

	Specification of Vehicle-2-X Facilities
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
Document Identification No	795

Document Status	Final
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	4.4.0

Document Change History				
Date	Date Release Changed by Change Description			
2018-10-31	4.4.0	AUTOSAR	Added IVIM support	
		Release	Added SPATEM support	
		Management	Added MAPEM support	
2017-12-08	4.3.1	AUTOSAR	Editorial Changes	
		Release		
		Management		
2016-11-30	4.3.0	AUTOSAR	Initial Release	
		Release		
		Management		



Disclaimer

This work (specification and/or software implementation) and the material contained in it, as released by AUTOSAR, is for the purpose of information only. AUTOSAR and the companies that have contributed to it shall not be liable for any use of the work.

The material contained in this work is protected by copyright and other types of intellectual property rights. The commercial exploitation of the material contained in this work requires a license to such intellectual property rights.

This work may be utilized or reproduced without any modification, in any form or by any means, for informational purposes only. For any other purpose, no part of the work may be utilized or reproduced, in any form or by any means, without permission in writing from the publisher.

The work has been developed for automotive applications only. It has neither been developed, nor tested for non-automotive applications.

The word AUTOSAR and the AUTOSAR logo are registered trademarks.



Table of Contents

1	Introduction and functional overview	6
	1.1 Architectural overview 1.2 Functional overview	7 7 8 8 9
2	2 Acronyms and abbreviations	11
3	Related documentation	12
	3.1 Input documents3.2 Related standards and norms3.3 Related specification	12
4	Constraints and assumptions	14
	4.1 Limitations	
5	Dependencies to other modules	15
	5.3 V2x Vehicle Data Provider5.4 V2x Proxy5.5 V2x Applications5.6 AUTOSAR V2xBtp	15 15
6	Requirements traceability	17
7	Y Functional specification	18
	7.1 Startup behavior	18 19 19 20 21 21 22 23 23 23 23 23 23
	7.5.1 IVIM Reception Management	



	7.5.2	IVIM Format Specification	. 26
	7.6 RL	Functional Specification	. 26
	7.6.1	MAPEM Reception Management	. 26
	7.6.2	MAPEM Format Specification	
	7.7 TLN	/I Functional Specification	. 27
	7.7.1	SPATEM Reception Management	. 27
	7.7.2	SPATEM Format Specification	
	7.8 Pat	h History	. 27
		or classification	
	7.9.1	Development Errors	
	7.9.2	Runtime Errors	
	7.9.3	Transient Faults	
	7.9.4	Production Errors	
	7.9.5	Extended Production Errors	. 28
8	API spe	ecification	. 29
	8.1 Imp	orted types	29
		e definitions	
	8.2.1	V2xFac_RxParamsType	
		nction definitions	
	8.3.1	V2xFac Init	
	8.3.2	V2xFac_GetVersionInfo	
	8.3.3	V2xFac_V2xM_PreparePseudonymChange	
	8.3.4	V2xFac_V2xM_CommitPseudonymChange	
	8.3.5	V2xFac_V2xM_AbortPseudonymChange	
	8.3.6	V2xFac_V2xM_SetTGenCamDcc	
	8.3.7	V2xFac_V2xM_SetCaBsOperation	
	8.4 Cal	l-back notifications	
	8.4.1	V2xFac_TxConfirmation	. 34
	8.4.2	V2xFac_RxIndication	
	8.5 Sch	neduled functions	
	8.5.1	V2xFac_CaBs_MainFunction	
		V2xFac_DenBs_MainFunction	
		V2xFac_IviS_MainFunction	
	8.5.4	V2xFac_RltS_MainFunction	
	8.5.5	V2xFac_TlmS_MainFunction	
	•	pected Interfaces	
	8.6.1	Mandatory Interfaces	
	8.6.2	Optional Interfaces	
		vice Interfaces	
	8.7.1	Sender-Receiver-Interfaces	
	8.7.2	Client-Server-Interfaces	
	8.7.3	Implementation Data Types	
	8.7.4	Ports	
9	Sequer	nce diagrams	274
	9.1 CAI	M Generation and Transmission	274
		M Reception	
	9.3 DEI	NM Generation and Transmission	275
		NM Reception	
	9.5 IVIN	M Reception	276





9.6 MAPEM Reception	276
9.7 SPATEM Reception	
10 Configuration specification	278
10.1 Containers and configuration parameters	278
10.1.1 Variants	278
10.1.2 V2xFac	278
10.1.3 V2xFacGeneral	278
11 Not applicable requirements	282



1 Introduction and functional overview

This document specifies the functionality, API and the configuration of the AUTOSAR Basic Software module Vehicle-2-X Facilities (V2xFac). The Vehicle-2-X Facilities layer together with the Vehicle-2-X Basic Transport (V2xBtp), the Vehicle-2-X GeoNetworking (V2xGn), Vehicle-2-X Management (V2xM) and the communication driver layer forms the V2X stack within the AUTOSAR architecture.

The V2xFac module is designed to be hardware independent.

The V2xFac module is dependent on services of V2X entities in the application layer and on lower V2xBtp module.

1.1 Architectural overview

Positioning of the V2xFac module within the AUTOSAR BSW and the Layered Software architecture is shown in below.

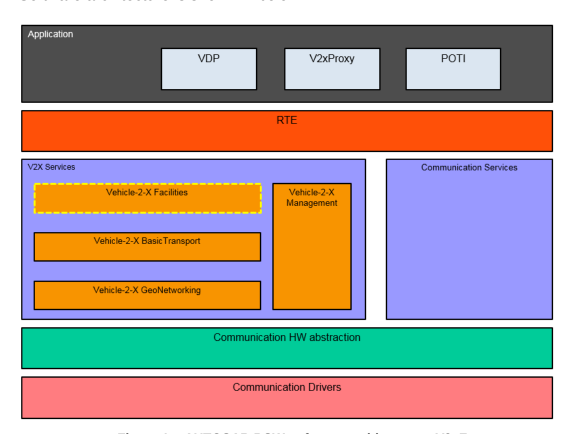


Figure 1 – AUTOSAR BSW software architecture - V2xFac scope

The V2xFac module supports common message management for data exchange between V2X applications.

It provides the basic services (BS) Cooperative Awareness (CA) and Decentralized Environmental Notification (DEN).



1.2 Functional overview

The V2xFac module implements the basic services CA and DEN.

1.2.1 Cooperative Awareness (CA)

1.2.1.1 CA basic service in the AUTOSAR architecture

The CA basic service is a facilities layer entity that operates the CAM protocol. It provides two services: sending and receiving of CAMs.

The CA basic service generates and sends CAMs to other ITS-Ss or it receives CAMs from ITS-Ss and provides them to the V2x-Applications in the application layer (see [10] chapter 4).

The CA basic service uses the services provided by the protocol entities of the lower layers of the V2X stack to disseminate the CAM.

Upon receiving a CAM, the CA basic service makes the content of the CAM available to the V2X Applications.

Received CAMs are given to the upper Application layer via their standardized AUTOSAR service interface V2xApplRxIndicationCam.

It may interface with the AUTOSAR application layer in order to collect relevant information for CAM generation (Vehicle Data Provider - VDP) and to forward the received CAM content for further processing (V2x Receiver).

1.2.1.2 CA basic service functional architecture

"The CA basic service is part of the Application Support domain of the Facilities Layer according to ETSI TS 102 894-1 [12] shows the functional block diagram with the functional blocks of the CA basic service and interfaces to other facilities and layers."

For sending and receiving CAMs, the CA basic service part of the V2xFac shall provide the following sub-functions

Encode CAM Decode CAM

CAM transmission management

CAM reception management

For details see [10] chapter 5.2.

1.2.2 Decentralized Environmental Notification (DEN)

1.2.2.1 DEN basic service in the AUTOSAR architecture



The DEN basic service is a facilities layer entity that operates the DENM protocol. It provides services to entities at the AUTOSAR application layer.(refer to [11] chapter 4.2)

The DEN basic service generates and sends DENMs to other ITS-Ss or it receives DENMs from other ITS-Ss and provides them to the V2x-Applications in the application layer (see [11] chapter 5 and 6).

Upon receiving a DENM, the DEN basic service makes the content of the DENM available to the V2X Applications.

1.2.2.2 DEN basic service functional architecture

For sending and receiving DENMs, the DEN basic service shall provide the following sub-functions

Encode DEN

Decode DEN

DEN transmission management

DEN reception management

Keep-Alive forwarding

For Details see [11] chapter 5.3. Position and Time management (POTI)

The POTI, as specified in ETSI TS 102 890-3 [14], provides the position of the ITS-S and time information.

Within the AUTOSAR architecture POTI service is a V2X Application within the Application layer and is not part of V2xFac.

For details See [11] chapter 5.1.

1.2.3 Vehicle Data Provider (VDP)

"The VDP is connected with the vehicle network and provides the vehicle status information."

Within the AUTOSAR architecture VDP service is a V2X Application within the Application layer and is not part of V2xFac.

The VDP provides an interface to the lower layer (V2X Services).

The facilities basic services CA and DEN get vehicle relevant data from this interface. The V2xM gets e.g. position and time information from this interface.

1.2.4 Local Dynamic Map (LDM)

The LDM as outlined in [15] is a database in the ITS-S, which may be updated with received CAM or DENM data.

V2x applications may retrieve information from the LDM for further processing. Within the AUTOSAR architecture LDM service is a V2X Application within the Application layer and is not part of the V2xFac module.

For details see [15] chapter 5.1.



1.2.5 Infrastructure to Vehicle Information (IVI)

1.2.5.1 IVI service in the AUTOSAR architecture

The IVI service is a facilities layer entity that provides receiving of IVIMs.

The IVI service receives IVIMs from Infrastructure ITS-Ss and provides them to the V2x-Applications in the application layer (see [20] chapter 7).

Upon receiving an IVIM, the IVI service makes the content of the IVIM available to the V2X Applications.

Received IVIMs are given to the upper Application layer via their standardized AUTOSAR service interface V2xApplRxIndicationIvim.

1.2.5.2 IVI service functional architecture

The IVI service is part of the Application Support domain of the Facilities Layer according to ETSI TS 103 301 [20] which shows the functional block diagram with the functional blocks of the IVI service and interfaces to other facilities and layers.

For receiving IVIMs, the IVI service part of the V2xFac shall provide the following sub-functions

Decode IVIM IVIM reception management

1.2.6 Road and Lane Topology (RLT) service

The RLT service is a facilities layer entity that provides receiving of MAPEMs. The RLT service receives MAPEMs from Infrastructure ITS-Ss and provides them to the V2x-Applications in the application layer (see [20] chapter 6).

Upon receiving a MAPEM, the RLT service makes the content of the MAPEM available to the V2X Applications.

Received MAPEMs are given to the upper Application layer via their standardized AUTOSAR service interface V2xApplRxIndicationMapem.

1.2.6.1 RLT service functional architecture

The RLT service is part of the Application Support domain of the Facilities Layer according to ETSI TS 103 301 [20] shows the functional block diagram with the functional blocks of the RLT services and interfaces to other facilities and layers.

For receiving MAPEMs, the RLT service part of the V2xFac shall provide the following sub-functions

Decode MAPEM MAPEM reception management

1.2.7 Traffic Light Maneuver (TLM) service

1.2.7.1 TLM service in the AUTOSAR architecture

The TLM service is a facilities layer entity that provides receiving of SPATEMs.



The TLM service receives SPATEMs from Infrastructure ITS-Ss and provides them to the V2x-Applications in the application layer (see [20] chapter 5).

Upon receiving a SPATEM, the TLM service makes the content of the SPATEM available to the V2X Applications.

Received SPATEMs are given to the application layer via their standardized AUTOSAR service interface V2xApplRxIndicationSpatem.

1.2.7.2 TLM service functional architecture

The TLM service is part of the Application Support domain of the Facilities Layer according to ETSI TS 103 301 [20] which shows the functional blocks of the TLM services and interfaces to other facilities and layers.

For receiving SPATEMs, the TLM service part of the V2xFac shall provide the following sub-functions

Decode SPATEM SPATEM reception management



2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:	
DEM	Diagnostic Event Manager	
DET	Default Error Tracer	
API	Application Programming Interface	
BS	Basic Service	
BSW	Basic Software	
BTP	Basic Transport Protocol	
CA	Cooperative Awareness	
CAM	Cooperative Awareness Message	
DCC	Decentralized Congestion Control	
DE	Data Element	
DEN	Decentralized Environmental Notification	
DENM	Decentralized Environmental Notification Messages	
DF	Data Frame	
EcuM	Electronic Control Unit Manager	
ETSI	European Telecommunications Standards Institute	
IF	Interface	
ITS	Intelligent Transport System	
ITS-S	ITS-Station	
KAF	DENM Keep Alive Forwarding	
LDM	Local Dynamic Map	
POTI	Position and Time management	
RSU	Road Side Unit	
VDP	Vehicle Data Provider	
VOD	Verification on Demand	
V2X	Either vehicle to vehicle (V2V), or vehicle to infrastructure (V2I) and/or	
	infrastructure to vehicle (I2V)	
V2xM	Vehicle-2-X Management	
V2xFac	Vehicle-2-X Facilities	
V2xBtp	Vehicle-2-X Basic Transport	
V2xGn	Vehicle-2-X Geo Networking	
IVI	Infrastructure to Vehicle Information	
IVIM	Infrastructure to Vehicle Information Message	
RLT	Road and Lane Topology	
MAPEM	MAP Extended Message	
TLM	Traffic Light Maneuver	
SPATEM	Signal Phase And Timing Extended Message	



3 Related documentation

3.1 Input documents

- [1] AUTOSAR Layered Software Architecture AUTOSAR_EXP_LayeredSoftwareArchitecture.pdf
- [2] AUTOSAR General Requirements on Basic Software Modules AUTOSAR_SRS_BSWGeneral.pdf
- [3] AUTOSAR General Specification for Basic Software Modules AUTOSAR_SWS_BSWGeneral.pdf
- [4] Specification of Default Error Tracer AUTOSAR_SWS_DefaultErrorTracer.pdf
- [5] Specification of ECU State Manager AUTOSAR SWS ECUStateManager.pdf
- [6] Specification of V2XBasicTransport AUTOSAR_SWS_Vehicle-2-X BasicTransport.pdf
- [7] Specification of Module V2X Communication Stack Types AUTOSAR_SWS_V2XComStackTypes.pdf

3.2 Related standards and norms

- [8] IEC 7498-1 The Basic Model, IEC Norm, 1994
- [9] Intelligent Transport Systems (ITS); Communications Architecture ETSI EN 302 665 V1.1.1 (2010-09)
- [10] Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 2: Specification of Cooperative Awareness Basic Service ETSI EN 302 637-2 V1.3.2 (2014-11)
- [11] Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Part 3: Specifications of Decentralized Environmental Notification Basic Service ETSI EN 302 637-3 V1.2.2 (2014-11)
- [12] Intelligent Transport Systems (ITS); Users and applications requirements; Part 1: Facility layer structure, functional requirements and specifications ETSI TS 102 894-1 V1.1.1 (2013-08)
- [13] Intelligent Transport Systems (ITS); Users and applications requirements; Part 2: Applications and facilities layer common data dictionary ETSI TS 102 894-2 V1.2.1 (2014-09)



- [14] Intelligent Transport System (ITS); Facilities layer function; Part 3: Position and time facility specification" ETSI TS 102 890-3
- [15] Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Local Dynamic Map (LDM) ETSI EN 302 895 (V1.1.1) (2014-09)
- [16] Intelligent Transport Systems (ITS); OSI cross-layer topics; Part 11: Interface between networking and transport layer and facilities layer ETSI TS 102 723-11 V1.1.1 (2013-11)
- [17] Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking; Part 5: Transport Protocols;

Part 5: Transport Protocols; Sub-part 1: Basic Transport Protocol ETSI EN 302 636-5-1 V1.2.1 (2014-08)

- [18] Intelligent Transport Systems (ITS); Vehicular Communications; GeoNetworking Part 4: Geographical addressing and forwarding for point-to-point and point-to-multipoint communications; Sub-part 1: Media-Independent Functionality ETSI EN 302 636-4-1 V1.2.1 (2014-07)
- [19] C2C-CC BSP Requirement C2CCC_RS_2037_BSP_Requirements.docx
- [20] Intelligent Transport Systems (ITS); Vehicular Communications; Basic Set of Applications; Facilities layer protocols and communication requirements for infrastructure services ETSI TS 103 301 V1.1.1(2016-11)
- [21] ISO/TS 19321 (2015): Intelligent transport systems -- Cooperative ITS -- Dictionary of in-vehicle information (IVI) data structures
- [22] ISO/TS 19091 (2017): Intelligent transport systems -- Cooperative ITS -- Using V2I and I2V communications for applications related to signalized intersections

3.3 Related specification

AUTOSAR provides a General Specification on Basic Software (SWS BSW General) [3] which is also valid for V2xFac.

Thus, the specification SWS BSW General [3] shall be considered as additional and required specification for V2xFac.



4 Constraints and assumptions

4.1 Limitations

- The V2X modules follow the guidance regarding the Day-1 scenarios defined by Car-2-Car-Consortium and C-Roads platform.
- Extensions to US, Japan, China regions are planned for the future releases.

4.2 Applicability to car domains

This specification is applicable to all car domains.



5 Dependencies to other modules

This section describes the relations of the V2xFac module to other modules within the AUTOSAR basic software architecture. It outlines the modules that are required or optional for the realization of the V2xFac module and the V2xFac services that these modules use.

5.1 AUTOSAR DET (Default Error Tracer)

In development mode, the V2xFac module reports errors through the Det_ReportError function of the DET Module [4].

5.2 AUTOSAR EcuM (Ecu State Manager)

The EcuM [5] initializes the V2xFac module by calling $V2xFac_Init$ specified in 8.3.1.

5.3 V2x Vehicle Data Provider

The V2xFac module retrieves vehicle relevant data from the VDP application by using the Sender-Receiver-Interface V2xFacVdp (see [SWS_V2xFac_00094]).

5.4 V2x Proxy

The V2x Proxy is an Application that listens to every CAM and DENM via the Sender-Receiver-Interfaces V2xApplRxIndicationCam and V2xApplRxIndicationDenm and transmits it to one or more ECU's via in-vehicle networks. The transmission via the in-vehicle network is implementation specific.

5.5 V2x Applications

The V2xFac module delivers received DENM data to the V2x Applications by using the Sender-Receiver-Interface V2xApplRxIndicationDenm (see [SWS_V2xFac_00100]).

The V2xFac module delivers received CAM data to the V2x Applications by using the Sender-Receiver-Interface V2xApplRxIndicationCam (see [SWS_V2xFac_00100]).

The V2xFac module provides the Client-Server-Interface V2xFacDenBs for using the DEN basic service. The operations TriggerEvent, UpdateEvent or TerminateEvent are provided.

The V2xFac module delivers received IVIM data to the V2x Applications by using the Sender-Receiver-Interface V2xApplRxIndicationIvim (see [SWS_V2xFac_00254]).



The V2xFac module delivers received MAPEM data to the V2x Applications by using the Sender-Receiver-Interface V2xApplRxIndicationMapem (see [SWS_V2xFac_00260]).

The V2xFac module delivers received SPATEM data to the V2x Applications by using the Sender-Receiver-Interface V2xApplRxIndicationSpatem (see [SWS_V2xFac_00268]).

5.6 AUTOSAR V2xBtp

The V2xFac module assumes a transmit request primitive (V2xBtp_Transmit [6], see [SWS_V2xFac_00092]) to be provided by the V2xBtp module.

5.7 AUTOSAR V2xM

The V2xFac module assumes a request primitive (see [SWS_V2xFac_00092]) to be provided by the Vehicle-2-X Management (V2xM) module.



6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00345	BSW Modules shall support pre-compile configuration	SWS_V2xFac_00238
SRS_V2X_00010	The implementation of the V2X system shall follow additional guidance given by C2C-CC requirements	SWS_V2xFac_20168, SWS_V2xFac_20185, SWS_V2xFac_20215, SWS_V2xFac_20256, SWS_V2xFac_20257, SWS_V2xFac_20313
SRS_V2X_00214	The V2X system shall allow applications to deactivate transmission of CAMs	SWS_V2xFac_00006
SRS_V2X_00259	The V2X system shall manage the life time of all DENM packets	SWS_V2xFac_20259
SRS_V2X_00291	The V2X system shall only send messages with valid postion and time	SWS_V2xFac_20215, SWS_V2xFac_20291
SRS_V2X_00301	The V2X system's Facility Layer shall handle DENM repetition	SWS_V2xFac_00029
SRS_V2X_00318	The V2X system's Facility Layer shall generate traces and path histories	SWS_V2xFac_20318
SRS_V2X_00693	The V2X system shall provide functionality for generating traces and path histories	SWS_V2xFac_20285, SWS_V2xFac_20286, SWS_V2xFac_20287, SWS_V2xFac_20288, SWS_V2xFac_20289, SWS_V2xFac_20302, SWS_V2xFac_20303, SWS_V2xFac_20304, SWS_V2xFac_20305, SWS_V2xFac_20306, SWS_V2xFac_20307, SWS_V2xFac_20308
SRS_V2X_00711	The V2X system's CA basic service shall be compliant to ETSI Specification of Cooperative Awareness Basic Service	SWS_V2xFac_00231, SWS_V2xFac_20292, SWS_V2xFac_20294, SWS_V2xFac_20295, SWS_V2xFac_20296, SWS_V2xFac_20297
SRS_V2X_00741	The V2X system's DEN basic service shall be compliant to ETSI Specifications of Decentralized Environmental Notification Basic Service	SWS_V2xFac_00232
SRS_V2X_10001	The V2X system's Facility layer shall support receiving IVI messages	SWS_V2xFac_00246, SWS_V2xFac_00247, SWS_V2xFac_00254, SWS_V2xFac_91603, SWS_V2xFac_91604
SRS_V2X_10002	The implementation of the V2X system shall follow additional guidance given by C-Roads requirements	SWS_V2xFac_00248, SWS_V2xFac_00257, SWS_V2xFac_00265
SRS_V2X_10003	The V2X system's Facility layer shall support receiving MAPEM messages	SWS_V2xFac_00247, SWS_V2xFac_00256, SWS_V2xFac_00260, SWS_V2xFac_91600, SWS_V2xFac_91601
SRS_V2X_10004	The V2X system's Facility layer shall support receiving SPAT extended messages	SWS_V2xFac_00247, SWS_V2xFac_00264, SWS_V2xFac_00268, SWS_V2xFac_91606, SWS_V2xFac_91607



7 Functional specification

The V2xFac module operates the basic services Cooperative Awareness (CA) and Decentralized Environmental Notification (DEN).

[SWS_V2xFac_00231] [The V2xFac module shall implement the CA Basic Service as specified in [10] unless specified otherwise in this document] (SRS_V2X_00711)

[SWS_V2xFac_00232] [The V2xFac module shall implement the DEN Basic Service as specified in [11] unless specified otherwise in this document J (SRS_V2X_00741)

[SWS_V2xFac_00246] [The V2xFac module shall implement the IVI Service as specified in [20] unless specified otherwise in this document | (SRS_V2X_10001)

[SWS_V2xFac_00247] [The V2xFac module shall use the following BTP ports:

BTP port number	Service
2001	CA
2002	DEN
2003	RLT
2004	TLM
2006	IVI

I (SRS V2X 10001, SRS V2X 10003, SRS V2X 10004)

[SWS_V2xFac_00256] [The V2xFac module shall implement the RLT Service as specified in [20] unless specified otherwise in this document] (SRS_V2X_10003)

[SWS_V2xFac_00264]

The V2xFac module shall implement the TLM Service as specified in [20] unless specified otherwise in this document (SRS V2X 10004)

7.1 Startup behavior

[SWS_V2xFac_00001]

The function V2xFac_Init (refer to chapter 8.3.2) of the V2xFac shall initialize the internal states of the V2xFac module.

Note: The function V2xFac_Init shall not be called before the Vehicle-2-X Management (V2xM) is initialized by the Electronic Control Unit Manager (EcuM).

[SWS V2xFac 00004] [

The function V2xFac_Init shall initialize the basic services CA and DEN and the IVI, RLT and TLM services.] ()



7.2 General Format Specification

[SWS_V2xFac_20313][

The data elements which constitute the content of the CAM and DENM shall be compliant to [13] | (SRS_V2X_00010)

[SWS_V2xFac_00248] [

The data elements which constitute the content of the IVIM shall be compliant to [21] | (SRS_V2X_10002)

[SWS_V2xFac_00257]

The data elements which constitute the content of the MAPEM shall be compliant to [22] (SRS_V2X_10002)

[SWS_V2xFac_00265]

The data elements which constitute the content of the SPATEM shall be compliant to [22] (SRS_V2X_10002)

7.3 CA Functional Specification

For details see [10] chapter 6.1.

7.3.1 CA Initialization, Activation and Deactivation

[SWS_V2xFac_00116] [

The path history shall be cleared when the sending functionality is enabled via the V2xFac_V2xM_SetCaBsOperation API.|()

[SWS_V2xFac_00006] [

CA basic service initialization shall enable the transmission of CAM messages] (SRS_V2X_00214)

[SWS_V2xFac_00008] [

The function V2xFac_Init shall initialize the parameter T_GenCam_DCC [10] needed for the frequency management for CAMs according to T_GenCamMax [10].

For details see[10] chapter 5.3.5

1()

[SWS V2xFac 00009] [

The function V2xFac_Init shall initialize the parameter T_GenCam [10] to the default value T_GenCamMax.

For details see [10] chapter 6.1.3



()

[SWS_V2xFac_00010] [

The function V2xFac_Init shall initialize the parameter N_GenCam [10] to the default value 0.

]()

[SWS V2xFac 00011] [

The function V2xFac_Init shall initialize the parameter T_CheckCamGen [10] to the default value equal to the configuration parameter T_GenCamMin [10].

For details see [10] chapter 6.1.3

1()

7.3.2 CAM Generation, Sending and Receiving, Frequency Management

[SWS_V2xFac_00014] [

The CA basic service shall periodically generate CAMs controlled by a CAM frequency management (For details see [10] chapter 6.1.3.)

[SWS_V2xFac_00015] [

The generated CAMs shall be transmitted by the V2xBtp using the API function V2xBtp_Transmit (see chapter 8.6.1).

1()

[SWS_V2xFac_00016] [

The CA basic service shall receive CAMs via the callback function V2xFac_RxIndication (see chapter 8.4).

1()

[SWS V2xFac 20294][

The MAX_DANGLE [19] representing the delta angle (in degrees) between two generation rules checks shall use a value of 4°. J (SRS_V2X_00711)

[SWS_V2xFac_20295][

The MAX_DDISTANCE [19] representing the delta distance (in meters) between two generation rules checks shall use a value of 4 meters. J (SRS_V2X_00711)



[SWS_V2xFac_20296][

The MAX_DSPEED [19] representing the delta speed between two generation rules checks shall use a value of 0,5 m/s. | (SRS_V2X_00711)

[SWS_V2xFac_20297][

The adjustable N_GenCam parameter (see [10]) specified in the CAM Generation Frequency Management shall be set to 0 for the V2xFac module. J (SRS_V2X_00711)

[SWS V2xFac 20291][

The V2xFac module shall transmit CAM messages as long as position and time information are available. J (SRS_V2X_00291)

7.3.3 CAM Generation Frequency Management for RSU ITS-Ss

Generation of CA messages for road side units (RSU-ITS) is currently not supported by AUTOSAR.

7.3.4 CAM Time Requirement

[SWS_V2xFac_00019] [

The CAM generation shall follow time requirements according to [10] chapter 6.1.5.

ISWS V2xFac 201681

The V2xFac module shall check the timestamp in the security envelope compared to the reception time and accept only CAMs in the last time of 2 seconds and other messages within the last time of 10 minutes.

I (SRS V2X 00010)

7.3.5 CAM Format Specification

For details about CAM data format refer to to the following ETSI documents:

See [10] chapter 7

See [10] Annex A: ASN.1 specification of CAM

See [10] Annex B: Description for data elements and data frames

See [13] Annex A, Annex B

[SWS_V2xFac_20285] [

The path history field inside the CAM low frequency (LF) container shall contain a PathHistory data element covering a distance of at least 200 m (K_PHDISTANCE_M parameter [19]).

An exception to the minimum covered distance by PathHistory shall be only made if either of the following conditions is fulfilled:



- the vehicle has not yet physically covered the distance with its current pseudonym (e.g., after vehicle startup or right after pseudonym change when driving)
- the maximum number of PathPoints is used while the overall length covered by the PathHistory still does not reach 200m.

Only in the above two cases the vehicle may send PathHistory information covering a distance below the 200 m lower limit.

(SRS_V2X_00693)

[SWS_V2xFac_20286] [

The PathHistory in CAMs shall cover at most 500 m. | (SRS_V2X_00693)

[SWS_V2xFac_20287] [

The V2xFac module shall send PathDeltaTime in every PathPoint of the PathHistory. Therefore, the PathHistory shall describe a time-ordered list of actually travelled geographical locations leading to the current vehicle position. | (SRS_V2X_00693)

[SWS_V2xFac_20288] [

In cases where the vehicle does not move, i.e. PathPoint position information does not change, the PathDeltaTime of the first PathPoint shall still be updated with every CAM.

(SRS_V2X_00693)

[SWS_V2xFac_20289] [

When the V2xFac module is stationary for a duration longer than the maximum value of PathDeltaTime (specified in [13]) the PathDeltaTime of the first PathPoint in the CAM shall be fixed to the maximum value..

| (SRS V2X 00693)

[SWS_V2xFac_20292][

The traffic class value for CAM messages shall be set to 2. | (SRS_V2X_00711)

[SWS_V2xFac_20256][

The V2xFac module shall use a Single Hop Broadcasting (SHB) header on all CAM packets it sends. Therefore, the value of the transportType parameter shall be set to 0x50 | (SRS_V2X_00010)

7.4 DEN Functional Specification

As defined in ETSI documents (See [11] chapter 5.2) the DEN basic service is a facilities layer entity that implements the DEN protocol. It interfaces with ITS-S applications in order to receive the application request for DENM transmission and to provide the received DENM content to the ITS-S applications.



7.4.1 DEN Initialization

[SWS_V2xFac_00025][

The function V2xFac_Init shall initialize an empty originating ITS-S message table. For details see [11] chapter 8.2.1.6] ()

7.4.2 DENM Transmission Management

[SWS_V2xFac_00027]

The DEN basic service is triggered by the V2x-Application via its service operations TriggerEvent, UpdateEvent or TerminateEvent from the service interface V2xFacDenBs (see chapter 8.7.2.1).

The function parameter "EventID" given by the above mentioned operations shall be mapped by the DEN basic service to the actionID generated for DENMs.

For details see [11] chapter 5.3 and 8.2

□()

7.4.3 DENM Reception Management

[SWS_V2xFac_00028][

Upon receiving a DENM, the DEN basic service makes the content of the DENM available to the V2X Applications.

Received DENMs shall be sent to the upper application layer via their standardized AUTOSAR service interface V2xApplRxIndicationDenm.

For Details see [11] chapter 5.3 and 8.4

1()

7.4.4 DENM Repetition

[SWS_V2xFac_ 000291 |]

In between two consequent DENM updates, a DENM may be repeated by the DEN basic service.

For details see [11] chapter 6.1.2.3 J (SRS_V2X_00301)

7.4.5 DENM Keep Alive Forwarding (KAF)

KAF functionality for the DEN basic service as defined by ETSI is not supported. See [11] chapter 5.3 and 8.3

7.4.6 **DENM Format Specification**

For details about DENM data format refer to to the following ETSI documents:

See [11] chapter 7,

See [11] Annex A: ASN.1 specification of DENM



See [11] Annex B: Description for data elements and data frames See [13] Annex A, Annex B

[SWS_V2xFac_20302] [

The path history field inside the DEN messages shall contain Trace data elements covering a distance of at least 600 m (K_PHDISTANCE_M parameter).

An exception to the minimum covered distance by Traces shall be only made if either of the following conditions is fulfilled:

- the vehicle has not yet physically covered the distance with its current pseudonym (e.g., after vehicle startup or right after pseudonym change when driving)
- the maximum number of PathPoints is used while the overall length covered by the PathHistory still does not reach 200m.

Only in the above two cases the vehicle may send Traces information covering a distance below the 600 m lower limit.

(SRS_V2X_00693)

[SWS_V2xFac_20303] [

The Traces in the DENMs shall cover at most 1000 m.] (SRS_V2X_00693)

[SWS_V2xFac_20304] [

The V2xFac module shall use the DENM traces as follow: The PathDeltaTime shall be sent in every PathPoint in the first DENM traces element. Therefore, the first element of the traces shall describe a time-ordered list of actually travelled geographical locations leading to the event position. In its simplest form this is the same as the PathHistory at that time instant, which is recommended to be used. | (SRS_V2X_00693)

[SWS V2xFac 20305] [

The PathDeltaTime data elements of the PathPoints in the first DENM traces element shall only be updated if the DENM is updated. Furthermore, the cases in which DENM Updates are triggered shall be specified on a case-by-case basis in the corresponding Triggering Conditions [17].

I (SRS V2X 00693)

[SWS_V2xFac_20306] [

In cases where the event detecting vehicle does not move, i.e. PathPoint position information does not change, the PathDeltaTime of the first PathPoint of the first DENM traces element shall still be updated with every DEN_Update.] (SRS_V2X_00693)

NOTE: This is only the case for stationary events where the detecting vehicle is identical to the event, e.g. a stationary vehicle warning. For dynamic events, e.g. dangerous situations, or events, where the event is not identical to the vehicle, e.g. adverse weather warning, this is not the case.

[SWS_V2xFac_20307] [



When standing for a long time, the PathDeltaTime of the first PathPoint of the first DENM traces element shall be fixed to the maximum value specified in [8]. Therefore, PathPoints do not "fall out" of the first DENM traces element when standing for a long time.

| (SRS_V2X_00693)

[SWS_V2xFac_20308] [

Additional PathHistory elements may be present in the DENM traces. However, unlike the first element, these shall describe alternative routes to the event location. These routes may or may not be available at the time of detecting the event. In the alternative routes, the PathPoints shall be position-ordered (i.e. shortest-path routes) and they shall not include the PathDeltaTime.

I (SRS V2X 00693)

[SWS_V2xFac_20318] [

The traces and path histories used by the V2xFac module shall be generated using the Design Method One as specified in the VSC-A Final Report [18]: Appendix B-2. The V2xFac module shall use the generation method with the following settings:

K_PHALLOWABLEERROR_M = 0,47 m, where

 $PH_ActualError < K_PHALLOWABLEERROR_M$

· Maximum distance between concise path points,

 $K_PH_CHORDLENGTHTHRESHOLD = 22,5 m$

- K_PH_MAXESTIMATEDRADIUS = REarthMeridian
- K_PHSMALLDELTAPHI_R = 1 degree
- REarthMeridian = 6378.137 km (according to IUGG International Union of Geodesy and Geophysics), used for great-circle or orthodromic distance calculation:

PH ActualChordLength

 $= REarthMerdian*cos^{-1}[cos(lat1)cos(lat1)cos(long1-long2) \\ + sin(lat1)sin(lat2)]$

(SRS_V2X_00318)

[SWS_V2xFac_20257][

The V2xFac module shall use GeoBroadcast (GBC) headers on all DENM packets it sends. Therefore, the value of the transportType parameter shall be set to 0x40 J (SRS_V2X_00010)

[SWS V2xFac 20259][

The V2xFac module shall set the maxPacketLifetime parameter of the packets transport parameters TxParams of all GBC packets to the minimum of ValidityDuration and RepetitionInterval (LifeTime=min(ValidityDuration, RepetitionInterval)), where ValidityDuration and RepetitionInterval are defined inside C2C-CC White Paper Information quality/event detection J (SRS_V2X_00259)



7.5 IVI Functional Specification

As defined in ETSI documents (See [20] chapter 7) the IVI service is a facilities layer entity that implements the IVIM reception. It interfaces with ITS-S applications in order to provide them the received IVIM content.

7.5.1 IVIM Reception Management

[SWS_V2xFac_00249] [

Upon receiving a IVIM, the IVI service makes the content of the IVIM available to the V2X Applications.

Received IVIMs shall be sent to the upper application layer via their standardized AUTOSAR service interface V2xApplRxIndicationIvim.

For Details see [20] chapter 7

]()

7.5.2 IVIM Format Specification

For details about IVIM data format refer to the following ETSI and ISO documents:

See [20] Chapter 7

See [20] Annex C: ASN.1 specification of IVIM

See [21] Description for data elements

7.6 RLT Functional Specification

As defined in ETSI documents (See [20] chapter 6) the RLT service is a facilities layer entity that implements the MAPEM message reception. It interfaces with ITS-S applications in order to provide the received MAPEM content to the ITS-S applications.

7.6.1 MAPEM Reception Management

[SWS_V2xFac_00258]

Upon receiving a MAPEM, the RLT service makes the content of the MAPEM available to the V2X Applications.

Received MAPEMs shall be sent to the upper application layer via their standardized AUTOSAR service interface V2xApplRxIndicationMapem.

For Details see [20] chapter 6 ()

7.6.2 MAPEM Format Specification

For details about MAPEM data format refer to the following ETSI and ISO documents:

See [20] chapter 6,



See [20] Annex B: ASN.1 specification of MAPEM

See [22] Description for data elements

7.7 TLM Functional Specification

As defined in ETSI documents (See [20] chapter 5) the TLM service is a facilities layer entity that implements the SPAT extended message reception. It interfaces with ITS-S applications in order to provide the received SPATEM content to the ITS-S applications.

7.7.1 SPATEM Reception Management

[SWS_V2xFac_00266]

Upon receiving a SPATEM, the TLM service makes the content of the SPATEM available to the V2X Applications.

Received SPATEMs shall be sent to the application layer via their standardized AUTOSAR service interface V2xApplRxIndicationSpatem.

For details see [20] chapter 5 ()

7.7.2 SPATEM Format Specification

For details about SPATEM data format refer to the following ETSI and ISO documents:

See [20] chapter 5.

See [20] Annex A: ASN.1 specification of SPATEM

See [22] Description for data elements

7.8 Path History

[SWS_V2xFac_20185] [

Facilities layer shall clear the own station's path history cache (used to fill into new messages) when the security entity changes its pseudonym identity. | (SRS_V2X_00010)

[SWS V2xFac 20215] [

Traces and path history data shall only be generated when position confidence and ITS time information are available] (SRS_V2X_00010,SRS_V2X_00291)

7.9 Error classification

7.9.1 Development Errors

[SWS_V2xFac_00031]



Type of error	Related error code	Value [hex]
API service called with	V2XFAC_E_PARAM	0x01
wrong parameter		
API service called with	V2XFAC_E_PARAM_POINTER	0x02
invalid pointer		
V2xFac initialization failed	V2XFAC_E_INIT_FAILED	0x03
API function called before	V2XFAC_E_UNINIT	0x04
the V2xFac module has		
been fully initialized		

]()

7.9.2 Runtime Errors

There are no runtime errors.

7.9.3 Transient Faults

There are no transient faults.

7.9.4 Production Errors

There are no production errors.

7.9.5 Extended Production Errors

There are no extended production errors.



8 API specification

8.1 Imported types

In this chapter all types included from the following modules are listed:

[SWS_V2xFac_00032] [

Module	Header File	Imported Type
Std_Types	StandardTypes.h	Std_ReturnType
	StandardTypes.h	Std_VersionInfoType
UNDEFINED		V2xFac_DDD
TYPES		V2xFac_LaneAttributes
		V2xFac_Node
		V2xFac_Offset
		V2xFac_Scale
		V2xFac_month
V2xBtp	V2xBtp.h	V2xBtp_TxParamsType
V2x_GeneralTypes	Rte_V2xM_Type.h	V2xM_PositionAndTimeType
	Rte_V2xM_Type.h	V2xM_SecReportType
	V2x_GeneralTypes.h	V2x_GnAddressType
	V2x_GeneralTypes.h	V2x_GnDestinationAreaType
	V2x_GeneralTypes.h	V2x_GnDestinationType
	V2x_GeneralTypes.h	V2x_GnLongPositionVectorType
	V2x_GeneralTypes.h	V2x_PseudonymType
	V2x_GeneralTypes.h	V2x_TrafficClassIdType

] ()

8.2 Type definitions

8.2.1 V2xFac_RxParamsType

[SWS_V2xFac_00034] [

Name:	V2xFac_RxParamsType		
Туре:	Structure		
Element:	uint16	destinationPort	Identifies the protocol entity at the ITS facilities layer at the destination of a BTP packet.
	V2x_GnDestinationAreaType d	destinationAddress	Destination address for GeoUnicast packet
		destinationArea	Destination area for GeoBroadcast/GeoAnycast packet.
		destinationType	Select which destination type (destinationAddress or destinationArea is used for this packet).
	V2x_GnLongPositionVectorType	esourcePositionVector	Geographical position for the source of the received GeoNetworking packet.



