	<u> </u>			
	Туре	Type CnV2xMsg_VerOffsetB09Type			
	Comment	Comment 9-bit value indicating vertical deviation			
	VerOffsetB10	'			
	Туре	Type CnV2xMsg_VerOffsetB10Type			
	Comment	Comment 10-bit value indicating vertical deviation			
	VerOffsetB11	<u>'</u>			
	Туре	Type CnV2xMsg_VerOffsetB11Type			
	Comment	Comment 11-bit value indicating vertical deviation			
	VerOffsetB12	'			
	Туре	Type CnV2xMsg_VerOffsetB12Type			
	Comment	12-bit value indicating vertical deviation			
Description		DF_VerticalOffset as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=dr	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Typ	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)



8.7.3.2.26 CnV2xMsg_PositionOffsetLLVType

Name	CnV2xMsg_Position	CnV2xMsg_PositionOffsetLLVType (draft)			
Kind	Structure	Structure			
Elements	Presence	Presence			
Liements	Туре	CnV2xMsg_PositionOffsetLLVPresenceType			
	Comment	Mark optional childs present or not			
	PositionOffsetLLType	PositionOffsetLLTypeIndicator			
	Туре	uint8			
	Comment	Indicatiing the exact Union type of PositionOffsetLL 0x00: Positon LL24B 0x01: PositonLL28B 0x02: PositonLL32B 0x03: PositonLL36B 0x04: PositonLL44B 0x05: PositonLL48B 0x06: PositonLL64B			
	PositionOffsetLL	PositionOffsetLL			
	Туре	Type CnV2xMsg_PositionOffsetLLType			
	Comment	Comment Indicating latitude and longitude deviation			
	VerticalOffset				
	Туре	Type CnV2xMsg_VerticalOffsetType			
	Comment	Comment Indicating vertical deviation			
	VerticalOffsetTypeIn	dicator			
	Туре	Type uint8			
	Comment Indicating the exact Union type of VerticalOffset, 0x00: 0x01: VerOffsetB08, 0x02: VerOffsetB09, 0x03: VerOff VerOffsetB11, 0x05: VerOffsetB12				
Description		DF_PositionOffsetLLV as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=dra	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Typ	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.27 CnV2xMsg_PositionOffsetLLVPresenceType

[CP_SWS_CnV2xMsg_02124]{DRAFT} Definition of datatype CnV2xMsg_Position OffsetLLVPresenceType \lceil

Name	CnV2xMsg_PositionOffsetLLVPresenceType (draft)		
Kind	Bitfield		
Derived from	uint8		
Elements	Kind Name Mask Description		





	bit	VerticalOffset	0x01	Bit 0 (LSB): Optional child present
Description	Presence flag	Presence flags for CnV2xMsg_PositionOffsetLLVType		
	Tags: atp.Status=draft			
Available via	Rte_CnV2xM	Rte_CnV2xMsg_Type.h		

J(*CP_SRS_CnV2X_00501*)

8.7.3.2.28 CnV2xMsg PathPredictionType

[CP_SWS_CnV2xMsg_02125]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_PathPredictionType \lceil

Name	CnV2xMsg_PathPredictionType (draft)			
Kind	Structure			
Elements	radiusOfCurve			
	Туре	uint16		
	Comment	Radius of curvature, Unit is 0.1m Range: 065535		
	Confidence			
	Type uint8			
	Comment	ent Confidence of path prediction, LSB units of 0.5 percent. Range: 0200		
Description	DF_PathPrediction as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.29 CnV2xMsg_VehicleEmergencyExtensionsType

$\label{lem:convex} $$[CP_SWS_CnV2xMsg_02126]$ $$ Definition of ImplementationDataType CnV2xMsg_VehicleEmergencyExtensionsType $$ $$$

Name	CnV2xMsg_Vehicle	CnV2xMsg_VehicleEmergencyExtensionsType (draft)		
Kind	Structure			
Elements	Presence	Presence		
	Туре	CnV2xMsg_VehicleEmergencyExtensionsPresenceType		
	Comment	Comment Mark optional childs present or not		
	ResponseType			
	Туре	CnV2xMsg_ResponseTypeType		
	Comment	Comment Response type SirenInUse		
	SirenInUse			





	Туре	CnV2xMsg_SirenInUseType		
	Comment Siren status			
	LightbarInUse			
	Туре	CnV2xMsg_LightbarInUseType		
	Comment	Light bar status		
Description	DF_VehicleEmergencyExtensions as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.30 CnV2xMsg_VehicleEmergencyExtensionsPresenceType

[CP_SWS_CnV2xMsg_02143]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_VehicleEmergencyExtensionsPresenceType

Name	CnV2xMsg_	CnV2xMsg_VehicleEmergencyExtensionsPresenceType (draft)			
Kind	Bitfield	Bitfield			
Derived from	uint8				
Elements	Kind	Kind Name Mask Description			
	bit	bit ResponseType 0x04 Bit 2: Optional child present			
	bit SirenInUse 0x02 Bit 1: Optional child present bit LightBarInUse 0x01 Bit 0 (LSB): Optional child present				
Description	Presence flags for CnV2xMsg_VehicleEmergencyExtensionsType				
	Tags: atp.Status=draft				
Variation	-				
Available via	Rte_CnV2xN	/lsg_Type.h			

](CP_SRS_CnV2X_00501)

8.7.3.2.31 CnV2xMsg_PathHistoryPointType

$\begin{tabular}{ll} $[CP_SWS_CnV2xMsg_02129]$ $\{DRAFT\}$ & Definition of datatype $CnV2xMsg_Path$ \\ HistoryPointType $[]$ & \begin{tabular}{ll} $(P_SWS_CnV2xMsg_Path) & \begin{tabular}{ll} $(P_SWS_CnV$

Name	CnV2xMsg_PathHistoryPointType (draft)		
Kind	Structure		
Elements	Presence		
	Type CnV2xMsg_PathHistoryPointPresenceType		
	Comment Mark optional childs present or not		





	PositionOffsetLLV			
	Туре	CnV2xMsg_PositionOffsetLLVType		
	Comment	Indicate vehicle 3D position offset		
	TimeOffset			
	Туре	uint16		
	Comment	Indicate time offset of reference time point, LSB units of of 10 mSec. Range: 165535; A value of 65534 to be used for 655.34 seconds or greater, a value of 65535 to be unavailable		
	Speed			
	Туре	uint16		
	Comment Indicate vehicle tspeed, Units of 0.02 m/s. Range: 08191; The 8191 indicates that speed is unavailable			
	PositonConfidenceSet			
	Туре	CnV2xMsg_PositionConfidenceSetType		
	Comment	Indicate confidence of Vehicle position		
	CroseHeading			
	Туре	uint8		
	Comment	Indicate vehicle heading, LSB is in units of 1.5 degrees. Range: 0240; the value 240 shall be used for unavailable		
Description	DF_PathHistoryPoint as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Available via	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.32 CnV2xMsg_PathHistoryPointPresenceType

