

<b>Document Title</b>	Specification of CAN State
	Manager
Document Owner	AUTOSAR
Document Responsibility	AUTOSAR
<b>Document Identification No</b>	253
<b>Document Status</b>	Final
Part of AUTOSAR Standard	Classic Platform
Part of Standard Release	4.4.0

	Document Change History			
Date	Release	Changed by	Change Description	
2018-10-31	4.4.0	AUTOSAR	Reclassification of some errors	
		Release	<ul> <li>Editorial changes</li> </ul>	
		Management		
2017-12-08	4.3.1	AUTOSAR	Moved	
		Release	CANSM_E_MODE_REQUEST_TIM	
		Management	EOUT to Runtime Error	
2016-11-30	4.3.0	AUTOSAR	Provide DeInit-API	
		Release	ECU passive mode clarified and	
		Management	fixed	
			<ul> <li>Editorial changes</li> </ul>	
2015-07-31	4.2.2	AUTOSAR	Development Error Tracer replaced	
		Release	with Default Error Tracer	
		Management	Bus-off recovery time dependencies	
			specified more precisely	
			Optional interface to check and to	
			change baudrate removed	
2014-10-31	4.2.1	AUTOSAR	API for ECU passive mode	
		Release	activation	
		Management	Baudrate change without	
			reinitialisation, if possible	
			Interface handling to CanIf module	
			improved	
			Interface handling to ComM module	
			improved	



Document Change History			
Date	Release	Changed by	Change Description
2014-03-31	4.1.3	AUTOSAR Release Management	<ul> <li>Introduction of random delays</li> <li>Re-Request of ComMode</li> <li>Add WakeupValidation to avoid race conditions</li> <li>Adapt Bus Off Recovery and NM state synchronization</li> </ul>
2013-10-31	4.1.2	AUTOSAR Release Management	<ul> <li>Dependency to DCM module removed</li> <li>Mileading timing row removed in CanSM_MainFunction</li> <li>Editorial changes</li> <li>Removed chapter(s) on change documentation</li> </ul>
2013-03-15	4.1.1	AUTOSAR Administration	<ul> <li>Support Pretended Networking mode handling</li> <li>Changed concept to setup baudrate</li> <li>Initialization Sequence between ComM and CanSM</li> <li>Do not send WUF as First Message on the Bus after BusOff</li> <li>CanSm_TxTimeoutExeption in case of BusOff</li> </ul>
2011-12-22	4.0.3	AUTOSAR Administration	<ul> <li>Added new handling to support partial networking</li> <li>Changed handling for bus deinitialisation according to AR3.x behaviour</li> <li>New API and handling to change the baudrate of a CAN network</li> <li>Changed handling for bus-off recovery and related production error report</li> <li>Comprehensive revision of all state machine diagrams and SWS-ID-items</li> <li>Changed classification of production errors and development errors</li> <li>Solve conflicts of SWS-ID items with the conformance test specification</li> </ul>



	Document Change History				
Date	Release	Changed by	Change Description		
2009-12-18	4.0.1	AUTOSAR Administration	<ul> <li>Configurable Bus-Off revovery with CAN TX confirmation instead of time based recovery</li> <li>Control of PDU channel modes completely shifted from CanIf to CanSM module</li> </ul>		
2010-02-02	3.1.4	AUTOSAR Administration	<ul> <li>VMM/AMM Concept related changes (PDU group control shifted to BswM)</li> <li>Asynchronous handling of CAN network mode transitions (consideration of CAN Transceiver and CAN controller mode notifications)</li> <li>Solution of Document Improvement issues reported by TO (e. g. split up of non atomic software requirements, textual requirements instead of only a state diagram)</li> <li>Legal disclaimer revised</li> </ul>		
2008-08-13	3.1.1	AUTOSAR Administration	Legal disclaimer revised		
2007-12-21	3.0.1	AUTOSAR Administration	Initial Release		



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## 1 Introduction and functional overview

This specification describes the functionality, API and the configuration for the AUTOSAR Basic Software module CAN State Manager.

The AUTOSAR BSW stack specifies for each communication bus a bus specific state manager. This module shall implement the control flow for the respective bus. Like shown in the figure below, the CAN State Manager (CanSM) is a member of the Communication Service Layer. It interacts with the Communication Hardware Abstraction Layer and the System Service Layer.

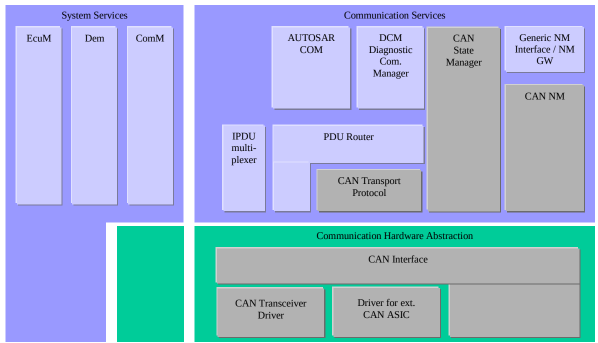


Figure 1-1: Layered Software Architecture from CanSM point of view



# 2 Acronyms and abbreviations

Abbreviation / Acronym:	Description:	
API	Application Program Interface	
BSW	Basic Software	
CAN	Controller Area Network	
CanIf	CAN Interface	
CanSM	CAN State Manager	
ComM	Communication Manager	
DEM	Diagnostic Event Manager	
DET	Default Error Tracer	
EcuM	ECU State Manager	
PDU	Protocol Data Unit	
RX	Receive	
TX	Transmit	
SchM	BSW Scheduler	
SWC	Software Component	
BswM	Basic Software Mode Manager	



## 3 Related documentation

# 3.1 Input documents

- [1] List of Basic Software Modules AUTOSAR\_TR\_BSWModuleList.pdf
- [2] Layered Software Architecture
  AUTOSAR\_EXP\_LayeredSoftwareArchitecture.pdf
- [3] General Requirements on Basic Software Modules AUTOSAR\_SRS\_BSWGeneral.pdf
- [4] Specification of ECU Configuration AUTOSAR\_TPS\_ECUConfiguration.pdf
- [5] Specification of Standard Types
  AUTOSAR\_SWS\_StandardTypes.pdf
- [6] Specification of Communication Stack Types AUTOSAR\_SWS\_CommunicationStackTypes.pdf
- [7] Requirements on CAN AUTOSAR\_SRS\_CAN.pdf
- [8] Requirements on Mode Management AUTOSAR\_SRS\_ModeManagement.pdf
- [9] Specification of CAN Transceiver Driver AUTOSAR\_SWS\_CANTransceiverDriver.pdf
- [10] Specification of Communication Manager AUTOSAR\_SWS\_COMManager.pdf
- [11] Specification of ECU State Manager



#### AUTOSAR\_SWS\_ECUStateManager.pdf

- [12] Specification of Diagnostics Event Manager AUTOSAR\_SWS\_DiagnosticEventManager.pdf
- [13] Specification of CAN Interface AUTOSAR\_SWS\_CANInterface.pdf
- [14] Specification of BSW Scheduler AUTOSAR\_SWS\_BSW\_Scheduler.pdf
- [15] Specification of Default Error TracerAUTOSAR\_SWS\_DefaultErrorTracer.pdf[16] Debugging Concept (internal)
- [17] Vehicle and Application Mode Management Concept (internal)
- [18] Specification of Basic Software Mode Manager AUTOSAR\_SWS\_BSWModeManager.pdf
- [19] Specification of CAN Network Management, AUTOSAR\_SWS\_Can\_NM.pdf
- [20] Specification of Diagnostic Communication Manager AUTOSAR\_SWS\_DiagnosticCommunicationManager.pdf
- [21] General Specification of Basic Software Modules
  AUTOSAR\_SWS\_BSWGeneral.pdf

### 3.2 Related standards and norms

None

# 3.3 Related specification

AUTOSAR provides a General Specification on Basic Software modules [21] (SWS BSW General), which is also valid for CAN State Manager.





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



# 4 Constraints and assumptions

#### 4.1 Limitations

The CanSM module can be used for CAN communication only. Its task is to operate with the CanIf module to control one ore multiple underlying CAN Controllers and CAN Transceiver Drivers. Other protocols than CAN (i.e. LIN or FlexRay) are not supported.

# 4.2 Applicability to car domains

The CAN State Manager module can be used for all domain applications whenever the CAN protocol is used.



# 5 Dependencies to other modules

The next sections give a brief description of configuration information and services the CanSM module requires from other modules.