	V2x_SecReportType	securityReport	Result information from the security operations for decryption and verification. This parameter is supplied by the V2xM module and forwarded up to the ITS Facilities layer passing through the GeoNetworking and BTP layers.
	uint64	certificateId	Identification of source certificate, for example the certificate hash. This parameter is supplied by the V2xM and forwarded up to the ITS Facilities layer passing through the GeoNetworking and BTP layers.
	uint8[4]	SspBits	Sender permissions
	uint8	SspLength	Sender permissions length
	V2x_TrafficClassIdType	trafficClass	Traffic class, with which the GeoNetworking packet was generated by the source.
	uint16	remPacketLifetime	Remaining lifetime of the packet in [s].
Description	:Wraps GeoNetworking parameters	from V2xBtp	
Available via:	V2xFac.h		

] ()

8.3 Function definitions

8.3.1 V2xFac_Init

[SWS_V2xFac_00082] [

Service name:	V2xFac_Init	
Syntax:	void V2xFac_Init(
	void* CfgPtr	
)	
Service ID[hex]:	0x01	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	CfgPtr Points to a null pointer.	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	Initializes the V2xFac module.	
Available via:	V2xFac.h	

] ()



8.3.2 V2xFac_GetVersionInfo

[SWS_V2xFac_00084] [

V2xFac_GetVersionInfo
void V2xFac_GetVersionInfo(
Std_VersionInfoType* VersionInfoPtr
)
0x02
Synchronous
Reentrant
None
None
VersionInfoPtr Pointer to where to store the version information of this module.
None
Returns the version information of this module.
V2xFac.h

I()

[SWS_V2xFac_00085] [

If V2xFacDevErrorDetect is enabled: If the VersionInfoPtr pointer parameter is invalid (e.g. NULL), the error-code V2XFAC_E_PARAM_POINTER shall be reported to the DET module. | ()

8.3.3 V2xFac_V2xM_PreparePseudonymChange

[SWS_V2xFac_00086] [

Service name:	V2xFac_V2xM_PreparePseudonymChange	
Syntax:	<pre>Std_ReturnType V2xFac_V2xM_PreparePseudonymChange(const V2x_PseudonymType* PseudonymPtr)</pre>	
Service ID[hex]:	0x03	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	PseudonymPtr	The Pseudonym provided by V2xM
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: operation successful E_NOT_OK: pseudonym change rejected
Description:	By this API primitive the V2xFac module gets an indication that the given Pseudonym and hereby the StationId is about to be changed	
Available via:	V2xFac_V2xM.h	

] ()

[SWS_V2xFac_00136] [

The function V2xFac_V2xM_PreparePseudonymChange shall prepare the setting of the pseudonym specific part of the StationId being used for packet transmission.]()

[SWS V2xFac 00137][

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the



development error V2XFAC_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK. |()

[SWS_V2xFac_00138] [

If development error detection is enabled: the function shall check the parameter PseudonymPtr for being valid. If the check fails, the function shall raise the development error V2XFAC_E_PARAM_POINTER otherwise (if DET is disabled) return E_NOT_OK. |()

8.3.4 V2xFac_V2xM_CommitPseudonymChange

[SWS_V2xFac_00140] [

70170]	
V2xFac_V2xM_CommitPseudonymChange	
Std_ReturnType V2xFac_V2xM_CommitPseudonymChange(
void	
)	
0x04	
Synchronous	
Non Reentrant	
None	
None	
None	
Std_ReturnType E_0	OK: operation successful
E_1	NOT_OK: operation failed
This function is called by the V2xM when all modules are OK with the pseudonym	
change and the change is to be committed.	
V2xFac_V2xM.h	
	V2xFac_V2xM_CommitPseudonym Std_ReturnType V2xFac_V2xM void) 0x04 Synchronous Non Reentrant None None Std_ReturnType E_C E_N This function is called by the V2xM change and the change is to be cor

1 ()

[SWS V2xFac 00141][

The function V2xFac_V2xM_CommitPseudonymChange shall set the pseudonym specific part of the GeoNetworking Address being used for packet transmission and clean the path history. V2xFac shall store the access of the GeoNetworking Address for subsequent API calls. (()

[SWS V2xFac 00142][

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.]()

Note: The function requires previous preparation of the pseudonym via an API call to V2xFac_V2xM_PreparePseudonymChange.

8.3.5 V2xFac_V2xM_AbortPseudonymChange

[SWS_V2xFac_00144] [

Service name:	V2xFac_V2xM_AbortPseudonymChange	
Syntax:	Std_ReturnType V2xFac_V2xM_AbortPseudonymChange(



	void	
Service ID[hex]:	0x05	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:		E_OK: operation successful E_NOT_OK: operation failed
Description:	This function is called by the V2xM when not all modules are OK with the pseudonym change and the change is to be rolled back.	
Available via:	V2xFac_V2xM.h	

I()

[SWS_V2xFac_00145] [

The function V2xFac_V2xM_AbortPseudonymChange shall roll back the prepared pseudonym change.]()

[SWS_V2xFac_00146] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK. |()

Note: The function requires previous preparation of the pseudonym via an API call to V2xFac_V2xM_PreparePseudonymChange.

8.3.6 V2xFac_V2xM_SetTGenCamDcc

[SWS V2xFac 00148] [

<u>[</u>		
Service name:	V2xFac_V2xM_SetTGenCamDcc	
Syntax:	void V2xFac_V2xM_SetTGenCamDcc(
	uint16 TGenCamDcc	
)	
Service ID[hex]:	0x06	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	TGenCamDcc The TGenCamDcc in [ms], provided by V2xM	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	By this API primitive the V2xFac module gets an indication of the current	
	TGenCamDcc value.	
Available via:	V2xFac_V2xM.h	

I()

[SWS_V2xFac_00149] [

The function V2xFac_V2xM_SetTGenCamDcc shall set the TGenCamDcc for subsequent API calls. |()



[SWS_V2xFac_00150][

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK.]()

8.3.7 V2xFac_V2xM_SetCaBsOperation

[SWS_V2xFac_00152] [

<u> [3VV3_VZXFaC_U</u>	0102]
Service name:	V2xFac_V2xM_SetCaBsOperation
Syntax:	void V2xFac_V2xM_SetCaBsOperation(
	boolean OperationState
Service ID[hex]:	0x07
Sync/Async:	Synchronous
Reentrancy:	Non Reentrant
Parameters (in):	OperationState FALSE: CaBs disabled
i didineters (iii):	TRUE: CaBs enbaled
Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	By this API primitive the V2xFac module gets an indication of the current operation
	state of the CA Basic Service.
Available via:	V2xFac_V2xM.h

]()

[SWS_V2xFac_00153] [

The function V2xFac_V2xM_SetCaBsOperation shall enable or disable the CA Basic Service. (()

[SWS_V2xFac_00154] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT otherwise (if DET is disabled) return E_NOT_OK. |()

8.4 Call-back notifications

This is a list of functions provided for other modules.

8.4.1 V2xFac TxConfirmation

[SWS_V2xFac_00087] [

<u>[0110_12%; </u>	
Service name:	V2xFac_TxConfirmation
Syntax:	void V2xFac_TxConfirmation(
	uint16 TransactionId16



Service ID[hex]:	0x08	
Sync/Async:	Synchronous	
Reentrancy:	Reentrant	
Parameters (in):	TransactionId16 TransactionId of the packet that has been transmitted	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	By this API primitive the V2xFac module gets a confirmation that the V2X	
	message with a certain ID was send successfully.	
Available via:	V2xFac.h	

I()

[SWS_V2xFac_00156] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT. |()

8.4.2 V2xFac_RxIndication

[SWS V2xFac 00088] [

<u>[0110_12X ac_0</u>		
Service name:	V2xFac_RxIndication	
Syntax:	void V2xFac_RxIndication(uint32 TransactionId32, const V2xFac_RxParamsType* ReceiveParams, uint16 Length, const uint8* DataPtr)	
Service ID[hex]:	0x09	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	TransactionId32 ID of the received packet. This ID is created in the V2xGn 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 BTP packet.	
Parameters (inout):	None	
Parameters (out):	None	
Return value:	None	
Description:	This API primitive is called by the V2xBtp module providing the data and the GeoNetworking parameters of a received BTP packet to V2xFac module.	
Available via:	V2xFac.h	

1 ()

[SWS_V2xFac_00158] [

If development error detection is enabled: the function shall check that the service V2xFac_Init was previously called. If the check fails, the function shall raise the development error V2XFAC_E_UNINIT. |()

[SWS_V2xFac_00159] [



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 V2XFAC_E_PARAM_POINTER. |()

[SWS_V2xFac_00160] [

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 V2XFAC_E_PARAM_POINTER. |()

8.5 Scheduled functions

8.5.1 V2xFac_CaBs_MainFunction

[SWS V2xFac 00090] [

Service name:	V2xFac_CaBs_MainFunction
Syntax:	void V2xFac_CaBs_MainFunction(
	void
Service ID[hex]:	0x0a
Description:	This is the main processing function of the CA basic service
Available via:	V2xFac_SchM.h

] ()

8.5.2 V2xFac_DenBs_MainFunction

[SWS_V2xFac_00091] [

Service name:	V2xFac_DenBs_MainFunction
Syntax:	void V2xFac_DenBs_MainFunction(
	void
Service ID[hex]:	0x0b
Description:	This is the main processing function of the DEN basic service.
Available via:	V2xFac_SchM.h

]()

8.5.3 V2xFac IviS MainFunction

[SWS_V2xFac_91603] [

Service name:	V2xFac_IviS_MainFunction
Syntax:	void V2xFac_IviS_MainFunction(
	void
Service ID[hex]:	0x0c
Description:	This is the main processing function of the IVI service.
Available via:	SchM_V2xFac.h

(SRS_V2X_10001)

[SWS_V2xFac_00251]

The function shall process the received IVI service as described in chapter 7.5. ()



8.5.4 V2xFac_RltS_MainFunction

[SWS_V2xFac_91600] [

Service name:	V2xFac_RltS_MainFunction		
Syntax:	oid V2xFac_RltS_MainFunction(
	void		
Service ID[hex]:	0x0d		
Description:	This is the main processing function of the RLT service.		
Available via:	SchM_V2xFac.h		

(SRS_V2X_10003)

[SWS_V2xFac_00271]

The function shall process the received RLT service as described in chapter 7.6. ()

8.5.5 V2xFac_TImS_MainFunction

[SWS_V2xFac_91606] [

Service name:	V2xFac_TImS_MainFunction
Syntax:	void V2xFac_TlmS_MainFunction(
	void
)
Service ID[hex]:	0x0e
Description:	This is the main processing function of the TLM service.
Available via:	

] (SRS_V2X_10004)

[SWS_V2xFac_00272]

The function shall process the received TLM service as described in chapter 7.7. ()

8.6 Expected Interfaces

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

8.6.1 Mandatory Interfaces

This chapter defines all external interfaces which are required to fulfill the core functionality of the module.

[SWS_V2xFac_00092] [

API function	Header File	Description
V2xBtp_Transmit	V2xBtp.h	This API is called by the V2xFac module to request sending a BTP-PDU to the peer BTP entity.
V2xM_CalcDistance	V2xM.h	Calculates the distance between two geographical points on earth with the assumption that they are on elevation 0.
V2xM_CalcHeadingInTolerance	V2xM.h	Calculates if difference of heading values are within a tolerance value
V2xM_GetPositionAndTime	V2xM.h	Provides the instantaneous position information.
V2xM_GetRefTimePtr	V2xM.h	Provides a pointer to the time reference of the V2X-Stack.



V2xM_SetTollingZoneInformationV2xM.h	Set available tolling zone information. This is done from
	V2xFac that receives this information via CAM messages.

I()

8.6.2 Optional Interfaces

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

[SWS V2xFac 00093] [

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

| ()

8.7 Service Interfaces

8.7.1 Sender-Receiver-Interfaces

8.7.1.1 V2xFacVdp [SWS_V2xFac_00094]

The V2xFac requires an interface V2xFacVdp as defined below to get data from the VDP application.

□()

[SWS_V2xFac_00095] [

Name	V2xFacVdp		
Comment	Interface to receive data from VDP application		
IsService	false		
Variation			
	vdpData		
Data Elements	Type V2xFac_CoopAwarenessType		
	Variation		

] ()

8.7.1.2 V2xApplRxIndicationCam

[SWS_V2xFac_00100]

For the V2X_Facilities an interface V2xApplRxIndicationCam shall be provided as defined below to provide the capability of delivering received CAMs to applications.

[SWS_V2xFac_00101] [



Name	V2xApplRxIndicationCam		
Comment	Deliver received CAMs Applications		
IsService	true		
Variation			
	CamData		
Data Elements	Type V2xFac_CamMessageRootType		
	Variation		

8.7.1.3 V2xApplRxIndicationDenm

[SWS_V2xFac_00234]

For the V2X_Facilities an interface V2xApplRxIndicationDenm shall be provided as defined below to provide the capability of delivering received DENMs to applications.

[SWS_V2xFac_00235] [

Name	V2xApplRxIndicationDenm		
Comment	Deliver received DENMs to Applications		
IsService	true		
Variation			
	DenmData		
Data Elements	Type V2xFac_DenmMessageRootType		
	Variation		

10

8.7.1.4 V2xApplRxIndicationIvim

[SWS_V2xFac_00254]

For the V2X_Facilities an interface V2xApplRxIndicationIvim shall be provided as defined below to provide the capability of delivering received IVIMs to applications. (SRS_V2X_10001)

[SWS V2xFac 91604] [

[0110_12x: do_01001]		
Name	V2xApplRxIndicationIvim	
Comment	Deliver received IVIMs to Applications	
IsService	true	
Variation		



	IvimData		
Data Elements	Туре	V2xFac_IvimDataType	
	Variation		

| (SRS_V2X_10001)

8.7.1.5 V2xApplRxIndicationMapem [SWS_V2xFac_00260]

For the V2X_Facilities an interface V2xApplRxIndicationMapem shall be provided as defined below to provide the capability of delivering received MAPEMs to applications. (SRS_V2X_10003)

[SWS_V2xFac_91601] [

Name	V2xApplRxIndicationMapem		
Comment	Deliver received MAPEMs to Applications		
IsService	true		
Variation			
	MapemData		
Data Elements	Type V2xFac_MapemDataType		
Variation			

J (SRS_V2X_10003)

8.7.1.6 V2xApplRxIndicationSpatem [SWS_V2xFac_00268]

For the V2X_Facilities an interface V2xApplRxIndicationSpatem shall be provided as defined below to provide the capability of delivering received SPATEMs to applications. (SRS_V2X_10004)

[SWS V2xFac 91607] [

Name	V2xApplRxIndicationSpatem		
Comment	Deliver received SPATEMs to Applications		
IsService	true		
Variation			
Data Flamonta	SpatemData		
Data Elements	Туре	V2xFac_SpatemDataType	



Variation	
Variation	

J (SRS_V2X_10004)

8.7.2 Client-Server-Interfaces

8.7.2.1 V2xFacDenBs

The V2xFac module provides the Client-Server service Interface V2xFacDenBs to the application layer. The service Interface V2xFacDenBs shall implement the following operations.

- TriggerEvent
- UpdateEvent
- TerminateEvent

[SWS_V2xFac_00098]

The V2X_Facilities shall provide an interface V2xFacDenBs as defined below to provide tha capability of event handling (triggering, updating and terminating DENMs).

□()

[SWS V2xFac 00099] [

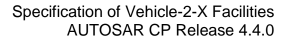
[0110_12x1 d0_00000]	7]		
Name	V2xFacDenBs		
Comment	Service of V2xFac module basic service DEN		
IsService	true		
Variation			
	0	E_OK	
	1	E_NOT_OK	
Possible Errors	2 E_ACTION_ID_NONEXISTENT		
	3	E_DENM_UNCONSTRUCTABLE	
	4	E_DENM_TIME_OUT	

Operations

TerminateEvent			
Comments	Requests termination of an existing DENM (see [11] chapter 4 and 5.4.1.4)		
Variation			
Parameters	EventData	Comment	Pre-filled DENM message structure, including the ActionID from TriggerEvent



Type V2xFac_DenMsgType Variation Direction IN Comment Duration of the DENM repetition in units of milliseconds Type uint32 Variation Direction IN Comment Interval of DENM repetition in units of milliseconds Type uint16 Variation Direction IN Comment Units of DENM repetition in units of milliseconds Type uint16 Variation Direction IN Comment Destination area for DENM dissemination as specified in ETSI EN 302 931. Type V2xFac_GnDestinationAreaType Variation
Direction IN
RepetitionDuration Type uint32 Variation Direction IN Comment Interval of DENM repetition in units of milliseconds Type uint32 Variation Direction IN Comment Interval of DENM repetition in units of milliseconds Type uint16 Variation Direction IN Comment IN Destination area for DENM dissemination as specified in ETSI EN 302 931. Type V2xFac_GnDestinationAreaType
RepetitionDuration Type uint32 Variation Direction IN Comment Interval of DENM repetition in units of milliseconds Type uint16 Variation Direction IN Comment Interval of DENM repetition in units of milliseconds Type uint16 Variation Direction IN Comment Destination area for DENM dissemination as specified in ETSI EN 302 931. Type V2xFac_GnDestinationAreaType
Variation Variation Variation Variation Variation IN
Variation
RepetitionInterval Type uint16 Variation Direction IN Comment Destination area for DENM dissemination as specified in ETSI EN 302 931. Type V2xFac_GnDestinationAreaType
RepetitionInterval Type uint16 Variation Direction IN Comment Destination area for DENM dissemination as specified in ETSI EN 302 931. DestinationArea Type V2xFac_GnDestinationAreaType
Variation Direction IN Comment dissemination as specified in ETSI EN 302 931. DestinationArea Type V2xFac_GnDestinationAreaType
Variation Direction IN Comment Destination area for DENM dissemination as specified in ETSI EN 302 931. DestinationArea Type V2xFac_GnDestinationAreaType
Comment Destination area for DENM dissemination as specified in ETSI EN 302 931. DestinationArea Type V2xFac_GnDestinationAreaType
Comment dissemination as specified in ETSI EN 302 931. DestinationArea Type V2xFac_GnDestinationAreaType
1,7F2 1=11.05=11.0
Variation
1 3.13.13.1
Direction IN
Comment GN traffic class of the DENM as defined in ETSI EN 302 636-4-1
TrafficClass Type V2xFac_TrafficClassIdType
Variation
Direction IN
Comment The DEN basic service returns the actionID or other applicable identifier created by the DEN basic service to the requesting ITS-S application
ActionID Type V2xFac_ActionIdType
Variation
Direction OUT
E_OK Operation successful
E_NOT_OK
Possible Errors E_ACTION_ID_NONEXISTENT ActionID provided for Update/Termination does not exist





	E_DENM_TIME_OUT	DENM hasn't been sent before timeout of DENM has been reached			
TriggerEvent	TriggerEvent				
Comments	Requests creation of a new DENM (see [11] chapter 4 and 5.4.1.2)				
Variation					
		Comment	Pre-filled DENM message structure		
	EventData	Туре	V2xFac_DenMsgType		
	EveniDala	Variation			
		Direction	IN		
		Comment	Duration of the DENM repetition in units of milliseconds		
	RepetitionDuration	Туре	uint32		
		Variation			
		Direction	IN		
Parameters		Comment	Interval of DENM repetition in units of milliseconds		
	RepetitionInterval	Туре	uint16		
		Variation			
		Direction	IN		
		Comment	Destination area for DENM dissemination as specified in ETSI EN 302 931.		
	DestinationArea	Туре	V2xFac_GnDestinationAreaType		
		Variation			
		Direction	IN		
		Comment	GN traffic class of the DENM as defined in ETSI EN 302 636-4-1		
	TrafficClass	Туре	V2xFac_TrafficClassIdType		
		Variation			
		Direction	IN		
	ActionID	Comment	The DEN basic service returns the actionID or other applicable identifier created by the DEN basic service to the requesting ITS-S application		
		Туре	V2xFac_ActionIdType		



Specification of Vehicle-2-X Facilities AUTOSAR CP Release 4.4.0

		T		
		Variation		
		Direction	OUT	
	E_OK	Operation successful		
Doggible	E_NOT_OK			
Possible Errors	E_DENM_UNCONSTRUCTABLE	DENM couldn't be constructed		
	E_DENM_TIME_OUT	DENM hasn't been sent before timeout of DENM has been reached		
UpdateEvent				
Comments	Requests update of an existing DE	NM (see [1	1] chapter 4 and 5.4.1.3)	
Variation				
		Comment	Pre-filled DENM message structure, including the ActionID from TriggerEvent	
	EventData	Туре	V2xFac_DenMsgType	
		Variation		
		Direction	IN	
		Comment	Duration of the DENM repetition in units of milliseconds	
	RepetitionDuration	Туре	uint32	
	·	Variation		
		Direction	IN	
Parameters		Comment	Interval of DENM repetition in units of milliseconds	
	RepetitionInterval	Туре	uint16	
	·	Variation		
		Direction	IN	
		Comment	Destination area for DENM dissemination as specified in ETSI EN 302 931.	
	DestinationArea	Туре	V2xFac_GnDestinationAreaType	
		Variation		
		Direction	IN	
	TrafficClass	Comment	GN traffic class of the DENM as defined in ETSI EN 302 636-4-1	



		Туре	V2xFac_TrafficClassIdType		
		Variation			
		Direction	IN		
		Comment	The DEN basic service returns the actionID or other applicable identifier created by the DEN basic service to the requesting ITS-S application		
	ActionID	Туре	V2xFac_ActionIdType		
		Variation			
		Direction	OUT		
	E_OK		Operation successful		
	E_NOT_OK				
Possible Errors	E_ACTION_ID_NONEXISTENT	ActionID provided for Update/Termination does exist			
	E_DENM_UNCONSTRUCTABLE	DENM couldn't be constructed			
	E_DENM_TIME_OUT	DENM hasn't been sent before timeout of DENM has been reached			

8.7.3 Implementation Data Types

8.7.3.1 V2xFac specific Implementation DataTypes

[SWS_V2xFac_00162] [

Kind	
Derived from uint8	
Description Traffic class for sending DENMs	
Variation	

] ()

[SWS_V2xFac_00163] [

Name	V2xFac_GnDestinationAreaType		
Kind	Structure		
	latitude	sint32	Latitude [1/10 microdegree]
Elements	longitude	sint32	Longitude [1/10 microdegree]
	distanceA	uint16	Distance a of the geometric shape [meters]



	distanceB	uint16	Distance b of the geometric shape [meters]
	angle	uint16	Angle of the geometric shape [degrees from North]
	shape	V2xFac_GnAreaShapeType	Shape type of the geometric area
Description	Destination area for DENM dissemination as specified in ETSI EN 302 931.		
Variation			

[SWS_V2xFac_00164] [

Name	V2xFac_GnAreaShapeType		
Kind	Туре		
Derived from	uint8		
Description	Enumeration of a GeoNetworking Area Shape		
	V2XFAC_GNAREASHAPE_CIRCLE	0x00	Circle
Range	V2XFAC_GNAREASHAPE_RECT 0.		Rectangle
	V2XFAC_GNAREASHAPE_ELLIPSE	0x02	Ellipsis
Variation			

]()

8.7.3.2 CAM/DENM/IVIM/MAPEM/SPATEM common Implementation DataTypes

[SWS_V2xFac_00036] [

Name	V2xFac_ltsPduHeaderType			
Kind	Structure			
	protocolVersion	uint8	Version of ITS message and/or communication protocol	
Elements	messageId uint8		Type of the ITS message.	
	stationId	uint32	Identifier of originating ITS-S	
Description	DF_ltsPduHeader as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.			
Variation				

]()

[SWS_V2xFac_00224] [

Nam	ne	V2xFac_DeltaReferencePositionType						
Kind		Structure						
Elem	nents	deltaLatitude	sint32	Defines offset latitude with regards to a referred latitude				





			value.		
deltaLongitude		sint32	Defines an offset longitude with regards to a referred longitude value.		
	deltaAltitude	sint16	Defines an offset altitude with regards to a referred altitude value.		
Description	DF_DeltaReferencePosition as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.				
Variation					

[SWS_V2xFac_00037] [

Name	V2xFac_AltitudeType					
Kind	Structure					
Elements	altitudeValue	sint32	Altitude in a WGS84 co- ordinate system			
Elements	altitudeConfidence	udeConfidence V2xFac_AltitudeConfidenceType				
Description	DF_Altitude as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.					
Variation						

] ()

[SWS_V2xFac_00165] [

Name	V2xFac_AltitudeConfidenceType					
Kind	Туре					
Derived from	uint8					
Description	Enumeration of DE_AltitudeConfidence as defined in ETSI	TS 102	894-2 V1.2.1.			
	V2XFAC_ALTITUDECONFIDENCE_ALT_000_01		the altitude accuracy is equal to or less than 0.01 meter			
Range	V2XFAC_ALTITUDECONFIDENCE_ALT_000_02	0x01	the altitude accuracy is equal to or less than 0.02 meter			
	V2XFAC_ALTITUDECONFIDENCE_ALT_000_05		the altitude accuracy is equal to or less than 0.05 meter			
	V2XFAC_ALTITUDECONFIDENCE_ALT_000_10	0x03	the altitude accuracy is equal			



	1	
		to or less than 0.1 meter
V2XFAC_ALTITUDECONFIDENCE_ALT_000_20	0x04	the altitude accuracy is equal to or less than 0.2 meter
V2XFAC_ALTITUDECONFIDENCE_ALT_000_50	0x05	the altitude accuracy is equal to or less than 0.5 meter
V2XFAC_ALTITUDECONFIDENCE_ALT_001_00	0x06	the altitude accuracy is equal to or less than 1 meter
V2XFAC_ALTITUDECONFIDENCE_ALT_002_00	0x07	the altitude accuracy is equal to or less than 2 meters
V2XFAC_ALTITUDECONFIDENCE_ALT_005_00	0x08	the altitude accuracy is equal to or less than 5 meters
V2XFAC_ALTITUDECONFIDENCE_ALT_010_00	0x09	the altitude accuracy is equal to or less than 10 meters
V2XFAC_ALTITUDECONFIDENCE_ALT_020_00	0x0a	the altitude accuracy is equal to or less than 20 meters
V2XFAC_ALTITUDECONFIDENCE_ALT_050_00	0x0b	the altitude accuracy is equal to or less than 50 meters
V2XFAC_ALTITUDECONFIDENCE_ALT_100_00	0x0c	the altitude accuracy is equal to or less than 100 meters
V2XFAC_ALTITUDECONFIDENCE_ALT_200_00	0x0d	the altitude accuracy is equal to or less than 200 meters
V2XFAC_ALTITUDECONFIDENCE_ALT_OUTOFRANGE	0x0e	the altitude accuracy is out of range, i.e. greater than 200 meters
V2XFAC_ALTITUDECONFIDENCE_ALT_UNAVAILABLE	0x0f	the altitude accuracy information is

		unavailable
Variation		

[SWS_V2xFac_00038] [

Name	V2xFac_PosConfidenceEllipseType				
Kind	Structure				
	semiMajorConfidence	uint16	Half of length of the major axis		
Elements	semiMinorConfidence	uint16	Half of length of the minor axis		
	semiMajorOrientation	V2xFac_HeadingType	Orientation direction of the ellipse major axis		
Description	DF_PosConfidenceEllipse as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.				
Variation					

]()

[SWS_V2xFac_00039] [

Name	V2xFac_HeadingType					
Kind	Structure	Structure				
	headingValue	uint16	Altitude in a WGS84 co-ordinate system			
Elements	headingConfidence	uint8	Absolute accuracy of a reported heading value			
Description	DF_Heading as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.					
Variation						

]()

[SWS_V2xFac_00040] [

_					
Name	V2xFac_SpeedType				
Kind	Structure				
Elements	speedValue	uint16	Speed value		
Liements	speedConfidence	uint8	The absolute accuracy of a speed value		
Description	DF_Speed as defined in ETSITS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.				
Variation					

] ()

[SWS_V2xFac_00047] [



Name	V2xFac_ReferencePositionType					
Kind	Structure					
	latitude	sint32	Latitude of the geographical point			
	longitude	sint32	Longitude of the geographical point			
Elements	posConfidenceEllipse	V2xFac_PosConfidenceEllipseType	Accuracy of the geographical position			
	altitude	V2xFac_AltitudeType	Altitude and altitude accuracy of the geographical point			
Description	DF_ReferencePosition as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.					
Variation						

[SWS_V2xFac_00225] [

Name	V2xFac_ActionIdType				
Kind	Structure				
Elements	originatingStationID	uint32	Identifier for an ITS-S		
Elements	sequenceNumber	uint16	sequenceNumber		
Description	DF_ActionID as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.				
Variation					

] ()

ISWS V2xFac 000591

[0110_12x1 dc_00000]						
Name	V2xFac_PathHistoryType					
Kind	Structure					
	count	uint8	Number of valid elements within array.			
Elements	values	Array of V2xFac_PathPointType				
		Size	23			
Description	DF_PathHistory as defined in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 23 as defined in ETSI EN 302 637-2 V1.3.2.					
Variation						

] ()

[SWS V2xFac 00226] [

Name	V2xFac_ClosedLanesType



Kind	Structure				
	presence	V2xFac_ClosedLanesPresenceType	Mark optional children present or not		
Elements	hardShoulderStatus	V2xFac_HardShoulderStatusType	Indicates the open/closing status of hard shoulder lanes		
	drivingLaneStatus	V2xFac_DrivingLaneStatusType	Indicates whether a driving lane is open to traffic		
Description	ues for data elements				
Variation					

[SWS_V2xFac_00166] [

Name	V2xFa	V2xFac_ClosedLanesPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	
Elements	bit	hardShoulderStatus	0x01	Bit 0 (LSB): Optional child present	
Description	Preser	Presence flags for V2xFac_ClosedLanesTypet			

]()

[SWS_V2xFac_00167] [

Name	V2xFac_HardShoulderStatusType			
Kind	Туре			
Derived from	uint8			
Descriptio n	Enumeration of DE_HardShoulderStatus as defined in ETSI TS 102 894-2 V1.2.1.			
	V2XFAC_HARDSHOULDERSTATUS_AVAILABLE_FOR_STOPPIN G	0x0 0	Hard shoulder lane availabl e for stopping	
Range	V2XFAC_HARDSHOULDERSTATUS_CLOSED	0x0 1	Hard shoulder lane closed	
	V2XFAC_HARDSHOULDERSTATUS_AVAILABLE_FOR_DRIVING	0x0 2	Hard shoulder lane	



Specification of Vehicle-2-X Facilities AUTOSAR CP Release 4.4.0

		availabl e for driving
Variation	-	

] ()

[SWS_V2xFac_00168] [
Name	V2xF	ac_DrivingLaneStatusType			
Kind	Bitfield				
Derived from	uint16				
	Kind	Name	Mask	Description	
	bit	outermostLaneClosed	0x2000	Bit 13: Outermost lane is closed	
	bit	secondLaneFromOutsideClosed	0x1000	Bit 12: Second lane from the outside is closed	
	bit	thirdLaneFromOutsideClosed	0x800	Bit 11: Third lane from the outside is closed	
	bit	fourthLaneFromOutsideClosed	0x400	Bit 10: Fourth lane from the outside is closed	
	bit	fifthLaneFromOutsideClosed	0x200	Bit 9: Fifth lane from the outside is closed	
	bit	sixthLaneFromOutsideClosed	0x100	Bit 8: Sixth lane from the outside is closed	
Elements	bit	seventhLaneFromOutsideClosed	0x80	Bit 7: Seventh lane from the outside is closed	
	bit	eighthLaneFromOutsideClosed	0x40	Bit 6: Eighth lane from the outside is closed	
	bit	ninthLaneFromOutsideClosed	0x20	Bit 5: Ninth lane from the outside is closed	
	bit	tenthLaneFromOutsideClosed	0x10	Bit 4: Tenth lane from the outside is closed	
	bit	eleventhLaneFromOutsideClosed	0x08	Bit 3: Eleventh lane from the outside is closed	
	bit	twelfthLaneFromOutsideClosed	0x04	Bit 2: Twelfth lane from the outside is closed	
	bit	thirteenthLaneFromOutsideClosed	0x02	Bit 1: Thirteenth lane from the outside is closed	
	bit	fourteenthLaneFromOutsideClosed	0x01	Bit 0 (LSB): Fourteenth lane from the outside is closed	
Description	escription BitString DE_DrivingLaneStatus as defined in ETSI TS 102 894-2 V1.2.1.				



[SWS_V2xFac_00074] [

Name	V2xFac_CauseCodeType			
Kind	Structure			
Elemente	causeCode	uint8	Encoded value of a traffic event type	
Elements	subCauseCode	uint8	Type of sub cause of a detected event	
Description	Description DF_CauseCode as defined in ETSI TS 102 894-2 V1.2.1. Values for data elemen within this structure shall be used according that document.			
Variation				

]()

[SWS_V2xFac_91035] [

[0110_12m.uo_01000]]				
Name	V2xFac_StationIDType			
Kind	Туре			
Derived from	uint32			
Description	Namespace: ITS-Container			
Range	04294967295			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91036] [

Name	V2xFac_LongitudeType			
Kind	Туре			
Derived from	sint32			
Description	Namespace: ITS-Container			
	_18000000001800000001			
Dange	oneMicrodegreeWest	-10		
Range	oneMicrodegreeEast	10		
	unavailable	1800000001		
Variation				
Available via V2xFac.h				

]()

[SWS_V2xFac_91037] [



Name	V2xFac_LatitudeType			
Kind	Туре			
Derived from	sint32			
Description	Namespace: ITS-Container			
	_900000000900000001			
Dongo	oneMicrodegreeSouth	-10		
Range	oneMicrodegreeNorth	10		
	unavailable	90000001		
Variation				
Available via	V2xFac.h			

[SWS_V2xFac_91038] [

[0110_12X1 ac_31000]	J I			
Name	V2xFac_AltitudeValueType			
Kind	Туре			
Derived from	sint32			
Description	Namespace: ITS-Container			
	_100000800001			
Dongo	referenceEllipsoidSurface	0		
Range	oneCentimeter	1		
	unavailable	800001		
Variation				
Available via	V2xFac.h			

]()

ISWS V2xFac 910391

[OVVO_VZXI dC_31033]			
Name	V2xFac_DeltaLongitudeType		
Kind	Туре		
Derived from	sint32		
Description	Namespace: ITS-Container		
	_131071131072		
Range	oneMicrodegreeWest	-10	
	oneMicrodegreeEast	10	



	unavailable	131072	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91040] [

[3442_42x1 ac_31040]			
Name	V2xFac_DeltaLatitudeType		
Kind	Туре		
Derived from	sint32		
Description	Namespace: ITS-Container		
	_131071131072		
Panga	oneMicrodegreeSouth	-10	
Range	oneMicrodegreeNorth	10	
	unavailable	131072	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91041] [

LOVIO_VZXI aC_310+1]				
Name	V2xFac_DeltaAltitudeType			
Kind	Туре			
Derived from	sint16	sint16		
Description	Namespace: ITS-Container			
	_1270012800			
Donne	oneCentimeterDown	-1		
Range	oneCentimeterUp	1		
	unavailable	12800		
Variation				
Available via	V2xFac.h			

]()

ISWS V2xFac 910421

[O110_12x1 ac_31072]	
Name	V2xFac_PathDeltaTimeType
Kind	Туре



Derived from	uint16		
Description	Namespace: ITS-Container		
Range	165535		
	tenMilliSecondsInPast	1	
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91043] [

Name	V2xFac_PtActivationTypeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
Pango	undefinedCodingType	0	
Range	r09_16CodingType	1	
	vdv_50149CodingType	2	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91044] [

Name	V2xFac_SemiAxisLengthType		
Kind	Туре		
Derived from	uint16		
Description	Namespace: ITS-Container		
	04095		
Panga	oneCentimeter	1	
Range	outOfRange	4094	
	unavailable	4095	
Variation			
Available via	V2xFac.h		

]()



[SWS_V2xFac_91045] [

Name	V2xFac_CauseCodeTypeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	reserved	0	
	trafficCondition	1	
	accident	2	
	roadworks	3	
	adverseWeatherCondition_Adhesion	6	
	hazardousLocation_SurfaceCondition	9	
	hazardousLocation_ObstacleOnTheRoad	10	
	hazardousLocation_AnimalOnTheRoad	11	
	humanPresenceOnTheRoad	12	
	wrongWayDriving	14	
	rescueAndRecoveryWorkInProgress	15	
Danas	adverseWeatherCondition_ExtremeWeatherCondition	17	
Range	adverseWeatherCondition_Visibility	18	
	adverseWeatherCondition_Precipitation	19	
	slowVehicle	26	
	dangerousEndOfQueue	27	
	vehicleBreakdown	91	
	postCrash	92	
	humanProblem	93	
	stationaryVehicle	94	
	emergencyVehicleApproaching	95	
	hazardousLocation_DangerousCurve	96	
	collisionRisk	97	
	signalViolation	98	
	dangerousSituation	99	
		1	1



Variation	
Available via	V2xFac.h

1()

[SWS V2xFac 91046] [

[0110_12X1 40_010+0]		
Name	V2xFac_SubCauseCodeTypeType	
Kind	Туре	
Derived from	uint8	
Description	Namespace: ITS-Container	
Range	0255	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91047] [

Name	V2xFac_TrafficConditionSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	increasedVolumeOfTraffic	1	
	trafficJamSlowlyIncreasing	2	
Donne	trafficJamIncreasing	3	
Range	trafficJamStronglyIncreasing	4	
	trafficStationary	5	
	trafficJamSlightlyDecreasing	6	
	trafficJamDecreasing	7	
	trafficJamStronglyDecreasing	8	
Variation		•	•
Available via	V2xFac.h		

]()

[SWS_V2xFac_91048] [



Name	V2xFac_AccidentSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	multiVehicleAccident	1	
	heavyAccident	2	
Donne	accidentInvolvingLorry	3	
Range	accidentInvolvingBus	4	
	accidentInvolvingHazardousMaterials	5	
	accidentOnOppositeLane	6	
	unsecuredAccident	7	
	assistanceRequested	8	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91049] [

Name	V2xFac_RoadworksSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
D	unavailable	0	
	majorRoadworks	1	
	roadMarkingWork	2	
Range	slowMovingRoadMaintenance	3	
	shortTermStationaryRoadworks	4	
	streetCleaning	5	
	winterService	6	
Variation			



Available via	V2xFac.h

[SWS_V2xFac_91050] [

[OTTO_TEXT GO_	[3462_42X1 ac_91030]			
Name	V2xFac_HumanPresenceOnTheRoadSubCauseCodeType			
Kind	Туре			
Derived from	uint8			
Description	Namespace: ITS-Container			
	0255			
	unavailable	0		
Range	childrenOnRoadway	1		
	cyclistOnRoadway	2		
	motorcyclistOnRoadway	3		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91051] [

Name	V2xFac_WrongWayDrivingSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
Range	0255		
	unavailable	0	
	wrongLane	1	
	wrongDirection	2	
Variation			
Available via	V2xFac.h		

]()

ISWS V2xFac 910521

TO 110 - 12W	~~_···]
Name	V2xFac_AdverseWeatherCondition_ExtremeWeatherConditionSubCauseCodeType
Kind	Туре
Derived from	uint8



Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	strongWinds	1	
Panga	damagingHail	2	
Range	hurricane	3	
	thunderstorm	4	
	tornado	5	
	blizzard	6	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91053] [

Name	V2xFac_AdverseWeatherCondition_AdhesionSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	heavyFrostOnRoad	1	
	fuelOnRoad	2	
Range	mudOnRoad	3	
	snowOnRoad	4	
	iceOnRoad	5	
	blackIceOnRoad	6	
	oilOnRoad	7	
	looseChippings	8	
	instantBlackIce	9	
	roadsSalted	10	
Variation		·	
Available via	V2xFac.h		



[SWS_V2xFac_91054] [

Name	V2xFac_AdverseWeatherCondition_VisibilitySubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	fog	1	
Range	smoke	2	
	heavySnowfall	3	
	heavyRain	4	
	heavyHail	5	
	lowSunGlare	6	
	sandstorms	7	
	swarmsOfInsects	8	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91055] [

Name	V2xFac_AdverseWeatherCondition_PrecipitationSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
Range	heavyRain	1	
	heavySnowfall	2	
	softHail	3	
Variation			
Available via	V2xFac.h		



[SWS_V2xFac_91056] [

Name	V2xFac_SlowVehicleSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	maintenanceVehicle	1	
Range	vehiclesSlowingToLookAtAccident	2	
	abnormalLoad	3	
	abnormalWideLoad	4	
	convoy	5	
	snowplough	6	
	deicing	7	
	saltingVehicles	8	
Variation		•	•
Available via	V2xFac.h		

]()

[SWS_V2xFac_91057] [

Name	V2xFac_StationaryVehicleSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	humanProblem	1	
Range	vehicleBreakdown	2	
	postCrash	3	
	publicTransportStop	4	
	carryingDangerousGoods	5	



Variation	
Available via	V2xFac.h

[SWS_V2xFac_91058] [

[3W3_V2xFac_91038]			
Name	V2xFac_HumanProblemSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
Danga	unavailable	0	
Range	glycemiaProblem	1	
	heartProblem	2	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91059] [

Name	V2xFac_EmergencyVehicleApproachingSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
Range	emergencyVehicleApproaching	1	
	prioritizedVehicleApproaching	2	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91060] [

Name	V2xFac_HazardousLocation_DangerousCurveSubCauseCodeType
Kind	Туре
Derived from	uint8



Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	dangerousLeftTurnCurve	1	
Range	dangerousRightTurnCurve	2	
	multipleCurvesStartingWithUnknownTurningDirection	3	
	multipleCurvesStartingWithLeftTurn	4	-
	multipleCurvesStartingWithRightTurn	5	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91061] [

Name	V2xFac_HazardousLocation_SurfaceConditionSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	rockfalls	1	
	earthquakeDamage	2	
Range	sewerCollapse	3	
	subsidence	4	
	snowDrifts	5	
	stormDamage	6	
	burstPipe	7	
	volcanoEruption	8	
	fallingIce	9	
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91062] [



Name	V2xFac_HazardousLocation_ObstacleOnTheRoadSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	shedLoad	1	
	partsOfVehicles	2	
Range	partsOfTyres	3	
	bigObjects	4	
	fallenTrees	5	
	hubCaps	6	
	waitingVehicles	7	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91063] [

Name	V2xFac_HazardousLocation_AnimalOnTheRoadSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
Dongo	wildAnimals	1	
Range	herdOfAnimals	2	
	smallAnimals	3	
	largeAnimals	4	
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91064] [



Name	V2xFac_CollisionRiskSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
Dongo	longitudinalCollisionRisk	1	
Range	crossingCollisionRisk	2	
	lateralCollisionRisk	3	
	vulnerableRoadUser	4	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91065] [

Name	V2xFac_SignalViolationSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
Range	stopSignViolation	1	
	trafficLightViolation	2	
	turningRegulationViolation	3	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91066] [

Name	V2xFac_RescueAndRecoveryWorkInProgressSubCauseCodeType
Kind	Туре
Derived from	uint8
Description	Namespace: ITS-Container



	0255		
	unavailable	0	
	emergencyVehicles	1	
Range	rescueHelicopterLanding	2	
	policeActivityOngoing	3	
	medicalEmergencyOngoing	4	
	childAbductionInProgress	5	
Variation	-		
Available via	V2xFac.h		

[SWS_V2xFac_91067] [

Name	V2xFac_DangerousEndOfQueueSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
Dongo	suddenEndOfQueue	1	
Range	queueOverHill	2	
	queueAroundBend	3	
	queueInTunnel	4	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91068] [

Name	V2xFac_DangerousSituationSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
Panga	0255		
Range	unavailable	0	



	emergencyElectronicBrakeEngaged	1	
	preCrashSystemEngaged	2	
	espEngaged	3	
	absEngaged	4	
	aebEngaged	5	
	brakeWarningEngaged	6	
	collisionRiskWarningEngaged	7	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91069] [

[SWS_V2XFac_910	009]		
Name	V2xFac_VehicleBreakdownSubCauseCodeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	
	lackOfFuel	1	
	lackOfBatteryPower	2	
Dance	engineProblem	3	
Range	transmissionProblem	4	
	engineCoolingProblem	5	
	brakingSystemProblem	6	
	steeringProblem	7	
	tyrePuncture	8	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91070] [

Too xx. a.c	<u></u>
Name	V2xFac_PostCrashSubCauseCodeType
Kind	Туре



Derived from	uint8		
Description	Namespace: ITS-Container		
	0255		
	unavailable	0	1
Range	accidentWithoutECallTriggered	1	1
	accidentWithECallManuallyTriggered	2	1
	accidentWithECallAutomaticallyTriggered	3	1
	accidentWithECallTriggeredWithoutAccessToCellularNetwork	4	1
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91071] [

77 1]		
V2xFac_CurvatureValueType		
Туре		
sint16		
Namespace: ITS-Container		
_3000030001		
reciprocalOf1MeterRadiusToRight	-30000	
straight	0	
reciprocalOf1MeterRadiusToLeft	30000	
unavailable	30001	
		•
V2xFac.h		
	V2xFac_CurvatureValueType Type sint16 Namespace: ITS-Container _3000030001 reciprocalOf1MeterRadiusToRight straight reciprocalOf1MeterRadiusToLeft unavailable	V2xFac_CurvatureValueType Type sint16 Namespace: ITS-Container _3000030001 reciprocalOf1MeterRadiusToRight -30000 straight 0 reciprocalOf1MeterRadiusToLeft 30000 unavailable 30001

]()

[SWS V2xFac_91072] [

[0110_1221 00_01012]			
Name	V2xFac_CurvatureConfidenceType		
Kind	Enumeration		
	onePerMeter_0_00002	0	
Dange	onePerMeter_0_0001	1	
Range	onePerMeter_0_0005	2	
	onePerMeter_0_002	3	



	onePerMeter_0_01	4	
	onePerMeter_0_1	5	
	outOfRange	6	
	unavailable	7	
Description	Namespace: ITS-Container		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91073] [

Name	V2xFac_HeadingValueType		
Kind	Туре		
Derived from	uint16		
Description	Namespace: ITS-Container		
	03601		
	wgs84North	0	
Dange	wgs84East	900	
Range	wgs84South	1800	
	wgs84West	2700	
	unavailable	3601	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91074] [

Name	V2xFac_HeadingConfidenceType			
Kind	Туре			
Derived from	uint8	uint8		
Description	Namespace: ITS-Container			
Range	1127			
	equalOrWithinZeroPointOneDegree	1		
	equalOrWithinOneDegree	10		
	outOfRange	126		



	unavailable	127	1
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91075] [

V2xFac_LanePositionType		
Туре		
sint8		
Namespace: ITS-Container		
_114		
offTheRoad	-1	
hardShoulder	0	
outermostDrivingLane	1	
secondLaneFromOutside	2	
V2xFac.h		
	Type sint8 Namespace: ITS-Container _114 offTheRoad hardShoulder outermostDrivingLane secondLaneFromOutside	Type sint8 Namespace: ITS-Container _114 offTheRoad -1 hardShoulder 0 outermostDrivingLane 1 secondLaneFromOutside 2

]()

[SWS_V2xFac_91076] [

Name	V2xFac_PerformanceClassType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
Range	07		
	unavailable	0	
	performanceClassA	1	
	performanceClassB	2	
Variation			
Available via	V2xFac.h		

]()

[SWS V2xFac 91077] [

Name	V2xFac_SpeedValueType



Kind	Туре		
Derived from	uint16		
Description	Namespace: ITS-Container		
	016383		
	standstill	0	
Range	oneCentimeterPerSec	1	
	unavailable	16383	
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91078] [

[SWS_VZXFac_910	10]			
Name	V2xFac_SpeedConfidenceType			
Kind	Туре			
Derived from	uint8			
Description	Namespace: ITS-Container			
	1127			
	equalOrWithinOneCentimeterPerSec	1		
Range	equalOrWithinOneMeterPerSec	100		
	outOfRange	126		
	unavailable	127		
Variation				
Available via	V2xFac.h			

]()

ISWS V2xFac 910791

[OWO_V2X\ ac_5\0\0\5]					
Name	V2xFac_E	V2xFac_EmbarkationStatusType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	
	bit	value	0x00	false if 0, true otherwise	
Description	Namespace: ITS-Container				
Available via	V2xFac.h				



[SWS_V2xFac_91080] [

LOVAO_ATVI UC_AL			
Name	V2xFac_LongitudinalAccelerationValueType		
Kind	Туре		
Derived from	sint16		
Description	Namespace: ITS-Container		
Range	_160161		
	pointOneMeterPerSecSquaredBackward	-1	
	pointOneMeterPerSecSquaredForward	1	
	unavailable	161	
Variation			
Available via	V2xFac.h		

]()

[SWS V2xFac 91081] [

Name	V2xFac_AccelerationConfidenceType	V2xFac_AccelerationConfidenceType			
Kind	Туре				
Derived from	uint8	uint8			
Description	Namespace: ITS-Container	Namespace: ITS-Container			
Range	0102				
	pointOneMeterPerSecSquared	1			
	outOfRange	101			
	unavailable	102			
Variation		·	•		
Available via	V2xFac.h				

]()

[SWS_V2xFac_91082] [

LOTTO_TEXT GO_OTO	/0 -]	
Name	V2xFac_LateralAccelerationValueType	
Kind	Туре	
Derived from	sint16	
Description	Namespace: ITS-Container	
Range	_160161	



	pointOneMeterPerSecSquaredToRight	-1	
	pointOneMeterPerSecSquaredToLeft	1	
	unavailable	161	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91083] [

Name	V2xFac_VerticalAccelerationValueType		
Kind	Туре		
Derived from	sint16		
Description	Namespace: ITS-Container		
Range	_160161		
	pointOneMeterPerSecSquaredDown	-1	
	pointOneMeterPerSecSquaredUp	1	
	unavailable	161	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91084] [

Name	V2xFac_StationTypeType				
Kind	Туре				
Derived from	uint8	uint8			
Description	Namespace: ITS-Container				
	0255				
	unknown	0			
	pedestrian	1			
Pongo	cyclist	2			
Range	moped	3			
	motorcycle	4			
	passengerCar	5			
	bus	6			



	lightTruck	7	
	heavyTruck	8	
	trailer	9	
	specialVehicles	10	
	tram	11	
	roadSideUnit	15	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91085] [

[0110_12x1 40_01000]					
Name	V2xFac_HeightLonCarrType				
Kind	Туре				
Derived from	uint8				
Description	Namespace: ITS-Container				
	1100				
Range	oneCentimeter	1			
	unavailable	100			
Variation			•		
Available via	V2xFac.h				

]()

[SWS_V2xFac_91086] [

Name	V2xFac_PosLonCarrType			
Kind	Туре			
Derived from	uint8			
Description	Namespace: ITS-Container			
	1127			
Range	oneCentimeter	1		
	unavailable	127		
Variation			•	
Available via	V2xFac.h			

]()



[SWS_V2xFac_91087] [

Name	V2xFac_PosPillarType			
Kind	Туре			
Derived from	uint8			
Description	Namespace: ITS-Container			
	130			
Range	tenCentimeters	1		
	unavailable	30		
Variation			•	
Available via	V2xFac.h			

] ()

ISWS V2xFac 910881 [

Name	V2xFac_PosCentMassType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
Range	163		
	tenCentimeters	1	
	unavailable	63	
Variation			•
Available via	V2xFac.h		

]()

[SWS_V2xFac_91089] [

Name	V2xFac_SpeedLimitType			
Kind	Туре			
Derived from	uint8			
Description	Namespace: ITS-Container			
Range	1255			
	oneKmPerHour	1		
Variation				
Available via	V2xFac.h			



[SWS_V2xFac_91090] [

Name	V2xFac_TemperatureType			
Kind	Туре			
Derived from	sint8			
Description	Namespace: ITS-Container			
Range	_6067			
	equalOrSmallerThanMinus60Deg	-60		
	oneDegreeCelsius	1		
	equalOrGreaterThan67Deg	67		
Variation				
Available via	V2xFac.h	_		

]()

[SWS V2xFac 91091] [

[3W3_VZXFaC_91091]				
Name	V2xFac_WheelBaseVehicleType			
Kind	Туре			
Derived from	uint8	uint8		
Description	Namespace: ITS-Container			
	1127			
Range	tenCentimeters	1		
	unavailable	127		
Variation			•	
Available via	V2xFac.h			

]()

[SWS_V2xFac_91092] [

[0110_12M1 00_01002]]				
Name	V2xFac_TurningRadiusType			
Kind	Туре			
Derived from	uint8			
Description	Namespace: ITS-Container			
Range	1255			
	point4Meters	1		

	unavailable	255	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91093] [

[3W3_VZXFaC_91093]			
Name	V2xFac_PosFrontAxType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	120		
Range	tenCentimeters	1	
	unavailable	20	
Variation			
Available via	V2xFac.h		

]()

[SWS V2xFac 91094] [

[0110_12X1 dC_31034]		
Name	V2xFac_WMInumberType	
Kind	Туре	
Derived from	V2xFac_StringType	
Description	Namespace: ITS-Container	
Range	13	
Variation		
Available via	V2xFac.h	

] ()

[SWS V2xFac 91095] [

[OTTO_TEXT GO_OTOOO]	
Name	V2xFac_VDSType
Kind	Туре
Derived from	V2xFac_StringType
Description	Namespace: ITS-Container
Variation	
Available via	V2xFac.h



[SWS_V2xFac_91096] [

Name	V2xFac_EnergyStorageTypeType				
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
	bit	hydrogenStorage	0x01		
	bit	electricEnergyStorage	0x02		
	bit	liquidPropaneGas	0x04		
Elements	bit	compressedNaturalGas	0x08		
	bit	diesel	0x10		
	bit	gasoline	0x20		
	bit	ammonia	0x40		
Description	Namespace: ITS-Container				
Available via	V2xFac.h	V2xFac.h			

]()

[SWS V2xFac 91097] [

[O110_12X1 40_31031]	·		
Name	V2xFac_VehicleLengthValueType		
Kind	Туре		
Derived from	uint16		
Description	Namespace: ITS-Container		
	11023		
Dange	tenCentimeters	1	
Range	outOfRange	1022	
	unavailable	1023	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91098] [

Name	V2xFac_VehicleWidthType
Kind	Туре



Derived from	uint8		
Description	Namespace: ITS-Container		
Range	162		
	tenCentimeters	1	
	outOfRange	61	
	unavailable	62	
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91099] [

[3442_42xi ac_31033]			
Name	V2xFac_InformationQualityType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
	07		
	unavailable	0	
Range	lowest	1	
	highest	7	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91100] [

Name	V2xFac_SteeringWheelAngleValueType		
Kind	Туре		
Derived from	sint16		
Description	Namespace: ITS-Container		
	_511512		
	onePointFiveDegreesToRight	-1	
Range	straight	0	
	onePointFiveDegreesToLeft	1	
	unavailable	512	



Variation	
Available via	V2xFac.h

[SWS_V2xFac_91101] [

[OVVO_VZXI ac_311	<u></u>		
Name	V2xFac_SteeringWheelAngleConfidenceType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: ITS-Container		
Range	1127		
	equalOrWithinOnePointFiveDegree	1	
	outOfRange	126	
	unavailable	127	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91102] [

[0110_12x1 ac_31102	L		
Name	V2xFac_TimestampItsType		
Kind	Туре		
Derived from	uint64		
Description	Namespace: ITS-Container		
Range	04398046511103		
	utcStartOf2004	0	
	oneMillisecAfterUTCStartOf2004	1	
Variation			
Available via	V2xFac.h		

]()

[SWS V2xFac 91103] [

[CIIC_IIM GC_CIICC]	1	
Name	√2xFac_YawRateValueType	
Kind	Туре	
Derived from	sint16	
Description	Namespace: ITS-Container	



	_3276632767		
	degSec_000_01ToRight	-1	
Range	straight	0	
	degSec_000_01ToLeft	1	
	unavailable	32767	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91104] [

[OVVO_VZXI ac_3110+]				
Name	V2xFac_TransmissionIntervalType			
Kind	Туре			
Derived from	uint16	uint16		
Description	Namespace: ITS-Container			
	110000			
Range	oneMilliSecond	1		
	tenSeconds	10000		
Variation				
Available via	V2xFac.h			

]()

[SWS V2xFac 91105] [

[O110_12x1 do_51100]			
Name	V2xFac_ValidityDurationType		
Kind	Туре		
Derived from	uint32		
Description	Namespace: ITS-Container		
Range	086400		
	timeOfDetection	0	
	oneSecondAfterDetection	1	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91106] [



Name	V2xFac_ActionIDType		
Kind	Structure		
Flamento	originatingStationID	V2xFac_StationIDType	
Elements	sequenceNumber	V2xFac_SequenceNumberType	
Description	Namespace: ITS-Container		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91107] [

Name	V2xFac_NumberOfOccupantsType			
Kind	Туре			
Derived from	uint8			
Description	Namespace: ITS-Container			
	0127			
Range	oneOccupant	1		
	unavailable	127		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91108] [

Name	V2xFac_SequenceNumberType			
Kind	Туре	Туре		
Derived from	uint16	uint16		
Description	Namespace: ITS-Container			
Range	065535			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91109] [

Name	V2xFac_ProtectedZoneRadiusType
Kind	Туре



Derived from	uint8		
Description	Namespace: ITS-Container		
Range	1255		
	oneMeter	1	
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91110] [

[OTTO_TEXT GC_STITO]		
Name	V2xFac_ProtectedZoneIDType	
Kind	Туре	
Derived from	uint32	
Description	Namespace: ITS-Container	
Range	0134217727	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91111] [

Name	V2xFac_CenDsrcTollingZoneIDType	
Kind	Туре	
Derived from	V2xFac_ProtectedZoneIDType	
Description	Namespace: ITS-Container	
Variation		
Available via	V2xFac.h	

]()

8.7.3.3 CAM specific Implementation DataTypes

[SWS_V2xFac_00041] [

Name	V2xFac_CamMessageRootType			
Kind	Structure			
Elements	itsPduHeader	V2xFac_ltsPduHeaderType	Structure of the ItsPduHeader	
	coopAwareness	V2xFac_CoopAwarenessType	Structure of the	





			CoopAwareness data	
	transactionId	uint32	TransactionId for received CAM	
Description	CAM root message as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.			
Variation				

[SWS_V2xFac_00042] [

[0110_121 40_00042]					
Name	V2xFac_CoopAwarenessType				
Kind	Structure	Structure			
Elements	generationDeltaTime	uint16	Time corresponding to the time of the reference position in the CAM		
	camParameters	V2xFac_CamParametersType	Structure of V2X CAM- Parameters		
Description	CoopAwareness as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.				
Variation					

]()

[SWS_V2xFac_00045] [

Name	V2xFac_CamParametersType			
Kind	Structure			
	presence	V2xFac_CamParametersPresenceType	Mark optional childs present or not	
	basicContainer	V2xFac_BasicContainerType	Basic container of CAM	
Elements	highFrequencyContainer	V2xFac_HighFrequencyContainerType	High frequency container of CAM	
	lowFrequencyContainer	V2xFac_LowFrequencyContainerType	Low frequency container of CAM	
	specialVehicleContainer	V2xFac_SpecialVehicleContainerType	Special container of the CAM	
Description	CamParameters as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.			
Variation				



[SWS_V2xFac_00169] [

Name	V2xFa	V2xFac_CamParametersPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
Elements	bit	lowFrequencyContainer	0x02	Bit 1: Optional child present	
	bit	specialVehicleContainer	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_CamParametersType				

] ()

[SWS_V2xFac_00170] [

Name	V2xFac_SpecialVehicleContainerType			
Kind	Structure			
	choice	V2xFac_SpecialVehicleContainerChoiceType	Marks which element is filled	
	publicTransportContainer	V2xFac_PublicTransportContainerType		
	specialTransportContainer	V2xFac_SpecialTransportContainerType		
Elements	dangerousGoodsContainer	V2xFac_DangerousGoodsContainerType		
	roadWorksContainerBasic	V2xFac_RoadWorksContainerBasicType		
	rescueContainer	V2xFac_RescueContainerType		
	emergencyContainer	V2xFac_EmergencyContainerType		
	safetyCarContainer	V2xFac_SafetyCarContainerType		
Description	SpecialVehicleContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.			
Variation				

]()

[SWS_V2xFac_00171] [

Name	V2xFac_SpecialVehicleContainerChoiceType
Kind	Туре
Derived from	uint8
Descripti on	Enumeration for Choice V2xFac_SpecialVehicleContainerType



	V2XFAC_SPECIALVEHICLECONTAINER_PUBLIC_TRANSPORT_C ONTAINER	0x0 1	Public transport container chosen
	V2XFAC_SPECIALVEHICLECONTAINER_DANGEROUS_GOODS_C ONTAINER		Dangero us goods container chosen
Range	V2XFAC_SPECIALVEHICLECONTAINER_ROAD_WORKS_CONTAINER_BASIC		Road works container basic chosen
	V2XFAC_SPECIALVEHICLECONTAINER_RESCUE_CONTAINER	0x0 4	Rescue container chosen
	V2XFAC_SPECIALVEHICLECONTAINER_EMERGENCY_CONTAIN ER		Emergen cy container chosen
	V2XFAC_SPECIALVEHICLECONTAINER_SAFETY_CAR_CONTAIN ER	0x0 6	Safety car container chosen
Variation			

[SWS_V2xFac_00046] [

Name	V2xFac_BasicContainerType				
Kind	Structure				
Elements	stationType	uint8	Station type of the originating ITS-S		
	referencePosition V2xFac_ReferencePositionType		Position and position accuracy measured at the reference point of the originating ITS-S		
Description	BasicContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.				
Variation					

] ()

[SWS_V2xFac_00048] [

Name	V2xFac_HighFrequencyContainer	Туре	
Kind	Structure		
Elements	choice	V2xFac_HighFrequencyContainerChoiceType	Mark which eleme



			nt is filled
	basicVehicleContainerHighFreq uency	V2xFac_BasicVehicleContainerHighFrequen cyType	
	rsuContainerHighFrequency	V2xFac_RSUContainerHighFrequencyType	
Descripti on		ed in ETSI EN 302 637-2 V1.3.2. Values for dat lbe used according that document.	a
Variation			

[SWS_V2xFac_00172] [

Name	V2xFac_HighFrequencyContainerChoiceType		
Kind	Туре		
Derived from	uint8		
Description	Enumeration for Choice V2xFac_HighFrequencyContainerType		
	V2XFAC_HIGHFREQCONTAINER_BASICVEHICLECONTAINER	0x01	High Frequency basic vehicle container chosen
Range	V2XFAC_HIGHFREQCONTAINER_RSUCONTAINERHIGHFREQ	0x02	HIgh frequency RSU container high freq chosen
Variation		1	1

] ()

[SWS_V2xFac_00173] [

Name	V2xFac_BasicVehicleContainerHighFrequencyType			
Kind	Structure			
	presence	V2xFac_BasicVehicleContainerHighFrequencyPresenceType	Mark optional childs present or not	
Elements	heading	V2xFac_HeadingType	Heading and heading accuracy of the vehicle movement	



speed	V2xFac_SpeedType	Driving speed and speed accuracy of the originating ITS-S
driveDirection	V2xFac_DriveDirectionType	Vehicle drive direction
vehicleLength	V2xFac_VehicleLengthType	Vehicle length and accuracy of the vehicle that originates the CAM
vehicleWidth	uint8	Width of a vehicle, including side mirrors
longitudinalAccelerati on	V2xFac_LongitudinalAccelerationType	Vehicle longitudinal acceleratio n and accuracy
curvature	V2xFac_CurvatureType	Actual trajectory curvature and accuracy
curvatureCalculation Mode	V2xFac_CurvatureCalculationModeType	Flag indicating whether vehicle yaw-rate is used
yawRate	V2xFac_YawRateType	YawRate and accuracy
accelerationControl	V2xFac_AccelerationControlType	Current status of the vehicle mechanism s controlling the longitudinal movement
lanePosition	sint8	Lane



			position of the vehicle
	steeringWheelAngle	V2xFac_SteeringWheelAngleType	Steering wheel angle and accuracy
	lateralAcceleration	V2xFac_LateralAccelerationType	Vehicle lateral acceleratio n and accuracy
	verticalAcceleration	V2xFac_VerticalAccelerationType	Vertical Acceleratio n of the originating ITS-S
	performanceClass	uint8	Characteriz es the maximum age of the CAM data elements
	cenDsrcTollingZone	V2xFac_CenDsrcTollingZoneType	Information about the position of a CEN DSRC Tolling Station
Descripti on		HighFrequency as defined in ETSI EN 302 637-2 V1.3 https://doi.org/10.2016/10.	
Variation			
1 ()			

[SWS_V2xFac_00174] [

Name	V2xFa	V2xFac_BasicVehicleContainerHighFrequencyPresenceType				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
	Kind	Name	Mask	Description		
	bit	accelerationControl	0x40	Bit 6: Optional child present		
Elements	bit	lanePosition	0x20	Bit 5: Optional child present		
Elements	bit	steeringWheelAngle	0x10	Bit 4: Optional child present		
	bit	lateralAcceleration	0x08	Bit 3: Optional child present		
	bit	verticalAcceleration	0x04	Bit 2: Optional child present		



Specification of Vehicle-2-X Facilities AUTOSAR CP Release 4.4.0

	bit	t performanceClass 0x02 Bit 1: Optional child pro		Bit 1: Optional child present
	bit	cenDsrcTollingZone	0x01	Bit 0 (LSB): Optional child present
Description	Presence flags for V2xFac_BasicVehicleContainerHighFrequencyType			containerHighFrequencyType

] ()

[SWS_V2xFac_00175] [

Name	V2xFac_DriveDirectionType			
Kind	Туре			
Derived from	uint8			
Description	Enumeration of DE_DrivingDirection as defined in ETSI TS 102 894-2 V1.2.1.			
	V2XFAC_DRIVINGDIRECTION_FORWARD	0x00	Driving direction forward	
Range	V2XFAC_DRIVINGDIRECTION_BACKWARD	0x01	Driving direction backward	
ŭ	V2XFAC_DRIVINGDIRECTION_UNAVAILABLE	0x02	Driving direction unavailable	
Variation				

]()

[SWS_V2xFac_00176] [

Name	V2xFac_CurvatureCalculationModeType				
Kind	Туре				
Derived from	uint8				
Description	Enumeration of DE_CurvatureCalculationMode as defined in ETSI TS 102 894-2 V1.2.1.				
	V2XFAC_CURVATURECALCMODE_YAWRATE_USED	0x00	Calc mode Yawrate used		
Range	V2XFAC_CURVATURECALCMODE_YAWRATE_NOT_USED	0x01	Calc mode Yawrate not used		
	V2XFAC_CURVATURECALCMODE_UNAVAILABLE	0x02	Calc mode unavailable		
Variation					

] ()

[SWS_V2xFac_00177] [

Name	V2xFac_AccelerationControlType
Kind	Bitfield
Derived from	uint8



	Kind	Name	Mask	Description
	bit	brakePedalEngaged	0x40	Bit 6: Driver is stepping on the brake pedal
	bit	gasPedalEngaged	0x20	Bit 5: Driver is stepping on the gas pedal
Florente	bit	emergencyBrakeEngaged	0x10	Bit 4: Emergency brake system is engaged
Elements	bit	collisionWarningEngaged	0x08	Bit 3: Collision warning system is engaged
	bit	accEngaged	0x04	Bit 2: ACC is engaged
	bit	cruiseControlEngaged	0x02	Bit 1: Cruise control is engaged
	bit	speedLimiterEngaged	0x01	Bit 0 (LSB): Speed limiter is engaged
Description	BitString DE_AccelerationControl as defined in ETSI TS 102 894-2 V1.2.1.			

[SWS_V2xFac_00178] [

Name	V2xFac_RSUContainerHighFrequencyType					
Kind	Structure					
	presence	V2xFac_RSUContainerHighFrequencyPres enceType	Mark optional childs present or not			
Element	protectedCommunicationZon esRSU	V2xFac_ProtectedCommunicationZonesR SUType	Describes a list of protected communicat ion zones by a road side ITS-S (Road Side Unit RSU)			
Descripti on	DF_VehicleLength as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.					
Variation						

] ()

[SWS_V2xFac_00179] [

Name	V2xF	V2xFac_RSUContainerHighFrequencyPresenceType			
Kind	Bitfiel	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
Elements	bit	protectedCommunicationZonesRSU	0x01	Bit 0 (LSB): Optional child present	



Description	Presence flags for V2xFac_RSUContainerHighFrequencyType
-------------	---

[SWS_V2xFac_00180] [

Name	V2xFac_ProtectedCommunicationZonesRSUType					
Kind	Structur	Structure				
Elements	count	uint8	Number of valid elements within array.			
Liements	values	Array of V2xFac_ProtectedCommunicationZoneType				
		Size	16			
Description	DF_ProtectedCommunicationZonesRSU as defined in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 16.					
Variation						

]()

[SWS_V2xFac_00181] [

Name	V2xFac_ProtectedCommunicationZoneType					
Kind	Structure					
	presence	V2xFac_ProtectedCommunicationZonePresenceType	Mark optional children present or not			
	protectedZoneType	V2xFac_ProtectedZoneTypeType	type of the protected zone			
Elements	expiryTime	uint64	time at which the validity of the protected communicati on zone will expire			
	protectedZoneLatitud e	sint16	latitude of the center point of the protected communicati on zone.			
	protectedZoneLongitu de	sint16	longitude of the center point of the protected communicati on zone			



	protectedZoneRadius	uint8	Radius of a protected communicati on zone in meters
	protectedZoneID	uint32	ID of a protected communicati on zone
Descriptio n		defined in ETSI TS 102 894-2 V1.2.1. Values for datall be used according that document.	ta elements
Variation			

[SWS_V2xFac_00182] [

Name	V2xFa	V2xFac_ProtectedCommunicationZonePresenceType				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
	Kind	Name	Mask	Description		
Elements	bit	expiryTime	0x04	Bit 2: Optional child present		
Elements	bit	protectedZoneRadius	0x02	Bit 1: Optional child present		
	bit	protectedZoneID	tedZoneID 0x01 Bit 0 (LSB): Optional child present			
Description	Presence flags for V2xFac_ProtectedCommunicationZoneType					

]()

[SWS_V2xFac_00183] [

Name	V2xFac_ProtectedZoneTypeType			
Kind	Туре			
Derived from	uint8			
Descriptio n	Enumeration of DE_ProtectedZoneType as defined in ETSI	TS 102	894-2 V1.2.1.	
Range	V2XFAC_PROTECTEDZONETYPE_CEN_DSRC_TOLLIN G	0x0 0	CenDscrTollingZon e	
Variation		1		

] ()

[SWS_V2xFac_00050] [

Name	Name V2xFac_VehicleLengthType					
Kind	Structure					
Elements	vehicleLengthValue	uint16	Length			



			of a vehicle	
	vehicleLengthConfidenceIndica tion	V2xFac_VehicleLengthConfidenceIndication Type	Indication of whether trailer is detected to be present and whether the length of the trailer is known.	
Descriptio n	DF_VehicleLength as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.			
Variation				

[SWS_V2xFac_00239] [

Name	V2xFac_VehicleLengthConfidenceIndicationType				
Kind	Туре				
Derived from	uint8				
Descrip tion	Enumeration of DE_VehicleLengthConfidenceIndication as defined in ETSI V1.2.1.	ΓS 102	2 894-2		
Range	V2XFAC_VEHICLELENGTHCONFIDENCEINDICATION_NOTRAILERPR ESENT	0x 00	no trailer present		
	V2XFAC_VEHICLELENGTHCONFIDENCEINDICATION_TRAILERPRES ENTWITHKNOWNLENGTH	0x 01	trailer present with known length		
	V2XFAC_VEHICLELENGTHCONFIDENCEINDICATION_TRAILERPRES ENTWITHUNKNOWNLENGTH	0x 02	trailer present with unknow n length		
	V2XFAC_VEHICLELENGTHCONFIDENCEINDICATION_TRAILERPRES ENCEISUNKNOWN	0x 03	trailer presen ce is unknow n		
	V2XFAC_VEHICLELENGTHCONFIDENCEINDICATION_UNAVAILABLE	0x	informa		



	04	tion is not known
Variatio n		

[SWS_V2xFac_00051] [

Name	V2xFac_LongitudinalAccelerationType			
Kind	Structure			
Elemente	IongitudinalAccelerationValue	sint16	Vehicle acceleration at longitudinal direction	
Elements	longitudinalAccelerationConfidence	uint8	The absolute accuracy of a reported vehicle acceleration	
Description	DF_LongitudinalAcceleration as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.			
Variation				

]()

[SWS_V2xFac_00052] [

Name	V2xFac_CurvatureType				
Kind	Structure				
Flomente	curvatureValue	sint16	Describes the inverse of a detected vehicle turning curve radius		
Elements	curvatureConfidence	V2xFac_CurvartureConfidenceType	Describes the absolute accuracy range of a reported curvature value		
Description	DF_Curvature as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.				
Variation					

] ()

[SWS_V2xFac_00184] [

Name	V2xFac_CurvartureConfidenceType				
Kind	Туре				
Derived from	uint8				
Descriptio n	Enumeration of DE_CurvatureConfidence as defined in ETSI TS 102 894-2 V1.2.1.				
Range	V2XFAC_CURVATURECONFIDENCE_ONE_PER_METER_0_000 02	0x0 0	The accuracy		



			is less than or equal to 0,00002 m-1
V 1	V2XFAC_CURVATURECONFIDENCE_ONE_PER_METER_0_000	0x0 1	The accuracy is less than or equal to 0,0001 m-1
V 5	V2XFAC_CURVATURECONFIDENCE_ONE_PER_METER_0_000	0x0 2	The accuracy is less than or equal to 0,0005 m-1
V	V2XFAC_CURVATURECONFIDENCE_ONE_PER_METER_0_002	0x0 3	The accuracy is less than or equal to 0,002 m-1
V	/2XFAC_CURVATURECONFIDENCE_ONE_PER_METER_0_01	0x0 4	The accuracy is less than or equal to 0,01 m-1
V	V2XFAC_CURVATURECONFIDENCE_ONE_PER_METER_0_1	0x0 5	The accuracy is less than or equal to 0,1 m-1
V	V2XFAC_CURVATURECONFIDENCE_OUT_OF_RANGE	0x0 6	The accuracy is out of range, i.e. greater than 0,1 m-1
V	/2XFAC_CURVATURECONFIDENCE_UNAVAILABLE	0x0 7	The informatio n is not available
Variation	<u>-</u>		

[SWS_V2xFac_00053] [



Name	V2xFac_YawRateType			
Kind	Structure			
	yawRateValue	sint16	Vehicle rotation around z-axis	
Elements	yawRateConfidence V2xFac_YawRateConfidenceType		Absolute accuracy range for reported yaw rate value	
Description	DF_YawRate as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.			
Variation				

[SWS_V2xFac_00245] [

Name	V2xFac_YawRateConfidenceType				
Kind	Туре				
Derived from	uint8				
Description	Enumeration of DE_YawRateConfidence as de	efined ir	ETSI TS 102 894-2 V1.2.1.		
	YAWRATECONFIDENCE_DEGSEC_000_01	0x00	0 if the accuracy is equal to or less than 0,01 degree/second		
	YAWRATECONFIDENCE_DEGSEC_000_05	0x01	1 if the accuracy is equal to or less than 0,05 degrees/second		
	YAWRATECONFIDENCE_DEGSEC_000_10	0x02	2 if the accuracy is equal to or less than 0,1 degree/second		
	YAWRATECONFIDENCE_DEGSEC_001_00	0x03	3 if the accuracy is equal to or less than 1 degree/second		
Range	YAWRATECONFIDENCE_DEGSEC_005_00	0x04	4 if the accuracy is equal to or less than 5 degrees/second		
	YAWRATECONFIDENCE_DEGSEC_010_00	0x05	5 if the accuracy is equal to or less than 10 degrees/second		
	YAWRATECONFIDENCE_DEGSEC_100_00	0x06	6 if the accuracy is equal to or less than 100 degrees/second		
	YAWRATECONFIDENCE_OUTOFRANGE	0x07	7 if the accuracy is out of range, i.e. greater than 100 degrees/second		
	YAWRATECONFIDENCE_UNAVAILABLE	0x08	8 if the accuracy information is unavailable		
Variation					

]()

[SWS_V2xFac_00054] [



Name	V2xFac_SteeringWheelAngleType			
Kind	Structure			
Elemente	steeringWheelAngleValue	uint16	Steering wheel angle of the vehicle at certain point in time.	
Elements	steeringWheelAngleConfidence	uint8	Absolute accuracy for a reported steering wheel angle value.	
Description	DF_SteeringWheelAngle as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.			
Variation				

[SWS_V2xFac_00055] [

	[01.0]12				
Name	V2xFac_LateralAccelerationType				
Kind	Structure				
	lateralAccelerationValue	sint16	Vehicle acceleration at lateral direction		
Elements	lateralAccelerationConfidence	uint8	The absolute accuracy of a reported vehicle acceleration		
Description	DF_LateralAcceleration as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.				
Variation					

]()

[SWS_V2xFac_00056] [

Name	V2xFac_VerticalAccelerationType			
Kind	Structure			
Elemente	verticalAccelerationValue	sint16	Vehicle acceleration at vertival direction	
Elements	verticalAccelerationConfidence	uint8	The absolute accuracy of a reported vehicle acceleration	
Description	DF_VerticalAcceleration as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.			
Variation				

]()

[SWS_V2xFac_00057] [

Name	V2xFac_CenDsrcTollingZoneType				
Kind	Structure				
Elements	presence	V2xFac_CenDsrcTollingZonePresenceType	Marks optional children		



			present or not		
	protectedZoneLatitude	sint32	The latitude of the CEN DSRC road side equipment		
	protectedZoneLongitude	sint32	The longitude of the CEN DSRC road side equipment		
	cenDsrcTollingZoneID	sint32	The ID of the CEN DSRC road side equipment		
Description	DF_CenDsrcTollingZone as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.				
Variation					

[SWS_V2xFac_00185] [

Name	V2xFa	V2xFac_CenDsrcTollingZonePresenceType				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
Elemente	Kind	Name	Mask	Description		
Elements	bit	bit cenDsrcTollingZoneID 0x01 Bit 0 (LSB): Optional child present				
Description	Presence flags for V2xFac_CenDsrcTollingZoneType					

]()

[SWS_V2xFac_00058] [

Name	V2xFac_LowFrequencyContainerType						
Kind	Structure						
Elements	choice	V2xFac_LowFrequencyContainerChoiceTyp e	Mark which eleme nt is filled				
	basicVehicleContainerLowFrequ ency	V2xFac_BasicVehicleContainerLowFrequen cyType					
Descripti on	LowFrequencyContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.						
Variation							



[SWS_V2xFac_00186] [

Name	V2xFac_LowFrequencyContainerChoiceType				
Kind	Туре				
Derived from	uint8				
Descripti on	Enumeration of Choice V2xFac_LowFrequencyContainerType				
Range	V2XFAC_LOWFREQCONTAINER_BASIC_VEHICLE_CONTAINER_LO				
Variation			•		

] ()

[SWS_V2xFac_00187] [

Name	V2xFac_BasicVehicleContainerLowFrequencyType			
Kind	Structure			
	vehicleRole	V2xFac_VehicleRoleType	Vehicle role	
Elements	exteriorLights V2xFac_ExteriorLightsType Exte			
	pathHistory	V2xFac_PathHistoryType	Path History	
Description	BasicVehicleLowFrequencyContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.			
Variation				

] ()

[SWS_V2xFac_00188] [

Name	V2xFac_VehicleRoleType					
Kind	Туре					
Derived from	uint8					
Description	Enumeration of DE_VehicleRole as defined in ETSI TS 102 894-2 V1.2.1.					
	V2XFAC_VEHICLEROLE_DEFAULT	0x00	default vehicle role as indicated by the vehicle type			
Range	V2XFAC_VEHICLEROLE_PUBLIC_TRANSPORT 0x01 vehicle is used to oppublic transport serv					
	V2XFAC_VEHICLEROLE_SPECIAL_TRANSPORT 0x02 vehicle is used for spectransport purpose, e.g oversized trucks					



	V2XFAC_VEHICLEROLE_DANGEROUS_GOODS	0x03	vehicle is used for dangerous goods transportation
	V2XFAC_VEHICLEROLE_ROAD_WORK	0x04	vehicle is used to realize roadwork or road maintenance mission
	V2XFAC_VEHICLEROLE_RESCUE	0x05	vehicle is used for rescue purpose in case of an accident, e.g. as a towing service
	V2XFAC_VEHICLEROLE_EMERGENCY	0x06	vehicle is used for emergency mission, e.g. ambulance, fire brigade
	V2XFAC_VEHICLEROLE_SAFETY_CAR		vehicle is used for public safety, e.g. patrol
	V2XFAC_VEHICLEROLE_AGRICULTURAL	0x08	vehicle is used for agriculture, e.g. farm tractor
	V2XFAC_VEHICLEROLE_COMMERCIAL		vehicle is used for transportation of commercial goods
	V2XFAC_VEHICLEROLE_MILITARY	0x0a	vehicle is used for military purpose
	V2XFAC_VEHICLEROLE_ROAD_OPERATOR	0x0b	vehicle is used in road operator missions
	V2XFAC_VEHICLEROLE_TAXI		vehicle is used to provide an authorized taxi service
	V2XFAC_VEHICLEROLE_RESERVED_1		reserved for future usage
	V2XFAC_VEHICLEROLE_RESERVED_2		reserved for future usage
	V2XFAC_VEHICLEROLE_RESERVED_3	0x0f	reserved for future usage
Variation			

[SWS_V2xFac_00189] [

Name	V2xFa	V2xFac_ExteriorLightsType				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
	Kind	Name	Mask	Description		
Elements	bit	IowBeamHeadlightsOn	0x80	Bit 7: low beam headlights on		
Elements	bit	highBeamHeadlightsOn	0x40	Bit 6: high beam headlights on		
	bit	leftTurnSignalOn	0x20	Bit 5: left turn signal on		



Specification of Vehicle-2-X Facilities AUTOSAR CP Release 4.4.0

	bit	rightTurnSignalOn	0x10	Bit 4: right turn signal on
	bit	daytimeRunningLightsOn	0x08	Bit 3: daytime running lights on
	bit	reverseLightOn	0x04	Bit 2: reverse light on
	bit	fogLightOn	0x02	Bit 1: fog light on
	bit	parkingLightsOn	0x01	Bit 0: parking lights on
Description	BitString DE_ExteriorLights as defined in ETSI TS 102 894-2 V1.2.1.			