$\begin{tabular}{ll} $[CP_SWS_CnV2xMsg_02130]$ $\{DRAFT\}$ & Definition of datatype $CnV2xMsg_Path$ \\ HistoryPointPresenceType $[]$ & \begin{tabular}{ll} $(P_SWS_CnV2xMsg_Path) & \begin{tabular}{ll} $(P$

Name	CnV2xMsg_	CnV2xMsg_PathHistoryPointPresenceType (draft)			
Kind	Bitfield	Bitfield			
Derived from	uint8				
Elements	Kind	Kind Name Mask Description			
	bit	PositonConfidenceSet	0x01	Bit 0 (LSB): Optional child present	
Description	Presence fla	Presence flags for CnV2xMsg_PathHistoryPointType			
	Tags: atp.Status=draft				
Available via	Rte_CnV2xN	/lsg_Type.h			

(CP_SRS_CnV2X_00501)



8.7.3.2.33 CnV2xMsg_PathHistoryPointListType

[CP_SWS_CnV2xMsg_02131]{DRAFT} Definition of ImplementationDataType Cn V2xMsg PathHistoryPointListType [

Name	CnV2xMsg_PathHistoryPointListType (draft)				
Kind	Structure				
Elements	Count				
	Туре	uint8			
	Comment	Number of valid elements within array.			
	PositionOffsetLLV				
	Type Array of CnV2xMsg_PathHistoryPointListType				
	Size 23				
	Comment	Indicate vehicle 3D position offset			
Description	DF_PathHistoryPointList as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.				
	Tags: atp.Status=draft				
Variation	-				
Available via	Rte_CnV2xMsg_Type.h				

(CP_SRS_CnV2X_00501)

8.7.3.2.34 CnV2xMsg_PathHistoryType

[CP_SWS_CnV2xMsg_02132]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_PathHistoryType \lceil

Name	CnV2xMsg_PathHistoryT	ype (draft)		
Kind	Structure			
Elements	Presence			
Liements	Туре	CnV2xMsg_PathHistoryPresenceType		
	Comment	Mark optional childs present or not		
	InitialPositionFullVector			
	Туре	CnV2xMsg_FullPositionVectorType		
	Comment	Indicate initial vehicle position vecor		
	GNSSStatus			
	Туре	CnV2xMsg_GNSSStatusType		
	Comment	Indicate time offset		
	CrumbData			
	Туре	CnV2xMsg_PathHistoryPointListType		
	Comment	Indicate path history points list		
Description	DF_PathHistory as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=draft			
Variation	-			
Available via	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)



8.7.3.2.35 CnV2xMsg_PathHistoryPresenceType

[CP_SWS_CnV2xMsg_02133]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_PathHistoryPresenceType \lceil

Name	CnV2xMsg_	CnV2xMsg_PathHistoryPresenceType (draft)			
Kind	Bitfield				
Derived from	uint8				
Elements	Kind	Kind Name Mask Description			
	bit	InitialPositionFullVector	0x02	Bit 1: Optional child present	
	bit	GNSSStatus	0x01	Bit 0 (LSB): Optional child present	
Description	Presence fla	Presence flags for CnV2xMsg_PathHistoryType			
	Tags: atp.St	Tags: atp.Status=draft			
Variation	_	-			
Available via	Rte_CnV2xN	Msg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.36 CnV2xMsg_FullPositionVectorType

[CP_SWS_CnV2xMsg_02127]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_FullPositionVectorType

Name	CnV2xMsg_FullPos	CnV2xMsg_FullPositionVectorType (draft)		
Kind	Structure	Structure		
	Presence	Presence		
Elements	Туре	CnV2xMsg_FullPositionVectorPresenceType		
	Comment	Mark optional childs present or not		
	Positon3D			
	Туре	CnV2xMsg_Position3DType		
	Comment	Indicate vehicle 3D position		
	Heading			
	Туре	uint16		
	Comment	Indicate vehicle heading		
	TransmissionState			
	Туре	CnV2xMsg_TransmissionStateType		
	Comment	Indicate vehicle transmission state		
	Speed			
	Туре	uint16		
	Comment	Indicate vehicle speed		
	PositionConfidence	Set		
	Туре	CnV2xMsg_PositionConfidenceSetType		
	Comment	Indicate vehicle position confidence		
	TimeConfidence	TimeConfidence		





	Туре	CnV2xMsg_TimeConfidenceType		
	Comment	Comment Indicate time confidence		
	MotionConfidenceSet			
	Туре	CnV2xMsg_MotionConfidenceSetType		
	Comment	Indicate vehicle Motion confidence		
Description	_	DF_FullPositionVector as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.		
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Variation	_			
Available via	Rte_CnV2xMsg_Type.h			

\((CP_SRS_CnV2X_00501) \)

8.7.3.2.37 CnV2xMsg_FullPositionVectorPresenceType

[CP_SWS_CnV2xMsg_02128]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_FullPositionVectorPresenceType \lceil

Name	CnV2xMsg_	CnV2xMsg_FullPositionVectorPresenceType (draft)			
Kind	Bitfield	Bitfield			
Derived from	uint8				
Elements	Kind	Name	Mask	Description	
	bit	DDataTime	0x40	Bit 3: Optional child present	
	bit	Heading	0x20	Bit 5:Optional child present	
	bit	TransmissionState	0x10	Bit 4:Optional child present	
	bit	Speed	0x08	Bit 3:Optional child present	
	bit	PositionConfidenceSet	0x04	Bit 2: Optional child present	
	bit	TimeConfidence	0x02	Bit 1: Optional child present	
	bit	MotionConfidenceSet	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for CnV2xMsg_FullPositionVectorType				
	Tags: atp.Status=draft				
Variation	-	-			
Available via	Rte_CnV2xl	Rte_CnV2xMsg_Type.h			

(CP_SRS_CnV2X_00501)



8.7.3.2.38 CnV2xMsg_VehicleSafetyExtensionsType

[CP_SWS_CnV2xMsg_02134]{DRAFT} Definition of ImplementationDataType Cn V2xMsg VehicleSafetyExtensionsType

Name	CnV2xMsg_Vehicles	CnV2xMsg_VehicleSafetyExtensionsType (draft)			
Kind	Structure	Structure			
Elements	Presence	Presence			
Elements	Туре	CnV2xMsg_VehicleSafetyExtensionsPresenceType			
	Comment	Mark optional childs present or not			
	VehicleEventFlags				
	Туре	CnV2xMsg_VehicleEventFlagsType			
	Comment	Mark optional childs present or not			
	PathHistory				
	Type CnV2xMsg_PathHistoryType				
	Comment	Mark optional childs present or not			
	PathPrediction				
	Туре	CnV2xMsg_PathPredictionType			
	Comment	Mark optional childs present or not			
	ExteriorLights				
	Туре	CnV2xMsg_ExteriorLightsType			
	Comment	Mark optional childs present or not			
Description		DF_VehicleSafetyExtensions as defined in CCSA YD/T 3709-2020. Values for data elements within this structure shall be used according that document.			
	Tags: atp.Status=dr	aft			
Variation	_				
Available via	Rte_CnV2xMsg_Typ	pe.h			

(CP SRS CnV2X 00501)