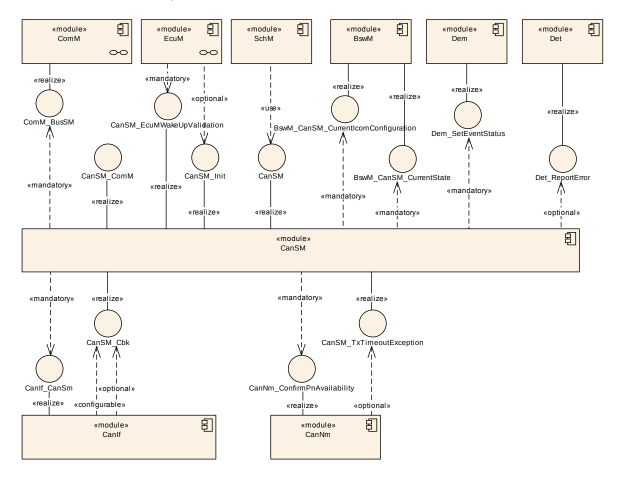


Figure 5-1: Module dependencies of the CanSM module

# 5.1 ECU State Manager (EcuM)

The EcuM module initializes the CanSM module and interacts with the CanSM module for the CAN wakeup validation (refer to [11] for a detailed specification of this module).

# 5.2 BSW Scheduler (SchM)

The BSW Scheduler module calls the main function of the CanSM module, which is necessary for the cyclic processes of the CanSM module (refer to [14] for a detailed specification of this module).



# 5.3 Communication Manager (ComM)

The ComM module uses the API of the CanSM module to request communication modes of CAN networks, which are identified with unique network handles (refer to [10] for a detailed specification of this module).

The CanSM module notifies the current communication mode of its CAN networks to the ComM module.

# 5.4 CAN Interface (Canlf)

The CanSM module uses the API of the CanIf module to control the operating modes of the CAN controllers and CAN transceivers assigned to the CAN networks (refer to [13] for a detailed specification of this module).

The CanIf module notifies the CanSM module about peripheral events.

# 5.5 Diagnostic Event Manager (DEM)

The CanSM module reports bus specific production errors to the DEM module (refer to [12] for a detailed specification of this module).

# 5.6 Basic Software Mode Manager (BswM)

The CanSM need to notify bus specific mode changes to the BswM module (refer to [18] for a detailed specification of this module).

# 5.7 CAN Network Management (CanNm)

The CanSM module needs to notify the partial network availability to the CanNm module and shall handle notified CanNm timeout exceptions in case of partial networking (ref. to [19] for a detailed specification of this module).

# 5.8 Default Error Tracer (DET)

The CanSM module reports development and runtime errors to the DET module. Development Errors are only reported if development error handling is switched on by configuration (refer to [15] for a detailed specification of this module).

#### 5.9 File structure

#### 5.9.1 Code file structure

For details refer to the chapter 5.1.6 "Code file structure" in SWS\_BSWGeneral



#### 5.9.2 Header file structure

[SWS\_CanSM\_00008] [ The header file CanSM.h shall export CanSM module specific types and the APIs CanSM\_GetVersionInfo and CanSM Init.] (SRS\_BSW\_00447)

#### 5.9.3 Version check

For details refer to the chapter 5.1.8 "Version Check" in SWS\_BSWGeneral.



# 6 Requirements traceability

Requirement	Description	Satisfied by
SRS_BSW_00003	All software modules shall provide version and identification information	SWS_CanSM_00024, SWS_CanSM_00374
SRS_BSW_00101	The Basic Software Module shall be able to initialize variables and hardware in a separate initialization function	SWS_CanSM_00023, SWS_CanSM_00596
SRS_BSW_00333	For each callback function it shall be specified if it is called from interrupt context or not	SWS_CanSM_00064, SWS_CanSM_00189, SWS_CanSM_00190, SWS_CanSM_00235
SRS_BSW_00336	Basic SW module shall be able to shutdown	SWS_CanSM_91001
SRS_BSW_00337	Classification of development errors	SWS_CanSM_00654
SRS_BSW_00358	The return type of init() functions implemented by AUTOSAR Basic Software Modules shall be void	SWS_CanSM_00023, SWS_CanSM_00596
SRS_BSW_00359	All AUTOSAR Basic Software Modules callback functions shall avoid return types other than void if possible	SWS_CanSM_00064, SWS_CanSM_00189, SWS_CanSM_00190, SWS_CanSM_00235
SRS_BSW_00369	All AUTOSAR Basic Software Modules shall not return specific development error codes via the API	SWS_CanSM_00660
SRS_BSW_00400	Parameter shall be selected from multiple sets of parameters after code has been loaded and started	SWS_CanSM_00023, SWS_CanSM_00597
SRS_BSW_00404	BSW Modules shall support post-build configuration	SWS_CanSM_00023, SWS_CanSM_00596
SRS_BSW_00405	BSW Modules shall support multiple configuration sets	SWS_CanSM_00023, SWS_CanSM_00596
SRS_BSW_00406	A static status variable denoting if a BSW module is initialized shall be initialized with value 0 before any APIs of the	SWS_CanSM_00023, SWS_CanSM_00184, SWS_CanSM_00596



	BSW module is called	
SRS_BSW_00407	Each BSW module shall provide a function to read out the version information of a dedicated module implementation	SWS_CanSM_00024, SWS_CanSM_00374
SRS_BSW_00414	Init functions shall have a pointer to a configuration structure as single parameter	SWS_CanSM_00023, SWS_CanSM_00596
SRS_BSW_00422	Pre-de-bouncing of error status information is done within the DEM	SWS_CanSM_00498, SWS_CanSM_00522, SWS_CanSM_00605
SRS_BSW_00424	BSW module main processing functions shall not be allowed to enter a wait state	SWS_CanSM_00065, SWS_CanSM_00167
SRS_BSW_00425	The BSW module description template shall provide means to model the defined trigger conditions of schedulable objects	SWS_CanSM_00065, SWS_CanSM_00167
SRS_BSW_00438	Configuration data shall be defined in a structure	SWS_CanSM_00023, SWS_CanSM_00597
SRS_BSW_00447	Standardizing Include file structure of BSW Modules Implementing Autosar Service	SWS_CanSM_00008
SRS_BSW_00466	Classification of extended production errors	SWS_CanSM_00664
SRS_Can_01142	The CAN State Manager shall offer a network abstract API to upper layer	SWS_CanSM_00062, SWS_CanSM_00065, SWS_CanSM_00167, SWS_CanSM_00182, SWS_CanSM_00183, SWS_CanSM_00186, SWS_CanSM_00187, SWS_CanSM_00188, SWS_CanSM_00266, SWS_CanSM_00278, SWS_CanSM_00284, SWS_CanSM_00360, SWS_CanSM_00369, SWS_CanSM_00370, SWS_CanSM_00371, SWS_CanSM_00372, SWS_CanSM_00385, SWS_CanSM_00372, SWS_CanSM_00410, SWS_CanSM_00422, SWS_CanSM_00423, SWS_CanSM_00425, SWS_CanSM_00426, SWS_CanSM_00427, SWS_CanSM_00428, SWS_CanSM_00429, SWS_CanSM_00430, SWS_CanSM_00431, SWS_CanSM_00432, SWS_CanSM_00431, SWS_CanSM_00434, SWS_CanSM_00436, SWS_CanSM_00437, SWS_CanSM_00438, SWS_CanSM_00437, SWS_CanSM_00448, SWS_CanSM_00440, SWS_CanSM_00441, SWS_CanSM_00444, SWS_CanSM_00443, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00447, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00447, SWS_CanSM_00446, SWS_CanSM_00447,