]()

[SWS V2xFac 00060] [

Name	V2xFac_PathPointType				
Kind	Structure				
	presence	V2xFac_PathPointPresenceType	Mark optional children present or not		
Elements	pathPosition	V2xFac_DeltaReferencePositionType	Defines a geographical point position as offset position to a reference geographical point.		
	pathDeltaTime	uint16	Presents the time difference when two consecutive PathPoint values are measured.		
Description	DF_PathPoint as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.				
Variation					

] ()

[SWS_V2xFac_00190] [

Name	V2xFa	V2xFac_PathPointPresenceType				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
Elemente	Kind	Name	Mask	Description		
Elements	bit	pathDeltaTime	0x01	Bit 0 (LSB): Optional child present		
Description	Presence flags for V2xFac_PathPointType					

]()

ISWS V2xFac 000611 [

[0110_12xi dc_00001]						
Name	V2xFac_PublicTransportContainerType					
Kind	Structure					
Elements	presence	V2xFac_PublicTransportContainerPresenceType	Mark optional childs present			



			or not	
	embarkationStatus	boolean	Indicates whether the passenger embarkation is currently ongoing	
	ptActivation	V2xFac_PtActivationType	Used by public transport vehicles for controlling traffic lights, barriers, bollards, etc.	
Description	Scription PublicTransportContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.			
Variation				

[SWS_V2xFac_00191] [

Name	V2xFac_PublicTransportContainerPresenceType				
Kind	Bitfield	Bitfield			
Derived from	uint8				
Flomente	Kind	Name	Mask	Description	
Elements	bit	ptActivation	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_PublicTransportContainerType				

]()

[SWS_V2xFac_00229] [

<u> </u>						
Name	V2xFac_PtActivat	V2xFac_PtActivationType				
Kind	Structure	Structure				
	ptActivationType	uint8	Indicates a certain coding type of the PtActivationData			
Elements	ptActivationData	V2xFac_PtActivationDataType	Controlling traffic signal systems to prioritize and speed up public transportation			
Description	DF_PtActivation as defined in ETSI TS 102 894-2 V1.2.1.					
Variation						

]()

[SWS_V2xFac_00237] [

onDataType
,



Kind	Structure			
	count	uint8	Number of valid elements within array.	
Elements	values	Array of uint8		
		Size	20	
Description	DF_PtActivationData as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.			
Variation				

[SWS_V2xFac_00062] [

Name	V2xFac_SpecialTransportContainerType					
Kind	Structure					
Elements	specialTransportType	V2xFac_SpecialTransportTypeType	Indicates whether the originating ITS-S is mounted on a special transport vehicle			
	lightBarSirenInUse V2xFac_LightBarSirenInUseType		Indicates whether light- bar or a siren is in use			
Description	SpecialTransportContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.					
Variation						

] ()

[SWS_V2xFac_00192] [

Name	V2xFac_	V2xFac_SpecialTransportTypeType					
Kind	Bitfield	Bitfield					
Derived from	uint8	uint8					
	Kind	Name	Mask	Description			
	bit	heavyLoad	80x0	Bit 3: heavy load			
Elements	bit	excessWidth	0x04	Bit 2: excess width			
	bit	excessLength	0x02	Bit 1: excess length			
	bit	excessHeight	0x01	Bit 0 (LSB): excess height			
Description	BitString	BitString DE_SpecialTransportType as defined in ETSI TS 102 894-2 V1.2.1.					

] ()

[SWS_V2xFac_00193] [

Name	V2xFac_LightBarSirenInUseType
Kind	Bitfield



Derived from	uint8			
	Kind	Name	Mask	Description
Elements	bit	lightBarActivated	0x02	Bit 1: light bar activated
	bit	sirenActivated	0x01	Bit 0 (LSB): siren activated
Description	BitString	BitString DE_LightBarSirenInUse as defined in ETSI TS 102 894-2 V1.2.1.		

[SWS_V2xFac_00064] [

, - —					
Name	V2xFac_DangerousGoodsContainerType				
Kind	Structure				
Elements	dangerousGoodsBasic	V2xFac_DangerousGoodsBasicType	Identifies the type of the dangerous goods transported		
Description	DangerousGoodsContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.				
Variation					

] ()

[SWS_V2xFac_00194] [

Name	V2xFac_DangerousGoodsBasicType						
Kind	Туре						
Derive d from	uint8						
Description Enumeration of DE_DangerousGoodsBasic as defined in ETSI TS 102 894-2 V1							
	V2XFAC_DANGEROUSGOODSBASIC_EXPLOSIVES_1	0x 00	explosiv es 1				
	V2XFAC_DANGEROUSGOODSBASIC_EXPLOSIVES_2	0x 01	explosiv es 2				
	V2XFAC_DANGEROUSGOODSBASIC_EXPLOSIVES_3	0x 02	explosiv es 3				
Range	V2XFAC_DANGEROUSGOODSBASIC_EXPLOSIVES_4	0x 03	explosiv es 4				
	V2XFAC_DANGEROUSGOODSBASIC_EXPLOSIVES_5	0x 04	explosiv es 5				
	V2XFAC_DANGEROUSGOODSBASIC_EXPLOSIVES_6	0x 05	explosiv es 6				
	V2XFAC_DANGEROUSGOODSBASIC_FLAMMABLE_GASES	0x 06	flamma ble gases				



	V2XFAC_DANGEROUSGOODSBASIC_NON_FLAMMABLE_GASES	0x 07	non flamma ble gases
	V2XFAC_DANGEROUSGOODSBASIC_TOXIC_GASES	0x 08	toxic gases
	V2XFAC_DANGEROUSGOODSBASIC_FLAMMABLE_LIQUIDS	0x 09	flamma ble liquids
	V2XFAC_DANGEROUSGOODSBASIC_FLAMMABLE_SOLIDS	0x 0a	flamma ble solids
	V2XFAC_DANGEROUSGOODSBASIC_SUBSTANCES_LIBLE_TO_SPON TANEOUS_COMBUSTION	0x 0b	substan ces lible to spontan eous combus tion
	V2XFAC_DANGEROUSGOODSBASIC_SUBSTANCES_EMITTING_FLAM MABLE_GASES_UPON_CONTACT_WITH_WATER	0x 0c	substan ces emitting flamma ble gases upon contact with water
	V2XFAC_DANGEROUSGOODSBASIC_OXIDIZING_SUBSTANCES	0x 0d	oxidizin g substan ces
	V2XFAC_DANGEROUSGOODSBASIC_ORGANIC_PEROXIDES	0x 0e	organic peroxid es
	V2XFAC_DANGEROUSGOODSBASIC_TOXIC_SUBSTANCES	0x 0f	toxic substan ces
	V2XFAC_DANGEROUSGOODSBASIC_INFECTIOUS_SUBSTANCES	0x 10	infectiou s substan ces
	V2XFAC_DANGEROUSGOODSBASIC_RADIOACTIVE_MATERIAL	0x 11	radioact ive material
	V2XFAC_DANGEROUSGOODSBASIC_CORROSIVE_SUBSTANCES	0x 12	corrosiv e substan ces



	V2XFAC_DANGEROUSGOODSBASIC_MISCELLANEOUS_DANGEROUS _SUBSTANCES	0x 13	miscella neous dangero us substan ces
Variati on			

[SWS_V2xFac_00065] [

[3W3_VZXF8C_00000]						
Name	V2xFac_RoadWorksContainerBasicType					
Kind	Structure					
	presence	V2xFac_RoadWorksContainerBasicPresence Type	Mark optional childs present or not			
	roadworksSubCauseCo de	uint8	Information on the type of roadwork			
Elements	lightBarSirenInUse	V2xFac_LightBarSirenInUseType	Indicates whether light- bar or a siren is in use			
	closedLanes	V2xFac_ClosedLanesType	Information about the opening/closu re status of the lanes ahead			
Descriptio n	RoadWorksContainerBasic as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.					
Variation						

]()

[SWS_V2xFac_00195] [

Name	V2xFa	V2xFac_RoadWorksContainerBasicPresenceType					
Kind	Bitfield	Bitfield					
Derived from	uint8						
	Kind	Name	Mask	Description			
Elements	bit	roadworksSubCauseCode	0x02	Bit 1: Optional child present			
	bit	closedLanes	anes 0x01 Bit 0 (LSB): Optional child present				
Description	Presence flags for V2xFac_RoadWorksContainerBasicType						



[SWS_V2xFac_00066] [

Name	V2xFac_RescueContainerType					
Kind	Structure					
Elements	lightBarSirenInUse					
Description	RescueContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.					
Variation						

]()

[SWS_V2xFac_00067] [

Name	V2xFac_EmergencyContainerType							
Kind	Structure							
	presence	Mark optional childs present or not						
	lightBarSirenInUse	V2xFac_LightBarSirenInUseType	Indicates whether light-bar or a siren is in use					
Elements	incidentIndication	V2xFac_CauseCodeType	Describes the event type of the emergency or safety mission					
	emergencyPriority	V2xFac_EmergencyPriorityType	Right of way indicator of the vehicle					
Description	EmergencyContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.							
Variation								

]()

[SWS_V2xFac_00196] [

Name	V2xFac_EmergencyPriorityType						
Kind	Bitfiel	d					
Derived from	uint8	uint8					
	Kind	Name	Mask	Description			
Elements	bit	requestForRightOfWay	0x02	Bit 1: request for right of way			
	bit	requestForFreeCrossingAtATrafficLight	0x01	Bit 0 (LSB): request for free			



			crossing at a traffic light
Description	BitString DE_EmergencyPriority as defined in	ETSI TS	102 894-2

[SWS_V2xFac_00197] [

Name	V2xFa	V2xFac_EmergencyContainerPresenceType					
Kind	Bitfield	Bitfield					
Derived from	uint8	uint8					
	Kind	Name	Mask	Description			
Elements	bit	incidentIndication	0x02	Bit 1: Optional child present			
	bit	emergencyPriority	0x01	Bit 0 (LSB): Optional child present			
Description	Presence flags for V2xFac_EmergencyContainerType						

]()

[SWS_V2xFac_00068] [

Name	V2xFac_SafetyCarContainerType							
Kind	Structure							
	presence V2xFac_SafetyCarContainerPresenceType		Mark optional childs present or not					
	lightBarSirenInUse	V2xFac_LightBarSirenInUseType	Indicates whether light-bar or a siren is in use					
Elements	incidentIndication	V2xFac_CauseCodeType	Describes the event type of the emergency or safety mission					
	trafficRule	V2xFac_TrafficRuleType	Indicates whether vehicles are allowed to overtake a safety car					
	speedLimit	uint8	Indicates whether a speed limit is applied to vehicles following the safety car					
Description	SafetyCarContainer as defined in ETSI EN 302 637-2 V1.3.2. Values for data elements within this structure shall be used according that document.							
Variation								

]()

[SWS_V2xFac_00198] [



Name	V2xFa	V2xFac_SafetyCarContainerPresenceType						
Kind	Bitfield	Bitfield						
Derived from	uint8	uint8						
	Kind	Name	Mask	Description				
Elements	bit	incidentIndication	0x04	Bit 2: Optional child present				
Elements	bit	trafficRule	0x02	Bit 1: Optional child present				
	bit	speedLimit	0x01	Bit 0 (LSB): Optional child present				
Description	Presence flags for V2xFac_SafetyCarContainerType							

8.7.3.4 DENM specific Implementation DataTypes

[SWS_V2xFac_00069] [

	[0110_12/14 40_0000]]					
Name	V2xFac_DenmMessageRootType					
Kind	Structure					
	itsPduHeader	V2xFac_ltsPduHeaderType	Structure of the ItsPduHeader			
Elements	denm	V2xFac_DenMsgType	Structure of the DEN data			
	transactionId uint32		TransactionId for received DENM			
Description	DENM root message as defined in ETSI EN 302 637-3 V1.2.2. Values for data elements within this structure shall be used according that document.					
Variation						

]()

[SWS_V2xFac_00070] [

Name	V2xFac_DenMsgType						
Kind	Structure						
	presence	V2xFac_DenMsgPresenceType	Mark optional childs present or not				
	management	V2xFac_ManagementContainerType	management container				
Elements	situation	V2xFac_SituationContainerType	situation container				
	location	V2xFac_LocationContainerType	location container				
	alacarte	V2xFac_AlacarteContainerType	alacarte container				
Description	DecentralizedEnvironmentalNotificationMessage as defined in ETSI EN 302 637-3 V1.2.2. Values for data elements within this structure shall be used according that document.						





Variation	

[SWS_V2xFac_00199] [

Name	V2xFac	V2xFac_DenMsgPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
Elements	bit	situation	0x04	Bit 2: Optional child present	
Elements	bit	location	0x02	Bit 1: Optional child present	
	bit	alacarte	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_DenMsgType				

]()

[SWS_V2xFac_00071] [

Name	V2xFac_ManagementContainerType			
Kind	Structure			
	presence	V2xFac_ManagementContainerPresenceTyp e	Mark optional childs present or not	
	actionId	V2xFac_ActionIdType	Action identifier	
Elements	detectionTime	uint64	Time at which the event is detected	
	referenceTime	uint64	Refers to the time at which a new DENM, an update DENM or a cancellation DENM is generated	
	termination	V2xFac_TerminationType	Indicates if the type of generated DENM is a cancellation DENM or a negation DENM.	



	eventPosition	V2xFac_ReferencePositionType	Geographical position of the detected event	
	relevanceDistance	V2xFac_RelevanceDistanceType	The distance in which event information is relevant for the receiving ITS-S	
	relevanceTrafficDirectio n	V2xFac_RelevanceTrafficDirectionType	Traffic direction that is relevant to information indicated in a message	
	validityDuration	uint32	estimation of how long the event may persist	
	transmissionInterval	uint16	Time interval between two consecutive message transmission s	
	stationType	uint8	Station type information of the originating ITS-S	
Descriptio n	ManagementContainer as defined in ETSI EN 302 637-3 V1.2.2. Values for data elements within this structure shall be used according that document.			
Variation				

[SWS_V2xFac_00240] [

Name	V2xFac_TerminationType		
Kind	Туре		
Derived from	uint8		
Description	Enumeration of Termination as defined in ETSI EN 302 637-3 V1.2.2.		
Danga	V2XFAC_TERMINATION_ISCANCELLATION	0x00	Cancellation
Range	V2XFAC_TERMINATION_ISNEGATION	0x01	
Variation			



[SWS_V2xFac_00200] [

Name	V2xFac_RelevanceDistanceType				
Kind	Туре				
Derived from	uint8				
Description	Enumeration of DE_RelevanceDistance as defined in ETSI	TS 102	894-2 V1.2.1.		
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_50_M	0x00	less than 50 m		
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_100_M	0x01	less than 100 m		
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_200_M	0x02	less than 200 m		
Pango	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_500_M	0x03	less than 500 m		
Range	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_1000_M	0x04	less than 1000 m		
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_5_KM	0x05	less than 5 km		
	V2XFAC_RELEVANCEDISTANCE_LESS_THAN_10_KM	0x06	less than 10 km		
	V2XFAC_RELEVANCEDISTANCE_OVER_10_KM	0x07	over 10 km		
Variation					

]()

[SWS V2xFac 00201] [

Name	V2xFac_RelevanceTrafficDirectionType		
Kind	Туре		
Derived from	uint8		
Descriptio n	Enumeration of DE_RelevanceTrafficDirection as defined in ETSI TS 1	102 894	4-2 V1.2.1.
Range	V2XFAC_RELEVANCETRAFFICDIRECTION_ALL_TRAFFIC_DIRECTIONS	0x0 0	all traffic directions
	V2XFAC_RELEVANCETRAFFICDIRECTION_UPSTREAM_TRAFFIC	0x0 1	upstream traffic
	V2XFAC_RELEVANCETRAFFICDIRECTION_DOWNSTREAM_TR AFFIC	0x0 2	downstrea m traffic
	V2XFAC_RELEVANCETRAFFICDIRECTION_OPPOSITE_TRAFFIC	0x0 3	opposite traffic
Variation		1	'

]()

[SWS_V2xFac_00202] [

Name	V2xFac_ManagementContainerPresenceType
------	--



Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
	bit	termination	0x08	Bit 3: Optional child present	
Elements	bit	relevanceDistance	0x04	Bit 2: Optional child present	
	bit	relevanceTrafficDirection	0x02	Bit 1: Optional child present	
	bit	transmissionInterval	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_ManagementContainerType				

[SWS_V2xFac_00073] [

Name	V2xFac_SituationContainerType				
Kind	Structure				
	presence	V2xFac_SituationContainerPresenceType	Mark optional childs present or not		
Elements	informationQuality	uint8	Quality level of the information provided by the ITS-S application		
Elements	eventType	V2xFac_CauseCodeType	Encoded value of a traffic event type		
	linkedCause	V2xFac_CauseCodeType	Encoded value of a traffic event type		
	eventHistory	V2xFac_EventHistoryType	EventHistory		
Description	SituationContainer as defined in ETSI EN 302 637-3 V1.2.2. Values for data elements within this structure shall be used according that document.				
Variation					

] ()

[SWS_V2xFac_00203] [

[-11-11.4-1-11.4-1-11.4-11.4-11.4-11.4-1					
Name	V2xFac	V2xFac_SituationContainerPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8				
	Kind	Name	Mask	Description	
Elements	bit	linkedCause	0x02	Bit 1: Optional child present	
	bit	eventHistory	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_SituationContainerType				



[SWS_V2xFac_00075] [

Name	V2xFac_EventHistoryType			
Kind	Structur	Structure		
	count	uint8	Number of valid elements within array.	
Elements	values	Array of V2xFac_EventPointType		
		Size	23	
Description	DF_EventHistory as defined in ETSI TS 102 894-2 V1.2.1.			
Variation				

] ()

[SWS_V2xFac_00076] [

Name	V2xFac_EventPointType					
Kind	Structure					
	presence	V2xFac_EventPointPresenceType	Mark optional childs present or not			
	eventPosition	V2xFac_DeltaReferencePositionType	Offset position of a detected event point.			
Elements	eventDeltaTime	Time travelled by the detecting ITS-S since the previous detected event point.				
	informationQuality uint8		Information quality of the detection for this event point.			
Description	DF_EventPoint as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.					
Variation						

]()

[SWS_V2xFac_00204] [

Name	V2xFa	V2xFac_EventPointPresenceType				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
Elements	Kind	Name	Mask	Description		
Elements	bit	eventDeltaTime	0x01	Bit 0 (LSB): Optional child present		
Description	Presence flags for V2xFac_EventPointType					



[SWS_V2xFac_00077] [

Name	V2xFac_LocationContainerType						
Kind	Structure						
	presence	V2xFac_LocationContainerPresenceType	Mark optional childs present or not				
	eventSpeed	V2xFac_SpeedType	Moving speed of a detected event				
Elements	eventPositionHeading	V2xFac_HeadingType	The heading direction of the event				
	traces	V2xFac_TracesType	One or more paths				
	roadType	Type of a road segment.					
Description	LocationContainer as defined in ETSI EN 302 637-3 V1.2.2. Values for data elements within this structure shall be used according that document.						
Variation							

]()

[SWS V2xFac 00241] [

Name	V2xFac_RoadTypeType		
Kind	Туре		
Derived from	uint8		
Descripti on	Enumeration of DE_RoadType as defined in ETSI TS 102 894-2 V1.2.1.		
Range	V2XFAC_ROADTYPE_URBAN_NOSTRUCTURALSEPARATIONTOOP POSITELANES	0x0 0	Urban road without structur al separati on to opposit e lanes.
Kange	V2XFAC_ROADTYPE_URBAN_WITHSTRUCTURALSEPARATIONTOO PPOSITELANES	0x0 1	Urban road with structur al separati on to



			opposit e lanes.
	V2XFAC_ROADTYPE_NONURBAN_NOSTRUCTURALSEPARATIONT OOPPOSITELANES	0x0 2	Non- urban road without structur al separati on to opposit e lanes.
	V2XFAC_ROADTYPE_ONURBAN_WITHSTRUCTURALSEPARATIONT OOPPOSITELANES	0x0 3	Non- urban road with structur al separati on to opposit e lanes.
Variatio n			

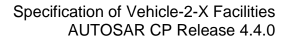
[SWS_V2xFac_00205] [

Name	V2xFac_TracesType					
Kind	Structure					
	count	Number of valid elements within array.				
Elements	values	Array of V2xFac_PathHistoryType				
		Size	7			
Description	DF_Traces as defined in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 7.					
Variation						

]()

[SWS_V2xFac_00206] [

Name	V2xFac_LocationContainerPresenceType					
Kind	Bitfield	Bitfield				
Derived from	uint8					
	Kind	Name	Mask	Description		
Elements	bit	eventSpeed	0x04	Bit 2: Optional child present		
	bit	eventPositionHeading	0x02	Bit 1: Optional child present		





	bit	roadType	0x01	Bit 0 (LSB): Optional child present	
Description	Preser	Presence flags for V2xFac_LocationContainerType			

[SWS_V2xFac_00078] [

Name	V2xFac_AlacarteContainerType					
Kind	Structure					
	presence	Mark optional childs present or not				
	lanePosition	sint8	The lane position of the event position			
	impactReduction	V2xFac_ImpactReductionContainerType				
Elements	externalTemperature	sint8	Indicates the ambient temperature at the event position			
	roadWorks	V2xFac_RoadWorksContainerExtendedType				
	positioningSolution	V2xFac_PositioningSolutionTypeType	Indicates the positioning technology being used to estimate a geographical position			
	stationaryVehicle					
Description	AlacarteContainer as defined in ETSI EN 302 637-3 V1.2.2. Values for data elements within this structure shall be used according that document.					
Variation						

]()

[SWS_V2xFac_00207] [

Name	V2xFac_PositioningSolutionTypeType				
Kind	Туре				
Derived from	uint8				
Descriptio n	Enumeration of DE_PositioningSolutionType as defined in ETSI TS 102 894-2 V1.2.1.				
Range	V2XFAC_POSITIONINGSOLUTIONTYPE_NO_POSITIONING_SOLUTION	0x0 0	No GNSS		
	V2XFAC_POSITIONINGSOLUTIONTYPE_SGNSS	0x0	Global		



		1	Navigatio n Satellite System
	V2XFAC_POSITIONINGSOLUTIONTYPE_DGNSS	0x0 2	Differenti al GNSS
	V2XFAC_POSITIONINGSOLUTIONTYPE_SGNSSPLUSDR	0x0 3	GNSS and dead reckoning
	V2XFAC_POSITIONINGSOLUTIONTYPE_DGNSSPLUSDR	0x0 4	Differenti al GNSS and dead reckoning
	V2XFAC_POSITIONINGSOLUTIONTYPE_DR	0x0 5	dead reckoning
Variation		•	

[SWS_V2xFac_00208] [

Name		V2xFac_AlacarteContainerPresenceType				
Kind	Bitfield	I				
Derived from	uint8					
	Kind	Name	Mask	Description		
	bit	IanePosition	0x20	Bit 5: Optional child present		
	bit	impactReduction	0x10	Bit 4: Optional child present		
Elements	bit	externalTemperature	0x08	Bit 3: Optional child present		
	bit	roadWorks	0x04	Bit 2: Optional child present		
	bit	positioningSolution	0x02	Bit 1: Optional child present		
	bit	stationaryVehicle	0x01	Bit 0 (LSB): Optional child present		
Description	Prese	nce flags for V2xFac_Alaca	rteConta	inerType		

] ()

[SWS_V2xFac_00079] [

Name	V2xFac_ImpactReductionContainerType			
Kind	Structure			
Elements	heightLonCarrLeft uint8 Height of let longitudinal carrier of the vehicle from base to top			
	heightLonCarrRight	uint8	Height of right	





			longitudinal carrier of the vehicle from base to top
	posLonCarrLeft	uint8	Distance from the centre of vehicle front bumper to the front of the left longitudinal carrier of vehicle
	posLonCarrRight	uint8	Distance from the centre of vehicle front bumper to the front of the right longitudinal carrier of vehicle
	positionOfPillars	V2xFac_PositionOfPillarsType	Indicates the perpendicular inter-distance of neighbouring pillar
	posCentMass	uint8	Indicates the perpendicular distance from the centre of mass of an empty load vehicle
	wheelBaseVehicle	uint8	Perpendicular distance between front and rear axle of the wheel base of vehicle
	turningRadius	uint8	The smallest circular turn (i.e. U-turn) that the vehicle is capable of making
	posFrontAx	uint8	Perpendicular distance between the vehicle front line of the bounding box and the front wheel axle in 10 centimetres



	positionOfOccupants	V2xFac_PositionOfOccupantsType	indicates whether a in vehicle seat is occupied at the moment when the impactReductio n is generated		
	vehicleMass	uint16	Mass of an empty loaded vehicle in multiple of 100 kg		
	requestResponseIndicatio n	V2xFac_RequestResponseIndicationTyp e	This DE includes whether an ITS message is transmitted as request from ITS-S or a response transmitted from ITS-S after receiving request from other ITS-Ss		
Descriptio n	ImpactReductionContainer as defined in ETSI EN 302 637-3 V1.2.2. Values for data elements within this structure shall be used according that document.				
Variation					

] ()

ISWS V2xFac 002091

10110_12	. ao_co_c	<u>'01 </u>		
Name	V2xFac_PositionOfPillarsType			
Kind	Structure			
	count	uint8	Number of valid elements within array.	
Elements	values	Array of uint8		
		Size	3	
Description	DF_PositionOfPillars as defined in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 3.			
Variation				

] ()

[SWS_V2xFac_00210] [

Name	V2xFac_PositionOfOccupantsType
Kind	Bitfield
Derived from	uint32



	Kind	Name	Mask	Description
	bit	row1LeftOccupied	0x80000	Bit 19: row 1 left occupied
	bit	row1RightOccupied	0x40000	Bit 18: row 1 right occupied
	bit	row1MidOccupied	0x20000	Bit 17: row 1 mid occupied
	bit	row1NotDetectable	0x10000	Bit 16: row 1 not detectable
	bit	row1NotPresent	0x8000	Bit 15: row 1 not present
	bit	row2LeftOccupied	0x4000	Bit 14: row 2 left occupied
	bit	row2RightOccupied	0x2000	Bit 13: row 2 right occupied
	bit	row2MidOccupied	0x1000	Bit 12: row 2 mid occupied
	bit	row2NotDetectable	0x800	Bit 11: row 2 not detectable
Elements	bit	row2NotPresent	0x400	Bit 10: row 2 not present
	bit	row3LeftOccupied	0x200	Bit 9: row 3 left occupied
	bit	row3RightOccupied	0x100	Bit 8: row 3 right occupied
	bit	row3MidOccupied	0x80	Bit 7: row 3 mid occupied
	bit	row3NotDetectable	0x40	Bit 6: row 3 not detectable
	bit	row3NotPresent	0x20	Bit 5: row 3 not present
	bit	row4LeftOccupied	0x10	Bit 4: row 4 left occupied
	bit	row4RightOccupied	0x08	Bit 3: row 4 right occupied
	bit	row4MidOccupied	0x04	Bit 2: row 4 mid occupied
	bit	row4NotDetectable	0x02	Bit 1: row 4 not detectable
	bit	row4NotPresent	0x01	Bit 0 (LSB): row 4 not present
Description	DN BitString DE_PositionOfOccupants as defined in ETSI TS 102 894-2 V1.2.1.			

[SWS V2xFac 00242] [

[0110_127. 40_002.12]				
Name	V2xFac_RequestResponseIndicationType			
Kind	Туре			
Derived from	uint8			
Description	Enumeration of DE_RequestResponseIndication as defined in ETSI TS 102 894-2 V1.2.1.			
Dongo	V2XFAC_REQUESTRESPONSEINDICATION_REQUEST	0x00	Request	
Range	V2XFAC_REQUESTRESPONSEINDICATION_RESPONSE	0x01	Response	
Variation				



[SWS_V2xFac_00080] [

Name	V2xFac_RoadWorksC	ontainerExtendedType				
Kind	Structure					
	presence	V2xFac_RoadWorksContainerExtendedPresenceType	Mark optional childs present or not			
	lightBarSirenInUse	V2xFac_LightBarSirenInUseType	Indicates whether light- bar or a siren is in use			
	closedLanes	V2xFac_ClosedLanesType	Indicates the opening/closu re status of a lane or a set of lanes			
Elements	restriction	V2xFac_RestrictedTypesType	List of ITS-S types to which a certain traffic restriction e.g. the speed limit, applies			
	speedLimit	uint8	Speed limitation applied to a geographical position, a road section or a geographical region			
	incidentIndication	V2xFac_CauseCodeType	Describes the event type of the emergency or safety mission			
	recommendedPath	V2xFac_ItineraryPathType				
	startingPointSpeedLi mit	V2xFac_DeltaReferencePositionType				
	trafficFlowRule	V2xFac_TrafficRuleType	Indicates traffic rules that apply to vehicles at a certain position			
	referenceDenms	V2xFac_ReferenceDenmsType	Indicates a sequence of			



		actionIDs for different DENMs that describe the same event
Descriptio n	extended as defined in ETSI EN 302 637-3 V1.2.2. Vucture shall be used according that document.	/alues for data
Variation		

[SWS_V2xFac_00211] [

Name	V2xFac_RestrictedTypesType			
Kind	Structure			
	count	uint8	Number of valid elements within array	
Elements	values	Array of uint8		
		Size	3	
Description	DF_RestrictedTypes as defined in ETSITS 102 894-2 V1.2.1. Size of the Array shall be 3.			
Variation				

]()

[SWS_V2xFac_00212] [

<u> </u>	[0.1.0_1.2					
Name	V2xFac_ItineraryPathType					
Kind	Structur	Structure				
	count	uint8	Number of valid elements within array.			
Elements	values	Array of V2xFac_ReferencePositionType				
		Size	40			
Description	DF_ItineraryPath as defined in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 40.					
Variation						

] ()

[SWS_V2xFac_00213] [

Name	V2xFac_TrafficRuleType			
Kind	Туре			
Derived from	uint8			
Description	Enumeration of DE_TrafficRule as defined in ETSI TS 102 894-2 V1.2.1.			
Range	V2XFAC_TRAFFICRULE_NO_PASSING	0x00	Overtaking is	





			prohibited for all vehicles
	V2XFAC_TRAFFICRULE_NO_PASSING_FOR_TRUCKS	0x01	Overtaking is prohibited for trucks
	V2XFAC_TRAFFICRULE_PASS_TO_RIGHT	0x02	Vehicles should pass to the right lane
	V2XFAC_TRAFFICRULE_PASS_TO_LEFT	0x03	Vehicles should pass to the left lane
Variation			

[SWS_V2xFac_00214] [

Name	V2xFac_	V2xFac_ReferenceDenmsType			
Kind	Structure	Structure			
	count	uint8	Number of valid elements within array.		
Elements	values	Array of V2xFac_ActionIdType			
va		Size	8		
Description	ReferenceDenms as defined in ETSI EN 302 637-3 V1.2.2. Size of the Array shall be 8.				
Variation					

] ()

[SWS_V2xFac_00215] [

Name	V2xFa	V2xFac_RoadWorksContainerExtendedPresenceType			
Kind	Bitfield	1			
Derived from	uint16				
	Kind	Name	Mask	Description	
	bit	lightBarSirenInUse	0x100	Bit 8: Optional child present	
	bit	closedLanes	0x80	Bit 7: Optional child present	
	bit	restriction	0x40	Bit 6: Optional child present	
Elements	bit	speedLimit	0x20	Bit 5: Optional child present	
Elements	bit	incidentIndication	0x10	Bit 4: Optional child present	
	bit	recommendedPath	0x08	Bit 3: Optional child present	
	bit	startingPointSpeedLimit	0x04	Bit 2: Optional child present	
	bit	trafficFlowRule	0x02	Bit 1: Optional child present	
	bit	referenceDenms	0x01	Bit 0 (LSB): Optional child present	



Description

Presence flags for V2xFac_RoadWorksContainerExtendedType

] ()

[SWS_V2xFac_00081] [

Name	V2xFac_StationaryVehicleContainerType					
Kind	Structure	Structure				
	presence	V2xFac_StationaryVehicleContainerPresenceT ype	Mark optional childs present or not			
	stationarySince	V2xFac_StationarySinceType	Duration in minutes of a vehicle being stationary			
	stationaryCause	V2xFac_CauseCodeType	Additional information to describe causes of the stationary vehicle			
Elements	carryingDangerousGoo ds	V2xFac_DangerousGoodsExtendedType	In case the stationary vehicle is carrying dangerous goods			
	numberOfOccupants	uint8	Number of occupants in a vehicle			
	vehicleIdentification	V2xFac_VehicleIdentificationType	Provides information related to the identificatio n of a vehicle			
	energyStorageType	V2xFac_EnergyStorageType	Type of energy being used and stored			
Descriptio n	StationaryVehicleContainer as defined in ETSI EN 302 637-3 V1.2.2. Values for data elements within this structure shall be used according that document.					
Variation						

]()



[SWS_V2xFac_00216] [

Name	V2xFac_StationarySinceType		
Kind	Туре		
Derived from	uint8		
Descriptio n	Enumeration of DE_StationarySince as defined in ETSI TS 102 894-2 V	1.2.1.	
	V2XFAC_STATIONARYSINCE_LESS_THAN_1_MINUTE	0x0 0	less than 1 minute
	V2XFAC_STATIONARYSINCE_LESS_THAN_2_MINUTES	0x0 1	less than 2 minute s
Range	V2XFAC_STATIONARYSINCE_LESS_THAN_15_MINUTES	0x0 2	less than 15 minute s
	V2XFAC_STATIONARYSINCE_EQUAL_OR_GREATER_15_MINUTE S	0x0 3	equal or greater 15 minute s
Variation		1	1

] ()

[SWS_V2xFac_00217] [

Name	V2xFa	V2xFac_EnergyStorageType			
Kind	Bitfield				
Derived from	uint8				
	Kind	Name	Mask	Description	
	bit	hydrogenStorage	0x40	Bit 6: hydrogen storage	
	bit	electricEnergyStorage	0x20	Bit 5: electric energy storage	
Elements	bit	liquidPropaneGas	0x10	Bit 4: liquid propane gas	
Elements	bit	compressedNaturalGas	0x08	Bit 3: compressed natural gas	
	bit	diesel	0x04	Bit 2: diesel	
	bit	gasoline	0x02	Bit 1: gasoline	
	bit	ammonia	0x01	Bit 0 (LSB): ammonia	
Description	BitString DE_EnergyStorage as defined in ETSI TS 102 894-2 V1.2.1.				