8.7.3.2.39 CnV2xMsg_VehicleSafetyExtensionsPresenceType

[CP_SWS_CnV2xMsg_02135]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_VehicleSafetyExtensionsPresenceType

Name	CnV2xMs	CnV2xMsg_VehicleSafetyExtensionsPresenceType (draft)				
Kind	Bitfield	Bitfield				
Derived from	uint8					
Elements	Kind	Kind Name Mask Description				
	bit	VehicleEventFlags	0x04	Bit 2: Optional child present		
	bit	PathPrediction	0x02	Bit 1: Optional child present		
	bit	oit ExteriorLights 0x01 Bit 0 (LSB): Optional child present				
Description	Presence	Presence flags for CnV2xMsg_VehicleSafetyExtensionsType				
	Tags: atp	Tags: atp.Status=draft				





Variation	-
Available via	Rte_CnV2xMsg_Type.h

\((CP_SRS_CnV2X_00501) \)

8.7.3.2.40 CnV2xMsg_BsmType

[CP_SWS_CnV2xMsg_02136]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_BsmType \lceil

Name	CnV2xMsg_BsmTy	CnV2xMsg_BsmType (draft)				
Kind	Structure	Structure				
	Presence	Presence				
Elements	Туре	CnV2xMsg_BsmPresenceType				
	Comment	Mark optional childs present or not				
	MsgCount	MsgCount				
	Туре	uint8				
	Comment	Msg count, Range: 0127; After the number reaches 127, the next one goes back to 0				
	ld	·				
	Туре	CnV2xMsg_VehicleIDType				
	Comment	Vehicle ID				
	DSecond	·				
	Туре	uint16				
	Comment	Indicate milliseconds in a minute, Range: 065535; a value =6000 indicate invalid value				
	TimeConfidence	TimeConfidence				
	Туре	CnV2xMsg_TimeConfidenceType				
	Comment	Indicate time confidence				
	Position3D					
	Туре	CnV2xMsg_Position3DType				
	Comment	Indicate vehicle 3D position				
	PositionAccuracy	·				
	Туре	CnV2xMsg_PositionAccuracyType				
	Comment	Accuracy for GNSS system				
	PositionConfidence	eSet				
	Туре	CnV2xMsg_PositonConfidenceSetType				
	Comment	Realtime position confidence				
	TransmissionState					
	Туре	CnV2xMsg_TransmissionStateType				
	Comment	Indicate vehicle transmission state				
	Speed					
	Туре	uint16				





		\triangle
	Comment	Indicate vehicle speed, Units of 0.02 m/s, Range: 08191; The value 8191 indicates that speed is unavailable
	Heading	
	Туре	uint16
	Comment	Indicate vehicle heading, LSB of 0.0125 degrees Range: 028800
	SteeringWheelAngle	
	Туре	sint8
	Comment	Absolute accuracy of steering wheelAngle value, Units of 1.5 degrees. Range: -126127; A range of 189 to +189 degrees, +127 to be used for unavailable
	MotionConfidenceSet	
	Туре	CnV2xMsg_MotionConfidenceSetType
	Comment	Indicate vehicle Motion confidence
	AccelerationSet4Way	
	Туре	CnV2xMsg_AccelerationSet4WayType
	Comment	Indicate 4 way acceleration
	BrakeSystemStatus	
	Туре	CnV2xMsg_BrakeSystemStatusType
	Comment	Indicate vehicle brake system status
	VehicleSize	
	Туре	CnV2xMsg_VehicleSizeType
	Comment	Indicate vehicle size
	VehicleClassification	
	Туре	CnV2xMsg_VehicleClassificationType
	Comment	Indicate vehicle types
	VehicleSafetyExtensions	
	Туре	CnV2xMsg_VehicleSafetyExtensionsType
	Comment	Vehicle safety auxiliary information
	VehicleEmergencyExtens	sions
	Туре	CnV2xMsg_VehicleEmergencyExtensionsType
	Comment	Auxiliary information for emergency vehicles
Description	BSM frame as defined in shall be used according t	CCSA YD/T 3709-2020. Values for data elements within this structure hat document.
	Tags: atp.Status=draft	
Variation		
Available via	- Rte_CnV2xMsg_Type.h	

](CP_SRS_CnV2X_00501)



8.7.3.2.41 CnV2xMsg_BsmPresenceType

[CP_SWS_CnV2xMsg_02137]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_BsmPresenceType \lceil

Name	CnV2xMsg_	CnV2xMsg_BsmPresenceType (draft)			
Kind	Bitfield	Bitfield			
Derived from	uint8				
Elements	Kind	Kind Name Mask Description			
	bit	TimeConfidence	0x04	Bit 2: Optional child present	
	bit	MotionConfidenceSet	0x02	Bit 1: Optional child present	
	bit	VehicleEmergencyExtesnsions	0x01	Bit 0 (LSB): Optional child present	
Description	Presence fla	Presence flags for CnV2xMsg_BsmType			
	Tags: atp.St	Tags: atp.Status=draft			
Variation	_	-			
Available via	Rte_CnV2xI	Msg_Type.h			

(CP_SRS_CnV2X_00501)

8.7.3.2.42 CnV2xMsg_BsmRootType

[CP_SWS_CnV2xMsg_02138]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_BsmRootType \lceil

Name	CnV2xMsg_BsmRootTyp	CnV2xMsg_BsmRootType (draft)		
Kind	Structure			
Elements	Bsm			
	Туре	CnV2xMsg_BsmType		
	Comment	Structure of the BSM data		
	TransactionID			
	Туре	Type uint32		
	Comment	Comment TransactionId for received BSM		
	RxParams			
	Туре	CnV2xMsg_RxParamsType		
	Comment	Rx parameters of the received BSM packet		
Description	BSM root message structure delivered to Applications			
	Tags: atp.Status=draft			
Variation	-	-		
Available via	Rte_CnV2xMsg_Type.h			

(CP SRS CnV2X 00501)



8.7.3.2.43 CnV2xMsg_PositionAndTimeType

[CP_SWS_CnV2xMsg_02139]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_PositionAndTimeType \lceil

Name	CnV2xMsg_PositionAndTimeType (draft)			
Kind	Structure			
	Position3D			
Elements	Туре	CnV2xMsg_Position3DType		
	Comment	Indicate 3D position		
	PositionAccuracy	PositionAccuracy		
	Туре	CnV2xMsg_PositionAccuracyType		
	Comment	Accuracy for GNSS system		
	Timestamp			
	Туре	uint32		
	Comment	Timestamp [1 ms]		
	Heading			
	Туре	uint16		
	Comment Heading [0.0125 degree] Range: 028800 Speed Type Comment Speed [0.02 m/s] Range: 08192			
	Position3DValid			
	Туре	boolean		
	Comment	Indicates that position3Dis valid		
	PositionAccuracyValid			
	Туре	boolean		
	Comment	Indicates that PositionAccuracy is valid		
Description	Position and time related	Position and time related information as defined within CCSA YD/T 3709-2020		
	Tags: atp.Status=draft			
Variation	_			
Available via	Rte_CnV2xMsg_Type.h			