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SRS_Can_01144	The CAN State Manager shall support a configurable BusOff recovery time	SWS_CanSM_00626, SWS_CanSM_00627, SWS_CanSM_00628, SWS_CanSM_00629, SWS_CanSM_00630, SWS_CanSM_00631, SWS_CanSM_00632, SWS_CanSM_00633, SWS_CanSM_00634, SWS_CanSM_00635, SWS_CanSM_00636, SWS_CanSM_00639, SWS_CanSM_00641, SWS_CanSM_00642, SWS_CanSM_00651, SWS_CanSM_00653  SWS_CanSM_00600, SWS_CanSM_00602, SWS_CanSM_00603, SWS_CanSM_00604, SWS_CanSM_00606, SWS_CanSM_00637
SRS_Can_01145	The CAN State Manager shall control the assigned CAN Devices	SWS_CanSM_00062, SWS_CanSM_00065, SWS_CanSM_00167, SWS_CanSM_00182, SWS_CanSM_00183, SWS_CanSM_00369, SWS_CanSM_00370, SWS_CanSM_00396, SWS_CanSM_00370, SWS_CanSM_00396, SWS_CanSM_00397, SWS_CanSM_00398, SWS_CanSM_00399, SWS_CanSM_00400, SWS_CanSM_00401, SWS_CanSM_00410, SWS_CanSM_00401, SWS_CanSM_00411, SWS_CanSM_00412, SWS_CanSM_00411, SWS_CanSM_00414, SWS_CanSM_00415, SWS_CanSM_00416, SWS_CanSM_00415, SWS_CanSM_00416, SWS_CanSM_00417, SWS_CanSM_00420, SWS_CanSM_00421, SWS_CanSM_00420, SWS_CanSM_00421, SWS_CanSM_00423, SWS_CanSM_00425, SWS_CanSM_00426, SWS_CanSM_00427, SWS_CanSM_00428, SWS_CanSM_00427, SWS_CanSM_00430, SWS_CanSM_00431, SWS_CanSM_00431, SWS_CanSM_00431, SWS_CanSM_00433, SWS_CanSM_00433, SWS_CanSM_00434, SWS_CanSM_00433, SWS_CanSM_00434, SWS_CanSM_00436, SWS_CanSM_00441, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00444, SWS_CanSM_00446, SWS_CanSM_00445, SWS_CanSM_00446, SWS_CanSM_00445, SWS_CanSM_00446, SWS_CanSM_00445, SWS_CanSM_00446, SWS_CanSM_00455, SWS_CanSM_00454, SWS_CanSM_00455, SWS_CanSM_00456, SWS_CanSM_00456, SWS_CanSM_00461, SWS_CanSM_00466, SWS_CanSM_00461, SWS_CanSM_00466, SWS_CanSM_00466, SWS_CanSM_00467, SWS_CanSM_00466, SWS_CanSM_00467, SWS_CanSM_00466, SWS_CanSM_00467, SWS_CanSM_00466, SWS_CanSM_00467, SWS_CanSM_00466, SWS_CanSM_00467, SWS_CanSM_00470, SWS_CanSM_00467, SWS_CanSM_00470, SWS_CanSM_00467, SWS_CanSM_00470, SWS_CanSM_00467, SWS_CanSM_00470, SWS_CanSM_00467, SWS_CanSM_00470, SWS_CanSM_00477, SWS_CanSM_00470, SWS_CanSM_00477, SWS_CanSM_00478, SWS_CanSM_00477, SWS_CanSM_00478, SWS_CanSM_00477, SWS_CanSM_00478, SWS_CanSM_00479, SWS_CanSM_00478, SWS_CanSM_00479, SWS_CanSM_00479, SWS_CanSM_00479, SWS_CanSM_00479, SWS_CanSM_00479, SWS_CanSM_00479, SWS_CanSM_00479, SWS_CanSM_00479, SWS_CanSM_00479, SWS_CanSM_00488, SWS_CanSM_00489, SWS_CanSM_00488, SWS_CanSM_00489, SWS_CanSM_00494, SWS_CanSM_00493, SWS_CanSM_00494, SWS_CanSM_00495,



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		SWS_CanSM_00558, SWS_CanSM_00560,
		SWS_CANSM_00575, SWS_CanSM_00576,
		SWS_CanSM_00577, SWS_CanSM_00578,
		SWS_CanSM_00579, SWS_CanSM_00580,
		SWS CanSM 00581, SWS CanSM 00582,
		SWS_CanSM_00584, SWS_CanSM_00588,
		SWS_CanSM_00589, SWS_CanSM_00590,
		SWS_CanSM_00591, SWS_CanSM_00600,
		SWS_CanSM_00602, SWS_CanSM_00603,
		SWS_CanSM_00604, SWS_CanSM_00607,
		SWS_CanSM_00608, SWS_CanSM_00609,
		SWS_CanSM_00610, SWS_CanSM_00611,
		SWS_CanSM_00612, SWS_CanSM_00613,
		SWS_CanSM_00616, SWS_CanSM_00617,
		SWS_CanSM_00618, SWS_CanSM_00619,
		SWS_CanSM_00620, SWS_CanSM_00621,
		SWS_CanSM_00622, SWS_CanSM_00623,
		SWS_CanSM_00624, SWS_CanSM_00625,
		SWS_CanSM_00626, SWS_CanSM_00627,
		SWS_CanSM_00628, SWS_CanSM_00629,
		SWS_CanSM_00630, SWS_CanSM_00631,
		SWS_CanSM_00632, SWS_CanSM_00633,
		SWS_CanSM_00634, SWS_CanSM_00636,
		SWS_CanSM_00638, SWS_CanSM_00639,
		SWS_CanSM_00641, SWS_CanSM_00642,
		SWS_CanSM_00651, SWS_CanSM_00653
SRS_Can_01146	The CAN State Manager	SWS_CanSM_00600, SWS_CanSM_00602,
01\0_0a11_01140	shall contain a CAN	SWS CanSM 00603, SWS CanSM 00604,
	BusOff recovery	SWS_CanSM_00606, SWS_CanSM_00637
	algorithm for each used CAN Controller	
	CAN Controller	
SRS_Can_01158	The CAN stack shall	SWS_CanSM_00435, SWS_CanSM_00516,
	provide a TX offline	SWS_CanSM_00539, SWS_CanSM_00644,
	active mode for ECU	SWS_CanSM_00645, SWS_CanSM_00646,
	passive mode	SWS_CanSM_00647, SWS_CanSM_00649,
	·	SWS_CanSM_00650, SWS_CanSM_00656
SRS_Can_01164	-	SWS_CanSM_00658, SWS_CanSM_91001
SRS_ModeMgm_09084	The Communication	SWS_CanSM_00063
TOTAL INDUCTINGITY USUO4		
_	Manager shall provide an	OVI G_Garlein_coucc



# Specification of CAN State Manager AUTOSAR CP Release 4.4.0

	API which allows application to query the current communication mode	
SRS_ModeMgm_09251	PNC communication state shall be forwarded to the BswM	SWS_CanSM_00598



# 7 Functional specification

This chapter specifies the different functions of the CanSM module in the AUTOSAR BSW architecture.

An ECU can have different communication networks. Each network has to be identified with an unique network handle. The ComM module requests communication modes from the networks. It knows by its configuration, which handle is assigned to what kind of network. In case of CAN, it uses the CanSM module.

The CanSM module is responsible for the control flow abstraction of CAN networks:

It changes the communication modes of the configured CAN networks depending on the mode requests from the ComM module.

Therefore the CanSM module uses the API of the CanIf module. The CanIf module is responsible for the control flow abstraction of the configured CAN Controllers and CAN Transceivers (the data flow abstraction of the CanIf module is not relevant for the CanSM module). Any change of the CAN Controller modes and CAN Transceiver modes will be notified by the CanIf module to the CanSM module. Depending on this notifications and state of the CAN network state machine, which the CanSM module shall implement for each configured CAN network, the CanSM module notifies the ComM and the BswM (ref. to chapter 7.2 for details).



# 7.1 General requirements

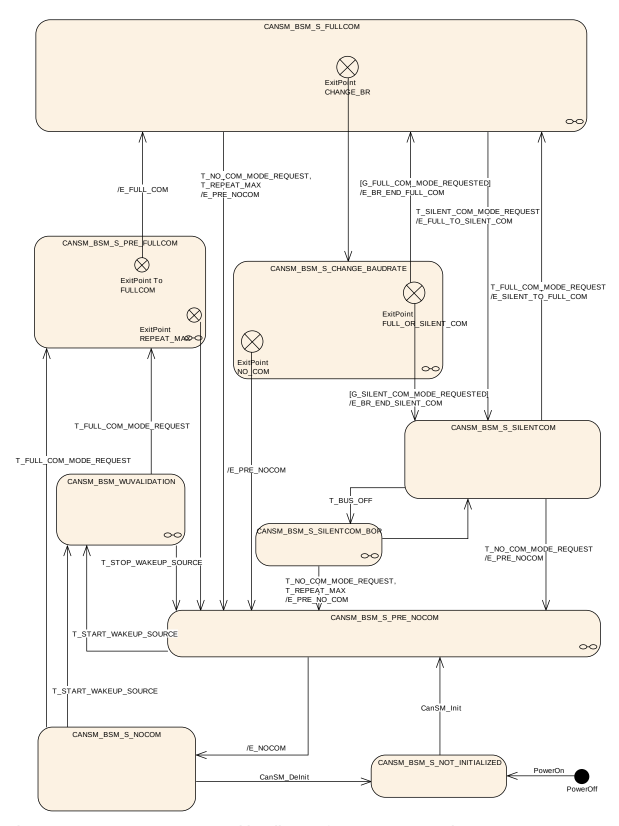


Figure 7-1: CANSM\_BSM, state machine diagram for one CAN network



[SWS\_CanSM\_00266] [ The CanSM module shall store the current network mode for each configured CAN network internally (ref. to to <u>ECUC\_CanSM\_00126</u>).] (SRS\_Can\_01142)

[SWS\_CanSM\_00284] [ The internally stored network modes of the CanSM module can have the values COMM\_NO\_COMMUNICATION, COMM\_SILENT\_COMMUNICATION, COMM\_FULL\_COMMUNICATION.] (SRS\_Can\_01142)

[SWS\_CanSM\_00428] [ All effects of the CanSM state machine CANSM\_BSM (ref. to Figure 7-1) shall be operated in the context of the CanSM main function (ref. to SWS\_CanSM\_00065).](SRS\_Can\_01142, SRS\_Can\_01145)