[SWS_V2xFac_00218] [

Name	V2xFa	V2xFac_StationaryVehicleContainerPresenceType			
Kind	Bitfield	d			
Derived from	uint8				
	Kind	Name	Mask	Description	
	bit	stationarySince	0x20	Bit 5: Optional child present	
	bit	stationaryCause	0x10	Bit 4: Optional child present	
Elements	bit	carryingDangerousGoods	0x08	Bit 3: Optional child present	
	bit	numberOfOccupants	0x04	Bit 2: Optional child present	
	bit	vehicleIdentification	0x02	Bit 1: Optional child present	
	bit	energyStorageType	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_StationaryVehicleContainerType				

]()

[SWS_V2xFac_00236] [

Name	V2xFac_DangerousGoodsExtendedType					
Kind	Structure					
	presence	V2xFac_DangerousGoodsExtendedPresenceTy pe	Mark optional childs present or not			
	dangerousGoodsTyp e	V2xFac_DangerousGoodsBasicType	Type of dangerous goods			
Elements	unNumber	uint16	4-digit number that identifies the substance of the dangerous goods			
	elevatedTemperature	boolean	Whether the carried dangerous goods are transported at high temperature			
	tunnelsRestricted	boolean	whether the heavy			



			vehicle carrying dangerous goods is restricted to enter tunnels		
	limitedQuantity	boolean	whether the carried dangerous goods are packed with limited quantity		
	emergencyActionCod e	V2xFac_EmergencyActionCodeType	Physical signage placard at the vehicle		
	phoneNumber	V2xFac_PhoneNumberType	Contact phone number of assistance service in case of incident or accident		
	companyName	V2xFac_CompanyNameType	Name of company that manages the transportatio n of the dangerous goods		
Descriptio n	DF_DangerousGoodsExtended as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.				
Variation					

] ()

[SWS_V2xFac_00219] [

Name	V2xFac_EmergencyActionCodeType			
Kind	Structure			
	count	uint8	Number of valid elements within array.	
Elements	voluos	Array of uint8		
	values	Size	24	
Description	emergencyActionCode as defined in DangerousGoodsExtended in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 24.			
Variation				



[SWS_V2xFac_00220] [

Name	V2xFac_PhoneNumberType			
Kind	Structure			
	count	uint8	Number of valid elements within array.	
Elements	values	Array of uint8		
V		Size	24	
Description	phoneNumber as defined in DangerousGoodsExtended in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 24.			
Variation				

]()

[SWS_V2xFac_00221] [

Name	V2xFac_CompanyNameType			
Kind	Structure			
	count	uint8	Number of valid elements within array.	
Elements		Array of uint8		
values	values	Size	24	
Description	companyName as defined in DangerousGoodsExtended in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 24.			
Variation				

]()

[SWS_V2xFac_00222] [

Name	V2xFac_DangerousGoodsExtendedPresenceType				
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
	bit	emergencyActionCode	0x04	Bit 2: Optional child present	
Elements	bit	phoneNumber	0x02	Bit 1: Optional child present	
	bit	companyName	0x01 Bit 0 (LSB): Optional child present		
Description	Presence flags for V2xFac_DangerousGoodsExtendedType				

]()

[SWS_V2xFac_00230] [

Name	V2xFac_VehicleIdentificationType



Kind	Structure			
	presence	V2xFac_VehicleIdentificationPresenceType	Mark optional childs present or not	
Elements	wmiNumber	V2xFac_WmiNumberType	World Manufacturer Identifier (WMI)	
	vds	V2xFac_VdsType	Vehicle Descriptor Section (VDS)	
Description	DF_VehicleIdentification as defined in ETSI TS 102 894-2 V1.2.1. Values for data elements within this structure shall be used according that document.			
Variation				

[SWS_V2xFac_00223] [

Name	V2xFac_VehicleIdentificationPresenceType				
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
Elements	bit	wmiNumber	0x02	Bit 1: Optional child present	
	bit	vds	0x01	Bit 0 (LSB): Optional child present	
Description	Presence flags for V2xFac_VehicleIdentificationType				

] ()

ISWS V2xFac 002431

TOTTO TX:	[0110_12xi do_00240]			
Name	V2xFac_WmiNumberType			
Kind	Structure			
	count	uint8	Number of valid elements within array.	
Elements	values	Array of uint8		
		Size	3	
Description	DE_WMInumber as defined in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 3.			
Variation				
Available via	Rte_V2xFac_Type.h			

1()

[SWS_V2xFac_00244] [

Name	V2xFac_VdsType
Kind	Structure



	count	uint8	Number of valid elements within array.		
Elements	values	Array of uint8			
		Size	6		
Description	DE_VDS as defined in ETSI TS 102 894-2 V1.2.1. Size of the Array shall be 6.				
Variation					
Available via	Rte_V2xFac_Type.h				

8.7.3.5 IVIM/MAPEM/SPATEM Common Implementation DataTypes

[SWS V2xFac 91027] [

[OTTO_TEXT a	[3VV3_VZXF&C_91UZ/]				
Name	V2xFac_EuVehicleCategoryCodeType				
Kind	Structure				
	euVehicleCategoryL	V2xFac_EuVehicleCategoryLType			
	euVehicleCategoryM V2xFac_EuVehicleCategoryMType				
Elements	euVehicleCategoryN V2xFac_EuVehicleCategoryNType				
	euVehicleCategoryO	V2xFac_EuVehicleCategoryOType	-		
	euVehicleCategoryT V2xFac_NULLType				
	euVehicleCategoryG	V2xFac_NULLType			
	choice	V2xFac_EuVehicleCategoryCodeChoiceType			
Description	Namespace: ElectronicRegistrationIdentificationVehicleDataModule				
Variation					
Available via	V2xFac.h				

] ()

[SWS_V2xFac_91028] [

Name	V2xFac_NULLType
Kind	Туре
Description	Namespace: ElectronicRegistrationIdentificationVehicleDataModule
Variation	
Available via	V2xFac.h

]()

[SWS_V2xFac_91029] [

Name V2xFac_EuVehicleCategoryCodeChoiceType



Kind	Enumeration		
Range	V2XFAC_EUVEHICLECATEGORYCODE_EU_VEHICLE_CATEGORY_L	0x01	
	V2XFAC_EUVEHICLECATEGORYCODE_EU_VEHICLE_CATEGORY_M	0x02	
	V2XFAC_EUVEHICLECATEGORYCODE_EU_VEHICLE_CATEGORY_N		
	V2XFAC_EUVEHICLECATEGORYCODE_EU_VEHICLE_CATEGORY_O		
	V2XFAC_EUVEHICLECATEGORYCODE_EU_VEHIC_IE_CATEGORY_T	0x05	
	V2XFAC_EUVEHICLECATEGORYCODE_EU_VEHIC_IE_CATEGORY_G	0x06	
Description	Namespace: ElectronicRegistrationIdentificationVehicleDataModule		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91030] [

Name	V2xFac_EuVehicleCategoryLType			
Kind	Enumeration			
	11			
	12		-	
Range	13			
	14			
	15			
	16			
	17			
Description	Namespace: ElectronicRegistrationIdentificationVehicleDataModule			
Variation				
Available via	V2xFac.h			

] ()

[SWS V2xFac 91031] [

[
Name	V2xFac_EuVehicleCategoryMType		
Kind	Enumeration		
Range	m1		
	m2		
	m3		



Description	Namespace: ElectronicRegistrationIdentificationVehicleDataModule
Variation	
Available via	V2xFac.h

[SWS_V2xFac_91032] [

[0110_1211 40_01002]			
Name	V2xFac_EuVehicleCategoryNType		
Kind	Enumeration		
Range	n1		
	n2		
	n3		
Description	Namespace: ElectronicRegistrationle	Namespace: ElectronicRegistrationIdentificationVehicleDataModule	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91033] [

Name	V2xFac_EuVehicleCategoryOType		
Kind	Enumeration		
Range	01		
	02		
	о3		
	04		
Description	Namespace: ElectronicRegistrationle	dentificationVehicle	eDataModule
Variation			
Available via	V2xFac.h		

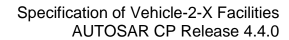
]()

[SWS_V2xFac_91034] [

Name	V2xFac_lso3833VehicleTypeType		
Kind	Enumeration		
Range	passengerCar		
	saloon		
	convertibleSaloon		



	pullmanSaloon	
	stationWagon	
	truckStationWagon	
	coupe	
	convertible	
	multipurposePassengerCar	
	forwardConrolPassengerCar	
	specialPassengerCar	
	bus	
	minibus	
	urbanBus	
	interurbanCoach	
	longDistanceCoach	
	articulatedBus	
	trolleyBus	
	specialBus	
	commercialVehicle	
	speciaiCommercialVehicle	
	specialVehicle	
	trailingTowingVehicle	
	semiTrailerTowingVehicle	
	trailer	
	busTrailer	
	generalPurposeTrailer	
	caravan	
	specialTrailer	
	semiTrailer	
	busSemiTrailer	
	generalPurposesSemiTrailer	
	specialSemiTrailer	
	roadTrain	





	passengerRoadTrain		
	articulatedRoadTrain		
	doubleRoadTrain		
	compositeRoadTrain		
	specialRoadTrain		
	moped		
	motorCycle		
Description	Namespace: ElectronicRegistrationIdentificationVehicleDataModule		
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91413] [

Name	V2xFac_GenericLocationsType		
Kind	Enumeration		
	on_bridges	7937	
	in_tunnels	7938	
	entering_or_leaving_tunnels	7939	
	on_ramps	7940	
	in_road_construction_area	7941	
	around_a_curve	7942	
	on_minor_roads	7943	
Dongo	in_the_opposing_lanes	7944	
Range	adjacent_to_roadway	7945	
	on_bend	7946	
	entire_intersection	7947	
	in_the_median	7948	
	moved_to_side_of_road	7949	
	moved_to_shoulder	7950	
	on_the_roadway	7951	
	in_shaded_areas	7952	



			1
	in_low_lying_areas	7953	
	in_the_downtown_area	7954	
	in_the_inner_city_area	7955	
	in_parts	7956	
	in_some_places	7957	
	in_the_ditch	7958	
	in_the_valley	7959	
	on_hill_top	7960	
	near_the_foothills	7961	
	at_high_altitudes	7962	
	near_the_lake	7963	
	near_the_shore	7964	
	over_the_crest_of_a_hill	7965	
	other_than_on_the_roadway	7966	
	near_the_beach	7967	
	near_beach_access_point	7968	
	lower_level	7969	
	upper_level	7970	
	airport	7971	
	concourse	7972	
	gate	7973	
	baggage_claim	7974	
	customs_point	7975	
	station	7976	
	platform	7977	
	dock	7978	
	depot	7979	
	ev_charging_point	7980	
	information_welcome_point	7981	
	at_rest_area	7982	
	at_service_area	7983	
1	-		



	at_weigh_station	7984	
	picnic_areas	7985	
	rest_area	7986	
	service_stations	7987	
	toilets	7988	
	on_the_right	7989	
	on_the_left	7990	
	in_the_center	7991	
	in_the_opposite_direction	7992	
	cross_traffic	7993	
	northbound_traffic	7994	
	eastbound_traffic	7995	
	southbound_traffic	7996	
	westbound_traffic	7997	
	north	7998	
	south	7999	
	east	8000	
	west	8001	
	northeast	8002	
	northwest	8003	
	southeast	8004	
	southwest	8005	
	mountain_pass	8006	
	reservation_center	8007	
	nearby_basin	8008	
	on_tracks	8009	
	dip	8010	
	traffic_circle	8011	
	park_and_ride_lot	8012	
	to	8014	
	by	8015	
L	<u> </u>	<u> </u>	



	through	8016	
	area_of	8017	
	under	8018	
	over	8019	
	from	8020	
	approaching	8021	
	entering_at	8022	
	exiting_at	8023	
	across_tracks	8024	
	in_street	8025	
	on_curve	8026	
	shoulder	8027	
	crossover	8028	
	cross_road	8029	
	side_road	8030	
	bus_stop	8031	
	intersection	8032	
	roadside_park	8033	
Description	Namespace: ITIS		
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91414] [

Name	V2xFac_IncidentResponseEquipmentType		
Kind	Enumeration		
	ground_fire_suppression	9985	
	heavy_ground_equipment	9986	
Dange	aircraft	9988	
Range	marine_equipment	9989	
	support_equipment	9990	
	medical_rescue_unit	9991	



	1	ı
other	9993	
ground_fire_suppression_other	9994	
engine	9995	
truck_or_aerial	9996	
quint	9997	
tanker_pumper_combination	9998	
brush_truck	10000	
aircraft_rescue_firefighting	10001	
heavy_ground_equipment_other	10004	
dozer_or_plow	10005	
tractor	10006	
tanker_or_tender	10008	
aircraft_other	10024	
aircraft_fixed_wing_tanker	10025	
helitanker	10026	
helicopter	10027	
marine_equipment_other	10034	
fire_boat_with_pump	10035	
boat_no_pump	10036	
support_apparatus_other	10044	
breathing_apparatus_support	10045	
light_and_air_unit	10046	
medical_rescue_unit_other	10054	
rescue_unit	10055	
urban_search_rescue_unit	10056	
high_angle_rescue	10057	
crash_fire_rescue	10058	
bLS_unit	10059	
aLS_unit	10060	
mobile_command_post	10075	
chief_officer_car	10076	
	I.	



	1	
hAZMAT_unit	10077	
type_i_hand_crew	10078	
type_ii_hand_crew	10079	
privately_owned_vehicle	10083	
other_apparatus_resource	10084	
ambulance	10085	
bomb_squad_van	10086	
combine_harvester	10087	
construction_vehicle	10088	
farm_tractor	10089	
grass_cutting_machines	10090	
hAZMAT_containment_tow	10091	
heavy_tow	10092	
hedge_cutting_machines	10093	
light_tow	10094	
mobile_crane	10095	
refuse_collection_vehicle	10096	
resurfacing_vehicle	10097	
road_sweeper	10098	
roadside_litter_collection_crews	10099	
salvage_vehicle	10100	
sand_truck	10101	
snowplow	10102	
steam_roller	10103	
swat_team_van	10104	
track_laying_vehicle	10105	
unknown_vehicle	10106	
white_lining_vehicle	10107	
dump_truck	10108	
supervisor_vehicle	10109	
snow_blower	10110	



	rotary_snow_blower	10111	
	road_grader	10112	
	steam_truck	10113	
	flatbed_tow	10114	
Description	Namespace: ITIS		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91415] [

[0110_12X1 d0_01110]			
Name	V2xFac_ITIStextType		
Kind	Туре		
Derived from	V2xFac_StringType		
Description	Namespace: ITIS		
Range	1500		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91416] [

Name	V2xFac_ResponderGroupAffectedType		
Kind	Enumeration		
Range	emergency_vehicle_units	9729	
	federal_law_enforcement_units	9730	
	state_police_units	9731	
	county_police_units	9732	
	local_police_units	9733	
	ambulance_units	9734	
	rescue_units	9735	
	fire_units	9736	
	hAZMAT_units	9737	
	light_tow_unit	9738	
	heavy_tow_unit	9739	



	freeway_service_patrols	9740	
	transportation_response_units	9741	
	private_contractor_response_units	9742	
Description	Namespace: ITIS		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91417] [

Name	V2xFac_VehicleGroupAffectedType	
Kind	Enumeration	
	all_vehicles	9217
	bicycles	9218
	motorcycles	9219
	cars	9220
	light_vehicles	9221
	cars_and_light_vehicles	9222
	cars_with_trailers	9223
	cars_with_recreational_trailers	9224
	vehicles_with_trailers	9225
	heavy_vehicles	9226
Range	trucks	9227
	buses	9228
	articulated_buses	9229
	school_buses	9230
	vehicles_with_semi_trailers	9231
	vehicles_with_double_trailers	9232
	high_profile_vehicles	9233
	wide_vehicles	9234
	long_vehicles	9235
	hazardous_loads	9236
	exceptional_loads	9237



	abnormal_loads	9238	
	convoys	9239	!
	maintenance_vehicles	9240	
	delivery_vehicles	9241	
	vehicles_with_even_numbered_license_plates	9242	
	vehicles_with_odd_numbered_license_plates	9243	
	vehicles_with_parking_permits	9244	
	vehicles_with_catalytic_converters	9245	
	vehicles_without_catalytic_converters	9246	
	gas_powered_vehicles	9247	
	diesel_powered_vehicles	9248	
	IPG_vehicles	9249	
	military_convoys	9250	
	military_vehicles	9251	
Description	Namespace: ITIS		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91418] [

Name	V2xFac_ITIScodesType	
Kind	Туре	
Derived from	uint16	
Description	Namespace: ITIS	
Range	065535	
Variation		
Available via	V2xFac.h	

]()

[SWS V2xFac 91419] [

Name	V2xFac_IT	V2xFac_ITIScodesAndTextType			
Kind	Structure				
Elements	count	uint8			



	values	Array of V2xFac_ITIScodesAndText113Type	
		Size	100
Description	Namespac	Namespace: ITIS	
Variation		-	
Available via	V2xFac.h		

[SWS V2xFac 91420] [

10110_1211 00_01 1201	1				
Name	V2xFac_ITIS	V2xFac_ITIScodesAndText113Type			
Kind	Structure	Structure			
Elements	item	tem V2xFac_item114Type			
Description	Namespace:	Namespace: ITIS			
Variation					
Available via	V2xFac.h	/2xFac.h			

]()

[SWS_V2xFac_91421] [

Name	V2xFac_item1	√2xFac_item114Type		
Kind	Structure	Structure		
	itis	V2xFac_ITIScodesType		
Elements	text	V2xFac_ITIStextType		
	choice	V2xFac_item114ChoiceType		
Description	Namespace: I	Namespace: ITIS		
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91422] [

Name	V2xFac_item114ChoiceType		
Kind	Enumeration		
Range	V2XFAC_ITEM114_ITIS	0x01	
	V2XFAC_ITEM114_TEXT	0x02	
Description	Namespace: ITIS		
Variation			



Available via	V2xFac.h
7 (Valiable Via	VZAI do.ii

8.7.3.6 IVIM specific Implementation DataTypes

[SWS_V2xFac_91000] [

[5175_72x1 ac_51000]				
Name	V2xFac_AxleWeightLimitsType			
Kind	Structure			
Elements	maxLadenweightOnAxle1	V2xFac_Int2Type		
	maxLadenweightOnAxle2	V2xFac_Int2Type		
	maxLadenweightOnAxle3	V2xFac_Int2Type		
	maxLadenweightOnAxle4	V2xFac_Int2Type		
	maxLadenweightOnAxle5	V2xFac_Int2Type		
Description	Namespace: EfcModule			
Variation				
Available via	V2xFac.h			

]()

[SWS V2xFac 91001] [

[-11-12/14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				
Name	V2xFac_DieselEmissionValuesType			
Kind	Structure	Structure		
Elements	particulate	V2xFac_particulate0Type		
	absorbtionCoeff	V2xFac_Int2Type		
Description	Namespace: EfcModule	Namespace: EfcModule		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91002] [

<u> </u>				
Name	V2xFac_particulate0Type			
Kind	Structure			
Floresite	unitType	V2xFac_UnitTypeType		
Elements	value	uint16		
Description	Namespace: EfcModule			
Variation				



Available via V2xFac.h	Available via
------------------------	---------------

[SWS_V2xFac_91003] [

[O110_12xi do_51000]				
Name	V2xFac_ExhaustEmissionValuesType			
Kind	Structure			
	unitType	V2xFac_UnitTypeType		
Elements	emissionCO	uint16		
	emissionHC	V2xFac_Int2Type		
	emissionNOX	V2xFac_Int2Type		
	emissionHCNOX	V2xFac_Int2Type		
Description	Namespace: EfcModule			
Variation				
Available via	V2xFac.h			

] ()

[SWS_V2xFac_91004] [

Name	V2xFac_EngineCharacteristicsType			
Kind	Туре			
Derived from	uint8			
Description	Namespace: EfcModule			
	0255			
	noEntry	0		
Range	noEngine	1		
	petrolUnleaded	2		
	petrolLeaded	3		
	diesel	4		
	IPG	5		
	battery	6		
	solar	7		
	hybrid	8		
	hydrogen	9		
Variation				



Available via	V2xFac.h

I (

[SWS_V2xFac_91005] [

[6116_12/1/46_61666]			
Name	V2xFac_EnvironmentalCharacteristicsType		
Kind	Structure		
Elements	euroValue	V2xFac_EuroValueType	
Elements	copValue	V2xFac_CopValueType	
Description	Namespace: EfcModule		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91006] [

Name	V2xFac_EuroValueType			
Kind	Enumeration			
	noEntry	0		
	euro_1	1		
	euro_2	2		
	euro_3	3		
	euro_4	4		
	euro_5	5		
	euro_6	6		
Panga	reservedForUse1	7		
Range	reservedForUse2	8		
	reservedForUse3	9		
	reservedForUse4	10		
	reservedForUse5	11		
	reservedForUse6	12		
	reservedForUse7	13		
	reservedForUse8	14		
	eev	15		
Description	Namespace: EfcModule			



Variation	
Available via	V2xFac.h

1()

[SWS_V2xFac_91007] [

Name	V2xFac_CopValueType			
Kind	Enumeration			
	noEntry	0		
	co2class1	1		
	co2class2	2		
	co2class3	3		
Range	co2class4	4		
	co2class5	5		
	co2class6	6		
	co2class7	7		
	reservedforUse	8		
Description	Namespace: EfcModule			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91008] [

Name	V2xFac_Int1Type		
Kind	Туре		
Derived from	uint8		
Description	Namespace: EfcModule		
Range	0255		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91009] [

Name	V2xFac_Int2Type
Kind	Туре



Derived from	uint16		
Description	Namespace: EfcModule		
Range	065535		
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91010] [

Name	V2xFac_PassengerCapacityType		
Kind	Structure		
Flomente	numberOfSeats	V2xFac_Int1Type	-
Elements	numberOfStandingPlaces V2xFac_Int1Type -		
Description	Namespace: EfcModule		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91011] [

Name	V2xFac_ProviderType		
Kind	Structure		
Elements	countryCode	V2xFac_CountryCodeType	
Elements	providerIdentifier V2xFac_IssuerIdentifierType -		
Description	Namespace: EfcModule		
Variation			
Available via	V2xFac.h		·

]()

[SWS_V2xFac_91012] [

Name	V2xFac_SoundLevelType		
Kind	Structure		
Elements	soundstationary	V2xFac_Int1Type	1
	sounddriveby V2xFac_Int1Type		
Description	Namespace: EfcModule		
Variation			



Available via V2xFac.h	Available via	V2xFac.h
------------------------	---------------	----------

] ()

[SWS_V2xFac_91013] [

Name	V2xFac_UnitTypeType		
Kind	Enumeration		
Dange	mg_km	0	
Range	mg_kWh	1	
Description	Namespace: EfcModule		
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91014] [

Name	V2xFac_VehicleDimensionsType		
Kind	Structure		
	vehicleLengthOverall	V2xFac_Int1Type	
Elements	vehicleHeigthOverall	V2xFac_Int1Type	
	vehicleWidthOverall V2xFac_Int1Type		
Description	Namespace: EfcModule		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91015] [

Name	V2xFac_VehicleWeightLimitsType		
Kind	Structure		
	vehicleMaxLadenWeight	V2xFac_Int2Type	1
Elements	vehicleTrainMaximumWeight	V2xFac_Int2Type	1
	vehicleWeightUnladen	V2xFac_Int2Type	
Description	Namespace: EfcModule		
Variation			
Available via	V2xFac.h		

]()



[SWS_V2xFac_91016] [

Name	V2xFac_CS5Type
Kind	Туре
Derived from	V2xFac_StringType
Description	Namespace: AVIAEINumberingAndDataStructures
Variation	
Available via	V2xFac.h

] ()

[SWS_V2xFac_91017] [

Name	V2xFac_StringType
Kind	Туре
Description	Namespace: AVIAEINumberingAndDataStructures
Variation	
Available via	V2xFac.h

] ()

[SWS_V2xFac_91018] [

Name	2xFac_CountryCodeType	
Kind	Bitfield	
Derived from	uint8	
Description	Namespace: AVIAEINumberingAndDataStructures	
Available via	V2xFac.h	

] ()

[SWS_V2xFac_91019] [

Name	V2xFac_IssuerIdentifierType		
Kind	Туре		
Derived from	uint16		
Description	Namespace: AVIAEINumberingAndDataStructures		
Range	016383		
Variation			
Available via	V2xFac.h		



] ()

[SWS_V2xFac_91020] [

Name	V2xFac_VarLengthNumberType		
Kind	Structure		
	content		
Elements	extension		
	choice	V2xFac_VarLengthNumberChoiceType	
Description	Namespace: Cl	Namespace: CITSapplMgmtlDs	
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91021] [

<u></u>	<u> </u>		
Name	V2xFac_VarLengthNumberChoiceType		
Kind	Enumeration		
Range	V2XFAC_VARLENGTHNUMBER_CONTENT	0x01	-
	V2XFAC_VARLENGTHNUMBER_EXTENSION	0x02	
Description	Namespace: CITSapplMgmtIDs		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91022] [

[6116_1211 46_1162]					
Name	V2xFac_Ext1Type	V2xFac_Ext1Type			
Kind	Structure	Structure			
	content				
Elements	extension				
	choice	V2xFac_Ext1ChoiceType			
Description	Namespace: CITSa	pplMgmtlDs			
Variation					
Available via	V2xFac.h				

]()

[SWS_V2xFac_91023] [



Name	V2xFac_Ext1ChoiceType					
Kind	Enumeration					
Range	V2XFAC_EXT1_CONTENT	0x01				
	V2XFAC_EXT1_EXTENSION 0x02 -					
Description	Namespace: CITSapplMgmtlDs					
Variation						
Available via	V2xFac.h					

[SWS_V2xFac_91024] [

Name	V2xFac_Ext2Type			
Kind	Structure	Structure		
	content			
Elements	extension			
	choice	V2xFac_Ext2ChoiceType		
Description	Namespace: CITSa	pplMgmtlDs		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91025] [

Name	V2xFac_Ext2ChoiceType				
Kind	Enumeration				
Range	V2XFAC_EXT2_CONTENT	0x01			
	V2XFAC_EXT2_EXTENSION	0x02			
Description	Namespace: CITSapplMgmtlDs				
Variation					
Available via	V2xFac.h				

]()

[SWS_V2xFac_91026] [

Name	V2xFac_Ext3Type
Kind	Туре
Derived from	uint32



Description	Namespace: CITSapplMgmtlDs	
Range	2113663270549119	
Variation		
Available via	V2xFac.h	

[SWS_V2xFac_91112] [

Name	V2xFac_IvimDataType						
Kind	Structure	Structure					
	management	V2xFac_ManagementContainerType					
	glc	V2xFac_GeographicLocationContainerType					
	gic	V2xFac_GenerallviContainerType					
Elements	rcc	V2xFac_RoadConfigurationContainerType					
Elements	tc	V2xFac_TextContainerType	1				
	lac	V2xFac_LayoutContainerType					
	transactionId	uint32					
	presence	V2xFac_IvimDataPresenceType	-				
Description	Namespace: IVI						
Variation							
Available via	V2xFac.h						

] ()

[SWS_V2xFac_91113] [

Name	V2xFac_	V2xFac_IvimDataPresenceType				
Kind	Bitfield	Bitfield				
Derived from	uint8					
	Kind	Name	Mask	Description		
	bit	glc	0x01	Bit 0 (LSB): Optional child present		
Elements	bit	gic	0x02	Bit 1: Optional child present		
Elements	bit	rcc	0x04	Bit 2: Optional child present		
	bit	tc	0x08	Bit 3: Optional child present		
	bit	lac	0x10	Bit 4: Optional child present		
Description	Namesp	Namespace: IVI				



Available via	V2xFac.h
---------------	----------

] ()

[SWS_V2xFac_91114] [

Name	V2xFac_IviStructo	V2xFac_IviStructureType			
Kind	Structure	Structure			
Elements	mandatory	V2xFac_ManagementContainerType			
	optional	V2xFac_optional4Type			
	presence	V2xFac_IviStructurePresenceType			
Description	Namespace: IVI				
Variation					
Available via	V2xFac.h				

]()

[SWS_V2xFac_91115] [

Name	V2xFac_option	√2xFac_optional4Type			
Kind	Structure	Structure			
Elements	count	uint8			
	values	Array of V2xFac_IviContainerType			
		Size	8		
Description	Namespace:	Namespace: IVI			
Variation					
Available via	V2xFac.h	V2xFac.h			

]()

[SWS V2xFac 91116] [

Name	V2xFac	V2xFac_IviStructurePresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	
	bit optional 0x01 Bit 0 (LSB): Optional child present				
Description	Namesp	Namespace: IVI			
Available via	V2xFac	.h			

]()



[SWS_V2xFac_91117] [

Name	V2xFac_IviContainerType						
Kind	Structure	Structure					
	glc	V2xFac_GeographicLocationContainerType					
	gic	V2xFac_GenerallviContainerType					
Elements	rcc	V2xFac_RoadConfigurationContainerType					
	tc	V2xFac_TextContainerType					
	lac	V2xFac_LayoutContainerType					
	choice	V2xFac_IviContainerChoiceType					
Description	Namespac	Namespace: IVI					
Variation							
Available via	V2xFac.h						

] ()

[SWS_V2xFac_91118] [

Name	V2xFac_IviContainerChoiceType				
Kind	Enumeration				
	V2XFAC_IVICONTAINER_GLC	0x01			
	V2XFAC_IVICONTAINER_GIC	0x02			
Range	V2XFAC_IVICONTAINER_RCC	0x03			
	V2XFAC_IVICONTAINER_TC	0x04			
	V2XFAC_IVICONTAINER_LAC	0x05			
Description	Namespace: IVI				
Variation					
Available via	V2xFac.h				

] ()

[SWS_V2xFac_91119] [

Name	V2xFac_GeographicLocationContainerType				
Kind	Structure				
Elements	referencePosition	V2xFac_ReferencePositionType			
	referencePositionTime	V2xFac_TimestampItsType			
	refereneePositionHeading	V2xFac_HeadingType			



	refereneePositionSpeed	V2xFac_SpeedType	
	parts	V2xFac_parts5Type	
	presence	V2xFac_GeographicLocationContainerPresenceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91120] [

[OVO_VZXI UO_OVIZO]					
Name	V2xFac_parts5Type				
Kind	Structure				
Elements	count	uint8			
	values	Array of V2xFac_GlcPartType			
		Size	16		
Description	Namespace: IVI				
Variation					
Available via	V2xFac.h				

]()

[SWS_V2xFac_91121] [

Name	V2xFa	V2xFac_GeographicLocationContainerPresenceType				
Kind	Bitfield	i				
Derived from	uint8					
	Kind Name		Mask	Description		
Elements	bit	referencePositionTime	0x01	Bit 0 (LSB): Optional child present		
Elements	bit	refereneePositionHeading	0x02	Bit 1: Optional child present		
	bit	bit refereneePositionSpeed		Bit 2: Optional child present		
Description	Name	Namespace: IVI				
Available via	V2xFa	nc.h				

]()

[SWS_V2xFac_91122] [

Name	V2xFac_GlcPartType
Kind	Structure



	zoneld	V2xFac_ZidType		
	laneNumber	V2xFac_LanePositionType		
Flomente	zoneExtension	uint8		
Elements	zoneHeading	V2xFac_HeadingValueType		
	zone	V2xFac_ZoneType		
	presence	V2xFac_GlcPartPresenceType		
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

] ()

[SWS_V2xFac_91123] [

[SVVS_VZXFac		<u> </u>				
Name	V2xFac	V2xFac_GlcPartPresenceType				
Kind	Bitfield					
Derived from	uint8					
	Kind	Name	Mask	Description		
	bit	laneNumber	0x01	Bit 0 (LSB): Optional child present		
Elements	bit	zoneExtension	0x02	Bit 1: Optional child present		
	bit	zoneHeading	0x04	Bit 2: Optional child present		
	bit	zone	0x08	Bit 3: Optional child present		
Description	Names	Namespace: IVI				
Available via	V2xFac	c.h				

]()

[SWS_V2xFac_91124] [

Name	V2xFac_GenerallviContainerType				
Kind	Structure				
Elements	count	uint8			
	values	Array of V2xFac_GicPartType			
		Size	16		
Description	Namespace: IVI				
Variation					
Available via	V2xFac.h	V2xFac.h			



[SWS_V2xFac_91125] [

Name	V2xFac_GicPartType		
Kind	Structure		
	detectionZonelds	V2xFac_detectionZoneIds7Type	
	its_Rrid	V2xFac_VarLengthNumberType	
	relevanceZoneIds	V2xFac_relevanceZoneIds8Type	-
	direction	V2xFac_DirectionType	
	driverAwarenessZonelds	V2xFac_driverAwarenessZonelds9Type	
	minimumAwarenessTime	uint8	
	applicableLanes	V2xFac_applicableLanes11Type	
	iviType	V2xFac_IviTypeType	
Elements	iviPurpose	V2xFac_IviPurposeType	
	laneStatus	V2xFac_LaneStatusType	
	vehicleCharacteristics	V2xFac_CompleteVehicleCharacteristicsType	
	driverCharacteristics	V2xFac_DriverCharacteristicsType	
	layoutld	uint8	
	preStoredLayoutId	uint8	
	roadSignCodes	V2xFac_roadSignCodes14Type	
	extraText	V2xFac_extraText15Type	
	presence	V2xFac_GicPartPresenceType	
Description	Namespace: IVI		•
Variation			
Available via	V2xFac.h		

]()

[SWS V2xFac 91126] [

LOTTO_TEXT GO_OTTEC	1			
Name	V2xFac_detectionZoneIds7Type			
Kind	Structure			
Elements	count	uint8		
	values	Array of V2xFac_ZidType		
	values	Size	8	



Description	Namespace: IVI
Variation	
Available via	V2xFac.h

[SWS V2xFac 91127] [

[0110_12X: 40_01121	4			
Name	V2xFac_relevanceZoneIds8Type			
Kind	Structure			
Elements	count	uint8		
	values	Array of V2xFac_ZidType		
		Size	8	
Description	Namespace: IV	Namespace: IVI		
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91128] [

Name	V2xFac_driverAwarenessZoneIds9Type			
Kind	Structure			
Elements	count	uint8		
	values	Array of V2xFac_ZidType		
		Size	8	
Description	Namespace: IV	Namespace: IVI		
Variation				
Available via	V2xFac.h			

] ()

[SWS V2xFac 91129] [

[O110_12A1 d0_01120]					
Name	V2xFac_app	V2xFac_applicableLanes11Type			
Kind	Structure	Structure			
Elements	count	uint8			
		Array of V2xFac_LanePositionType			
	values	Size	8		
Description	Namespace: IVI				



Variation	
Available via	V2xFac.h

[SWS_V2xFac_91130] [

[0.1.0_12				
Name	V2xFac_roadSignCodes14Type			
Kind	Structure			
Elements	count	uint8		
	values	Array of V2xFac_RSCodeType		
		Size	4	
Description	Namespace:	Namespace: IVI		
Variation				
Available via	V2xFac.h			

] ()

[SWS_V2xFac_91131] [

[-11-2] - 221 - 43 - 43 - 43 - 43 - 43 - 43 - 43 - 4				
Name	V2xFac_extr	V2xFac_extraText15Type		
Kind	Structure	Structure		
count		uint8		
Elements	values	Array of V2xFac_TextCopy63Type		
		Size	4	
Description	Namespace:	Namespace: IVI		
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91132] [

Name	V2xFa	V2xFac_GicPartPresenceType				
Kind	Bitfield	d				
Derived from	uint8	uint8				
	Kind	Name	Mask	Description		
Elemente	bit	detectionZonelds	0x01	Bit 0 (LSB): Optional child present		
Elements	bit	its_Rrid	0x02	Bit 1: Optional child present		
	bit	relevanceZonelds	0x04	Bit 2: Optional child present		



	bit	direction	0x08	Bit 3: Optional child present	
	bit	driverAwarenessZonelds	0x10	Bit 4: Optional child present	
	bit	it minimumAwarenessTime		Bit 5: Optional child present	
	bit	applicableLanes	0x40	Bit 6: Optional child present	
	bit	iviPurpose	0x80	Bit 7: Optional child present	
	bit	laneStatus	0x100	Bit 8: Optional child present	
	bit	vehicleCharacteristics	0x200	Bit 9: Optional child present	
	bit driverCharacteristics		0x400	Bit 10: Optional child present	
	bit	layoutld	0x800	Bit 11: Optional child present	
	bit	preStoredLayoutId	0x1000	Bit 12: Optional child present	
	bit	extraText	0x2000	Bit 13: Optional child present	
Description	Namespace: IVI				
Available via	V2xFa	V2xFac.h			

[SWS_V2xFac_91133] [

Name	V2xFac_RoadConfigurationContainerType			
Kind	Structure			
Elements	count	uint8		
	values	Array of V2xFac_RccPartType		
		Size	16	
Description	Namespace:	Namespace: IVI		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91134] [

Name	V2xFac_RccPartType			
Kind	Structure			
Elements	zonelds	V2xFac_zonelds16Type		
	roadType	V2xFac_RoadTypeType		
	laneConfiguration	V2xFac_laneConfiguration17Type		
Description	Namespace: IVI			



Variation	
Available via	V2xFac.h

1()

[SWS_V2xFac_91135] [

[0110_12x1 d0_31100]	4 1		
Name	V2xFac_zonelds16Type		
Kind	Structure		
Elements	count	uint8	
	values	Array of V2xFac_ZidType	
		Size	8
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91136] [

[0110_1271 00_01100]				
Name	V2xFac_laneConfiguration17Type			
Kind	Structure	Structure		
Elements	count	uint8		
	values	Array of V2xFac_LaneInformationType		
		Size	16	
Description	Namespace	Namespace: IVI		
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91137] [

<u></u>	[-11-2.1.40-1.1]				
Name	V2xFac_TextContainerType				
Kind	Structure				
Elements	count	uint8			
	values	Array of V2xFac_TcPartType			
		Size	16		
Description	Namespace: IVI				
Variation					



Available via	V2xFac.h
---------------	----------

[SWS_V2xFac_91138] [

Name	V2xFac_TcPartType		
Kind	Structure		
	detectionZoneIds	V2xFac_detectionZoneIds18Type	
	relevanceZoneIds	V2xFac_relevanceZoneIds19Type	
	direction	V2xFac_DirectionType	
	driverAwarenessZonelds	V2xFac_driverAwarenessZoneIds20Type	
	minimumAwarenessTime	uint8	
Elements	applicableLanes	V2xFac_applicableLanes22Type	
	layoutld	uint8	
	preStoredLayoutId	uint8	
	text	V2xFac_text25Type	
	data	V2xFac_data26Type	
	presence	V2xFac_TcPartPresenceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91139] [

Name	V2xFac_detectionZoneIds18Type			
Kind	Structure			
Elements	count	uint8		
	values	Array of V2xFac_ZidType		
		Size	8	
Description	Namespace: IV	Namespace: IVI		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91140] [



Name	V2xFac_relevanceZoneIds19Type			
Kind	Structure			
Elements	count	uint8		
	values	Array of V2xFac_ZidType		
		Size	8	
Description	Namespace: IV	Namespace: IVI		
Variation				
Available via	V2xFac.h			

[SWS_V2xFac_91141] [

Name	V2xFac_driverAwarenessZoneIds20Type			
Kind	Structure			
Elements	count	uint8		
	values	Array of V2xFac_ZidType		
		Size	8	
Description	Namespace: IV	Namespace: IVI		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91142] [

•	[-11-11-11-11-11-11-11-11-11-11-11-11-11			
Name	V2xFac_applicableLanes22Type			
Kind	Structure			
Elements	count	uint8	-	
	values	Array of V2xFac_LanePositionType		
		Size	8	
Description	Namespace:	Namespace: IVI		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91143] [

Name V2xFac_text25Type	
------------------------	--



Kind	Structure		
Elements	count	uint8	
	values	Array of V2xFac_TextType	
		Size	4
Description	Namespace: I\	Namespace: IVI	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91144] [

[0110_12x1 40_01111]	
Name	V2xFac_data26Type
Kind	Array
Description	Namespace: IVI
Variation	
Available via	V2xFac.h

]()

[SWS_V2xFac_91145] [

Name	V2xFa	V2xFac_TcPartPresenceType					
Kind	Bitfield	i					
Derived from	uint8						
	Kind	Name	Mask	Description			
	bit	detectionZonelds	0x01	Bit 0 (LSB): Optional child present			
	bit	driverAwarenessZonelds	0x02	Bit 1: Optional child present			
Elements	bit	minimumAwarenessTime	0x04	Bit 2: Optional child present			
Elements	bit	applicableLanes	0x08	Bit 3: Optional child present			
	bit	layoutld	0x10	Bit 4: Optional child present			
	bit	preStoredLayoutId	0x20	Bit 5: Optional child present			
bit	bit	text	0x40	Bit 6: Optional child present			
Description	Name	Namespace: IVI					
Available via	V2xFa	V2xFac.h					

]()

[SWS_V2xFac_91146] [



Name	V2xFac_LayoutContainerType				
Kind	Structure				
	layoutld	uint8			
	height	uint8			
Elements	width	uint16			
	layoutComponents	V2xFac_layoutComponents30Type			
	presence	V2xFac_LayoutContainerPresenceType			
Description	Namespace: IVI				
Variation					
Available via	V2xFac.h				

[SWS_V2xFac_91147] [

<u></u>	[-11-12]				
Name	V2xFac_lay	V2xFac_layoutComponents30Type			
Kind	Structure	Structure			
	count	uint8			
Elements	values	Array of V2xFac_LayoutComponentType			
		Size	4		
Description	Namespace	Namespace: IVI			
Variation					
Available via	V2xFac.h				

]()

[SWS_V2xFac_91148] [

[OVO_VZXI dC_51140]						
Name	V2xFac_	V2xFac_LayoutContainerPresenceType				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
	Kind	Name	Mask	Description		
Elements	bit	height	0x01	Bit 0 (LSB): Optional child present		
	bit width 0x02 Bit 1: Optional child present					
Description	Namesp	Namespace: IVI				
Available via	V2xFac.	h				

]()