(CP SRS CnV2X 00501)

8.7.3.2.44 CnV2xMsg_MapRootType

[CP_SWS_CnV2xMsg_91005]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_MapRootType \lceil

Name	CnV2xMsg_MapRootType (draft)	
Kind	Structure	
Description	-	
	Tags: atp.Status=draft	
Variation	-	
Available via	Rte_CnV2xMsg_Type.h	



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8.7.3.2.45 CnV2xMsg_PositonConfidenceSetType

[CP_SWS_CnV2xMsg_91003]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_PositonConfidenceSetType \lceil

Name	CnV2xMsg_PositonConfidenceSetType (draft)	
Kind	Structure	
Description	-	
	Tags: atp.Status=draft	
Variation	-	
Available via	Rte_CnV2xMsg_Type.h	

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8.7.3.2.46 CnV2xMsg RsiRootType

[CP_SWS_CnV2xMsg_91000]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_RsiRootType \lceil

Name	nV2xMsg_RsiRootType (draft)		
Kind	octure		
Description	-		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

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8.7.3.2.47 CnV2xMsg_RsmRootType

[CP_SWS_CnV2xMsg_91001]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_RsmRootType \lceil

Name	CnV2xMsg_RsmRootType (draft)		
Kind	tructure		
Description	-		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte CnV2xMsg Type.h		

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8.7.3.2.48 CnV2xMsg_SpatRootType

[CP_SWS_CnV2xMsg_91002]{DRAFT} Definition of ImplementationDataType Cn V2xMsg_SpatRootType \lceil

Name	CnV2xMsg_SpatRootType (draft)		
Kind	tructure		
Description	-		
	Tags: atp.Status=draft		
Variation	-		
Available via	Rte_CnV2xMsg_Type.h		

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8.7.4 Ports

8.7.4.1 CnV2xMsg_CnV2xMsg_Vdp

[CP_SWS_CnV2xMsg_07001]{DRAFT} Definition of Port CnV2xMsg_Vdp required by module CnV2xMsg \lceil

Name	CnV2xMsg_Vdp (draft)			
Kind	RequiredPort Interface CnV2xMsgVdp			
Description	Port for retrieving data from VDP application			
	Tags: atp.Status=draft			
Variation	_			

(CP SRS CnV2X 00501)

8.7.4.2 CnV2xMsg_CnV2xMsg_Cnv2xApplRxIndicationBSM

[CP_SWS_CnV2xMsg_07002]{DRAFT} Definition of Port CnV2xMsg_CnV2xAppl RxIndicationBSM provided by module CnV2xMsg \lceil

Name	CnV2xMsg_CnV2xAppIRxIndicationBSM (draft)		
Kind	ProvidedPort Interface CnV2xApplRxIndicationBsm		
Description	Port for delivering received BSMs to application layer		
	Tags: atp.Status=draft		
Variation	_		

(CP SRS CnV2X 00501)



8.7.4.3 CnV2xMsg CnV2xMsg Poti

[CP_SWS_CnV2xMsg_07003]{DRAFT} Definition of Port CnV2xMsg_Poti provided by module CnV2xMsg \lceil

Name	CnV2xMsg_Poti (draft)			
Kind	ProvidedPort Interface CnV2xMsgPoti			
Description	Service port for exchange of Postion and Time info.			
	Tags: atp.Status=draft			
Variation	_			

J(*CP_SRS_CnV2X_00501*)

8.7.4.4 CnV2xMsg_CnV2xMsg_Cnv2xApplRxIndicationRSI

[CP_SWS_CnV2xMsg_07004]{DRAFT} Definition of Port CnV2xMsg_CnV2xAppl RxIndicationRSI provided by module CnV2xMsg [

Name	CnV2xMsg_CnV2xAppIRxIndicationRSI (draft)			
Kind	ProvidedPort Interface CnV2xApplRxIndicationRsi			
Description	Port for delivering received RSIs to application layer			
	Tags: atp.Status=draft			
Variation	_			

(CP_SRS_CnV2X_00501)

8.7.4.5 CnV2xMsg_CnV2xMsg_Cnv2xApplRxIndicationRSM

[CP_SWS_CnV2xMsg_07005]{DRAFT} Definition of Port CnV2xMsg_CnV2xAppl RxIndicationRSM provided by module CnV2xMsg [

Name	CnV2xMsg_CnV2xApplRxIndicationRSM (draft)			
Kind	ProvidedPort Interface CnV2xApplRxIndicationRsm			
Description	Port for delivering received RSMs to application layer			
	Tags: atp.Status=draft			
Variation	_			

(CP_SRS_CnV2X_00501)



8.7.4.6 CnV2xMsg_CnV2xMsg_Cnv2xApplRxIndicationSPAT

[CP_SWS_CnV2xMsg_07006] Definition of Port CnV2xMsg_CnV2xApplRxIndicationSPAT provided by module CnV2xMsg \lceil

Name	CnV2xMsg_CnV2xApplRxIndicationSPAT				
Kind	ProvidedPort	ProvidedPort Interface CnV2xApplRxIndicationSpat			
Description	Port for delivering received SPATs to application layer				
Variation	_				

(CP_SRS_CnV2X_00501)

8.7.4.7 CnV2xMsg_CnV2xMsg_Cnv2xApplRxIndicationMAP

[CP_SWS_CnV2xMsg_07007] Definition of Port CnV2xMsg_CnV2xApplRxIndicationMAP provided by module CnV2xMsg [

Name	CnV2xMsg_CnV2xApplRxIndicationMAP				
Kind	ProvidedPort	ProvidedPort Interface CnV2xApplRxIndicationMap			
Description	Port for delivering received MAPs to application layer				
Variation	-				

(CP SRS CnV2X 00501)