[SWS\_CanSM\_00278] [ If the CanSM state machine CANSM\_BSM (ref. to Figure 7-1) is in the state CANSM\_BSM\_S\_NOT\_INITIALIZED, it shall deny network mode requests from the ComM module (ref. to SWS\_CanSM\_00062).] (SRS\_Can\_01142)

[SWS\_CanSM\_00385] [ If the CanSM module state machine was triggered with <code>T\_REPEAT\_MAX</code> (ref. to <a href="SWS\_CanSM\_00463">SWS\_CanSM\_00480</a>, <a href="SWS\_CanSM\_00495">SWS\_CanSM\_00495</a>, <a href="SWS\_CanSM\_00523">SWS\_CanSM\_00536</a>), the CanSM module shall call the function <code>Dem\_SetEventStatus</code> with the parameter <code>EventId</code> <code>EventId</code> := <code>CANSM\_E\_MODE\_REQUEST\_TIMEOUT</code> (ref. to chapter 7.3).] (SRS\_Can\_01142)

[SWS\_CanSM\_00422] [ If the CanIf module notifies PN availability for a configured CAN Transceiver to the CanSM module with the callback function CanSM\_ConfirmPnAvailability (ref. to <a href="SWS\_CanSM\_00419">SWS\_CanSM\_00419</a>), then the CanSM module shall call the API CanNm\_ConfirmPnAvailability (ref. to chapter 8.5.1) with the related CAN network as channel to confirm the PN availability to the CanNm module.] (SRS\_Can\_01142)

[SWS\_CanSM\_00560] [ If no CanSMTransceiverId (ref. to ECUC\_CanSM\_00137) is configured for a CAN Network, then the CanSM module shall bypass all specified CanIf\_SetTrcvMode (e. g. SWS\_CanSM\_00446) calls for the CAN Network and proceed in the different state transitions as if it has got the supposed CanSM\_TransceiverModeIndication already (e. g. SWS\_CanSM\_00448).] (SRS\_Can\_01145)

[SWS\_CanSM\_00635][ The CanSM module shall store for each configured CAN network (ref. to <a href="ECUC\_CanSM\_00126">ECUC\_CanSM\_00126</a>) the latest communication mode request, which has been accepted by returning <a href="E\_OK">E\_OK</a> in the API request <a href="CanSM\_RequestComMode">CanSM\_RequestComMode</a> (ref. to <a href="SWS\_CANSM\_00062">SWS\_CANSM\_00182</a>) and use it as trigger for the state machine of the related CAN network (ref. to <a href="Figure 7-1">Figure 7-1</a>), <a href="SWS\_CanSM\_00427">SWS\_CanSM\_00427</a>, <a href="SWS\_CanSM\_00429">SWS\_CanSM\_00429</a>, <a href="SWS\_CANSM\_00425">SWS\_CANSM\_00425</a>, <a href="SWS\_CANSM\_00426">SWS\_CANSM\_00426</a>, <a href="SWS\_CANSM\_00554">SWS\_CANSM\_00554</a>).] (SRS\_Can\_01142)

[SWS\_CanSM\_00638][ The CanSM module shall store after every successful CAN controller mode change (ref. to SWS\_CANSM\_00396) or bus-off conditioned change



to CAN\_CS\_STOPPED (ref. to <u>SWS\_CANSM\_00064</u>), the changed mode internally for each CAN controller.| (SRS\_Can\_01145)

#### 7.2 State machine for each CAN network

The diagram (ref. to Figure 7-1) specifies the behavioral state machine of the CanSM module, which shall be implemented for each configured CAN network (ref. to ECUC\_CanSM\_00126)

#### 7.2.1 Trigger: PowerOn

[SWS\_CanSM\_00424] [ After PowerOn the CanSM state machines (ref. to Figure 7-1) shall be in the state CANSM BSM NOT INITIALIZED.]

### 7.2.2 Trigger: CanSM\_Init

[SWS\_CanSM\_00423] [ If the CanSM module is requested with the function CanSM\_Init (ref. to chapter 8.3.1), this shall trigger the CanSM state machines (ref. to Figure 7-1) for all configured CAN Networks (ref. to <a href="ECUC\_CanSM\_00126">ECUC\_CanSM\_00126</a>) with the trigger CanSM\_Init.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.3 Trigger: CanSM Delnit

[SWS\_CanSM\_00658][ If the CanSM module is requested with the function CanSM\_Delnit, this shall trigger the CanSM state machines (ref. to Figure 7-1) for all configured CAN Networks (ref. to ECUC\_CanSM\_00126) with the trigger CanSM\_Delnit.| (SRS\_Can\_01164)

Note: Caller of the CanSM\_DeInit function has to ensure all CAN networks are in the sate CANSM\_NO\_COMMUNICATION

#### 7.2.4 Trigger: T START WAKEUP SOURCE

[SWS\_CanSM\_00607][ If the API request CanSM\_StartWakeUpSource (ref. to SWS\_CanSM\_00609) returns E\_OK (ref. to SWS\_CanSM\_00616), it shall trigger the state machine (ref. to Figure 7-1) with T\_START\_WAKEUP\_SOURCE.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.5 Trigger: T\_STOP\_WAKEUP\_SOURCE

[SWS\_CanSM\_00608][ If the API request CanSM\_StopWakeUpSource (ref. to SWS\_CanSM\_00610) returns E\_OK (ref. toSWS\_CanSM\_00622), it shall trigger the state machine (ref. to Figure 7-1) with T\_STOP\_WAKEUP\_SOURCE.] (SRS\_Can\_01142, SRS\_Can\_01145)



#### 7.2.6 Trigger: T\_FULL\_COM\_MODE\_REQUEST

[SWS\_CanSM\_00425] [ The API request CanSM\_RequestComMode (ref. to SWS\_CanSM\_00635) with the parameter ComM\_Mode equal to COMM\_FULL\_COMMUNICATION shall trigger the state machine with T\_FULL\_COM\_MODE\_REQUEST, if the function parameter network matches the configuration parameter CANSM\_NETWORK\_HANDLE (ref. to ECUC\_CanSM\_00161).] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.7 Trigger: T SILENT COM MODE REQUEST

[SWS\_CanSM\_00499] [ The API request CanSM\_RequestComMode (ref. to SWS\_CanSM\_00635) with the parameter ComM\_Mode equal to COMM\_SILENT\_COMMUNICATION shall trigger the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-1) with T\_SILENT\_COM\_MODE\_REQUEST, which corresponds to the function parameter network and the configuration parameter CANSM\_NETWORK\_HANDLE (ref. to ECUC\_CanSM\_00161).] (SRS\_Can\_01145, SRS\_Can\_01142)

Rationale: Regular use case for the transition of the CanNm Network mode to the CanNm Prepare Bus-Sleep mode.

#### 7.2.8 Trigger: T\_NO\_COM\_MODE\_REQUEST

[SWS\_CanSM\_00426] [ The API request CanSM\_RequestComMode (ref. to SWS\_CanSM\_00635) with the parameter ComM\_Mode equal to COMM\_NO\_COMMUNICATION shall trigger the state machine with T\_NO\_COM\_MODE\_REQUEST, if the function parameter network matches the configuration parameter CANSM\_NETWORK\_HANDLE (ref. to ECUC\_CanSM\_00161).] (SRS\_Can\_01142, SRS\_Can\_01145)

Remark: Depending on the ComM configuration, the ComM module will request COMM\_SILENT\_COMMUNICATION first and then COMM\_NO\_COMMUNICATION or COMM NO COMMUNICATION directly (ComMNmVariant=LIGHT)".