[SWS_V2xFac_91149] [

Name	V2xFac_AbsolutePositionType				
Kind	Structure	Structure			
Elemente	latitude	V2xFac_LatitudeType			
Elements	longitude	V2xFac_LongitudeType			
Description	Namespace: IVI	Namespace: IVI			
Variation					
Available via	V2xFac.h	V2xFac.h			

]()

[SWS_V2xFac_91150] [

Name	V2xFac_AbsolutePositionWAltitudeType				
Kind	Structure				
	latitude	V2xFac_LatitudeType			
Elements	longitude	V2xFac_LongitudeType			
	altitude	V2xFac_AltitudeType			
Description	Namespace: IVI				
Variation					
Available via	V2xFac.h	V2xFac.h			

]()

[SWS_V2xFac_91151] [

Name	V2xFac_AnyCatalogueType					
Kind	Structure	Structure				
	owner	V2xFac_ProviderType				
	version	uint8				
Elements	pictogramCode	uint16				
	value	uint16				
	unit	V2xFac_RSCUnitType				
	attributes	V2xFac_ISO14823AttributesType				
	presence	V2xFac_AnyCataloguePresenceType				
Description	Namespace: IVI					
Variation						



Available via	V2xFac.h
---------------	----------

] ()

[SWS_V2xFac_91152] [

LOVIO_VZXI ac_	<u> </u>				
Name	V2xFac	V2xFac_AnyCataloguePresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8				
	Kind	Name	Mask	Description	
Florida	bit	value	0x01	Bit 0 (LSB): Optional child present	
Elements	bit	unit	0x02	Bit 1: Optional child present	
	bit	attributes	0x04	Bit 2: Optional child present	
Description	Names	Namespace: IVI			
Available via	V2xFac	.h			

] ()

[SWS_V2xFac_91153] [

Name	V2xFac_ComparisonOperatorType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: IVI		
	03		
	greaterThan	0	
Range	greaterThanOrEqualTo	1	
	lessThan	2	
	lessThanOrEqualTo	3	
Variation			
Available via	V2xFac.h		

] ()

[SWS V2xFac 91154] [

Name	V2xFac_Cor	V2xFac_CompleteVehicleCharacteristicsType		
Kind	Structure	Structure		
Flomente	tractor	V2xFac_TractorCharacteristicsType		
Elements	trailer	V2xFac_trailer34Type		



	train	V2xFac_TrainCharacteristicsType		
presence V2xFac_CompleteVehicleCharacteristicsPresenceType		V2xFac_CompleteVehicleCharacteristicsPresenceType		
Description	Namespace	Namespace: IVI		
Variation				
Available via	V2xFac.h	/2xFac.h		

[SWS_V2xFac_91155] [

Name	V2xFac_trailer34Type			
Kind	Structure			
	count	uint8		
Elements	values	Array of V2xFac_TrailerCharacteristicsType		
		Size	3	
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91156] [

[0110_1221 00_01100]				
Name	V2xFac_CompleteVehicleCharacteristicsPresenceType			
Kind	Bitfield			
Derived from	uint8	uint8		
	Kind	Name	Mask	Description
Clomonto	bit	tractor	0x01	Bit 0 (LSB): Optional child present
Elements	bit	trailer	0x02	Bit 1: Optional child present
	bit	train	0x04	Bit 2: Optional child present
Description	Namespace: IVI			
Available via	V2xFac.h			

]()

[SWS_V2xFac_91157] [

Name	V2xFac_ComputedSegmentType		
Kind	Structure		
Elements	zoneld	V2xFac_ZidType	



	laneNumber	V2xFac_LanePositionType	
	laneWidth	V2xFac_LaneWidthType	
	offsetDistance	sint16	
	offsetPosition	V2xFac_DeltaReferencePositionType	
	presence	V2xFac_ComputedSegmentPresenceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91158] [

Name	V2xFac	V2xFac_ComputedSegmentPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	
	bit	offsetDistance	0x01	Bit 0 (LSB): Optional child present	
Description	Namespace: IVI				
Available via	V2xFac	c.h	V2xFac.h		

]()

ISWS V2xFac 911591

[3V3_VZXF8C_91139]			
Name	V2xFac_DeltaPositionType		
Kind	Structure		
Elements	deltaLatitude	V2xFac_DeltaLatitudeType	
	deltaLongitude	V2xFac_DeltaLongitudeType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

ISWS V2xFac 911601

[0110_12xi d0_01100]			
Name	V2xFac_DirectionType		
Kind	Туре		
Derived from	uint8		



Description	Namespace: IVI		
	03		
	sameDirection	0	
Range	oppositeDirection	1	
	bothDirections	2	
	valueNotUsed	3	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91161] [

[OTTO_TEXT GO_OTTOT]			
Name	V2xFac_DistanceType		
Kind	Structure		
Elemente	value	uint16	
Elements	unit	V2xFac_RSCUnitType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91162] [

Name	V2xFac_DistanceOrDurationType		
Kind	Structure		
	value	uint16	
Elements	unit V2xFac_RSCUnitType		
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

ISWS V2xFac 911631

[0110_12x: 40_01100]	
Name	V2xFac_DriverCharacteristicsType
Kind	Туре
Derived from	uint8



Description	Namespace: IVI			
	03			
	unexperiencedDrivers	0		
Range	experiencedDrivers	1		
	rfu1	2		
	rfu2	3		
Variation				
Available via	V2xFac.h			

] ()

[SWS_V2xFac_91164] [

Name	V2xFac_GoodsTypeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: IVI		
	015		
	ammunition	0	
	chemicals	1	
	empty	2	
	fuel	3	
	glass	4	
	dangerous	5	
Range	liquid	6	
	livestock	7	
	dangerousForPeople	8	
	dangerousForTheEnvironment	9	
	dangerousForWater	10	
	perishableProducts	11	
	pharmaceutical	12	
	vehicles	13	
Variation			
Available via	V2xFac.h		



[SWS_V2xFac_91165] [

Name	V2xFac_ISO14823AttributesType			
Kind	Structure	Structure		
	count	uint8		
Elements	values	Array of V2xFac_ISO14823Attributes38Type		
		Size	8	
Description	Namespac	Namespace: IVI		
Variation				
Available via	V2xFac.h			

I()

[SWS_V2xFac_91166] [

Name		V2xFac_ISO14823Attributes38Type			
Kind	Structure	Structure			
	dtm	V2xFac_DTMType			
	edt	V2xFac_EDTType			
	illl	V2xFac_DFLType			
	ved	V2xFac_VEDType			
Elements	spe	V2xFac_SPEType			
	roi	V2xFac_ROIType			
	dbv	V2xFac_DBVType			
	ddd	V2xFac_DDDType			
	choice	V2xFac_ISO14823Attributes38ChoiceType			
Description	Namespace: IVI				
Variation					
Available via	V2xFac.h				

]()

[SWS V2xFac 91167] [

10110_1211 10_011				
Name	V2xFac_ISO14823Attributes38ChoiceType			
Kind	Enumeration			
Range	V2XFAC_ISO14823ATTRIBUTES38_DTM	0x01		



	V2XFAC_ISO14823ATTRIBUTES38_EDT	0x02	
	V2XFAC_ISO14823ATTRIBUTES38_ILLL	0x03	
	V2XFAC_ISO14823ATTRIBUTES38_VED	0x04	
	V2XFAC_ISO14823ATTRIBUTES38_SPE	0x05	
	V2XFAC_ISO14823ATTRIBUTES38_ROI	0x06	
	V2XFAC_ISO14823ATTRIBUTES38_DBV	0x07	
	V2XFAC_ISO14823ATTRIBUTES38_DDD	0x08	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91168] [

[-11-12.14-4-4-14-4-14-4-4-4-4-4-4-4-4-4-4-4-4-			
Name	V2xFac_ISO14823CodeType		
Kind	Structure		
	pictogramCode	V2xFac_pictogramCode39Type	-
Elements	attributes	V2xFac_ISO14823AttributesType	
	presence	V2xFac_ISO14823CodePresenceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91169] [

Name	V2xFac_pictogramCode39Type		
Kind	Structure		
	countryCode	V2xFac_countryCode40Type	
Elements	serviceCategoryCode	V2xFac_serviceCategoryCode41Type	
	pictogramCategoryCode	V2xFac_pictogramCategoryCode45Type	
Description	Namespace: IVI		·
Variation			
Available via	V2xFac.h		

]()



[SWS_V2xFac_91170] [

Name	V2xFac_countryCode40Type			
Kind	Array	Array Element type uint8		
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91171] [

Name	V2xFac_serviceCategoryCode41Type			
Kind	Structure			
	trafficSignPictogram	V2xFac_trafficSignPictogram42Type	- -	
Elemente	publicFacilitiesPictogram	V2xFac_publicFacilitiesPictogram43Type		
Elements	ambientOrRoadConditionPictogr am	V2xFac_ambientOrRoadConditionPictogram44T ype	-	
	choice	V2xFac_serviceCategoryCode41ChoiceType	-	
Descriptio n	Namespace: IVI			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91172] [

Name	V2xFac_trafficSignPictogram42Type	
Kind	Enumeration	
	dangerWarning	
Range	regulatory	
	informative	
Description	Namespace: IVI	
Variation		
Available via	V2xFac.h	

]()



[SWS_V2xFac_91173] [

Name	V2xFac_publicFacilitiesPictogram43Type	
Kind	Enumeration	
Range	publicFacilities	
Description	Namespace: IVI	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91174] [

[-11-11-11-11-11-11-11-11-11-11-11-11-11				
Name	V2xFac_ambientOrRoadConditionPictogram44Type			
Kind	Enumeration			
Range	ambientCondition			
	roadCondition			
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

1()

[SWS_V2xFac_91175] [

Name	V2xFac_serviceCategoryCode41ChoiceType			
Kind	Enumeration			
Range	V2XFAC_SERVICECATEGORYCODE41_TRAFFIC_SIGN_PICTOGRAM	0x0 1	-	
	V2XFAC_SERVICECATEGORYCODE41_PUBLIC_FACILITIES_PICTOGRAM	0x0 2	-	
	V2XFAC_SERVICECATEGORYCODE41_AMBIENT_OR_ROAD_CONDITION _PICTOGRAM	0x0 3	-	
Descripti on	Namespace: IVI			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91176] [

Name V	V2xFac_pictogramCategoryCode45Type
--------	------------------------------------



Kind	Structure		
Elements	nature	uint8	
	serialNumber	uint8	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91177] [

Name	V2xFac	V2xFac_ISO14823CodePresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	
	bit	attributes	0x01	Bit 0 (LSB): Optional child present	
Description	Names	Namespace: IVI			
Available via	V2xFac	V2xFac.h			

]()

[SWS V2xFac 91178] [

[0110_12x: 40_01110]	I .	
Name	V2xFac_IvildentificationNumberType	
Kind	Туре	
Derived from	uint16	
Description	Namespace: IVI	
Range	132767	
Variation		
Available via	V2xFac.h	

]()

[SWS V2xFac 91179] [

Name	V2xFac_IviPurposeType	
Kind	Туре	
Derived from	uint8	
Description	Namespace: IVI	
Range	03	



	safety	0	
	environmental	1	
	trafficOptimisation	2	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91180] [

Name	V2xFac_IviStatusType					
Kind	Туре					
Derived from	uint8	uint8				
Description	Namespace: IVI					
	07					
	new	0				
Range	update	1				
	cancellation	2				
	negation	3				
Variation						
Available via	V2xFac.h					

]()

[SWS_V2xFac_91181] [

Name	V2xFac_IviTypeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: IVI		
	07		
	immediateDangerWarningMessages	0	
Pongo	regulatoryMessages	1	
Range	trafficRelatedInformationMessages	2	
	pollutionMessages	3	
	notTrafficRelatedInformationMessages	4	
Variation			



Available via	V2xFac.h

[SWS_V2xFac_91182] [

	<u> </u>		
Name	V2xFac_LaneInformationType		
Kind	Structure		
	laneNumber	V2xFac_LanePositionType	
	direction	V2xFac_DirectionType	
	validity	V2xFac_DTMType	
Elemente	laneType	V2xFac_LaneTypeType	
Elements	laneTypeQualifier	V2xFac_CompleteVehicleCharacteristicsType	
	laneStatus	V2xFac_LaneStatusType	
	laneWidth	V2xFac_LaneWidthType	
	presence	V2xFac_LaneInformationPresenceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91183] [

[0110_12X1 00_01100]				
Name	V2xFa	V2xFac_LaneInformationPresenceType		
Kind	Bitfield	Bitfield		
Derived from	uint8	uint8		
	Kind	Name	Mask	Description
	bit	validity	0x01	Bit 0 (LSB): Optional child present
Elements	bit	laneTypeQualifier	0x02	Bit 1: Optional child present
	bit	laneWidth	0x04	Bit 2: Optional child present
Description	Names	Namespace: IVI		
Available via	V2xFa	c.h		

]()

[SWS_V2xFac_91184] [

Name	V2xFac_LaneStatusType
Kind	Туре



Derived from	uint8			
Description	Namespace: IVI			
	07			
	open	0		
	closed	1		
Dange	mergeR	2		
Range	mergeL	3		
	mergeLR	4		
	provisionallyOpen	5		
	diverging	6		
Variation				
Available via	V2xFac.h			

[SWS_V2xFac_91185] [

Name	V2xFac_LaneTypeType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: IVI		
	031		
	traffic	0	
	through	1	
	reversible	2	
	acceleration	3	
	deceleration	4	
Range	leftHandTurning	5	
	rightHandTurning	6	
	dedicatedVehicle	7	
	bus	8	
	taxi	9	
	hov	10	
	hot	11	



	pedestrian	12	
	bikeLane	13	
	median	14	
	striping	15	
	trackedVehicle	16	
	parking	17	
	emergency	18	
	verge	19	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91186] [

[0110_1281 40_01100]]		
Name	V2xFac_LaneWidthType	
Kind	Туре	
Derived from	uint16	
Description	Namespace: IVI	
Range	01023	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91187] [

Name	V2xFac_LayoutComponentType		
Kind	Structure		
	layoutComponentId	uint8	
	height	uint8	
	width	uint16	
Elements	х	uint16	
	у	uint8	
	textScripting	V2xFac_textScripting53Type	
Description	Namespace: IVI		
Variation			



Available via	V2xFac.h
---------------	----------

[SWS_V2xFac_91188] [

[3443_42x1 ac_31100]				
Name	V2xFac_textScripting53Type			
Kind	Туре			
Derived from	uint8	uint8		
Description	Namespace: IVI			
	01			
Range	horizontal	0		
	vertical	1		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91189] [

Name	V2xFac_LoadTypeType		
Kind	Structure		
	goodsType	V2xFac_GoodsTypeType	
Elements	dangerousGoodsType	V2xFac_DangerousGoodsBasicType	
	specialTransportType	V2xFac_SpecialTransportTypeType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91190] [

Name	V2xFac_PolygonalLineType		
	vzxi do_i ciygonaizino typo		
Kind	Structure		
	deltaPositions	V2xFac_deltaPositions54Type	
	deltaPositionsWithAltitude	V2xFac_deltaPositionsWithAltitude55Type	
Elements	absolutePositions	V2xFac_absolutePositions56Type	
	absolutePositionsWithAltitude	V2xFac_absolutePositionsWithAltitude57Type	
	choice	V2xFac_PolygonalLineChoiceType	!



Description	Namespace: IVI
Variation	
Available via	V2xFac.h

] ()

[SWS_V2xFac_91191] [

[SVVS_VZXI ac_91	131			
Name	V2xFac_deltaPositions54Type			
Kind	Structure	Structure		
	count	uint8		
Elements	values	Array of V2xFac_DeltaPositionType		
		Size	32	
Description	Namespace	IVI		
Variation				
Available via	V2xFac.h			

] ()

[SWS_V2xFac_91192] [

	<u> </u>			
Name	V2xFac_de	V2xFac_deltaPositionsWithAltitude55Type		
Kind	Structure	Structure		
count		uint8		
Elements	values	Array of V2xFac_DeltaReferencePositionType		
	values	Size	32	
Description	Namespac	Namespace: IVI		
Variation				
Available via	V2xFac.h			

] ()

[SWS V2xFac 91193] [

10110_12x1 40_0				
Name	V2xFac_abs	V2xFac_absolutePositions56Type		
Kind	Structure	Structure		
Elements	count	uint8		
	values	Array of V2xFac_AbsolutePositionType		
	values	Size	8	
Description	Namespace	: IVI		



Variation	
Available via	V2xFac.h

1()

[SWS V2xFac 91194] [

[0110_12X1 d0_01104]				
Name	V2xFac_absolutePositionsWithAltitude57Type			
Kind	Structure	Structure		
	count	uint8		
Elements	values	Array of V2xFac_AbsolutePositionWAltitudeType		
		Size	8	
Description	Namespad	Namespace: IVI		
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91195] [

Name	V2xFac_PolygonalLineChoiceType		
Kind	Enumeration		
	V2XFAC_POLYGONALLINE_DELTA_POSITIONS	0x01	
Dance	V2XFAC_POLYGONALLINE_DELTA_POSITIONS_WITH_ALTITUDE		
Range	V2XFAC_POLYGONALLINE_ABSOLUTE_POSITIONS	0x03	
	V2XFAC_POLYGONALLINE_ABSOLUTE_POSITIONS_WITH_ALTITUDE	0x04	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91196] [

Name	V2xFac_RSCodeType		
Kind	Structure		
Elements	layoutComponentId	uint8	
Elements	code	V2xFac_code59Type	
Description	Namespace: IVI		
Variation			



	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Available via	V2xFac.h

[SWS_V2xFac_91197] [

[0V0_V2X1 ac_31197]				
Name	V2xFac_code59Type			
Kind	Structure			
	viennaConvention	V2xFac_VcCodeType		
	iso14823	V2xFac_ISO14823CodeType		
Elements	itisCodes uint16			
	anyCatalogue V2xFac_AnyCatalogueType			
	choice V2xFac_code59ChoiceType			
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91198] [

Name	V2xFac_code59ChoiceType		
Kind	Enumeration		
	V2XFAC_CODE59_VIENNA_CONVENTION	0x01	-
Dongo	V2XFAC_CODE59_ISO14823		
Range	V2XFAC_CODE59_ITIS_CODES		
	V2XFAC_CODE59_ANY_CATALOGUE	0x04	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91199] [

Name	V2xFac_RSCUnitType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: IVI		
Range	015		



	kmperh	0	
	milesperh	1	
	kilometre	2	
	meter	3	
	decimetre	4	
	centimetre	5	
	mile	6	
	yard	7	
	foot	8	
	minutesOfTime	9	
	tonnes	10	
	hundredkg	11	
	pound	12	
	rateOfIncline	13	
Variation			_
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91200] [

Name	V2xFac_SegmentType			
Kind	Structure			
line V2xFac_Po		V2xFac_PolygonalLineType		
Elements	laneWidth	aneWidth V2xFac_LaneWidthType		
	presence	V2xFac_SegmentPresenceType		
Description	Namespace: IVI	Namespace: IVI		
Variation				
Available via	V2xFac.h			

] ()

[SWS V2xFac 91201] [

<u> </u>			
Name	V2xFac_SegmentPresenceType		
Kind	Bitfield		
Derived from	uint8		



Flomente	Kind	Name	Mask	Description
Elements	bit	laneWidth	0x01	Bit 0 (LSB): Optional child present
Description	Names	Namespace: IVI		
Available via	V2xFac	V2xFac.h		

[SWS_V2xFac_91202] [

[0110_12.1 00_31202]				
Name	V2xFac_TextType			
Kind	Structure			
Elements	layoutComponentId	uint8		
	language	V2xFac_language62Type		
	textContent	V2xFac_StringType		
	presence	V2xFac_TextPresenceType		
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91203] [

Name	V2xFac_language62Type
Kind	Bitfield
Derived from	uint8
Description	Namespace: IVI
Available via	V2xFac.h

] ()

[SWS_V2xFac_91204] [

[
Name	V2xFa	V2xFac_TextPresenceType					
Kind	Bitfield	Bitfield					
Derived from	uint8	uint8					
Elements	Kind	Name	Mask	Description			
	bit layoutComponentId 0x01 Bit 0 (LSB): Option			Bit 0 (LSB): Optional child present			
Description	Names	Namespace: IVI					
Available via	V2xFa	c.h					



[SWS_V2xFac_91205] [

Name	V2xFac_TextCopy63Type			
Kind	Structure			
	layoutComponentId	uint8		
	language	V2xFac_language62Type		
	textContent	uint8		
Elements	layoutComponentId	uint8		
	language	V2xFac_language62Type		
	textContent	V2xFac_StringType		
	presence	V2xFac_TextPresenceType		
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91206] [

[
Name	V2xFac_TractorCharacteristicsType					
Kind	Structure	Structure				
Elements	equalTo	V2xFac_equalTo65Type				
	notEqualTo	V2xFac_notEqualTo66Type				
	ranges	V2xFac_ranges67Type				
	presence	V2xFac_TractorCharacteristicsPresenceType				
Description	Namespace: IVI	Namespace: IVI				
Variation						
Available via	V2xFac.h					

]()

[SWS_V2xFac_91207] [

<u> </u>	wo_o o o l					
Name	V2xFac_e	V2xFac_equalTo65Type				
Kind	Structure	Structure				
F1	count	uint8				
Elements	values	Array of V2xFac_VehicleCharacteristicsFixValuesType				



		Size	4
Description	Namespa	ce: IVI	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91208] [

[0.1.0_12/1.40_0.1200]]						
Name	V2xFac_ı	V2xFac_notEqualTo66Type				
Kind	Structure	Structure				
count		uint8				
Elements	values	Array of V2xFac_VehicleCharacteristicsFixValuesType				
		Size	4			
Description	Namespa	Namespace: IVI				
Variation						
Available via	V2xFac.h	V2xFac.h				

]()

[SWS_V2xFac_91209] [

LOTTO_TEXT GO						
Name	V2xFac_r	V2xFac_ranges67Type				
Kind	Structure	Structure				
count		uint8				
Elements	values	Array of V2xFac_VehicleCharacteristicsRangesType				
		Size	4			
Description	Namespa	Namespace: IVI				
Variation						
Available via	V2xFac.h					

] ()

[SWS V2xFac 91210] [

<u></u>					
Name	V2xFac	V2xFac_TractorCharacteristicsPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elemente	Kind	Name	Mask	Description	
Elements	bit	equalTo	0x01	Bit 0 (LSB): Optional child present	



	bit	notEqualTo	0x02	Bit 1: Optional child present		
	bit	ranges	0x04	Bit 2: Optional child present		
Description	Names	Namespace: IVI				
Available via	V2xFac	.h				

] ()

[SWS V2xFac 91211] [

[0110_1211]						
Name	V2xFac_TrailerCharacteristicsType					
Kind	Structure	Structure				
	equalTo	V2xFac_equalTo68Type				
Elements	notEqualTo	V2xFac_notEqualTo69Type				
	ranges	V2xFac_ranges70Type				
	presence	V2xFac_TrailerCharacteristicsPresenceType				
Description	Namespace: IVI	Namespace: IVI				
Variation						
Available via	V2xFac.h					

]()

[SWS_V2xFac_91212] [

Name	V2xFac_equalTo68Type				
Kind	Structure	Structure			
	count	uint8			
Elements	values	Array of V2xFac_VehicleCharacteristicsFixValuesCopy74Type			
		Size	4		
Description	Namesp	Namespace: IVI			
Variation					
Available via	V2xFac.l	V2xFac.h			

]()

[SWS V2xFac 91213] [

[0110_12/11/11/11/11/11/11/11/11/11/11/11/11/1					
Name	V2xFac_notEqualTo69Type				
Kind	Structure	Structure			
Flomente	count	uint8			
Elements	values	Array of V2xFac_VehicleCharacteristicsFixValuesCopy75Type			



		Size	4	
Description	Namespa	ace: IVI		
Variation				
Available via	V2xFac.l	า		

[SWS_V2xFac_91214] [

<u> </u>	oo				
Name	V2xFac_	V2xFac_ranges70Type			
Kind	Structure	Structure			
	count	uint8			
Elements	values	Array of V2xFac_VehicleCharacteristicsRangesCopy78Type			
		Size	4		
Description	Namespa	Namespace: IVI			
Variation					
Available via	V2xFac.l	h			

]()

[SWS_V2xFac_91215] [

LOTTO_TEXT GO_	7770_72X1 ac_51215]					
Name	V2xFac_TrailerCharacteristicsPresenceType					
Kind	Bitfield					
Derived from	uint8	uint8				
	Kind	Name	Mask	Description		
Elements	bit	equalTo	0x01	Bit 0 (LSB): Optional child present		
Liements	bit	notEqualTo	0x02	Bit 1: Optional child present		
	bit	ranges	0x04	Bit 2: Optional child present		
Description	Namespace: IVI					
Available via	V2xFac.h					

] ()

[SWS V2xFac 91216] [

[O110_12xi u0_01210]					
Name	V2xFac_TrainCharacteristicsType				
Kind	Structure	Structure			
Flomente	equalTo	V2xFac_equalTo65Type			
Elements	notEqualTo	V2xFac_notEqualTo66Type			



	ranges	V2xFac_ranges67Type	
	presence	V2xFac_TractorCharacteristicsPresenceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91217] [

Name	V2xFac_VcClassType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: IVI		
	07		
	classA	0	
	classB	1	
	classC	2	
Range	classD	3	
	classE	4	
	classF	5	
	classG	6	
	classH	7	
Variation			
Available via	V2xFac.h		

] ()

ISWS V2xFac 912181

[0110_1211 dc_3 210]						
Name	V2xFac_VcCodeType					
Kind	Structure					
	roadSignClass	V2xFac_VcClassType				
Elements	roadSignCode	uint8				
	vcOption	V2xFac_VcOptionType				
	validity	V2xFac_validity72Type	1			
	value	uint16				



	unit	V2xFac_RSCUnitType		
	presence	V2xFac_VcCodePresenceType		
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

[SWS V2xFac 91219] [

Name	V2xFac_validity72Type				
Kind	Structure	Structure			
	count	uint8			
Elements	values	Array of V2xFac_DTMType			
	values	Size	8		
Description	Namespace: IVI				
Variation					
Available via	V2xFac.h	V2xFac.h			

]()

[SWS_V2xFac_91220] [

	10_12A1 40_01220]					
Name	V2xFac_VcCodePresenceType					
Kind	Bitfield					
Derived from	uint8	uint8				
	Kind	Name	Mask	Description		
Clamanta	bit	validity	0x01	Bit 0 (LSB): Optional child present		
Elements	bit	value	0x02	Bit 1: Optional child present		
	bit	unit	0x04	Bit 2: Optional child present		
Description	Namespace: IVI					
Available via	V2xFac.h					

]()

[SWS_V2xFac_91221] [

Name	V2xFac_VcOptionType
Kind	Туре
Derived from	uint8



Description	Namespace: IVI		
	07		
	none	0	
	а	1	
	b	2	
Range	С	3	
	d	4	
	е	5	
	f	6	
	g	7	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91222] [

Name	V2xFac_VehicleCharacteristicsFixValuesType		
Kind	Structure		
	simpleVehicleType	V2xFac_StationTypeType	
	euVehicleCategoryCode	V2xFac_EuVehicleCategoryCodeType	-
	iso3833VehicleType	V2xFac_Iso3833VehicleTypeType	-
Elements	euroAndCo2value	V2xFac_EnvironmentalCharacteristicsType	
	engineCharacteristics	V2xFac_EngineCharacteristicsType	
	loadType	V2xFac_LoadTypeType	-
	usage	V2xFac_VehicleRoleType	
	choice	V2xFac_VehicleCharacteristicsFixValuesChoiceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91223] [

[···· ····
Name	V2xFac_VehicleCharacteristicsFixValuesChoiceType
Kind	Enumeration



	V2XFAC_VEHICLECHARACTERISTICSFIXVALUES_SIMPLE_VEHICLE_TY PE	0x0 1	-
	V2XFAC_VEHICLECHARACTERISTICSFIXVALUES_EU_VEHICLE_CATEG ORY_CODE	0x0 2	-
	V2XFAC_VEHICLECHARACTERISTICSFIXVALUES_ISO3833VEHICLE_TYP E	0x0 3	1 1
Range	V2XFAC_VEHICLECHARACTERISTICSFIXVALUES_EURO_AND_CO2VALU E	0x0 4	
	V2XFAC_VEHICLECHARACTERISTICSFIXVALUES_ENGINE_CHARACTER ISTICS	0x0 5	-
	V2XFAC_VEHICLECHARACTERISTICSFIXVALUES_LOAD_TYPE	0x0 6	1 1
	V2XFAC_VEHICLECHARACTERISTICSFIXVALUES_USAGE	0x0 7	1 1
Descripti on	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91224] [

Name	V2xFac_VehicleCharacteristicsFixValuesCopy74Type		
Kind	Structure		
	simpleVehicleType	V2xFac_StationTypeType	
	euVehicleCategoryCode	V2xFac_EuVehicleCategoryCodeType	
	iso3833VehicleType	V2xFac_lso3833VehicleTypeType	
	loadType	V2xFac_LoadTypeType	
	usage	V2xFac_VehicleRoleType	
Elements	choice	V2xFac_VehicleCharacteristicsFixValuesChoiceType	
Elements	simpleVehicleType	V2xFac_StationTypeType	
	euVehicleCategoryCode	V2xFac_EuVehicleCategoryCodeType	
	iso3833VehicleType	V2xFac_lso3833VehicleTypeType	
	euroAndCo2value	V2xFac_EnvironmentalCharacteristicsType	
	engineCharacteristics	V2xFac_EngineCharacteristicsType	
-	loadType	V2xFac_LoadTypeType	



	usage	V2xFac_VehicleRoleType	
	choice	V2xFac_VehicleCharacteristicsFixValuesChoiceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91225] [

Name	V2xFac_VehicleCharacteristicsFixValuesCopy75Type		
Kind	Structure		
	simpleVehicleType	V2xFac_StationTypeType	
	euVehicleCategoryCode	V2xFac_EuVehicleCategoryCodeType	
	iso3833VehicleType	V2xFac_lso3833VehicleTypeType	
	loadType	V2xFac_LoadTypeType	
Elements	usage	V2xFac_VehicleRoleType	
	choice	V2xFac_VehicleCharacteristicsFixValuesChoiceType	
	simpleVehicleType	V2xFac_StationTypeType	
	euVehicleCategoryCode	V2xFac_EuVehicleCategoryCodeType	
	iso3833VehicleType	V2xFac_lso3833VehicleTypeType	
	euroAndCo2value	V2xFac_EnvironmentalCharacteristicsType	
	engineCharacteristics	V2xFac_EngineCharacteristicsType	
	loadType	V2xFac_LoadTypeType	
	usage	V2xFac_VehicleRoleType	
	choice	V2xFac_VehicleCharacteristicsFixValuesChoiceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS V2xFac 91226] [

<u> </u>				
Name	V2xFac_VehicleCharacteristicsRangesType			
Kind	Structure			
Elements	comparisonOperator	V2xFac_ComparisonOperatorType		



	limits	V2xFac_limits76Type	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91227] [

Name	V2xFac_limits76Type		
Kind	Structure		
	numberOfAxles	uint8	-
	vehicleDimensions	V2xFac_VehicleDimensionsType	-
	vehicleWeightLimits	V2xFac_VehicleWeightLimitsType	
Elements	axleWeightLimits	V2xFac_AxleWeightLimitsType	-
	passengerCapacity	V2xFac_PassengerCapacityType	
	exhaustEmissionValues	V2xFac_ExhaustEmissionValuesType	
	dieselEmissionValues	V2xFac_DieselEmissionValuesType	-
	soundLevel	V2xFac_SoundLevelType	-
	choice	V2xFac_limits76ChoiceType	-
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91228] [

Name	V2xFac_limits76ChoiceType		
Kind	Enumeration		
	V2XFAC_LIMITS76_NUMBER_OF_AXLES	0x01	
	V2XFAC_LIMITS76_VEHICLE_DIMENSIONS	0x02	
Range	V2XFAC_LIMITS76_VEHICLE_WEIGHT_LIMITS	0x03	
	V2XFAC_LIMITS76_AXLE_WEIGHT_LIMITS	0x04	
	V2XFAC_LIMITS76_PASSENGER_CAPACITY	0x05	
	V2XFAC_LIMITS76_EXHAUST_EMISSION_VALUES	0x06	
	V2XFAC_LIMITS76_DIESEL_EMISSION_VALUES	0x07	



	V2XFAC_LIMITS76_SOUND_LEVEL		
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91229] [

[OVVO_VZXI GC_51225]				
Name	V2xFac_VehicleCharacteristicsRangesCopy78Type			
Kind	Structure			
Elements	comparisonOperator	V2xFac_ComparisonOperatorType	!	
	limits	V2xFac_limits76Type	-	
	comparisonOperator	V2xFac_ComparisonOperatorType	-	
	limits	V2xFac_limits76Type	1	
Description	Namespace: IVI	Namespace: IVI		
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91230] [

[0110_12x: d0_01200]				
Name	V2xFac_WeightType			
Kind	Structure			
Elements	value	uint16		
	unit V2xFac_RSCUnitType			
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91231] [

Name	V2xFac_ZidType	
Kind	Туре	
Derived from	uint8	
Description	Namespace: IVI	
Range	132	



Variation	
Available via	V2xFac.h

1()

[SWS_V2xFac_91232] [

Name	V2xFac_ZoneType			
Kind	Structure			
	segment	V2xFac_SegmentType		
Elements	area	V2xFac_PolygonalLineType		
	computedSegment	V2xFac_ComputedSegmentType		
	choice	V2xFac_ZoneChoiceType		
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91233] [

Name	V2xFac_ZoneChoiceType			
Kind	Enumeration			
	V2XFAC_ZONE_SEGMENT	0x01		
Range	V2XFAC_ZONE_AREA			
	V2XFAC_ZONE_COMPUTED_SEGMENT	0x03		
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

] ()

[SWS V2xFac 91234] [

[6116_12/1/101]					
Name	V2xFac_DTMType	/2xFac_DTMType			
Kind	Structure	ucture			
Elements	year	V2xFac_year80Type			
	month_day	V2xFac_month_day83Type			
	pmd	V2xFac_PMDType			
	hourMinutes	V2xFac_hourMinutes84Type			



	dayOfWeek	V2xFac_DayOfWeekType	
	period	V2xFac_HoursMinutesType	
	presence	V2xFac_DTMPresenceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91235] [

[0110_12/1/4/05/1			
Name	V2xFac_year80Type		
Kind	Structure		
Elements	syr	uint16	
	eyr	uint16	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91236] [

[0110_12x1 d0_01200]				
Name	V2xFac_month_day83Type			
Kind	Structure	Structure		
Elements	smd	V2xFac_MonthDayType	-	
	emd	V2xFac_MonthDayType		
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91237] [

Name	V2xFac_hc	V2xFac_hourMinutes84Type			
Kind	Structure	Structure			
Elements	shm	V2xFac_HoursMinutesType			
	ehm	V2xFac_HoursMinutesType			
Description	Namespace	Namespace: IVI			



Variation	
Available via	V2xFac.h

1()

[SWS_V2xFac_91238] [

LOVIO_VZXI ac_					
Name	V2xFac	V2xFac_DTMPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8				
	Kind	Name	Mask	Description	
	bit	hourMinutes	0x01	Bit 0 (LSB): Optional child present	
Elements	bit	dayOfWeek	0x02	Bit 1: Optional child present	
	bit	period	0x04	Bit 2: Optional child present	
Description	Names	Namespace: IVI			
Available via	V2xFac	c.h			

]()

[SWS_V2xFac_91239] [

Name	V2xFac_MonthDayType		
Kind	Structure		
Elements	month	uint8	
	day	uint8	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91240] [

Name	V2xFac_F	V2xFac_PMDType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	
	bit	national_holiday	0x01		
	bit	even_days	0x02		
	bit	odd_days	0x04		

	bit	market_day	0x08	
Description	Namespace: IVI			
Available via	V2xFac.h			

] ()

[SWS V2xFac 91241] [

[SWS_VZXFaC_91Z41]			
Name	V2xFac_HoursMinutesType		
Kind	Structure		
Elements	hours	uint8	
	mins	uint8	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91242] [

Name	V2xFac_Da	V2xFac_DayOfWeekType			
Kind	Bitfield	Bitfield			
Derived from	uint8				
	Kind	Name	Mask	Description	
	bit	unused	0x01		
	bit	monday	0x02		
	bit	tuesday	0x04		
Elements	bit	wednesday	0x08		
	bit	thursday	0x10		
	bit	friday	0x20		
	bit	saturday	0x40		
	bit	sunday	0x80		
Description	Namespace: IVI				
Available via	V2xFac.h				

]()

[SWS_V2xFac_91243] [

Name	V2xFac_EDTType
------	----------------



Kind	Structure		
	year	V2xFac_year80Type	
	month_day	V2xFac_month_day83Type	1
	pmd	V2xFac_PMDType	1
Elements	hourMinutes	V2xFac_hourMinutes84Type	
	dayOfWeek	V2xFac_DayOfWeekType	
	period	V2xFac_HoursMinutesType	1
	presence	V2xFac_DTMPresenceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91244] [

Name	V2xFac_DFLType			
Kind	Туре			
Derived from	uint8			
Description	Namespace: IVI			
	18			
	sDL	1		
	sLT	2		
	sRT	3		
Range	ITO	4		
	rTO	5		
	cLL	6		
	eRI	7		
	oVL	8		
Variation				
Available via	V2xFac.h			

] ()

[SWS_V2xFac_91245] [

Name	V2xFac_VEDType
------	----------------



Kind	Structure		
Elements	hei	V2xFac_DistanceType	
	wid	V2xFac_DistanceType	
	vln	V2xFac_DistanceType	
	wei	V2xFac_WeightType	
	presence	V2xFac_VEDPresenceType	
Description	Namespace: IVI		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91246] [

LOVO_VZXI ac_s	, <u>,</u>				
Name	V2xFac	V2xFac_VEDPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8				
	Kind	Name	Mask	Description	
	bit	hei	0x01	Bit 0 (LSB): Optional child present	
Elements	bit	wid	0x02	Bit 1: Optional child present	
	bit	vln	0x04	Bit 2: Optional child present	
	bit	wei	0x08	Bit 3: Optional child present	
Description	Namesp	Namespace: IVI			
Available via	V2xFac	.h			

]()

[SWS_V2xFac_91247] [

Name	V2xFac_SPEType			
Kind	Structure			
	spm	uint8		
	mns	uint8		
Elements	unit	V2xFac_RSCUnitType		
	presence	V2xFac_SPEPresenceType		
Description	Namespace: IVI			
Variation				



Available via

[SWS_V2xFac_91248] [

[0110_12x1 d0_0	· ·•]				
Name	V2xFac_	V2xFac_SPEPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
Elements	bit	spm	0x01	Bit 0 (LSB): Optional child present	
	bit	mns	0x02	Bit 1: Optional child present	
Description	Namesp	Namespace: IVI			
Available via	V2xFac.	h			

]()

[SWS V2xFac 91249] [

[0110_12X: 40_012:0]		
Name	V2xFac_ROIType	
Kind	Туре	
Derived from	uint8	
Description	Namespace: IVI	
Range	132	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91250] [

Name	V2xFac_DBVType			
Kind	Structure			
Elements	value	uint16		
	unit V2xFac_RSCUnitType			
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91251] [



Name	V2xFac_DDDType			
Kind	Structure			
Elements	dcj	uint8		
	der	uint8		
	tpl	uint8		
	ioList	V2xFac_ioList94Type		
	presence	V2xFac_DDDPresenceType		
Description	Namespace: IVI			
Variation				
Available via	V2xFac.h			

[SWS_V2xFac_91252] [

[-11-17.17.17.17.17.17.17.17.17.17.17.17.17.1						
Name	V2xFac_ioList94Type					
Kind	Structure	Structure				
Elements	count	uint8				
	values	Array of V2xFac_DDD_IOType	-			
		Size	8			
Description	Namespace:	Namespace: IVI				
Variation						
Available via	V2xFac.h	V2xFac.h				

]()