9 Sequence diagrams

9.1 time Initialization

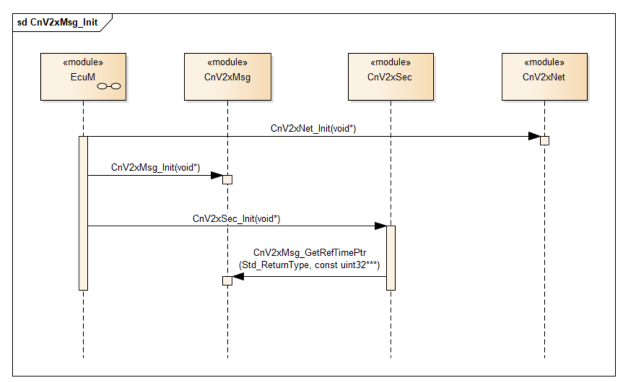


Figure 9.1: Time Initialization



9.2 Position and Time Update

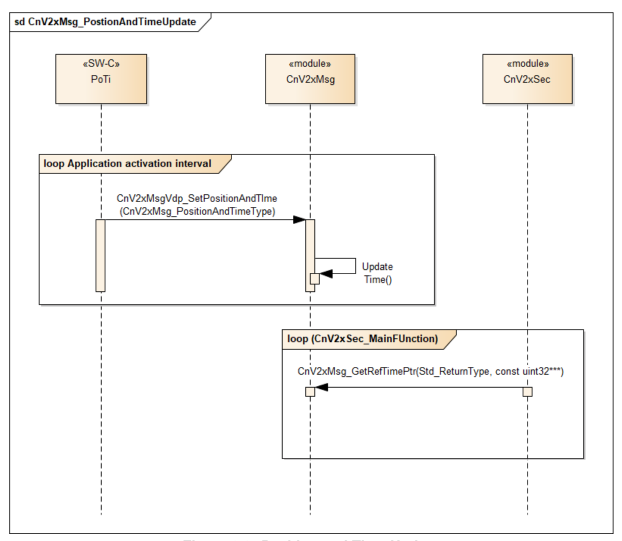


Figure 9.2: Position and Time Update



9.3 BSM Generation and Transmission

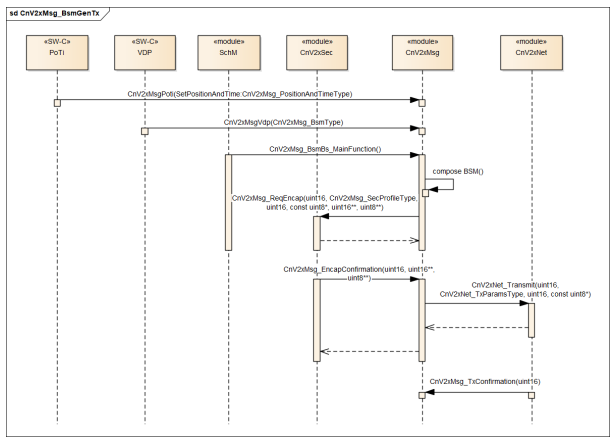


Figure 9.3: BSM Generation and Transmission



9.4 BSM Reception

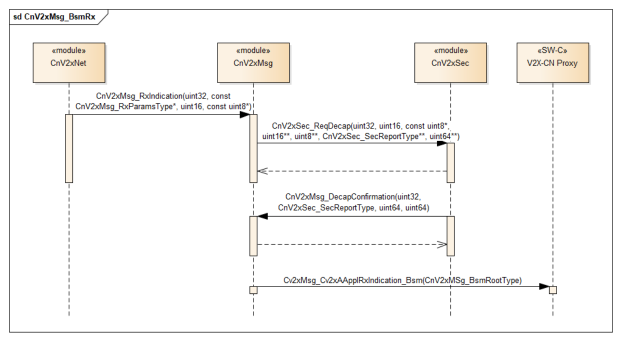


Figure 9.4: BSM Reception

9.5 RSI Reception

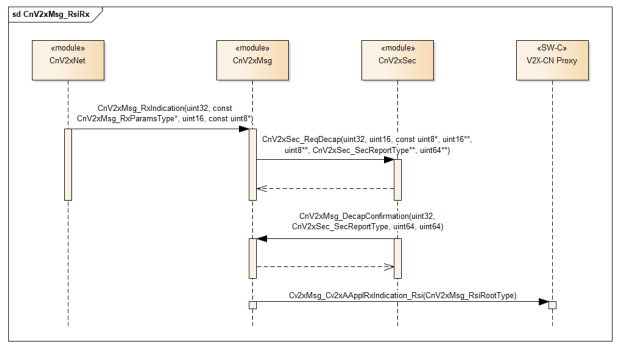


Figure 9.5: RSI Reception



9.6 RSM Reception

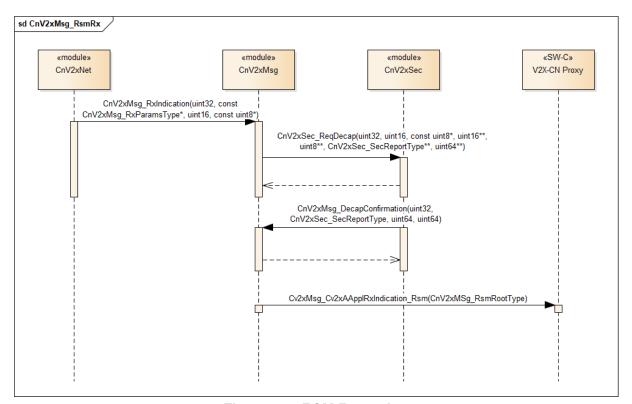


Figure 9.6: RSM Reception



9.7 SPAT Reception

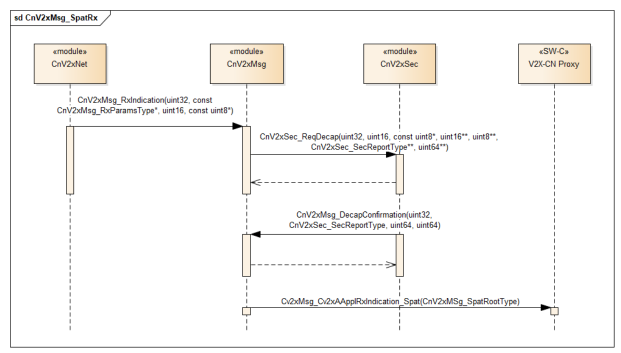


Figure 9.7: SPAT Reception

9.8 MAP Reception

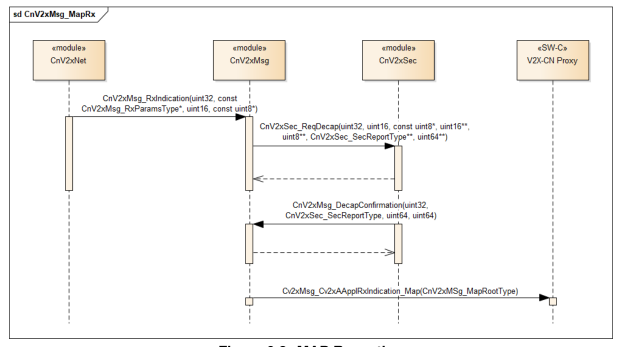


Figure 9.8: MAP Reception



9.9 Update Pseudonym

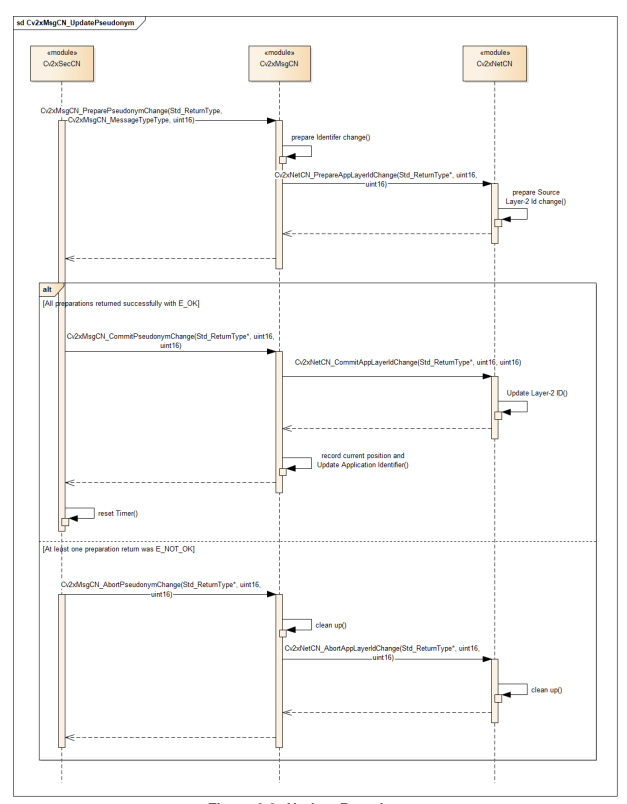


Figure 9.9: Update Pseudonym



9.10 Messages Reception via V2xDM

V2X messages reception via V2xDM please refer to [8] chapter 9.3.