#### 7.2.9 Trigger: T\_BUS\_OFF

[SWS\_CanSM\_00606][ The callback function <code>CanSM\_ControllerBusOff</code> (ref. to SWS\_CanSM\_00064) shall trigger the state machine <code>CANSM\_BSM</code> (ref. to Figure 7-1) for the CAN network with <code>T\_BUS\_OFF</code>, if one of its configured CAN controllers matches to the function parameter <code>ControllerId</code> of the callback function <code>CanSM\_ControllerBusOff.</code>] (SRS\_Can\_01144, SRS\_Can\_01146)



### 7.2.10 Trigger: T\_REPEAT\_MAX

[SWS\_CanSM\_00523] [ If the state machine CANSM\_BSM (ref. to Figure 7-1) has repeated in one of it's sub state machines the Canlf API to start the CAN controller(s) of the CAN network (e. g.: ref. to <a href="SWS\_CanSM\_00509">SWS\_CanSM\_00509</a>) more often than configured (ref. to <a href="ECUC\_CanSM\_00335">ECUC\_CanSM\_00335</a>) without getting the return value <a href="E\_OK">E\_OK</a> and without getting the supposed mode indication (e. g.: ref. to <a href="SWS\_CanSM\_00511">SWS\_CanSM\_00511</a>), this shall trigger the state machine <a href="CANSM\_BSM">CANSM\_BSM</a> with <a href="T\_REPEAT\_MAX.">T\_REPEAT\_MAX.</a>] (SRS\_Can\_01145)

#### 7.2.11 Guarding condition: G\_FULL\_COM\_MODE\_REQUESTED

[SWS\_CanSM\_00427] [ The guarding condition G\_FULL\_COM\_MODE\_REQUESTED of the CanSM\_BSM state machine (ref. to Figure 7-1) shall evaluate, if the latest accepted communication mode request with CanSM\_RequestComMode (ref. to SWS\_CanSM\_00635) for the respective network handle of the state machine has been with the parameter ComM\_Mode equal to COMM\_FULL\_COMMUNICATION.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.12 Guarding condition: G SILENT COM MODE REQUESTED

#### [SWS\_CanSM\_00429] [ The guarding condition

G\_SILENT\_COM\_MODE\_REQUESTED of the CanSM\_BSM state machine (ref. to Figure 7-1) shall evaluate, if the latest accepted communication mode request with CanSM\_RequestComMode (ref. to SWS\_CanSM\_00635) for the respective network handle of the state machine has been with the parameter ComM\_Mode equal to COMM\_SILENT\_COMMUNICATION.| (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.13 Effect: E\_PRE\_NOCOM

[SWS\_CanSM\_00431] [ The effect E\_PRE\_NOCOM of the CanSM\_BSM state machine (ref. to Figure 7-1) shall call for the corresponding CAN network the API BswM\_CanSM\_CurrentState with the parameters Network := CanSMComMNetworkHandleRef and CurrentState := CANSM\_BSWM\_NO\_COMMUNICATION.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.14 Effect: E\_NOCOM

[SWS\_CanSM\_00430] [ The effect E\_NOCOM of the CanSM\_BSM state machine (ref. to Figure 7-1) shall change the internally stored network mode (ref. to SWS\_CanSM\_00266) of the addressed CAN network to COMM\_NO\_COMMUNICATION. ] (SRS\_Can\_01142, SRS\_Can\_01145)

[SWS\_CanSM\_00651][ If a communication mode request for the network is present already (ref. to  $\frac{SWS_CanSM_00635}{NO_COMMUNICATION}$ , then the effect  $E_NOCOM$  of the CanSM\_BSM state



machine (ref. to Figure 7-1) shall call the API ComM\_BusSM\_ModeIndication with the parameters Channel := CanSMComMNetworkHandleRef (ref. to <a href="ECUC CanSM 00161">ECUC CanSM 00161</a>) and ComMode := COMM\_NO\_COMMUNICATION.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.15 Effect: E\_FULL\_COM

[SWS\_CanSM\_00539] [ If ECU passive is FALSE (ref. to SWS\_CanSM\_00646), then the effect E\_FULL\_COM of the CanSM\_BSM state machine (ref. to Figure 7-1) shall call at 1<sup>st</sup> place for each configured CAN controller of the CAN network the API CanIf\_SetPduMode with the parameters ControllerId := CanSMControllerId (ref. to ECUC\_CanSM\_00141) and PduModeRequest := CANIF\_ONLINE.] (SRS\_Can\_01158)

[SWS\_CanSM\_00647] [ If ECU passive is TRUE (ref. to SWS\_CanSM\_00646), then the effect E\_FULL\_COM of the CanSM\_BSM state machine (ref. to Figure 7-1) shall call at 1<sup>st</sup> place for each configured CAN controller of the CAN network the API CanIf\_SetPduMode with the parameters ControllerId := CanSMControllerId (ref. to ECUC\_CanSM\_00141) and PduModeRequest := CANIF\_TX\_OFFLINE\_ACTIVE.| (SRS\_Can\_01158)

[SWS\_CanSM\_00435] [ After considering SWS\_CANSM\_00539 and SWS\_CanSM\_00647 in context of the effect E\_FULL\_COM of the CanSM\_BSM state machine (ref. to Figure 7-1), the CanSM module shall call the API ComM\_BusSM\_ModeIndication for the corresponding CAN network with the parameters Channel := CanSMComMNetworkHandleRef (ref. to ECUC\_CanSM\_00161) and ComMode := COMM\_FULL\_COMMUNICATION.

| (SRS\_Can\_01158)

[SWS\_CanSM\_00540] [ After considering SWS\_CANSM\_00435 in context of the effect E\_FULL\_COM of the CanSM\_BSM state machine (ref. to Figure 7 1), the CanSM module shall call the API BswM\_CanSM\_CurrentState for the corresponding CAN network with the parameters Network := CanSMComMNetworkHandleRef and CurrentState := CANSM\_BSWM\_FULL\_COMMUNICATION.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.16 Effect: E\_FULL\_TO\_SILENT\_COM

[SWS\_CanSM\_00434] [ The effect E\_FULL\_TO\_SILENT\_COM of the CanSM\_BSM state machine (ref. to Figure 7-1) shall call at 1<sup>st</sup> place for the corresponding CAN network the API BswM\_CanSM\_CurrentState with the parameters Network := CanSMComMNetworkHandleRef and CurrentState := CANSM\_BSWM\_SILENT\_COMMUNICATION.] (SRS\_Can\_01142, SRS\_Can\_01145)

[SWS\_CanSM\_00541] [ The effect <code>E\_FULL\_TO\_SILENT\_COM</code> of the CanSM\_BSM state machine (ref. to Figure 7-1) shall call at  $2^{nd}$  place for each configured CAN



controller of the CAN network the API CanIf\_SetPduMode with the parameters
ControllerId := CanSMControllerId (ref. to ECUC\_CanSM\_00141) and
PduModeRequest := CANIF TX OFFLINE (SRS\_Can\_01142, SRS\_Can\_01145)

[SWS\_CanSM\_00538] [ The effect E\_FULL\_TO\_SILENT\_COM of the CanSM\_BSM state machine (ref. to Figure 7-1) shall call at 3<sup>th</sup> place for the corresponding CAN network the API ComM\_BusSM\_ModeIndication with the parameters Channel := CanSMComMNetworkHandleRef (ref. to <a href="ECUC\_CanSM\_00161">ECUC\_CanSM\_00161</a>) and ComMode := COMM\_SILENT\_COMMUNICATION.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.17 Effect: E\_BR\_END\_FULL\_COM

[SWS\_CanSM\_00432] [ The effect E\_BR\_END\_FULL\_COM of the CanSM\_BSM state machine (ref. to Figure 7-1) shall be the same as E\_FULL\_COM (ref. to chapter 7.2.15).] (SRS\_Can\_01142, SRS\_Can\_01145)

### 7.2.18 Effect: E\_BR\_END\_SILENT\_COM

[SWS\_CanSM\_00433] [ The effect E\_BR\_END\_SILENT\_COM of the CanSM\_BSM state machine (ref. to Figure 7-1) shall be the same as E\_FULL\_TO\_SILENT\_COM (ref. to chapter 7.2.16).] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.19 Effect: E SILENT TO FULL COM

[SWS\_CanSM\_00550] [ The effect E\_SILENT\_TO\_FULL\_COM of the CanSM\_BSM state machine (ref. to Figure 7-1) shall be the same as E\_FULL\_COM (ref. to chapter 7.2.15).] (SRS\_Can\_01142, SRS\_Can\_01145)



#### 7.2.20 Sub state machine CANSM\_BSM\_WUVALIDATION

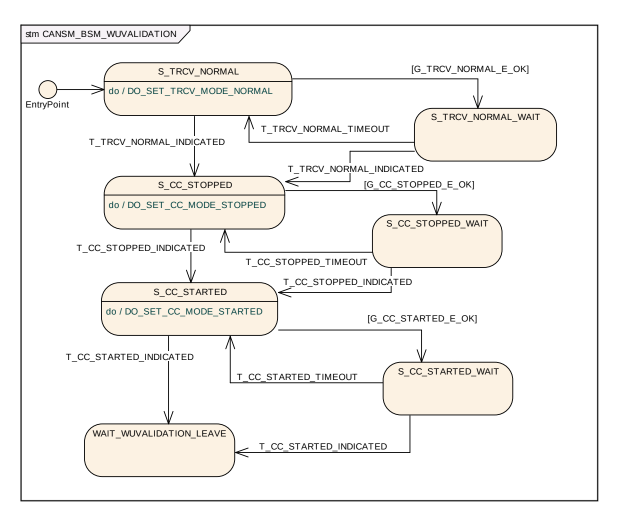


Figure 7-2: CANSM\_BSM\_WUVALIDATION, sub state machine of CANSM\_BSM

#### 7.2.20.1 State operation to do in: S\_TRCV\_NORMAL

[SWS\_CanSM\_00623][ If for the CAN network a CAN Transceiver is configured (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>), then as long the sub state machine CANSM\_BSM\_WUVALIDATION (ref. to Figure 7-2) is in the state <code>S\_TRCV\_NORMAL</code>, the CanSM module shall operate the do action <code>DO\_SET\_TRCV\_MODE\_NORMAL</code> and therefore repeat for the configured CAN Transceiver of the CAN network (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) the API request <code>CanIf\_SetTrcvMode</code> (ref. to chapter 8.5.1) with <code>TransceiverMode</code> equal to <code>CANTRCV\_TRCVMODE\_NORMAL.</code>] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.20.2 Guarding condition G TRCV NORMAL E OK