[SWS_V2xFac_91253] [

Name	V2xFac_	/2xFac_DDDPresenceType				
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
	Kind	Name	Mask	Description		
	bit	dcj	0x01	Bit 0 (LSB): Optional child present		
Elements	bit	der	0x02	Bit 1: Optional child present		
	bit	tpl	0x04	Bit 2: Optional child present		
Description	Namesp	Namespace: IVI				
Available via	V2xFac.	h				



[SWS_V2xFac_91254] [

[SVVS_VZXI ac_91	20-1						
Name	V2xFac_DDD_IOType						
Kind	Structure	Structure					
	drn	uint8					
	dp	V2xFac_dp96Type					
	dr	V2xFac_dr97Type					
	rne	uint16					
Elements	stnld	uint16					
	stnText	V2xFac_StringType					
	dcp	V2xFac_DistanceOrDurationType					
	ddp	V2xFac_DistanceOrDurationType					
	presence	V2xFac_DDD_IOPresenceType					
Description	Namespace: IVI						
Variation							
Available via	V2xFac.h						

1()

ISWS V2xFac 912551

[0110_12x1 40_01200]					
Name	V2xFac_dp9	V2xFac_dp96Type			
Kind	Structure	Structure			
Elements	count	uint8			
	values	Array of V2xFac_DestinationPlaceType			
		Size	4		
Description	Namespace	Namespace: IVI			
Variation					
Available via	V2xFac.h	V2xFac.h			

]()

ISWS V2xFac 912561

[0110_12X1 d0_01200]					
Name	V2xFac_dr9	V2xFac_dr97Type			
Kind	Structure				
Elements	count	uint8			



	values	Array of V2xFac_DestinationRoadType			
		Size	4		
Description	Namespace	amespace: IVI			
Variation					
Available via	V2xFac.h				

[SWS V2xFac 91257] [

Name		V2xFac_DDD_IOPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
	bit	dp	0x01	Bit 0 (LSB): Optional child present	
	bit	dr	0x02	Bit 1: Optional child present	
Elemente	bit	rne	0x04	Bit 2: Optional child present	
Elements	bit	stnld	0x08	Bit 3: Optional child present	
	bit	stnText	0x10	Bit 4: Optional child present	
	bit	dcp	0x20	Bit 5: Optional child present	
	bit	ddp	0x40	Bit 6: Optional child present	
Description	Namesp	Namespace: IVI			
Available via	V2xFac	.h			

]()

[SWS V2xFac 91258] [

Name		V2xFac_DestinationPlaceType			
Kind	Structure	Structure			
-1	depType	V2xFac_DDD_DEPType	-		
	depRSCode	V2xFac_ISO14823CodeType	-		
	depBlob	V2xFac_depBlob100Type			
Elements	plnld	uint16	-		
	plnText	V2xFac_StringType			
	presence	V2xFac_DestinationPlacePresenceType			
Description	Namespace: IVI				



Variation	
Available via	V2xFac.h

1()

[SWS_V2xFac_91259] [

<u> </u>	
Name	V2xFac_depBlob100Type
Kind	Array
Description	Namespace: IVI
Variation	
Available via	V2xFac.h

] ()

[SWS_V2xFac_91260] [

[5115_1221 455]					
Name	V2xFac	V2xFac_DestinationPlacePresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8				
	Kind	Name	Mask	Description	
Elements	bit	depRSCode	0x01	Bit 0 (LSB): Optional child present	
	bit	depBlob	0x02	Bit 1: Optional child present	
	bit	plnld	0x04	Bit 2: Optional child present	
	bit	plnText	0x08	Bit 3: Optional child present	
Description	Names	Namespace: IVI			
Available via	V2xFac	V2xFac.h			

] ()

[SWS_V2xFac_91261] [

Name	V2xFac_Destin	V2xFac_DestinationRoadType			
Kind	Structure	Structure			
Elements	derType	V2xFac_DDD_DERType			
	ronld	uint16			
	ronText	V2xFac_StringType			
	presence	V2xFac_DestinationRoadPresenceType	-		
Description	Namespace: IVI				
Variation			·		



Available via	V2xFac.h
---------------	----------

] ()

[SWS_V2xFac_91262] [

Name	V2xFac	V2xFac_DestinationRoadPresenceType			
Kind	Bitfield	- 3itfield			
Derived from	uint8	iint8			
Elements	Kind	Name	Mask	Description	
	bit	ronld	0x01	Bit 0 (LSB): Optional child present	
	bit	ronText	0x02	Bit 1: Optional child present	
Description	Namesp	Namespace: IVI			
Available via	V2xFac	h			

] ()

[SWS_V2xFac_91263] [

Name	V2xFac_DDD_DERType	V2xFac_DDD_DERType				
Kind	Туре					
Derived from	uint8					
Description	Namespace: IVI					
	015					
	none	0				
	nationalHighway	1				
	localHighway	2				
	tollExpresswayMotorway	3				
	internationalHighway	4				
Dongo	highway	5				
Range	expressway	6				
	nationalRoad	7				
	regionalProvincialRoad	8				
	localRoad	9				
	motorwayJunction	10				
	diversion	11				
	rfu1	12				



	rfu2	13	
	rfu3	14	
	rfu4	15	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91264] [

Name	V2xFac_DDD_DEPType	V2xFac_DDD_DEPType				
Kind	Туре	Туре				
Derived from	uint8					
Description	Namespace: IVI					
	015					
	none	0				
	importantArea	1				
	principalArea	2				
	generalArea	3				
	wellKnownPoint	4				
	country	5				
	city	6				
Range	street	7				
	industrialArea	8				
	historicArea	9				
	touristicArea	10				
	culturalArea	11				
	touristicRoute	12				
	recommendedRoute	13				
	touristicAttraction	14				
	geographicArea	15				
Variation						
Available via	V2xFac.h					

] ()



8.7.3.7 MAPEM and SPATEM specific Implementation DataTypes

[SWS_V2xFac_91266] [

Name	V2xFac_MapemDataType				
Kind	Structure				
Elements	timeStamp	V2xFac_MinuteOfTheYearType			
	msglssueRevision	V2xFac_MsgCountType			
	layerType	V2xFac_LayerTypeType			
	layerID	V2xFac_LayerIDType			
	intersections	V2xFac_IntersectionGeometryListType			
	roadSegments	V2xFac_RoadSegmentListType			
	dataParameters	V2xFac_DataParametersType			
	restrictionList	V2xFac_RestrictionClassListType			
	transactionId	uint32			
	presence	V2xFac_MapemDataPresenceType			
Description	Namespace: MAPEM				
Variation					
Available via	V2xFac.h				

]()

[SWS V2xFac 91267] [

[SWS_VZXF8C_91207]							
Name	V2xFac_MapemDataPresenceType						
Kind	Bitfield						
Derived from	uint8						
Elements	Kind	Name	Mask	Description			
	bit	timeStamp	0x01	Bit 0 (LSB): Optional child present			
	bit	layerType	0x02	Bit 1: Optional child present			
	bit	layerID	0x04	Bit 2: Optional child present			
	bit	intersections	0x08	Bit 3: Optional child present			
	bit	roadSegments	0x10	Bit 4: Optional child present			
	bit	dataParameters	0x20	Bit 5: Optional child present			
	bit	restrictionList	0x40	Bit 6: Optional child present			
Description	Namespace: MAPEM						



Available via	V2xFac.h
---------------	----------

[SWS_V2xFac_91268] [

Name	V2xFac_SpatemDataType			
Kind	Structure			
	timeStamp	V2xFac_MinuteOfTheYearType		
	name	V2xFac_DescriptiveNameType		
Elements	intersections	V2xFac_IntersectionStateListType		
	transactionId	uint32		
	presence	V2xFac_SpatemDataPresenceType		
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91269] [

[007.1					
Name	V2xFac	V2xFac_SpatemDataPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
Elements	bit	timeStamp	0x01	Bit 0 (LSB): Optional child present	
bit name 0x02 Bit 1: Optional child present					
Description	Names	Namespace: MAPEM			
Available via	V2xFac	.h			

] ()

[SWS V2xFac 91270] [

[OVIO_VEX. GO_OVETO]				
Name	V2xFac_MapDataType			
Kind	Structure			
	timeStamp	V2xFac_MinuteOfTheYearType		
Elemente	msglssueRevision	V2xFac_MsgCountType		
Elements	layerType	V2xFac_LayerTypeType		
	layerID	V2xFac_LayerIDType		



	intersections	V2xFac_IntersectionGeometryListType	
	roadSegments	V2xFac_RoadSegmentListType	
	dataParameters	V2xFac_DataParametersType	
	restrictionList	V2xFac_RestrictionClassListType	
	presence	V2xFac_MapDataPresenceType	
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91271] [

Name	V2xFa	V2xFac_MapDataPresenceType			
Kind	Bitfield				
Derived from	uint8				
	Kind	Name	Mask	Description	
	bit	timeStamp	0x01	Bit 0 (LSB): Optional child present	
	bit	layerType	0x02	Bit 1: Optional child present	
Flomente	bit	layerID	0x04	Bit 2: Optional child present	
Elements	bit	intersections	0x08	Bit 3: Optional child present	
	bit	roadSegments	0x10	Bit 4: Optional child present	
	bit	dataParameters	0x20	Bit 5: Optional child present	
	bit	restrictionList	0x40	Bit 6: Optional child present	
Description	Names	Namespace: MAPEM			
Available via	V2xFa	V2xFac.h			

]()

[SWS V2xFac 91272] [

[
Name	V2xFac_SPATType			
Kind	Structure			
	timeStamp	V2xFac_MinuteOfTheYearType		
Flomente	name	V2xFac_DescriptiveNameType		
Elements	intersections	V2xFac_IntersectionStateListType		
	presence	V2xFac_SPATPresenceType		



Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91273] [

[0110_1211 40_01210]					
Name	V2xFac_SPATPresenceType				
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
	Kind	Name	Mask	Description	
Elements	bit	timeStamp	0x01	Bit 0 (LSB): Optional child present	
	bit name 0x02 Bit 1: Optional child present				
Description	Names	Namespace: MAPEM			
Available via	V2xFac	.h			

]()

[SWS_V2xFac_91274] [

Name	V2xFac_AdvisorySpeedType				
Kind	Structure				
	type	V2xFac_AdvisorySpeedTypeType	-		
	speed	V2xFac_SpeedAdviceType			
Elements	confidence	V2xFac_SpeedConfidenceType			
Elements	distance	V2xFac_ZoneLengthType	-		
	class	V2xFac_RestrictionClassIDType			
	presence	V2xFac_AdvisorySpeedPresenceType			
Description	Namespace: MAPEM				
Variation					
Available via	V2xFac.h				

]()

ISWS V2xFac 912751

LOVIO_VZXI ac_	_01210]		
Name	V2xFac_AdvisorySpeedPresenceType		
Kind	Bitfield		
Derived from	uint8		



Elements	Kind	Name	Mask	Description
	bit	speed	0x01	Bit 0 (LSB): Optional child present
	bit	confidence	0x02	Bit 1: Optional child present
	bit	distance	0x04	Bit 2: Optional child present
	bit	class	0x08	Bit 3: Optional child present
Description	Names	Namespace: MAPEM		
Available via	V2xFac	V2xFac.h		

[SWS_V2xFac_91276] [

Name	V2xFac_AdvisorySpeedListType					
Kind	Structure					
	count	uint8				
Elements	values	Array of V2xFac_AdvisorySpeedType				
		Size	16			
Description	Namespace	Namespace: MAPEM				
Variation						
Available via	V2xFac.h	V2xFac.h				

]()

[SWS_V2xFac_91277] [

Name	V2xFac_ComputedLaneType					
Kind	Structure					
	referenceLaneId	V2xFac_LaneIDType				
	offsetXaxis	V2xFac_offsetXaxis106Type				
	offsetYaxis	V2xFac_offsetYaxis107Type				
Elements	rotateXY	V2xFac_AngleType				
	scaleXaxis	V2xFac_Scale_B12Type				
	scaleYaxis	V2xFac_Scale_B12Type	-			
	presence V2xFac_ComputedLanePresenceType					
Description	Namespace: MAPEM					
Variation						
Available via	V2xFac.h					



[SWS_V2xFac_91278] [

Name	V2xFac_offsetXaxis106Type				
Kind	Structure				
	small V2xFac_DrivenLineOffsetSmType				
Elements	large	V2xFac_DrivenLineOffsetLgType			
	choice	V2xFac_offsetXaxis106ChoiceType			
Description	Namespace: MAPEM				
Variation					
Available via	V2xFac.h				

1()

[SWS_V2xFac_91279] [

[
Name	V2xFac_offsetXaxis106ChoiceType					
Kind	Enumeration					
Dange	V2XFAC_OFFSETXAXIS106_SMALL		-			
Range	V2XFAC_OFFSETXAXIS106_LARGE					
Description	Namespace: MAPEM					
Variation						
Available via	V2xFac.h					

]()

[SWS_V2xFac_91280] [

[0110_12/14/140_01]						
Name	V2xFac_offsetYaxis107Type					
Kind	Structure					
	small	V2xFac_DrivenLineOffsetSmType				
Elements	large V2xFac_DrivenLineOffsetLgType					
	choice	V2xFac_offsetYaxis107ChoiceType				
Description	Namespace: MAPEM					
Variation						
Available via	V2xFac.h					

]()

[SWS_V2xFac_91281] [



Name	V2xFac_offsetYaxis107ChoiceType				
Kind	Enumeration				
Danas	V2XFAC_OFFSETYAXIS107_SMALL	0x01			
Range	V2XFAC_OFFSETYAXIS107_LARGE	0x02			
Description	Namespace: MAPEM				
Variation					
Available via	V2xFac.h				

[SWS_V2xFac_91282] [

Name	V2xFac_ComputedLanePresenceType			
Kind	Bitfield	Bitfield		
Derived from	uint8			
	Kind	Name	Mask	Description
Elements	bit	rotateXY	0x01	Bit 0 (LSB): Optional child present
Elements	bit	scaleXaxis	0x02	Bit 1: Optional child present
	bit	scaleYaxis	0x04	Bit 2: Optional child present
Description	Namespace: MAPEM			
Available via	V2xFac.h			

]()

[SWS_V2xFac_91283] [

Name	V2xFac_ConnectingLaneType				
Kind	Structure				
	lane	V2xFac_LaneIDType			
Elements	maneuver V2xFac_AllowedManeuversType				
	presence	V2xFac_ConnectingLanePresenceType			
Description	Namespace: MAPEM				
Variation					
Available via	V2xFac.h				

]()

[SWS_V2xFac_91284] [

Name V2xFac_ConnectingLanePresenceType	
--	--



Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	
Elements	bit	maneuver	0x01	Bit 0 (LSB): Optional child present	
Description	Names	Namespace: MAPEM			
Available via	V2xFac	V2xFac.h			

[SWS V2xFac 91285] [

[0440_42x1 ac_51205]						
Name	V2xFac_ConnectionType					
Kind	Structure	Structure				
	connectingLane	V2xFac_ConnectingLaneType				
	remoteIntersection	V2xFac_IntersectionReferenceIDType				
Elements	signalGroup	V2xFac_SignalGroupIDType				
	userClass	V2xFac_RestrictionClassIDType				
	connectionID	V2xFac_LaneConnectionIDType				
	presence V2xFac_ConnectionPresenceType					
Description	Namespace: MAPEM					
Variation						
Available via	V2xFac.h	V2xFac.h				

] ()

[SWS_V2xFac_91286] [

Name	V2xFa	V2xFac_ConnectionPresenceType				
Kind	Bitfield	Bitfield				
Derived from	uint8					
	Kind Name Mask Description					
	bit	remoteIntersection	0x01	Bit 0 (LSB): Optional child present		
Elements	bit	signalGroup	0x02	Bit 1: Optional child present		
	bit	userClass	0x04	Bit 2: Optional child present		
	bit	connectionID	0x08	Bit 3: Optional child present		
Description	Namespace: MAPEM					
Available via	V2xFa	V2xFac.h				



[SWS_V2xFac_91287] [

[3W3_VZXF4C_91207]				
Name	V2xFac_ConnectionManeuverAssistType			
Kind	Structure			
	connectionID	V2xFac_LaneConnectionIDType		
	queueLength	V2xFac_ZoneLengthType		
Flamente	availableStorageLength	V2xFac_ZoneLengthType		
Elements	waitOnStop	V2xFac_WaitOnStoplineType		
	pedBicycleDetect	V2xFac_PedestrianBicycleDetectType		
	presence	V2xFac_ConnectionManeuverAssistPresenceType		
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91288] [

Name	V2xFa	V2xFac_ConnectionManeuverAssistPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8				
	Kind	Name	Mask	Description	
Elements	bit	queueLength	0x01	Bit 0 (LSB): Optional child present	
	bit	availableStorageLength	0x02	Bit 1: Optional child present	
	bit	waitOnStop	0x04	Bit 2: Optional child present	
	bit pedBicycleDetect 0x08 Bit 3: Optional child present				
Description	Namespace: MAPEM				
Available via	V2xFac.h				

]()

[SWS_V2xFac_91289] [

Name	V2xFac_Con	V2xFac_ConnectsToListType		
Kind	Structure	Structure		
Flamounts	count	uint8		
Elements	values	Array of V2xFac_ConnectionType		



		Size	16
Description	Namespace:	MAPEM	
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91290] [

[3443_42x1 ac_31230]				
Name	V2xFac_DataParametersType			
Kind	Structure			
	processMethod	V2xFac_processMethod108Type		
	processAgency	V2xFac_processAgency109Type		
Elements	lastCheckedDate	V2xFac_lastCheckedDate110Type		
	geoidUsed	V2xFac_geoidUsed111Type		
	presence	V2xFac_DataParametersPresenceType		
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h	V2xFac.h		

1 ()

[SWS V2xFac 91291] [

[0110_12x: do_01201]	.
Name	V2xFac_processMethod108Type
Kind	Туре
Derived from	V2xFac_StringType
Description	Namespace: MAPEM
Range	1255
Variation	
Available via	V2xFac.h

]()

ISWS V2xFac 912921

[0110_12x: d0_01202]	
Name	V2xFac_processAgency109Type
Kind	Туре
Derived from	V2xFac_StringType
Description	Namespace: MAPEM



Range	1255	
Variation		
Available via	V2xFac.h	

[SWS_V2xFac_91293] [

[0110_12x: uo_01200]		
Name	V2xFac_lastCheckedDate110Type	
Kind	Туре	
Derived from	V2xFac_StringType	
Description	Namespace: MAPEM	
Range	1255	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91294] [

Name	V2xFac_geoidUsed111Type	
Kind	Туре	
Derived from	V2xFac_StringType	
Description	Namespace: MAPEM	
Range	1255	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91295] [

Name	V2xFa	V2xFac_DataParametersPresenceType			
Kind	Bitfield	3itfield			
Derived from	uint8				
	Kind	Name	Mask	Description	
	bit	processMethod	0x01	Bit 0 (LSB): Optional child present	
Elements	bit	processAgency	0x02	Bit 1: Optional child present	
	bit	lastCheckedDate	0x04	Bit 2: Optional child present	
	bit	geoidUsed	0x08	Bit 3: Optional child present	



Description	Namespace: MAPEM
Available via	V2xFac.h

[SWS V2xFac 91296] [

•	[6.1.6_1				
Name	V2xFac_EnabledLaneListType				
Kind	Structure				
	count	uint8			
Elements	values	Array of V2xFac_LaneIDType			
		Size	16		
Description	Namespace: MAPEM				
Variation					
Available via	V2xFac.h	V2xFac.h			

I()

[SWS_V2xFac_91297] [

Name	V2xFac_GenericLaneType					
Kind	Structure					
	laneID	V2xFac_LaneIDType				
	name	V2xFac_DescriptiveNameType				
	ingressApproach	V2xFac_ApproachIDType				
	egressApproach	V2xFac_ApproachIDType				
Elements	laneAttributes	V2xFac_LaneAttributesType				
Elements	maneuvers	V2xFac_AllowedManeuversType				
	nodeList	V2xFac_NodeListXYType				
	connectsTo	V2xFac_ConnectsToListType				
	overlays	V2xFac_OverlayLaneListType				
	presence	V2xFac_GenericLanePresenceType				
Description	Namespace: MAPEM					
Variation						
Available via	V2xFac.h					

]()

[SWS_V2xFac_91298] [



Name	V2xFac_GenericLanePresenceType						
Kind	Bitfield						
Derived from	uint8						
	Kind	Name	Mask	Description			
	bit	name	Bit 0 (LSB): Optional child present				
	bit	ingressApproach	0x02	Bit 1: Optional child present			
Elements	bit	egressApproach	0x04	Bit 2: Optional child present			
	bit	maneuvers	0x08	Bit 3: Optional child present			
	bit	bit connectsTo 0x10 Bit 4: Optional child present					
	bit	bit overlays 0x20 Bit 5: Optional child present					
Description	Namespace: MAPEM						
Available via	V2xFa	V2xFac.h					

[SWS_V2xFac_91299] [

Name	V2xFac_IntersectionGeo	V2xFac_IntersectionGeometryType				
Kind	Structure					
	name	V2xFac_DescriptiveNameType	-			
	id	V2xFac_IntersectionReferenceIDType	-			
	revision	V2xFac_MsgCountType	-			
	refPoint	V2xFac_Position3DType				
Elements	laneWidth	V2xFac_LaneWidthType				
	speedLimits	V2xFac_SpeedLimitListType				
	laneSet	V2xFac_LaneListType				
	preemptPriorityData	V2xFac_PreemptPriorityListType				
	presence	V2xFac_IntersectionGeometryPresenceType				
Description	Namespace: MAPEM					
Variation						
Available via	V2xFac.h					

]()

[SWS_V2xFac_91300] [

Name V2xFac_IntersectionGeometryPresenceType
--



Kind	Bitfield							
Derived from	uint8							
	Kind	Kind Name Mask Description						
	bit	name	0x01	Bit 0 (LSB): Optional child present				
Elements	bit	laneWidth	0x02	Bit 1: Optional child present				
	bit	speedLimits	0x04	Bit 2: Optional child present				
	bit	bit preemptPriorityData 0x08 Bit 3: Optional child present						
Description	Namespace: MAPEM							
Available via	V2xFa	V2xFac.h						

[SWS_V2xFac_91301] [

Name	V2xFac_IntersectionGeometryListType				
Kind	Structure	Structure			
	count	uint8			
Elements	values	Array of V2xFac_IntersectionGeometryType			
		Size	32		
Description	Namespac	Namespace: MAPEM			
Variation					
Available via	V2xFac.h				

] ()

[SWS_V2xFac_91302] [

Name	V2xFac_IntersectionReferenceIDType				
Kind	Structure	Structure			
	region	V2xFac_RoadRegulatorIDType			
Elements	id	V2xFac_IntersectionIDType			
	presence V2xFac_IntersectionReferenceIDPresenceType				
Description	Namespace: MAPEM				
Variation					
Available via	V2xFac.h				

]()

[SWS_V2xFac_91303] [



Name	V2xFac_IntersectionReferenceIDPresenceType						
Kind	Bitfield						
Derived from	uint8						
Floresiste	Kind	Name	Mask	Description			
Elements	bit	bit region 0x01 Bit 0 (LSB): Optional child present					
Description	Namespace: MAPEM						
Available via	V2xFac.	V2xFac.h					

[SWS_V2xFac_91304] [

SWS_V2XFac_91304]						
Name	V2xFac_IntersectionStateType					
Kind	Structure					
	name	V2xFac_DescriptiveNameType				
	id	V2xFac_IntersectionReferenceIDType				
	revision	V2xFac_MsgCountType				
	status	V2xFac_IntersectionStatusObjectType				
Elements	moy	V2xFac_MinuteOfTheYearType				
	timeStamp	V2xFac_DSecondType				
	enabledLanes	V2xFac_EnabledLaneListType				
	states	V2xFac_MovementListType				
	maneuverAssistList	V2xFac_ManeuverAssistListType				
	presence	V2xFac_IntersectionStatePresenceType				
Description	Namespace: MAPEM					
Variation						
Available via	V2xFac.h					

]()

ISWS V2xFac 913051

[0110_12x1 d0_01000]					
Name	V2xFa	V2xFac_IntersectionStatePresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	
Elements	bit	name	0x01	Bit 0 (LSB): Optional child present	



	bit	moy	0x02	Bit 1: Optional child present		
	bit	timeStamp	0x04	Bit 2: Optional child present		
	bit	enabledLanes	0x08	Bit 3: Optional child present		
bit		maneuverAssistList	0x10	Bit 4: Optional child present		
Description	Names	Namespace: MAPEM				
Available via	V2xFa	V2xFac.h				

[SWS V2xFac 91306] [

<u> </u>	[-11-1200]			
Name	V2xFac_Int	V2xFac_IntersectionStateListType		
Kind	Structure	Structure		
	count	uint8		
Elements	values	Array of V2xFac_IntersectionStateType		
		Size	32	
Description	Namespace	Namespace: MAPEM		
Variation				
Available via	V2xFac.h	2xFac.h		

]()

[SWS_V2xFac_91307] [

[O110_12x1 do_0 001]			
Name	V2xFac_LaneAttributesType		
Kind	Structure		
	directionalUse	V2xFac_LaneDirectionType	
Elements	sharedWith	V2xFac_LaneSharingType	
	laneType	V2xFac_LaneTypeAttributesType	
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

]()

ISWS V2xFac 913081

LOTTO_VEXT ac	<u>, </u>		
Name	V2xFac_LaneDataAttributeTy	уре	
Kind	Structure		
Elements	pathEndPointAngle	V2xFac_DeltaAngleType	1



	IaneCrownPointCenter	V2xFac_RoadwayCrownAngleType	
	laneCrownPointLeft	V2xFac_RoadwayCrownAngleType	
	laneCrownPointRight	V2xFac_RoadwayCrownAngleType	
	laneAngle	V2xFac_MergeDivergeNodeAngleType	
	speedLimits	V2xFac_SpeedLimitListType	
	choice	V2xFac_LaneDataAttributeChoiceType	
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91309] [

[SVVS_VZXF			
Name	V2xFac_LaneDataAttributeChoiceType		
Kind	Enumeration		
	V2XFAC_LANEDATAATTRIBUTE_PATH_END_POINT_ANGLE	0x01	
	V2XFAC_LANEDATAATTRIBUTE_LANE_CROWN_POINT_CENTER	0x02	
	V2XFAC_LANEDATAATTRIBUTE_LANE_CROWN_POINT_LEFT	0x03	
Range	V2XFAC_LANEDATAATTRIBUTE_LANE_CROWN_POINT_RIGHT	0x04	
	V2XFAC_LANEDATAATTRIBUTE_LANE_ANGLE	0x05	
	V2XFAC_LANEDATAATTRIBUTE_SPEED_LIMITS	0x06	
	V2XFAC_LANEDATAATTRIBUTE_REGIONAL	0x07	
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91310] [

[0.10_1=11.00_01010]]				
Name	V2xFac_La	V2xFac_LaneDataAttributeListType		
Kind	Structure	Structure		
Elements	count	uint8		
	values	Array of V2xFac_LaneDataAttributeType		
		Size	8	
Description	Namespace: MAPEM			



Variation	
Available via	V2xFac.h

[SWS_V2xFac_91311] [

[3V3_V2XF8C_91311]				
Name	V2xFac_Lar	V2xFac_LaneListType		
Kind	Structure	Structure		
Elements	count	uint8		
	values	Array of V2xFac_GenericLaneType		
		Size	255	
Description	Namespace	Namespace: MAPEM		
Variation				
Available via	V2xFac.h	2xFac.h		

] ()

[SWS_V2xFac_91312] [

Name	V2xFac_LaneType/	V2xFac_LaneTypeAttributesType		
Kind	Structure			
	vehicle	V2xFac_LaneAttributes_VehicleType		
	crosswalk	V2xFac_LaneAttributes_CrosswalkType		
	bikeLane	V2xFac_LaneAttributes_BikeType		
	sidewalk	V2xFac_LaneAttributes_SidewalkType		
Elements	median	V2xFac_LaneAttributes_BarrierType		
	striping	V2xFac_LaneAttributes_StripingType		
	trackedVehicle	V2xFac_LaneAttributes_TrackedVehicleType		
	parking	V2xFac_LaneAttributes_ParkingType	-	
	choice	V2xFac_LaneTypeAttributesChoiceType		
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h			

] ()

[SWS V2xFac 91313] [

Name	V2xFac_LaneTypeAttributesChoiceType



Kind	Enumeration		
	V2XFAC_LANETYPEATTRIBUTES_VEHICLE	0x01	
	V2XFAC_LANETYPEATTRIBUTES_CROSSWALK	0x02	
	V2XFAC_LANETYPEATTRIBUTES_BIKE_LANE	0x03	
Dongo	V2XFAC_LANETYPEATTRIBUTES_SIDEWALK	0x04	
Range	V2XFAC_LANETYPEATTRIBUTES_MEDIAN	0x05	
	V2XFAC_LANETYPEATTRIBUTES_STRIPING	0x06	
	V2XFAC_LANETYPEATTRIBUTES_TRACKED_VEHICLE	0x07	
	V2XFAC_LANETYPEATTRIBUTES_PARKING	0x08	
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91314] [

Name	V2xFac_ManeuverAssistListType			
Kind	Structure	Structure		
	count	uint8		
Elements	values	Array of V2xFac_ConnectionManeuverAssistType		
		Size	16	
Description	Namespa	Namespace: MAPEM		
Variation				
Available via	V2xFac.h			

]()

[SWS V2xFac 91315] [

Name	V2xFac_MovementEventListType				
Kind	Structure	Structure			
Elements	count	uint8			
	values	Array of V2xFac_MovementEventType			
		Size	16		
Description	Namespace	Namespace: MAPEM			
Variation					



Available via	V2xFac.h
---------------	----------

[SWS_V2xFac_91316] [

[0110_12X1 00_31010]					
Name	V2xFac_MovementEventType				
Kind	Structure				
Elements	eventState	V2xFac_MovementPhaseStateType			
	timing	V2xFac_TimeChangeDetailsType			
	speeds	V2xFac_AdvisorySpeedListType			
	presence	V2xFac_MovementEventPresenceType			
Description	Namespace: MA	Namespace: MAPEM			
Variation					
Available via	V2xFac.h				

] ()

[SWS_V2xFac_91317] [

Name	V2xFac	V2xFac_MovementEventPresenceType				
Kind	Bitfield					
Derived from	uint8					
Elements	Kind	Name	Mask	Description		
	bit	timing	0x01	Bit 0 (LSB): Optional child present		
	bit	speeds	0x02	Bit 1: Optional child present		
Description	Namesp	Namespace: MAPEM				
Available via	V2xFac	h				

]()

[SWS_V2xFac_91318] [

[0110_12/4 40_01010]					
Name	V2xFac_Mc	V2xFac_MovementListType			
Kind	Structure	Structure			
Elements	count	uint8			
	values	Array of V2xFac_MovementStateType			
		Size	255		
Description	Namespace	Namespace: MAPEM			
Variation					



Available via	V2xFac.h
---------------	----------

[SWS_V2xFac_91319] [

[SWS_VZXFaC	_31313]					
Name	V2xFac_MovementStateType					
Kind	Structure	Structure				
	movementName	V2xFac_DescriptiveNameType	1			
	signalGroup	V2xFac_SignalGroupIDType	1			
Elements	state_time_speed	V2xFac_MovementEventListType				
	maneuverAssistList	V2xFac_ManeuverAssistListType				
	presence	V2xFac_MovementStatePresenceType				
Description	Namespace: MAPEM					
Variation						
Available via	V2xFac.h					

]()

[SWS_V2xFac_91320] [

Name	V2xFa	V2xFac_MovementStatePresenceType					
Kind	Bitfield						
Derived from	uint8						
	Kind	Name	Mask	Description			
Elements	bit	movementName	0x01	Bit 0 (LSB): Optional child present			
	bit	maneuverAssistList	0x02	Bit 1: Optional child present			
Description	Names	Namespace: MAPEM					
Available via	V2xFa	c.h					

] ()

[SWS_V2xFac_91321] [

Name	V2xFac_Node_LLmD_64bType			
Kind	Structure			
Elements	lon	V2xFac_LongitudeType		
	lat	V2xFac_LatitudeType	-	
Description	Namespa	Namespace: MAPEM		
Variation				



Available via V2xFac.h	
------------------------	--

[SWS_V2xFac_91322] [

10110_1211 00_010=21					
Name	V2xFa	V2xFac_Node_XY_20bType			
Kind	Struct	Structure			
Flomente	х	V2xFac_Offset_B10Type	-		
Elements	у	V2xFac_Offset_B10Type			
Description	Namespace: MAPEM				
Variation					
Available via	V2xFa	V2xFac.h			

] ()

[SWS_V2xFac_91323] [

Name	V2xFa	V2xFac_Node_XY_22bType		
Kind	Struct	Structure		
Elemente	х	V2xFac_Offset_B11Type		
Elements	у	V2xFac_Offset_B11Type		
Description	Name	Namespace: MAPEM		
Variation				
Available via	V2xFa	V2xFac.h		

]()

[SWS_V2xFac_91324] [

Name	V2xFac_Node_XY_24bType			
Kind	Struct	Structure		
Elements	х	V2xFac_Offset_B12Type		
	у	V2xFac_Offset_B12Type		
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h			

] ()

[SWS_V2xFac_91325] [

Name	V2xFac_Node_XY_26bType
------	------------------------



Kind	Struct	Structure		
Elements	х	V2xFac_Offset_B13Type		
	у	V2xFac_Offset_B13Type	-	
Description	Name	Namespace: MAPEM		
Variation				
Available via	V2xFa	V2xFac.h		

[SWS_V2xFac_91326] [

Name	V2xFac_Node_XY_28bType			
Kind	Struct	Structure		
Elements	х	V2xFac_Offset_B14Type	-	
	у	V2xFac_Offset_B14Type	-	
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91327] [

Name	V2xFac_Node_XY_32bType			
Kind	Struct	Structure		
Elements	х	V2xFac_Offset_B16Type		
	у	V2xFac_Offset_B16Type		
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h			

] ()

[SWS_V2xFac_91328] [

Name	V2xFac_NodeAttributeSetXYType				
Kind	Structure	ructure			
Elements	localNode	V2xFac_NodeAttributeXYListType			
	disabled	V2xFac_SegmentAttributeXYListType			
	enabled	V2xFac_SegmentAttributeXYListType			



	data	V2xFac_LaneDataAttributeListType	
	dWidth	V2xFac_Offset_B10Type	
	dElevation	V2xFac_Offset_B10Type	
	presence	V2xFac_NodeAttributeSetXYPresenceType	
Description	Namespace: MA	Namespace: MAPEM	
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91329] [

Name		/2xFac_NodeAttributeSetXYPresenceType			
Kind	Bitfield				
Derived from	uint8				
	Kind	Name	Mask	Description	
	bit	localNode	0x01	Bit 0 (LSB): Optional child present	
	bit	disabled	0x02	Bit 1: Optional child present	
Elements	bit	enabled	0x04	Bit 2: Optional child present	
	bit	data	0x08	Bit 3: Optional child present	
	bit	dWidth	0x10	Bit 4: Optional child present	
	bit	dElevation	0x20	Bit 5: Optional child present	
Description	Names	Namespace: MAPEM			
Available via	V2xFac	.h			

]()

ISWS V2xFac 913301

[6116_12X1 d6_61666]					
Name	V2xFac_No	V2xFac_NodeAttributeXYListType			
Kind	Structure	Structure			
Elements	count	uint8			
	values	Array of V2xFac_NodeAttributeXYType			
		Size	8		
Description	Namespace	Namespace: MAPEM			
Variation					
Available via	V2xFac.h	V2xFac.h			



[SWS_V2xFac_91331] [

Name	V2xFac_NodeListXYType			
Kind	Structure			
	nodes	V2xFac_NodeSetXYType		
Elements	computed	V2xFac_ComputedLaneType		
	choice	V2xFac_NodeListXYChoiceType		
Description	Namespace: MAF	Namespace: MAPEM		
Variation				
Available via	V2xFac.h			

I()

[SWS_V2xFac_91332] [

<u>[0110_12x; u0_0;</u>				
Name	V2xFac_NodeListXYChoiceType			
Kind	Enumeration			
Danas	V2XFAC_NODELISTXY_NODES			
Range	V2XFAC_NODELISTXY_COMPUTED	0x02		
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91333] [

Name	V2xFac_NodeOffsetPointXYType					
Kind	Structure	Structure				
	node_XY1	V2xFac_Node_XY_20bType				
	node_XY2	V2xFac_Node_XY_22bType				
	node_XY3	V2xFac_Node_XY_24bType				
Elements	node_XY4	V2xFac_Node_XY_26bType				
Elements	node_XY5	V2xFac_Node_XY_28bType				
	node_XY6	V2xFac_Node_XY_32bType				
	node_LatLon	V2xFac_Node_LLmD_64bType				
	choice	V2xFac_NodeOffsetPointXYChoiceType				



Description	Namespace: MAPEM
Variation	
Available via	V2xFac.h

[SWS_V2xFac_91334] [

Name	V2xFac_NodeOffsetPointXYChoiceType				
Kind	Enumeration				
	V2XFAC_NODEOFFSETPOINTXY_NODE_XY1	0x01			
	V2XFAC_NODEOFFSETPOINTXY_NODE_XY2	0x02			
	V2XFAC_NODEOFFSETPOINTXY_NODE_XY3	0x03			
D	V2XFAC_NODEOFFSETPOINTXY_NODE_XY4	0x04			
Range	V2XFAC_NODEOFFSETPOINTXY_NODE_XY5	0x05			
	V2XFAC_NODEOFFSETPOINTXY_NODE_XY6	0x06			
	V2XFAC_NODEOFFSETPOINTXY_NODE_LAT_LON	0x07			
	V2XFAC_NODEOFFSETPOINTXY_REGIONAL	0x08			
Description	Namespace: MAPEM		•		
Variation					
Available via	V2xFac.h				

]()

[SWS_V2xFac_91335] [

Name	V2xFac_NodeSetXYType		
Kind	Structure		
	count	uint8	
Elements	values	Array of V2xFac_NodeXYType	
		Size	63
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91336] [

Name V2xFac_NodeXYType	
------------------------	--



Kind	Structure		
	delta	V2xFac_NodeOffsetPointXYType	
Elements	attributes	V2xFac_NodeAttributeSetXYType	
	presence	V2xFac_NodeXYPresenceType	
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91337] [

[e116_12xi de_e1661]				
Name	V2xFac	V2xFac_NodeXYPresenceType		
Kind	Bitfield	Bitfield		
Derived from	uint8	uint8		
Elements	Kind	Name	Mask	Description
Elements	bit	attributes	0x01	Bit 0 (LSB): Optional child present
Description	Namespace: MAPEM			
Available via	V2xFac	.h		

]()

[SWS_V2xFac_91338] [

[O110_12xi do_01000]			
Name	V2xFac_OverlayLaneListType		
Kind	Structure		
	count	uint8	
Elements	values	Array of V2xFac_LaneIDType	
		Size	5
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

]()

ISWS V2xFac 913391

[0110_12x1 d0_01				
Name	V2xFac_Position3DType			
Kind	Structure	Structure		
Elements	lat	v2xFac_LatitudeType		



	long	V2xFac_LongitudeType		
	elevation	V2xFac_ElevationType	-	
	presence	V2xFac_Position3DPresenceType		
Description	Namespace: MA	Namespace: MAPEM		
Variation				
Available via	V2xFac.h			

[SWS_V2xFac_91340] [

Name	V2xFac	V2xFac_Position3DPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Flomente	Kind	Name	Mask	Description	
Elements	bit	elevation	0x01	Bit 0 (LSB): Optional child present	
Description	Namespace: MAPEM				
Available via	V2xFac	V2xFac.h			

]()

[SWS_V2xFac_91341] [

Name	V2xFac_PreemptPriorityListType		
Kind	Structure		
	count	uint8	
Elements	values	Array of V2xFac_SignalControlZoneType	
		Size	32
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

]()

[SWS V2xFac 91342] [

10110_1211 000_0101211	
Name	V2xFac_SignalControlZoneType
Kind	Structure
Description	Namespace: MAPEM
Variation	



Available via

1()