10 Configuration specification

10.1 Containers and configuration parameters

The following chapters summarize all configuration parameters. The detailed meanings of the parameters are described in Chapter 7 and Chapter 8.

10.1.1 Variants

[SWS_CnV2xMsg_08001] [The CnV2xMsg module only supports VARIANT-PRECOMPILE] (SRS_BSW_00345)

10.1.2 CnV2xMsg

SWS Item	[ECUC_CnV2xMsg_00001]	
Module Name	CnV2xMsg	
Description	Configuration of the CnV2xMsg module.	
Post-Build Variant Support	false	
Supported Config Variants	VARIANT-PRE-COMPILE	

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CnV2xMsgConfig	1	This container contains the configuration parameters of the BSW module CnV2xMsg.		
		Tags: atp.Status=draft		
CnV2xMsgGeneral	1	This container contains the general configuration parameters of the AUTOSAR CnV2xMsg module.		
		Tags: atp.Status=draft		

10.1.3 CnV2xMsgGeneral

SWS Item	[ECUC_CnV2xMsg_00002]
Container Name	CnV2xMsgGeneral
Parent Container	CnV2xMsg
Description	This container contains the general configuration parameters of the AUTOSAR CnV2x Msg module.
	Tags: atp.Status=draft
Configuration Parameters	



SWS Item	[ECUC_CnV2xMsg_00003]		
Parameter Name	CnV2xMsgBsmBsMainFunction		
Parent Container	CnV2xMsgGeneral		
Description	This parameter defines the schedule Function.Unit:[s]	e period o	of CnV2xMsg_BsmBs_Main
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range]0 1[
Default value	0.1		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		

SWS Item	[ECUC_CnV2xMsg_00007]			
Parameter Name	Cnv2xMsgCRsiSMainFunction			
Parent Container	CnV2xMsgGeneral			
Description	This parameter defines the schedul	e period o	of CnV2xMsg_RsiS_MainFunction.Unit:[s]	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[]0 INF[
Default value	0.1	0.1		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_CnV2xMsg_00004]	[ECUC_CnV2xMsg_00004]		
Parameter Name	CnV2xMsgDevErrorDetect			
Parent Container	CnV2xMsgGeneral			
Description	Switches the Default Error Tracer (E enabled (ON) - false: disabled (OFF	,	ction and notification ON or OFF true:	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



SWS Item	[ECUC_CnV2xMsg_00010]	[ECUC_CnV2xMsg_00010]		
Parameter Name	CnV2xMsgMapSMainFunction			
Parent Container	CnV2xMsgGeneral			
Description	This parameter defines the sched	dule period	of CnV2xMsg_MapS_MainFunction.Unit:[s]	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value	0.1			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_CnV2xMsg_00006]			
Parameter Name	CnV2xMsgMgtMainFunction			
Parent Container	CnV2xMsgGeneral			
Description	This parameter defines the schedule	e period o	of CnV2xMsg_Mgt_MainFunction.Unit:[s]	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 1[]0 1[
Default value	0.1			
Post-Build Variant Value	false	false		
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_CnV2xMsg_00008]	[ECUC_CnV2xMsg_00008]		
Parameter Name	CnV2xMsgRsmSMainFunction	on		
Parent Container	CnV2xMsgGeneral			
Description	This parameter defines the s Function.Unit:[s]	chedule perio	d of CnV2xMsg_RsmS_Main	
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value	0.1			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



SWS Item	[ECUC_CnV2xMsg_00009]		
Parameter Name	CnV2xMsgSpatSMainFunction		
Parent Container	CnV2xMsgGeneral		
Description	This parameter defines the schedule Function.Unit:[s]	e period (of CnV2xMsg_SpatS_Main
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range]0 INF[
Default value	0.1		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		