[SWS\_CanSM\_00624][ The guarding condition <code>G\_TRCV\_NORMAL\_E\_OK</code> of the sub state machine <code>CANSM\_BSM\_WUVALIDATION</code> (ref. to Figure 7-2) shall be passed, if the API call of <a href="SWS\_CanSM\_00483">SWS\_CanSM\_00483</a> has returned <code>E\_OK.J</code> (SRS\_Can\_01142, SRS\_Can\_01145)



### 7.2.20.3 Trigger: T\_TRCV\_NORMAL\_INDICATED

[SWS\_CanSM\_00625][ If CanSM module has got the

CANTRCV\_TRCVMODE\_NORMAL mode indication (ref. to <u>SWS\_CanSM\_00399</u>) for the configured CAN Transceiver of the CAN network (ref. to <u>ECUC\_CanSM\_00137</u>) after the respective request (ref. to <u>SWS\_CanSM\_00623</u>), this shall trigger the sub state machine machine CANSM\_BSM\_WUVALIDATION (ref. to Figure 7-2) of the CAN network with T\_TRCV\_NORMAL\_INDICATED.| (SRS\_Can\_01142, SRS\_Can\_01145)

### 7.2.20.4 Trigger: T\_TRCV\_NORMAL\_TIMEOUT

[SWS\_CanSM\_00626][ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for the supposed transceiver normal indication (ref. to SWS\_CanSM\_00625), this condition shall trigger the sub state machine CANSM\_BSM\_WUVALIDATION (ref. to Figure 7-2) of the respective network with T\_TRCV\_NORMAL\_TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145)

# 7.2.20.5 State operation to do in: S\_CC\_STOPPED

[SWS\_CanSM\_00627][ As long the sub state machine

CANSM\_BSM\_WUVALIDATION (ref. to Figure 7-2) is in the state S\_CC\_STOPPED, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STOPPED and therefore repeat for all configured CAN controllers of the CAN network (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STOPPED, if the current CAN controller mode (ref. to <a href="SWS\_CanSM\_00638">SWS\_CanSM\_00638</a>) is different.] (SRS\_Can\_01142, SRS\_Can\_01145)

# 7.2.20.6 Guarding condition: G\_CC\_STOPPED\_OK

[SWS\_CanSM\_00628][ The guarding condition <code>G\_CC\_STOPPED\_OK</code> of the sub state machine <code>CANSM\_BSM\_WUVALIDATION</code> (ref. to Figure 7-2) shall be passed, if all API calls of <a href="SWS\_CanSM\_00627">SWS\_CanSM\_00627</a> have returned <code>E\_OK.</code>] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.20.7 Trigger: T CC STOPPED INDICATED

[SWS\_CanSM\_00629][ If the CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to stop the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00627), this shall trigger the sub state machine CANSM\_BSM\_WUVALIDATION (ref. to Figure 7-2) of the CAN network with T\_CC\_STOPPED\_INDICATED.] (SRS\_Can\_01142, SRS\_Can\_01145)

# 7.2.20.8 Trigger: T\_CC\_STOPPED\_TIMEOUT

[SWS\_CanSM\_00630][ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller stopped mode indications (ref. to SWS\_CanSM\_00629), this condition shall trigger the sub state machine CANSM\_BSM\_WUVALIDATION (ref. to Figure 7-2) of the respective network with T\_CC\_STOPPED\_TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145)



### 7.2.20.9 State operation to do in: S\_CC\_STARTED

[SWS\_CanSM\_00631][ As long the sub state machine CANSM\_BSM\_WUVALIDATION (ref. to Figure 7-2) is in the state S\_CC\_STARTED, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STARTED and therefore repeat for all configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STARTED, if the current CAN controller mode (ref. to SWS\_CanSM\_00638) is different.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.20.10 Guarding condition: G CC STARTED E OK

[SWS\_CanSM\_00632][ The guarding condition <code>G\_CC\_STARTED\_OK</code> of the sub state machine <code>CANSM\_BSM\_WUVALIDATION</code> (ref. to Figure 7-2) shall be passed, if all API calls of <a href="SWS\_CanSM\_00631">SWS\_CanSM\_00631</a> have returned <code>E\_OK.</code>] (SRS\_Can\_01142, SRS\_Can\_01145)

### 7.2.20.11 Trigger: T\_CC\_STARTED\_INDICATED

[SWS\_CanSM\_00633][ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to start the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00631), this shall trigger the sub state machine CANSM\_BSM\_WUVALIDATION (ref. to Figure 7-2) of the CAN network with T\_CC\_STARTED\_INDICATED.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.20.12 Trigger: T CC STARTED TIMEOUT

[SWS\_CanSM\_00634][ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller started mode indications (ref. to SWS\_CanSM\_00633), this condition shall trigger the sub-state machine CANSM\_BSM\_WUVALIDATION (ref. to Figure 7-2) of the respective network with T\_CC\_STARTED\_TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145)



#### 7.2.21 Sub state machine: CANSM\_BSM\_S\_PRE\_NOCOM

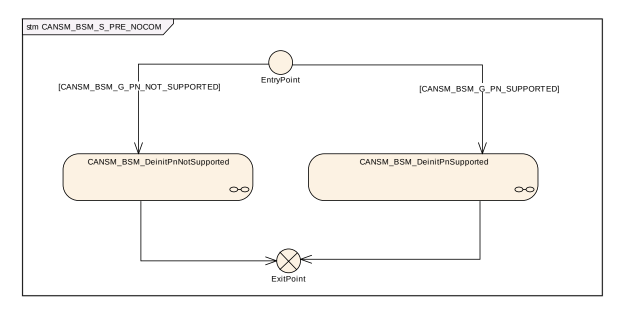


Figure 7-3: CANSM\_BSM\_S\_PRE\_NOCOM, sub state machine of CANSM\_BSM

#### 7.2.21.1 Guarding condition: CANSM\_BSM\_G\_PN\_NOT\_SUPPORTED

## [SWS\_CanSM\_00436] [ The guarding condition

CANSM\_BSM\_G\_PN\_NOT\_SUPPORTED of the sub state machine
CANSM\_BSM\_S\_PRE\_NO\_COM (ref. to Figure 7-3) shall evaluate, if the configuration
parameter CantrovPnEnabled (ref. to [9], ECUC\_Cantrov\_00172) is FALSE, which
is available via the reference CanSMTransceiverId (ref. to

ECUC\_CanSM\_00137) or if no CanSMTransceiverId is configured at
all.| (SRS\_Can\_01142, SRS\_Can\_01145)

### 7.2.21.2 Guarding condition: CANSM\_BSM\_G\_PN\_SUPPORTED

[SWS\_CanSM\_00437] [ The guarding condition CANSM\_BSM\_G\_PN\_SUPPORTED of the sub state machine CANSM\_BSM\_S\_PRE\_NO\_COM (ref. to Figure 7-3) shall evaluate, if a CanSMTransceiverId (ref. to ECUC\_CanSM\_00137) is configured and if the configuration parameter CanTrcvPnEnabled (ref. to [9], ECUC\_CanTrcv\_00172) is TRUE, which is available via the reference CanSMTransceiverId (ref. to ECUC\_CanSM\_00137).] (SRS\_Can\_01142, SRS\_Can\_01145)



7.2.21.3 Sub state machine: CANSM\_BSM\_DeInitPnSupported



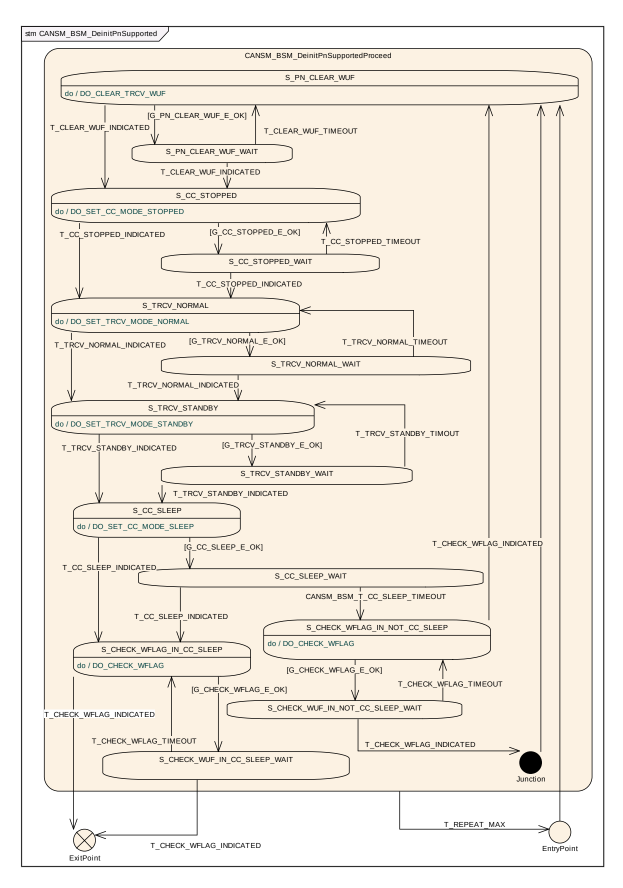


Figure 7-4: CANSM\_BSM\_DeinitPnSupported, sub state machine of CANSM\_BSM\_S\_PRE\_NOCOM