[SWS_V2xFac_91343] [

Name	V2xFac_RegulatorySpeedLimitType				
Kind	Structure				
Elements	type	V2xFac_SpeedLimitTypeType			
	speed	speed V2xFac_VelocityType			
Description	Namespace:	Namespace: MAPEM			
Variation					
Available via	V2xFac.h	√2xFac.h			

] ()

[SWS_V2xFac_91344] [

Name	V2xFac_RestrictionClassAssignmentType			
Kind	Structure			
Elements	id	V2xFac_RestrictionClassIDType		
Elements	users	V2xFac_RestrictionUserTypeListType		
Description	Namespac	Namespace: MAPEM		
Variation				
Available via	V2xFac.h	V2xFac.h		

] ()

[SWS V2xFac 91345] [

[0110_1211 40_51040]				
Name	V2xFac_RestrictionClassListType			
Kind	Structure			
count		uint8		
Elements	values	Array of V2xFac_RestrictionClassAssignmentType		
		Size	254	
Description	Namespa	Namespace: MAPEM		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91346] [



Name	V2xFac_RestrictionUserTypeListType			
Kind	Structure			
	count	uint8		
Elements	values	Array of V2xFac_RestrictionUserTypeType		
		Size	16	
Description	Namespac	Namespace: MAPEM		
Variation				
Available via	V2xFac.h			

[SWS_V2xFac_91347] [

[0110_12x1 do_01041]				
Name	V2xFac_RestrictionUserTypeType			
Kind	Structure			
Elements	basicType	V2xFac_RestrictionAppliesToType		
	choice	choice V2xFac_RestrictionUserTypeChoiceType		
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h	V2xFac.h		

]()

[SWS_V2xFac_91348] [

Name	V2xFac_RestrictionUserTypeChoiceType		
Kind	Enumeration		
Dongo	V2XFAC_RESTRICTIONUSERTYPE_BASIC_TYPE		
Range	V2XFAC_RESTRICTIONUSERTYPE_REGIONAL		
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

]()

ISWS V2xFac 913491

Name	V2xFac_RoadLaneSetListType			
Kind	Structure			
Elements	count uint8			



	values	Array of V2xFac_GenericLaneType	
		Size	255
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

[SWS V2xFac 91350] [

Name	V2xFac_RoadSegmentListType			
Kind	Structure			
Elements	count	uint8		
	values	Array of V2xFac_RoadSegmentType		
		Size	32	
Description	Namespace	Namespace: MAPEM		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91351] [

Name	V2xFac_RoadSegmentReferenceIDType			
Kind	Structure	Structure		
	region	region V2xFac_RoadRegulatorIDType		
Elements	id	d V2xFac_RoadSegmentIDType		
	presence	V2xFac_RoadSegmentReferenceIDPresenceType		
Description	Namespace:	Namespace: MAPEM		
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91352] [

<u> </u>	<u></u>				
Name	V2xFac_	V2xFac_RoadSegmentReferenceIDPresenceType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	



	bit	region	gion 0x01 Bit 0 (LSB): Optional child present				
Description	Namesp	Namespace: MAPEM					
Available via	V2xFac.	h					

[SWS_V2xFac_91353] [

Name		V2xFac_RoadSegmentType						
Kind	Structure	Structure						
	name	V2xFac_DescriptiveNameType						
	id	V2xFac_RoadSegmentReferenceIDType						
	revision	V2xFac_MsgCountType						
Elements	refPoint	V2xFac_Position3DType						
Elements	laneWidth	V2xFac_LaneWidthType						
	speedLimits	V2xFac_SpeedLimitListType						
	roadLaneSet	V2xFac_RoadLaneSetListType						
	presence	V2xFac_RoadSegmentPresenceType						
Description	Namespace: MAPE	Namespace: MAPEM						
Variation								
Available via	V2xFac.h	/2xFac.h						

]()

[SWS_V2xFac_91354] [

Name	V2xFac_RoadSegmentPresenceType					
Kind	Bitfield					
Derived from	uint8					
	Kind	Name	Mask	Description		
Elements	bit	name	0x01	Bit 0 (LSB): Optional child present		
Elements	bit	laneWidth	0x02	Bit 1: Optional child present		
	bit	bit speedLimits 0x04 Bit 2: Optional child present		Bit 2: Optional child present		
Description	Names	Namespace: MAPEM				
Available via	V2xFac	V2xFac.h				

] ()

[SWS_V2xFac_91355] [



Name	V2xFac_SegmentAttributeXYListType					
Kind	Structure	Structure				
count		uint8				
Elements	values	Array of V2xFac_SegmentAttributeXYType				
		Size	8			
Description	Namespac	Namespace: MAPEM				
Variation						
Available via	V2xFac.h					

[SWS_V2xFac_91356] [

Name	V2xFac_SpeedLimitListType					
Kind	Structure	Structure				
count		uint8				
Elements	values	Array of V2xFac_RegulatorySpeedLimitType				
		Size	9			
Description	Namespac	Namespace: MAPEM				
Variation						
Available via	V2xFac.h					

] ()

[SWS_V2xFac_91357] [

Name	V2xFac_TimeChangeDetailsType							
Kind	Structure	Structure						
	startTime	V2xFac_TimeMarkType						
	minEndTime	V2xFac_TimeMarkType						
	maxEndTime	V2xFac_TimeMarkType						
Elements	likelyTime	V2xFac_TimeMarkType						
	confidence	V2xFac_TimeIntervalConfidenceType						
	nextTime	V2xFac_TimeMarkType						
	presence	V2xFac_TimeChangeDetailsPresenceType						
Description	Namespace: MAPE	Namespace: MAPEM						
Variation								



Available via V2xFac.h

[SWS_V2xFac_91358] [

Name		V2xFac_TimeChangeDetailsPresenceType					
Kind	Bitfield						
Derived from	uint8						
	Kind	Kind Name Mask Description					
	bit	startTime	0x01	Bit 0 (LSB): Optional child present			
Florounto	bit	maxEndTime	0x02	Bit 1: Optional child present			
Elements	bit	likelyTime	0x04	Bit 2: Optional child present			
	bit	confidence	0x08	Bit 3: Optional child present			
	bit	nextTime	0x10	Bit 4: Optional child present			
Description	Names	Namespace: MAPEM					
Available via	V2xFac	V2xFac.h					

]()

[SWS_V2xFac_91359] [

Name	V2xFac_AdvisorySpeedTypeType			
Kind	Enumeration			
	none	0		
Dange	greenwave	1		
Range	ecoDrive	2		
	transit	3		
Description	Namespace: MAPEM			
Variation				
Available via	V2xFac.h			

] ()

[SWS V2xFac 91360] [

LOTTO_TEXT GO_					
Name	V2xFac_AllowedManeuversType				
Kind	Bitfield				
Derived from	uint8				
Elements	Kind	Name	Mask	Description	



Available via	V2xFac	V2xFac.h				
Description	Names	Namespace: MAPEM				
	bit	reserved1	0x800			
	bit	caution	0x400			
	bit	goWithHalt	0x200			
	bit	yieldAllwaysRequired	0x100			
bit bit		maneuverNoStoppingAllowed	0x80			
		maneuverLaneChangeAllowed	0x40			
	bit	maneuverRightTurnOnRedAllowed	0x20			
	bit	maneuverLeftTurnOnRedAllowed	0x10			
	bit	maneuverUTurnAllowed	0x08			
	bit	maneuverRightAllowed	0x04			
	bit maneuverLeftAllowed (0x02			
	bit	maneuverStraightAllowed	0x01			

[SWS_V2xFac_91361] [

Name	V2xFac_AngleType				
Kind	Туре				
Derived from	uint16				
Description	Namespace: MAPEM				
Range	028800				
Variation					
Available via	V2xFac.h				

] ()

[SWS_V2xFac_91362] [

[0110]12m 40]01002]1			
Name	V2xFac_ApproachIDType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: MAPEM		
Range	015		
Variation			



Available via V2xFac.h	
------------------------	--

[SWS_V2xFac_91363] [

[0110_12X1 d0_01000]				
Name	V2xFac_DeltaAngleType			
Kind	Туре			
Derived from	sint16			
Description	Namespace: MAPEM			
Range	_150150			
Variation				
Available via	V2xFac.h			

]()

[SWS V2xFac 91364] [

[0110_12x1 d0_0100+]				
Name	V2xFac_DescriptiveNameType			
Kind	Туре			
Derived from	V2xFac_StringType			
Description	Namespace: MAPEM			
Range	163			
Variation				
Available via	V2xFac.h			

] ()

ISWS V2xFac 913651

[3442_42x1 ac_31303]		
Name	V2xFac_DrivenLineOffsetLgType	
Kind	Туре	
Derived from	sint16	
Description	Namespace: MAPEM	
Range	_3276732767	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91366] [

Name	V2xFac_DrivenLineOffsetSmType
Hamo	vz do_silvensileyps



Kind	Туре	
Derived from	sint16	
Description	Namespace: MAPEM	
Range	_20472047	
Variation		
Available via	V2xFac.h	

[SWS V2xFac 91367] [

[0440_42x1 ac_31301]		
Name	V2xFac_DSecondType	
Kind	Туре	
Derived from	uint16	
Description	Namespace: MAPEM	
Range	065535	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91368] [

[0110_12X1 d0_01000]			
Name	V2xFac_ElevationType		
Kind	Туре		
Derived from	sint16		
Description	Namespace: MAPEM		
Range	_409661439		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91369] [

Name	V2xFac_IntersectionIDType		
Kind	Туре		
Derived from	uint16		
Description	Namespace: MAPEM		
Range	065535		



Variation	
Available via	V2xFac.h

[SWS_V2xFac_91370] [

Name	ZXFac_91370] V2xFac_IntersectionStatusObjectType					
Kind	Bitfield	1				
Derived from	uint8					
	Kind	Name	Mask	Description		
	bit	manualControllsEnabled	0x01			
	bit	stopTimeIsActivated	0x02			
	bit	failureFlash	0x04			
	bit	preemptIsActive	0x08			
	bit	signalPriorityIsActive	0x10			
	bit	fixedTimeOperation	0x20			
Elements	bit	trafficDependentOperation	0x40			
	bit	standbyOperation	0x80			
	bit	failureMode	0x100			
	bit	off	0x200			
	bit	recentMAPmessageUpdate	0x400			
	bit	recentChangeInMAPassignedLanesIDsUsed	0x800			
	bit	noValidMAPisAvailableAtThisTime	0x1000			
	bit	noValidSPATisAvailableAtThisTime	0x2000			
Description	Namespace: MAPEM					
Available via	V2xFac.h					

]()

ISWS V2xFac 913711

[0110_12xi d0_01011]						
Name	V2xFac_	V2xFac_LaneAttributes_BarrierType				
Kind	Bitfield					
Derived from	uint8	uint8				
Elemente	Kind Name Mask Description					
Elements	bit	median_RevocableLane	0x01			



	bit	median	0x02	
	bit	whiteLineHashing	0x04	
	bit	stripedLines	0x08	
	bit	doubleStripedLines	0x10	
	bit	trafficCones	0x20	
	bit	constructionBarrier	0x40	
	bit	trafficChannels	0x80	
	bit	lowCurbs	0x100	
	bit	highCurbs	0x200	
Description	Namespace: MAPEM			
Available via	V2xFac.h			

[SWS_V2xFac_91372] [

Name	V2xFac_LaneAttributes_BikeType						
Kind	Bitfield	Bitfield					
Derived from	uint8						
	Kind	Name	Mask	Description			
	bit	bikeRevocableLane	0x01				
-1	bit	pedestrianUseAllowed	0x02				
	bit	isBikeFlyOverLane	0x04				
Elements	bit	fixedCycleTime	0x08				
	bit	biDirectionalCycleTimes	0x10				
	bit	isolatedByBarrier	0x20				
	bit	unsignalizedSegmentsPresent	0x40				
Description	Namespace: MAPEM						
Available via	V2xFac.h						

] ()

[SWS V2xFac 91373] [

<u> </u>	
Name	V2xFac_LaneAttributes_CrosswalkType
Kind	Bitfield
Derived from	uint8



	Kind	Name	Mask	Description	
	bit	crosswalkRevocableLane	0x01		
	bit	bicyleUseAllowed	0x02		
	bit	isXwalkFlyOverLane	0x04		
Elemente	bit	fixedCycleTime	0x08		
Elements	bit	biDirectionalCycleTimes	0x10		
	bit	hasPushToWalkButton	0x20		
	bit	audioSupport	0x40		
	bit	rfSignalRequestPresent	0x80		
	bit	unsignalizedSegmentsPresent	0x100		
Description	Namespace: MAPEM				
Available via	V2xFac.h				

[SWS_V2xFac_91374] [

Name	V2xFac_LaneAttributes_ParkingType					
Kind	Bitfield					
Derived from	uint8					
	Kind	Name	Mask	Description		
	bit	parkingRevocableLane	0x01			
	bit	parallelParkingInUse	0x02			
	bit	headInParkingInUse	0x04			
Elements	bit	doNotParkZone	0x08			
	bit	parkingForBusUse	0x10			
	bit	parkingForTaxiUse	0x20			
	bit	noPublicParkingUse	0x40			
Description	Namespace: MAPEM					
Available via	V2xFac.h	V2xFac.h				

] ()

[SWS_V2xFac_91375] [

Name	V2xFac_LaneAttributes_SidewalkType
Kind	Bitfield



Derived from	uint8					
Elements	Kind	Name	Mask	Description		
	bit	sidewalk_RevocableLane	0x01			
	bit	bicyleUseAllowed	0x02			
	bit	isSidewalkFlyOverLane	0x04			
	bit	walkBikes	0x08			
Description	Namespace: MAPEM					
Available via	V2xFac.h					

[SWS_V2xFac_91376] [

Name	V2xFac_LaneAttributes_StripingType					
Kind	Bitfield					
Derived from	uint8					
	Kind	Name	Mask	Description		
	bit	stripeToConnectingLanesRevocableLane	0x01			
	bit	stripeDrawOnLeft	0x02			
Elements	bit	stripeDrawOnRight	0x04			
	bit	stripeToConnectingLanesLeft	0x08			
	bit	stripeToConnectingLanesRight	0x10			
	bit	stripeToConnectingLanesAhead	0x20			
Description	Namespace: MAPEM					
Available via	V2xFac.h					

]()

ISWS V2xFac 913771

[0110_1221 40_31311]							
Name	V2xFac	V2xFac_LaneAttributes_TrackedVehicleType					
Kind	Bitfield	Bitfield					
Derived from	uint8						
Elements	Kind	Name	Mask	Description			
	bit	spec_RevocableLane	0x01				
	bit	spec_commuterRailRoadTrack	0x02				
	bit	spec_lightRailRoadTrack	0x04				



	bit	spec_heavyRailRoadTrack	0x08			
	bit	spec_otherRailType	0x10			
Description	Namesp	Namespace: MAPEM				
Available via	V2xFac.h					

[SWS V2xFac 91378] [

Name	V2xFac_	V2xFac_LaneAttributes_VehicleType				
Kind	Bitfield					
Derived from	uint8					
	Kind	Name	Mask	Description		
	bit	isVehicleRevocableLane	0x01			
	bit	isVehicleFlyOverLane	0x02			
	bit	hovLaneUseOnly	0x04			
Elements	bit	restrictedToBusUse	0x08			
	bit	restrictedToTaxiUse	0x10			
	bit	restrictedFromPublicUse	0x20			
	bit	hasIRbeaconCoverage	0x40			
	bit	permissionOnRequest	0x80			
Description	Namesp	Namespace: MAPEM				
Available via	V2xFac.h					

]()

[SWS_V2xFac_91379] [

[0110_12xi do_01010]		
Name	V2xFac_LaneConnectionIDType	
Kind	Туре	
Derived from	uint8	
Description	Namespace: MAPEM	
Range	0255	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91380] [



Name	V2xFac_LaneDirectionType					
Kind	Bitfield	Bitfield				
Derived from	uint8	uint8				
	Kind	Name	Mask	Description		
Elements	bit	ingressPath	0x01			
	bit	egressPath	0x02			
Description	Namespace: MAPEM					
Available via	V2xFac.h	V2xFac.h				

[SWS_V2xFac_91381] [

Name	V2xFac_LaneIDType	
Kind	Туре	
Derived from	uint8	
Description	Namespace: MAPEM	
Range	0255	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91382] [

Name	V2xFac	V2xFac_LaneSharingType				
Kind	Bitfield					
Derived from	uint8					
	Kind	Name	Mask	Description		
	bit	overlappingLaneDescriptionProvided	0x01			
	bit	multipleLanesTreatedAsOneLane	0x02			
	bit	otherNonMotorizedTrafficTypes	0x04			
Elements	bit	individualMotorizedVehicleTraffic	0x08			
	bit	busVehicleTraffic	0x10			
	bit	taxiVehicleTraffic	0x20			
	bit	pedestriansTraffic	0x40			
	bit	cyclistVehicleTraffic	0x80			



	bit	trackedVehicleTraffic	0x100		
	bit	pedestrianTraffic	0x200		
Description	Names	Namespace: MAPEM			
Available via	V2xFac	V2xFac.h			

[SWS_V2xFac_91383] [

[0110_12X1 d0_31000]		
Name	V2xFac_LayerIDType	
Kind	Туре	
Derived from	uint8	
Description	Namespace: MAPEM	
Range	0100	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91384] [

Name	V2xFac_LayerTypeType	
Kind	Enumeration	
	none	
	mixedContent	
	generalMapData	
Pango	intersectionData	
Range	curveData	
	roadwaySectionData	
	parkingAreaData	
	sharedLaneData	
Description	Namespace: MAPEM	
Variation		
Available via	V2xFac.h	

]()

[SWS V2xFac 91385] [

Name	V2xFac_MergeDivergeNodeAngleType



Kind	Туре	
Derived from	sint16	
Description	Namespace: MAPEM	
Range	_180180	
Variation		
Available via	V2xFac.h	

[SWS V2xFac 91386] [

[0110_12x1 d0_01000]		
Name	V2xFac_MinuteOfTheYearType	
Kind	Туре	
Derived from	uint32	
Description	Namespace: MAPEM	
Range	0527040	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91387] [

Name	V2xFac_MovementPhaseStateType		
Kind	Enumeration		
	unavailable	0	
	dark	1	
	stop_Then_Proceed	2	
	stop_And_Remain	3	
Pongo	pre_Movement	4	
Range	permissive_Movement_Allowed	5	
	protected_Movement_Allowed	6	
	permissive_clearance	7	
	protected_clearance	8	
	caution_Conflicting_Traffic	9	
Description	Namespace: MAPEM		
Variation			



Available via

[SWS_V2xFac_91388] [

[0110_1221 00_01000]			
Name	V2xFac_MsgCountType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: MAPEM		
Range	0127		
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91389] [

Name	V2xFac_NodeAttributeXYType		
Kind	Enumeration		
	reserved		
	stopLine		
	roundedCapStyleA		-
	roundedCapStyleB		
	mergePoint		
Dongo	divergePoint		
Range	downstreamStopLine		
	downstreamStartNode		
	closedToTraffic		
	safeIsland		
	curbPresentAtStepOff		
	hydrantPresent		-
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91390] [



Name	V2xFac_Offset_B10Type		
Kind	Туре		
Derived from	sint16		
Description	Namespace: MAPEM		
Range	_512511		
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91391] [

Name	V2xFac_Offset_B11Type		
Kind	Туре		
Derived from	sint16		
Description	Namespace: MAPEM		
Range	_10241023		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91392] [

Name	V2xFac_Offset_B12Type	
Kind	Туре	
Derived from	sint16	
Description	Namespace: MAPEM	
Range	_20482047	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91393] [

Name	V2xFac_Offset_B13Type			
Kind	Туре			
Derived from	sint16			
Description	Namespace: MAPEM			



Range	_40964095		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_91394] [

[-110_12/140_01001]			
Name	V2xFac_Offset_B14Type		
Kind	Туре		
Derived from	sint16		
Description	Namespace: MAPEM		
Range	_81928191		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91395] [

Name	V2xFac_Offset_B16Type		
Kind	Туре		
Derived from	sint16		
Description	Namespace: MAPEM		
Range	_3276832767		
Variation			
Available via	V2xFac.h		

]()

[SWS V2xFac 91396] [

[OVO_V2xi do_01000]					
Name	V2xFac_F	V2xFac_PedestrianBicycleDetectType			
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Clamanta	Kind	Name	Mask	Description	
Elements	bit	value	0x00	false if 0, true otherwise	
Description	Namespace: MAPEM				
Available via	V2xFac.h	√2xFac.h			

]()



[SWS_V2xFac_91397] [

[SWS_VZXFac_91397]			
Name	V2xFac_RestrictionAppliesToType		
Kind	Enumeration	_	
	none		
	equippedTransit		
	equippedTaxis		
	equippedOther		-
	emissionCompliant		-
	equippedBicycle		
Range	weightCompliant		
	heightCompliant		
	pedestrians		
	slowMovingPersons		
	wheelchairUsers		
	visualDisabilities		
	audioDisabilities		
	otherUnknownDisabilities		
Description	Namespace: MAPEM		
Variation			
Available via	V2xFac.h		

]()

[SWS V2xFac 91398] [

[0110_12xi d0_31030]		
Name	V2xFac_RestrictionClassIDType	
Kind	Туре	
Derived from	uint8	
Description	Namespace: MAPEM	
Range	0255	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91399] [



Name	V2xFac_RoadRegulatorIDType		
Kind	Туре		
Derived from	uint16		
Description	Namespace: MAPEM		
Range	065535		
Variation		•	
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91400] [

Name	V2xFac_RoadSegmentIDType			
Kind	Туре			
Derived from	uint16			
Description	Namespace: MAPEM			
Range	065535			
Variation				
Available via	V2xFac.h			

]()

[SWS_V2xFac_91401] [

Name	V2xFac_RoadwayCrownAngleType	
Kind	Туре	
Derived from	sint8	
Description	Namespace: MAPEM	
Range	_128127	
Variation		
Available via	V2xFac.h	

]()

[SWS V2xFac 91402] [

Name	V2xFac_Scale_B12Type
Kind	Туре
Derived from	sint16
Description	Namespace: MAPEM





Range	_20482047	
Variation		
Available via	V2xFac.h	

Name	V2xFac_SegmentAttributeXYType	
Kind	Enumeration	
	reserved	
	doNotBlock	
	whiteLine	
	mergingLaneLeft	
	mergingLaneRight	
	curbOnLeft	
	curbOnRight	
	loadingzoneOnLeft	
	loadingzoneOnRight	
	turnOutPointOnLeft	
	turnOutPointOnRight	
Range	adjacentParkingOnLeft	
	adjacentParkingOnRight	
	adjacentBikeLaneOnLeft	
	adjacentBikeLaneOnRight	
	sharedBikeLane	
	bikeBoxInFront	
	transitStopOnLeft	
	transitStopOnRight	
	transitStopInLane	
	sharedWithTrackedVehicle	
	safeIsland	
	lowCurbsPresent	
	rumbleStripPresent	
	audibleSignalingPresent	



	adaptiveTimingPresent	
	rfSignalRequestPresent	-
	partialCurbIntrusion	-
	taperToLeft	-
	taperToRight	
	taperToCenterLine	
	parallelParking	
	headInParking	
	freeParking	
	timeRestrictionsOnParking	
	costToPark	-
	midBlockCurbPresent	
	unEvenPavementPresent	
Description	Namespace: MAPEM	
Variation		
Available via	V2xFac.h	

[SWS_V2xFac_91404] [

Name	V2xFac_SignalGroupIDType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: MAPEM		
Range	0255		
Variation			
Available via	V2xFac.h		

]()

[SWS_V2xFac_91405] [

[0110_12N ac_31703]	
Name	V2xFac_SpeedAdviceType
Kind	Туре
Derived from	uint16
Description	Namespace: MAPEM



Range	0500	
Variation		
Available via	V2xFac.h	

] ()

[SWS_V2xFac_91406] [

[SWS_V2xFac_9	91406]	
Name	V2xFac_SpeedLimitTypeType	
Kind	Enumeration	
	unknown	
	maxSpeedInSchoolZone	
	maxSpeedInSchoolZoneWhenChildrenArePresent	
	maxSpeedInConstructionZone	
	vehicleMinSpeed	
	vehicleMaxSpeed	
Range	vehicleNightMaxSpeed	
	truckMinSpeed	
	truckMaxSpeed	
	truckNightMaxSpeed	
	vehiclesWithTrailersMinSpeed	
	vehiclesWithTrailersMaxSpeed	
	vehiclesWithTrailersNightMaxSpeed	
Description	Namespace: MAPEM	•
Variation		
Available via	V2xFac.h	

]()

[SWS V2xFac 91407] [

<u> </u>	_ !		
Name	V2xFac_TimeIntervalConfidenceType		
Kind	Туре		
Derived from	uint8		
Description	Namespace: MAPEM		
Range	015		
Variation			



] ()

[SWS_V2xFac_91408] [

[0110_12x1 ac_31400]		
Name	V2xFac_TimeMarkType	
Kind	Туре	
Derived from	uint16	
Description	Namespace: MAPEM	
Range	036001	
Variation		
Available via	V2xFac.h	

] ()

[SWS_V2xFac_91409] [

[0110_12x1 40_01400]					
Name	V2xFac_VelocityType				
Kind	Туре				
Derived from	uint16				
Description	Namespace: MAPEM				
Range	08191				
Variation					
Available via	V2xFac.h				

] ()

[SWS V2xFac 91410] [

[3443_42X1 4C_91410]					
Name	V2xFac_WaitOnStoplineType				
Kind	Bitfield	Bitfield			
Derived from	uint8	uint8			
Elements	Kind	Name	Mask	Description	
	bit	value	0x00	false if 0, true otherwise	
Description	Namespace: MAPEM				
Available via	V2xFac.h	V2xFac.h			

]()

[SWS_V2xFac_91411] [

Name V2xFac_ZoneLengthType



Kind	Туре	
Derived from	uint16	
Description	Namespace: MAPEM	
Range	010000	
Variation		
Available via	V2xFac.h	

[SWS_V2xFac_91424] [

[3443_451 ac_31424]		
Name	V2xFac_EssMobileFrictionType	
Kind	Туре	
Derived from	uint8	
Description	Namespace: NTCIP	
Range	0101	
Variation		
Available via	V2xFac.h	

]()

[SWS_V2xFac_91425] [

Name	V2xFac_EssPrecipRateType	
Kind	Туре	
Derived from	uint16	
Description	Namespace: NTCIP	
Range	065535	
Variation		
Available via	V2xFac.h	

]()

[SWS V2xFac 91426] [

Name	V2xFac_EssPrecipSituationType		
Kind	Enumeration		
Range	other	1	
	unknown	2	
	noPrecipitation	3	



	unidentifiedSlight	4	
	unidentifiedModerate	5	
	unidentifiedHeavy	6	
	snowSlight	7	
	snowModerate	8	
	snowHeavy	9	
	rainSlight	10	
	rainModerate	11	
	rainHeavy	12	
	frozenPrecipitationSlight	13	
	frozenPrecipitationModerate	14	
	frozenPrecipitationHeavy	15	
Description	Namespace: NTCIP		
Variation			
Available via	V2xFac.h		

[SWS_V2xFac_ 914271 [

[0110_12x: do_01121]	-		
Name	V2xFac_EssPrecipYesNoType		
Kind	Enumeration		
	precip	1	
Range	noPrecip	2	
	error	3	
Description	Namespace: NTCIP		
Variation			
Available via	V2xFac.h		

] ()

[SWS_V2xFac_91428] [

Name	V2xFac_EssSolarRadiationType		
Kind	Туре		
Derived from	uint16		
Description	Namespace: NTCIP		



Range	065535	
Variation		
Available via	V2xFac.h	

1 ()

8.7.4 Ports

8.7.4.1 V2xFac_V2xFac_DenBs

[SWS V2xFac 00102] [

Name	V2xFac_DenBs		
Kind	ProvidedPort	Interface	V2xFacDenBs
Description	Service port for DEN specific service requests		
Variation			

] ()

V2xFac_V2xFac_V2xApplRxIndication_CAM [SWS_V2xFac_00104] [

Name	V2xFac_V2xApplRxIndication_CAM			
Kind	ProvidedPort	ProvidedPort Interface V2xApplRxIndicationCam		
Description	Port for delivering received CAMs to application layer			
Variation				

]()

V2xFac_V2xFac_V2xAppIRxIndication_DENM 8.7.4.3 [SWS_V2xFac_00233] [

Name	V2xFac_V2xApplRxIndication_DENM			
Kind	ProvidedPort	ProvidedPort Interface V2xApplRxIndicationDenm		
Description	Port for delivering received DENMs to application layer			
Variation				

I()

8.7.4.4 V2xFac_V2xFac_Vdp

[5W5_V2XF8C_UU1U5]			
Name	V2xFac_Vdp		
Kind	RequiredPort	Interface	V2xFacVdp
Description	Port for retrieving data from VDP application		
Variation			



1 ()

8.7.4.5 V2xFac_V2xFac_V2xApplRxIndication_IVIM

[SWS V2xFac 91605] [

Name	V2xFac_V2xApplRxIndication_IVIM		
Kind	ProvidedPort Interface V2xApplRxIndicationIvim		
Description	Port for delivering received IVIMs to application layer		
Variation			

]()

8.7.4.6 V2xFac_V2xFac_ V2xApplRxIndication_MAPEM

[SWS_V2xFac_91602] [

Name	V2xFac_V2xApplRxIndication_MAPEM			
Kind	ProvidedPort	ProvidedPort Interface V2xApplRxIndicationMapem		
Description	Port for delivering received MAPEMs to application layer			
Variation				

] ()

8.7.4.7 V2xFac_V2xFac_ V2xApplRxIndication_SPATEM ISWS_V2xFac_916081

[O110_12X1 40]	_5 1000]			
Name	V2xFac_V2xApplRxIndication_SPATEM			
Kind	ProvidedPort	ProvidedPort Interface V2xApplRxIndicationSpatem		
Description	Port for delivering received SPATEMs to application layer			
Variation				

]()



9 Sequence diagrams

9.1 CAM Generation and Transmission

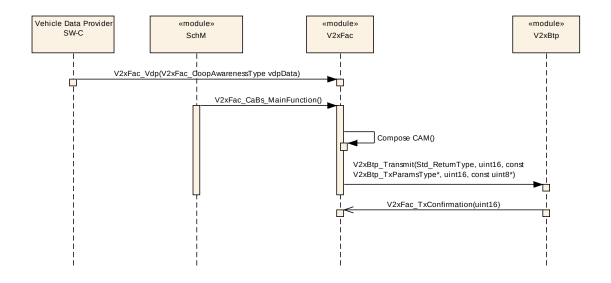


Figure 9.1 CAM Generation and Transmission

9.2 CAM Reception

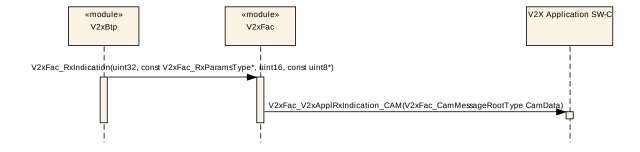


Figure 9.2 CAM Reception



9.3 DENM Generation and Transmission

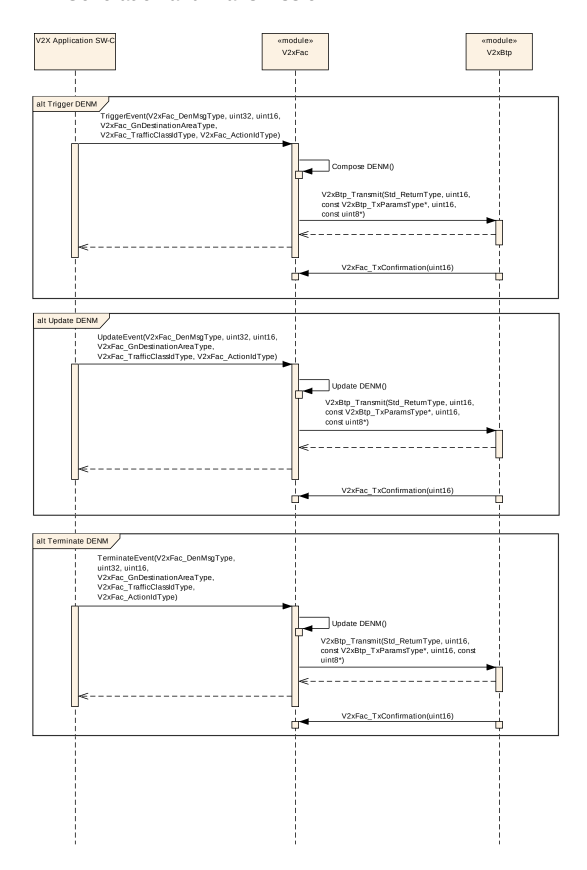


Figure 9.3 DENM Generation and Transmission



9.4 DENM Reception

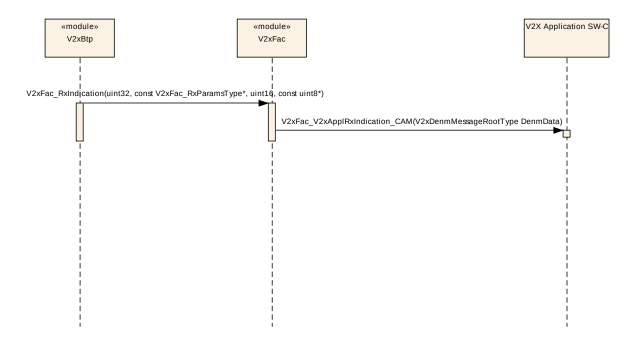


Figure 9.4 DENM Reception

9.5 IVIM Reception

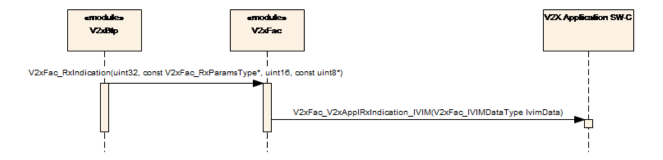


Figure 9.5 IVIM Reception MAPEM Reception

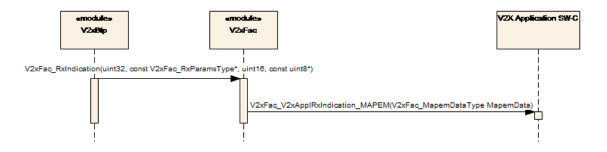




Figure 9.6 MAPEM Reception

9.7 SPATEM Reception

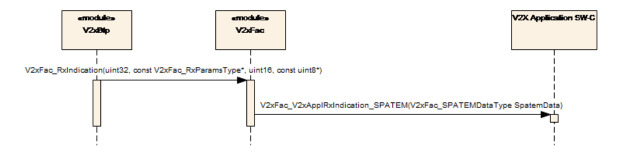


Figure 9.7 SPATEM Reception



10 Configuration specification

Chapter 10.1 specifies the structure (containers) and the parameters of the module V2xFac.

Chapter 10.2 specifies additionally published information of the module V2xFac.

10.1 Containers and configuration parameters

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

10.1.1 Variants

[SWS_V2xFac_00238] [The V2xFsc module only supports VARIANT-PRE-COMPILE | (SRS_BSW_00345)

10.1.2 V2xFac

SWS Item	ECUC_V2xFac_00001:
Module Name	V2xFac
Module Description	Configuration of the V2xFac module.
Post-Build Variant Support	false
Supported Config Variants	VARIANT-PRE-COMPILE

Included Conta	ainers	
Container Name	Multiplicity	Scope / Dependency
V2xFacGenera	1 1	This container contains the general configuration parameters of the Vehicle-2-X Basic Transport.

10.1.3 V2xFacGeneral

SWS Item	ECUC_V2xFac_00002:
Container Name	V2xFacGeneral
Description	This container contains the general configuration parameters of the Vehicle-2-X Basic Transport.
Configuration Para	meters

SWS Item	ECUC_V2xFac_00006:
Name	V2xFacCaBsMainFunctionPeriod
Parent Container	V2xFacGeneral
Description	This parameter defines the schedule period of V2xFac_CaBs_MainFunction.Unit: [s]
Multiplicity	1
Туре	EcucFloatParamDef
Range]0 INF[
Default value	0.1
Post-Build Variant	false



Value			
Value	Pre-compile time	Χ	All Variants
	Link time		
Class	Post-build time		
Scope /	scope: local		
Dependency			

SWS Item	ECUC_V2xFac_00	005	:	
Name	V2xFacDenBsMain	Fun	ctionPeriod	
Parent Container	/2xFacGeneral			
Description	This parameter defines the schedule period of V2xFac_DenBs_MainFunction.Unit: s]			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range]0 INF[
Default value	0.1			
Post-Build Variant Value	false			
Value	Pre-compile time	Χ	All Variants	
Configuration	Link time	-		
Class	Post-build time	-		
Scope / Dependency	scope: local			

SWS Item	ECUC_V2xFac_00	004	l:		
Name	V2xFacDevErrorDe	etec	t		
Parent Container	V2xFacGeneral				
Description	Switches the Default Error Tracer (Det) detection and notification ON or OFF.				
	true: enabled (ON)false: disabled (OFF)				
Multiplicity	1				
Туре	EcucBooleanParan	EcucBooleanParamDef			
Default value	false				
Post-Build Variant Value	false				
Value Configuration	Pre-compile time	Χ	All Variants		
Class	Link time				
	Post-build time				
Scope /	scope: local				
Dependency		·			

SWS Item	ECUC_V2xFac_00	800	:		
Name	V2xFaclviSMainFur	nctic	nPeriod		
Parent Container	V2xFacGeneral	/2xFacGeneral			
Description	This parameter defines the schedule period of V2xFac_IviS_MainFunction.Unit: [s]				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range]0 INF[
Default value	0.1				
Post-Build Variant Value	false				
Value	Pre-compile time	Χ	All Variants		
Configuration	Link time				
Class	Post-build time				



Scope /	scope: local
Dependency	

SWS Item	ECUC_V2xFac_00009 :				
Name	V2xFacRltSMainFunctionPeriod				
Parent Container	V2xFacGeneral				
Description	This parameter defines the schedule period of V2xFac_RltS_MainFunction.Unit: [s]				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range]0 INF[
Default value	0.1				
Post-Build Variant Value	false				
Value	Pre-compile time	Χ	All Variants		
Configuration	Link time				
Class	Post-build time				
	scope: local				
Dependency	·				

SWS Item	ECUC_V2xFac_00007 :							
Name	V2xFacStationType							
	vzxracotation rype							
Parent Container	V2xFacGeneral							
Description		configuration value defines the station type information of the originating ITS-S, SideUnit (15) not supported by AUTOSAR.						
Multiplicity	• • • • • • • • • • • • • • • • • • • •							
Туре	EcucEnumerationParamDef	cucEnumerationParamDef						
Range	V2XFAC_ST_BUS							
	V2XFAC_ST_CYCLIST							
	V2XFAC_ST_HEAVYTRUCK							
	V2XFAC_ST_LIGHTTRUCK							
	V2XFAC_ST_MOPED							
	V2XFAC_ST_MOTORCYCLE							
	V2XFAC_ST_PASSENGERCAR							
	V2XFAC_ST_PEDESTRIAN							
	V2XFAC_ST_SPECIALVEHICLES							
	V2XFAC_ST_TRAILER							
	V2XFAC_ST_TRAM							
	V2XFAC_ST_UNKNOWN							
Default value	V2XFAC_ST_UNKNOWN							
Post-Build Variant Value	false							
Value	Pre-compile time	X All Variants						
Configuration	Link time							
Class	Post-build time							
Scope /	scope: local							
Dependency								

SWS Item	ECUC_V2xFac_00003:
Name	V2xFacVersionInfoApi
Parent Container	V2xFacGeneral
Description	Enable/disables the API for reading the version information of the V2xFac Module. • true: enabled (ON) • false: disabled (OFF)



Specification of Vehicle-2-X Facilities AUTOSAR CP Release 4.4.0

Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	alse			
Post-Build Variant Value	false			
Value Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time			
Scope /	scope: local			
Dependency				

No Included Containe	ers	taine	Cont	led	lud	Incl	Vo I	ı
----------------------	-----	-------	------	-----	-----	------	------	---



11 Not applicable requirements