Parameter Name CnV2xMsgVehicleClass Parent Container CnV2xMsgGeneral Description This configuration value defines the Vehicle Class information, Road Side Unit not supported by AUTOSAR.	SWS Item	[ECUC_CnV2xMsg_00011]			
This configuration value defines the Vehicle Class information, Road Side Unit not supported by AUTOSAR.	Parameter Name	CnV2xMsgVehicleClass			
Supported by AUTOSAR. Tags: atp.Status=draft	Parent Container	CnV2xMsgGeneral			
Nultiplicity 1	Description	1 0	Vehicle Class information, Road Side Unit not		
Type		Tags: atp.Status=draft			
CNV2XMSG_VC_BUS 50 Tags: atp.Status=draft CNV2XMSG_VC_EM_ AMBULANCE Tags: atp.Status=draft CNV2XMSG_VC_EM_ ENGINEERING 68 Tags: atp.Status=draft CNV2XMSG_VC_EM_ ENGINEERING 63 Tags: atp.Status=draft CNV2XMSG_VC_EM_ FIRETRUCK_HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_ FIRETRUCK_LIGHT Tags: atp.Status=draft CNV2XMSG_VC_EM_NURSING 64 Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE 67 Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE 66 Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE CNV2XMSG_VC_EM_POLICE CNV2XMSG_VC_EM_POLICE CNV2XMSG_VC_EM_POLICE CNV2XMSG_VC_GOODS 20 Tags: atp.Status=draft CNV2XMSG_VC_GOODS 25 SEMITRALLER 25 SEM	Multiplicity	1			
Tags: atp.Status=draft	Туре	EcucEnumerationParamDef			
Tags: atp.Status=draft CNV2XMSG_VC_EM_ AMBULANCE CNV2XMSG_VC_EM_ ENGINEERING CNV2XMSG_VC_EM_ FIRETRUCK_HEAVY CNV2XMSG_VC_EM_ FIRETRUCK_LIGHT CNV2XMSG_VC_EM_NURSING CNV2XMSG_VC_EM_POLICE_ HEAVY CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_GOODS_ LIGHT CNV2XMSG_VC_GOODS_ LIGHT Z55 SEMITRAN ER CSV2XMSG_VC_GOODS_ SEMITRAN ER CNV2XMSG_VC_GOODS_ SEMITRAN ER	Range	CNV2XMSG_VC_BUS	50		
AMBULANCE CNV2XMSG_VC_EM_ ENGINEERING CNV2XMSG_VC_EM_ FIRETRUCK_HEAVY CNV2XMSG_VC_EM_ FIRETRUCK_LIGHT CNV2XMSG_VC_EM_NURSING 64 Tags: atp.Status=draft CNV2XMSG_VC_EM_NURSING 64 Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ HEAVY CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_EM_POLICE_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ 20 Tags: atp.Status=draft	3		Tags: atp.Status=draft		
CNV2XMSG_VC_EM_ ENGINEERING CNV2XMSG_VC_EM_ FIRETRUCK_HEAVY CNV2XMSG_VC_EM_ FIRETRUCK_LIGHT CNV2XMSG_VC_EM_NURSING CNV2XMSG_VC_EM_NURSING 64 Tags: atp.Status=draft CNV2XMSG_VC_EM_NURSING 64 Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_GOODS_ LIGHT CNV2XMSG_VC_GOODS_ SEMITRALLER 25 CNV2XMSG_VC_GOODS_ SEMITRALLER 25			65		
ENGINEERING Tags: atp.Status=draft CNV2XMSG_VC_EM_ FIRETRUCK_HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_ FIRETRUCK_LIGHT CNV2XMSG_VC_EM_NURSING 64 Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ SEMITERALLER 25		AMBULANCE	Tags: atp.Status=draft		
CNV2XMSG_VC_EM_ FIRETRUCK_HEAVY CNV2XMSG_VC_EM_ FIRETRUCK_LIGHT CNV2XMSG_VC_EM_NURSING CNV2XMSG_VC_EM_NURSING CNV2XMSG_VC_EM_POLICE_ HEAVY CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_GOODS_ LIGHT CNV2XMSG_VC_GOODS_ SEMITBALLER CNV2XMSG_VC_GOODS_ SEMITBALLER 25 63 Tags: atp.Status=draft 64 Tags: atp.Status=draft 66 Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ 20 Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ 25 CNV2XMSG_VC_GOODS_ 25			68		
FIRETRUCK_HEAVY CNV2XMSG_VC_EM_ FIRETRUCK_LIGHT CNV2XMSG_VC_EM_NURSING 62 Tags: atp.Status=draft CNV2XMSG_VC_EM_NURSING 64 Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_EM_POLICE_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ SEMITRALLER 25		ENGINEERING	Tags: atp.Status=draft		
CNV2XMSG_VC_EM_ FIRETRUCK_LIGHT CNV2XMSG_VC_EM_NURSING CNV2XMSG_VC_EM_NURSING CNV2XMSG_VC_EM_POLICE_ HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_GOODS_ LIGHT CNV2XMSG_VC_GOODS_ SEMITRALLER 25 26 CNV2XMSG_VC_GOODS_ SEMITRALLER 25			63		
FIRETRUCK_LIGHT CNV2XMSG_VC_EM_NURSING 64 Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_GOODS_ LIGHT CNV2XMSG_VC_GOODS_ SEMITRALLER 25		FIRETRUCK_HEAVY	Tags: atp.Status=draft		
CNV2XMSG_VC_EM_NURSING CNV2XMSG_VC_EM_POLICE_ HEAVY CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_GOODS_ LIGHT CNV2XMSG_VC_GOODS_ LIGHT CNV2XMSG_VC_GOODS_ SEMITRALLER CNV2XMSG_VC_GOODS_ SEMITRALLER 25			62		
Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ SEMITRALLER 25		FIRETRUCK_LIGHT	Tags: atp.Status=draft		
CNV2XMSG_VC_EM_POLICE_ HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ SEMITRALLER 25		CNV2XMSG_VC_EM_NURSING	64		
HEAVY Tags: atp.Status=draft CNV2XMSG_VC_EM_POLICE_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ SEMITRALLER 25			Tags: atp.Status=draft		
CNV2XMSG_VC_EM_POLICE_ LIGHT CNV2XMSG_VC_GOODS_ LIGHT CNV2XMSG_VC_GOODS_ CNV2XMSG_VC_GOODS_ SEMITRALLER CNV2XMSG_VC_GOODS_			67		
LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ SEMITRALIER 25			Tags: atp.Status=draft		
CNV2XMSG_VC_GOODS_ 20 LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ 25 SEMITRALI ER			66		
LIGHT Tags: atp.Status=draft CNV2XMSG_VC_GOODS_ 25 SEMITRALIER 25		LIGHT	Tags: atp.Status=draft		
CNV2XMSG_VC_GOODS_ 25			20		
SEMITRALI ER		LIGHT	Tags: atp.Status=draft		
SEMITRALI ER		CNV2XMSG_VC_GOODS_	25		
Tags: atp.Status=draft		SEMITRAILER	Tags: atp.Status=draft		





	CNV2XMSG_VC_PASSENGER	10	
		Tags: a	atp.Status=draft
	CNV2XMSG_VC_SPECIAL	1	
		Tags: a	atp.Status=draft
	CNV2XMSG_VC_UNKNOWN	0	
		Tags: atp.Status=draft	
Default value	CNV2XMSG_VC_UNKNOWN	•	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Х	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CnV2xMsg_00005]	[ECUC_CnV2xMsg_00005]		
Parameter Name	CnV2xMsgVersionInfoApi	CnV2xMsgVersionInfoApi		
Parent Container	CnV2xMsgGeneral			
Description	Enable/disables the API for reading the version information of the CnV2xMsg Module true: enabled (ON) - false: disabled (OFF)			
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_CnV2xMsg_00017]		
Parameter Name	CnV2xMsgvMaxCurveRadius		
Parent Container	CnV2xMsgGeneral		
Description	The maximum Curve Radius		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 18446744073709551615		
Default value	2500	•	
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		

SWS Item	[ECUC_CnV2xMsg_00013]
Parameter Name	CnV2xMsgvMaxPHistDistance
Parent Container	CnV2xMsgGeneral





Description	The Maximum distance between the first and last path history point along the vehicle path), Unit:[m]		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 18446744073709551615		
Default value	300		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time –		
	Post-build time –		
Scope / Dependency	scope: local		

SWS Item	[ECUC_CnV2xMsg_00015]			
Parameter Name	CnV2xMsgvMaxPHistPoints			
Parent Container	CnV2xMsgGeneral			
Description	Maximum number of path history p	oints in a	BSM packet	
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 18446744073709551615	0 18446744073709551615		
Default value	15	•		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

SWS Item	[ECUC_CnV2xMsg_00016]			
Parameter Name	CnV2xMsgvMinCurveRadius			
Parent Container	CnV2xMsgGeneral			
Description	The minimum Curve Radius			
	Tags: atp.Status=draft			
Multiplicity	1	1		
Туре	EcucIntegerParamDef			
Range	0 18446744073709551615			
Default value	100	•		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	_		
	Post-build time	_		
Scope / Dependency	scope: local			

SWS Item	[ECUC_CnV2xMsg_00012]
Parameter Name	CnV2xMsgvMinPHistDistance
Parent Container	CnV2xMsgGeneral







Description	The Minimum distance between the first and last path history point along the vehicle path), Unit:[m]		
	Tags: atp.Status=draft		
Multiplicity	1		
Туре	EcucIntegerParamDef		
Range	0 18446744073709551615		
Default value	200		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time X All Variants		
	Link time	_	
	Post-build time –		
Scope / Dependency	scope: local		