7.2.21.3.1 State operation to do in: S\_PN\_CLEAR\_WUF

[SWS\_CanSM\_00438] [ As long the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



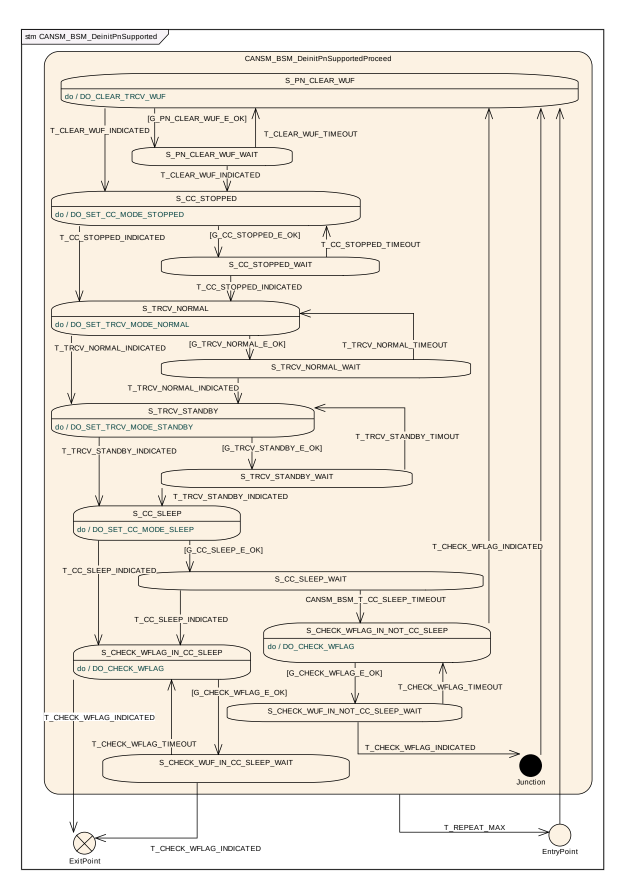


Figure 7-4) is in the state <code>S\_PN\_CLEAR\_WUF</code>, the CanSM module operate the do action <code>DO\_CLEAR\_TRCV\_WUF</code> and therefore repeat the API request <code>CanIf\_ClrTrcvWufFlag</code> (ref. to chapter 8.5.1) and use the configured Transceiver <code>BOCUMENTID 253: AUTOSAR\_SWS\_CANStateManager</code>



(ref. to <a href="ECUC\_CanSM\_00137"><u>ECUC\_CanSM\_00137</u></a>) as API function parameter.] (SRS\_Can\_01142, SRS\_Can\_01145)

7.2.21.3.2 Guarding condition: G\_PN\_CLEAR\_WUF\_E\_OK

[SWS\_CanSM\_00439] [ The guarding condition G\_PN\_CLEAR\_WUF\_E\_OK of the sub state machine CANSM BSM DeinitPnSupported (ref. to



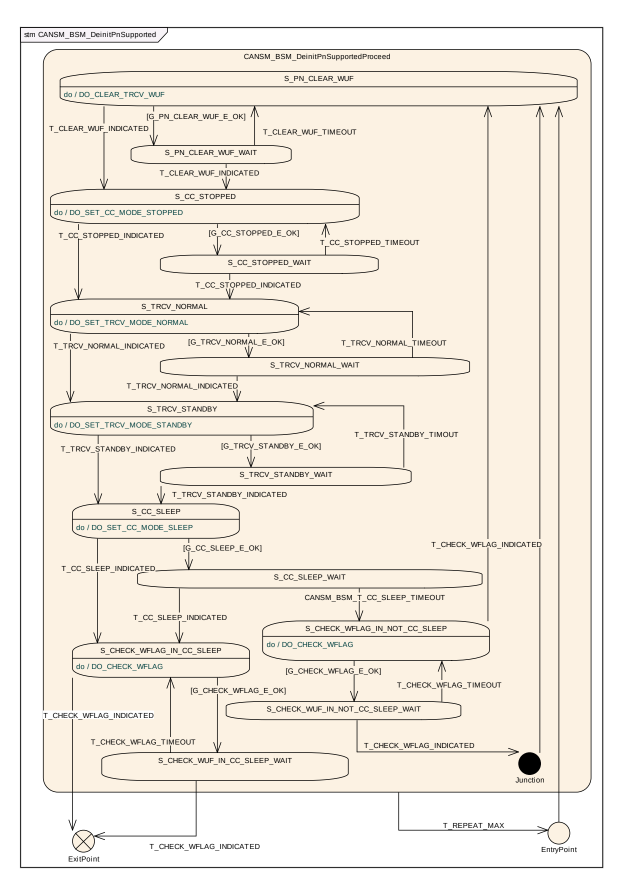


Figure 7-4) shall be passed, if the API call of <u>SWS\_CanSM\_00438</u> has returned  $\mathbb{E}_{\mathbb{C}}[SRS_{0142}]$  (SRS\_Can\_01142, SRS\_Can\_01145)



7.2.21.3.3 Trigger: T\_CLEAR\_WUF\_INDICATED

[SWS\_CanSM\_00440] [ The callback function

CanSM\_ClearTrcvWufFlagIndication (ref. to <u>SWS CanSM 00413</u>) shall trigger the sub state machine CANSM BSM DeinitPnSupported (ref. to



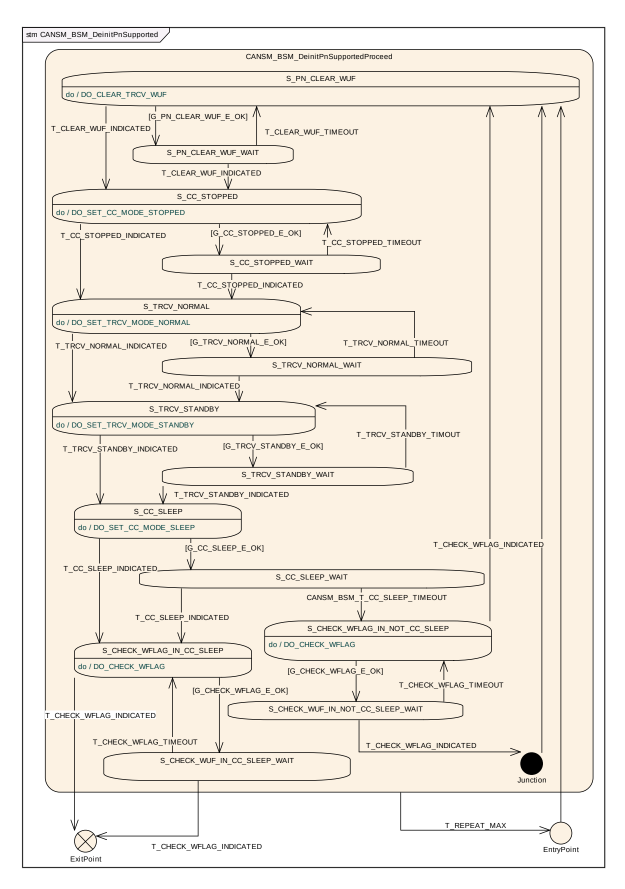


Figure 7-4) of the CAN network with <code>T\_CLEAR\_WUF\_INDICATED</code>, if the function parameter <code>Transceiver</code> of <code>CanSM ClearTrcvWufFlagIndication</code> matches to



the configured CAN Transceiver (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) of the CAN network. (SRS\_Can\_01142, SRS\_Can\_01145)

7.2.21.3.4 Trigger: T\_CLEAR\_WUF\_TIMEOUT

[SWS\_CanSM\_00443] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for the callback function

CanSM\_ClearTrcvWufFlagIndication (ref. to <u>SWS CanSM 00440</u>), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