SWS Item	[ECUC_CnV2xMsg_00014]	[ECUC_CnV2xMsg_00014]		
Parameter Name	CnV2xMsgvPathPerpendicularDist	CnV2xMsgvPathPerpendicularDist		
Parent Container	CnV2xMsgGeneral			
Description	The perpendicular distance between any point on the vehicle path and the straight line connecting two adjacent path history points, unit:[m]			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 18446744073709551615			
Default value	200			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local	scope: local		

SWS Item	[ECUC_CnV2xMsg_00018]			
Parameter Name	CnV2xMsgvPPredRadiusError	CnV2xMsgvPPredRadiusError		
Parent Container	CnV2xMsgGeneral			
Description	The error from the actual radius, Ur	nit:[%]		
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucIntegerParamDef			
Range	0 100			
Default value	2	2		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			



SWS Item	[ECUC_CnV2xMsg_00019]			
Parameter Name	CnV2xMsgvPPredTransitionTime	CnV2xMsgvPPredTransitionTime		
Parent Container	CnV2xMsgGeneral			
Description	The transition time from a constant radius of curvature (R1) to a new constant radius of curvature (R2), unit: [s]			
	Tags: atp.Status=draft			
Multiplicity	1			
Туре	EcucFloatParamDef	EcucFloatParamDef		
Range	[-INF INF]			
Default value	4			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local	<u>'</u>		

SWS Item	[ECUC_CnV2xMsg_00020]			
Parameter Name	CnV2xMsgvStationarySpeedThresh	า		
Parent Container	CnV2xMsgGeneral			
Description	The threshold of vehicle speed, unit	The threshold of vehicle speed, unit:[m/s]		
	Tags: atp.Status=draft	Tags: atp.Status=draft		
Multiplicity	1			
Туре	EcucIntegerParamDef	EcucIntegerParamDef		
Range	0 18446744073709551615	0 18446744073709551615		
Default value	1	1		
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time	Pre-compile time X All Variants		
	Link time –			
	Post-build time –			
Scope / Dependency	scope: local			

No Included Containers		
No included Containers		

10.1.4 CnV2xMsgConfig

SWS Item	[ECUC_CnV2xMsg_00022]
Container Name	CnV2xMsgConfig
Parent Container	CnV2xMsg
Description	This container contains the configuration parameters of the BSW module CnV2xMsg.
	Tags: atp.Status=draft
Configuration Parameters	



SWS Item	[ECUC_CnV2xMsg_00021]		
Parameter Name	CnV2xMsgV2xDmServiceConfig		
Parent Container	CnV2xMsgConfig		
Description	Enable/disables the messages reception service via V2xDm true: enabled (ON) - false: disabled (OFF)		
Multiplicity	1		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Scope / Dependency	scope: local		·

Included Containers		
Container Name	Multiplicity	Scope / Dependency
CnV2xMsgDmMsgConfig	1*	This container contains the configuration of all messages that are passed on to the V2x Data Manager.
		Tags: atp.Status=draft

10.1.5 CnV2xMsgDmMsgConfig

SWS Item	[ECUC_CnV2xMsg_00023]		
Container Name	CnV2xMsgDmMsgConfig		
Parent Container	CnV2xMsgConfig		
Description	This container contains the configuration of all messages that are passed on to the V2x Data Manager.		
	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false		
Multiplicity Configuration Class	Pre-compile time	X	All Variants
	Link time	_	
	Post-build time	_	
Configuration Parameters			

SWS Item	[ECUC_CnV2xMsg_00025]		
Parameter Name	CnV2xMsgDmAid		
Parent Container	CnV2xMsgDmMsgConfig		
Description	When message is processed by the V2X Data Manager (CnV2xMsgV2xDmService Config is enabled), this configuration is used to indicate the type of message.		
	Tags: atp.Status=draft		
Multiplicity	0*		
Туре	EcucEnumerationParamDef		
Range	CNV2XMSG_AID_DYNAMIC_RSI 3622		
	Tags: atp.Status=draft		





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	CNV2XMSG_AID_	3617		
	EMERGENCY_ EVENTTRIGGERED_BSM	Tags: atp.Status=draft		
	CNV2XMSG_AID_ EMERGENCY_REGULAR_BSM	113		
		Tags: atp.Status=draft		
	CNV2XMSG_AID_MAP	3618		
		Tags: atp.Status=draft		
	CNV2XMSG_AID_	112		
	NONEMERGENCY_ EVENTTRIGGERED_BSM	Tags: atp.Status=draft		
	CNV2XMSG_AID_	111		
	NONEMERGENCY_REGULAR_ BSM	Tags: atp.Status=draft		
	CNV2XMSG_AID_RSM	3623		
		Tags: atp.Status=draft		
	CNV2XMSG_AID_ SEMIDYNAMIC_RSI	3621		
		Tags: atp.Status=draft		
	CNV2XMSG_AID_SPAT	3619		
		Tags: atp.Status=draft		
	CNV2XMSG_AID_STATIC_RSI	3620		
		Tags: atp.Status=draft		
	CNV2XMSG_AID_V2X_	3617		
	TERMINAL_AFTERMARKET	Tags: atp.Status=draft		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration Class	Pre-compile time	Х	All Variants	
	Link time	_		
	Post-build time	-		
Value Configuration Class	Pre-compile time	X	All Variants	
	Link time	-		
Same / Dependency	Post-build time	_		
Scope / Dependency	scope: local			

No Included Containers



A Not applicable requirements



Change history of AUTOSAR traceable items

Please note that the lists in this chapter also include traceable items that have been removed from the specification in a later version. These items do not appear as hyperlinks in the document.

Traceable item history of this document according to B.1 **AUTOSAR Release R23-11**

B.1.1 Added Specification Items in R23-11

Number	Heading
[CP_SWS CnV2xMsg_01063]	Definition of API function CnV2xMsg_GetTime32
[CP_SWS CnV2xMsg_01064]	Definition of API function CnV2xMsg_SetPositionAndTime
[CP_SWS CnV2xMsg_02031]	Definition of datatype CnV2xMsg_FuelTypeType
[CP_SWS CnV2xMsg_02106]	Definition of datatype CnV2xMsg_AccelerationSet4WayPresenceType
[CP_SWS CnV2xMsg_10057]	Definition of datatype CnV2x_SecReportType
[CP_SWS CnV2xMsg_91000]	Definition of ImplementationDataType CnV2xMsg_RsiRootType
[CP_SWS CnV2xMsg_91001]	Definition of ImplementationDataType CnV2xMsg_RsmRootType
[CP_SWS CnV2xMsg_91002]	Definition of ImplementationDataType CnV2xMsg_SpatRootType
[CP_SWS CnV2xMsg_91003]	Definition of ImplementationDataType CnV2xMsg_PositonConfidenceSet Type
[CP_SWS CnV2xMsg_91005]	Definition of ImplementationDataType CnV2xMsg_MapRootType

Table B.1: Added Specification Items in R23-11

B.1.2 Changed Specification Items in R23-11

none

B.1.3 Deleted Specification Items in R23-11

none