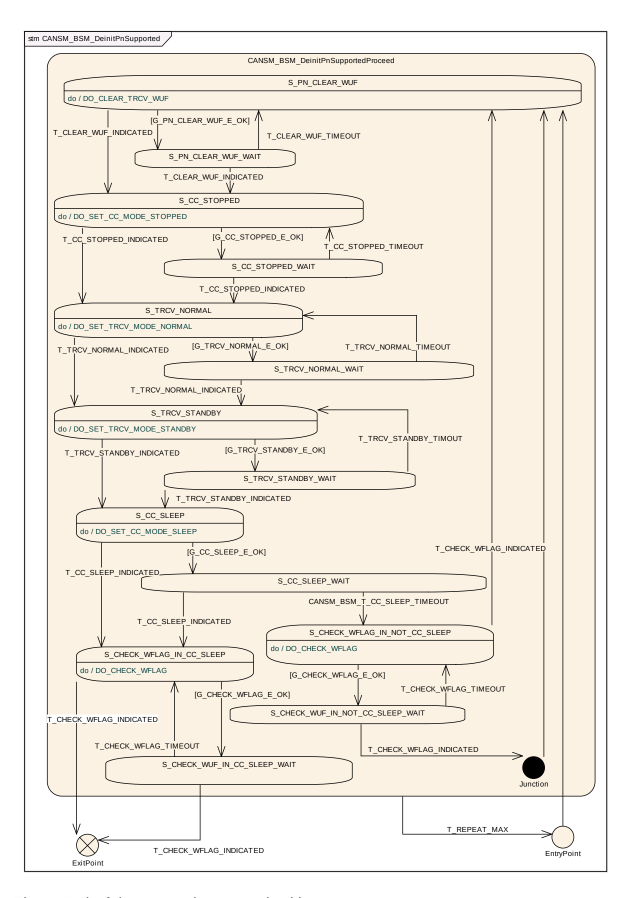


Figure 7-4) of the respective network with T\_CLEAR\_WUF\_TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145)



7.2.21.3.5 State operation to do in: S\_CC\_STOPPED

[SWS\_CanSM\_00441] [ As long the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



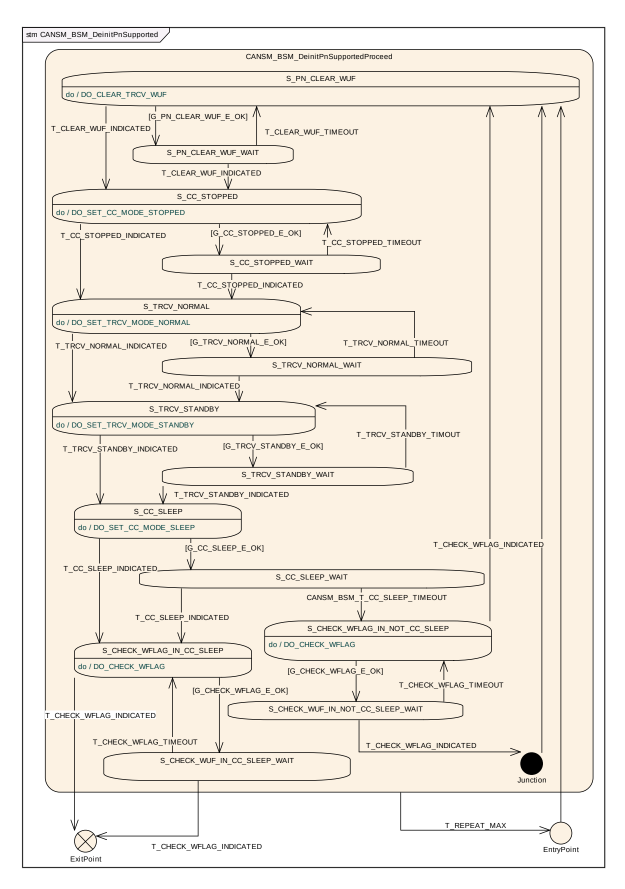


Figure 7-4) is in the state S CC STOPPED, the CanSM module shall operate the do action DO SET CC MODE STOPPED and therefore repeat for all configured CAN controllers of the CAN network (ref. to ECUC CanSM 00141) the API request



CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STOPPED, if the current CAN controller mode (ref. to SWS\_CanSM\_00638) is different.| (SRS\_Can\_01142, SRS\_Can\_01145)

7.2.21.3.6 Guarding condition: G\_CC\_STOPPED\_E\_OK

[SWS\_CanSM\_00442] [ The guarding condition G\_CC\_STOPPED\_E\_OK of the sub state machine CANSM BSM DeinitPnSupported (ref. to



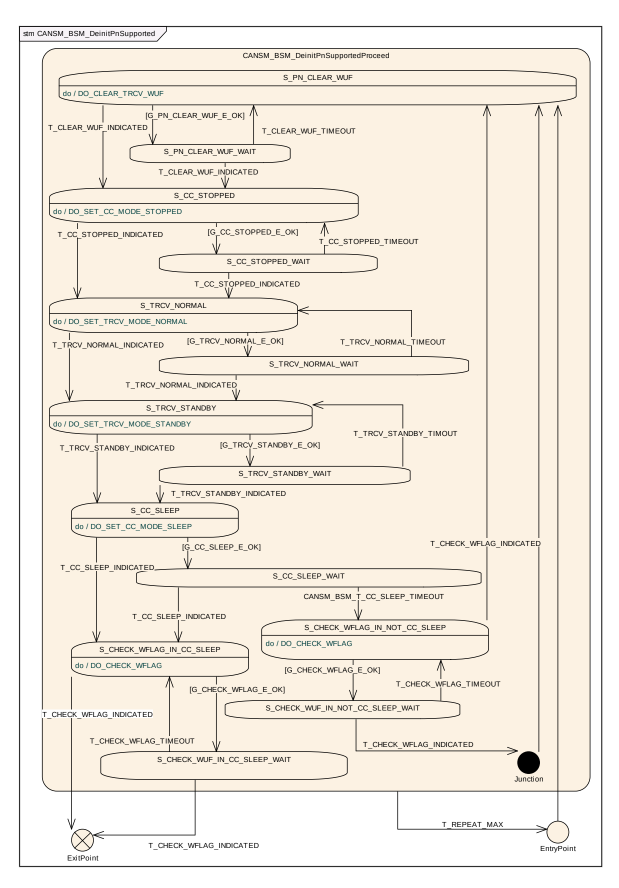


Figure 7-4) shall be passed, if all API calls of <u>SWS\_CanSM\_00441</u> have returned  $\mathbb{E}_{0K.J}$  (SRS\_Can\_01142, SRS\_Can\_01145)



7.2.21.3.7 Trigger: T\_CC\_STOPPED\_INDICATED

[SWS\_CanSM\_00444] [ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to stop the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00442), this shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



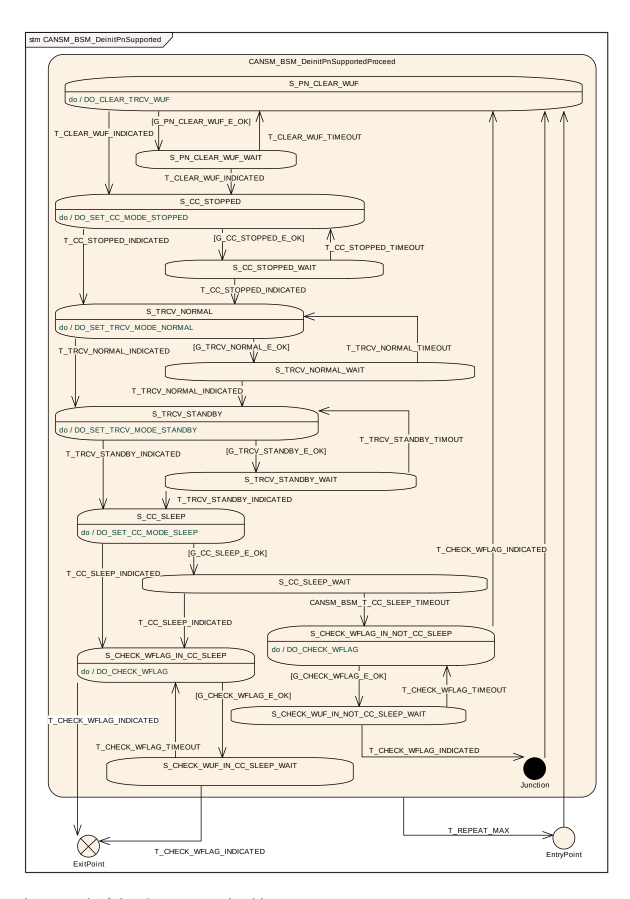


Figure 7-4) of the CAN network with T\_CC\_STOPPED\_INDICATED.J (SRS\_Can\_01142, SRS\_Can\_01145)



7.2.21.3.8 Trigger: T\_CC\_STOPPED\_TIMEOUT

[SWS\_CanSM\_00445] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller stopped mode indications (ref. to SWS\_CanSM\_00444), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



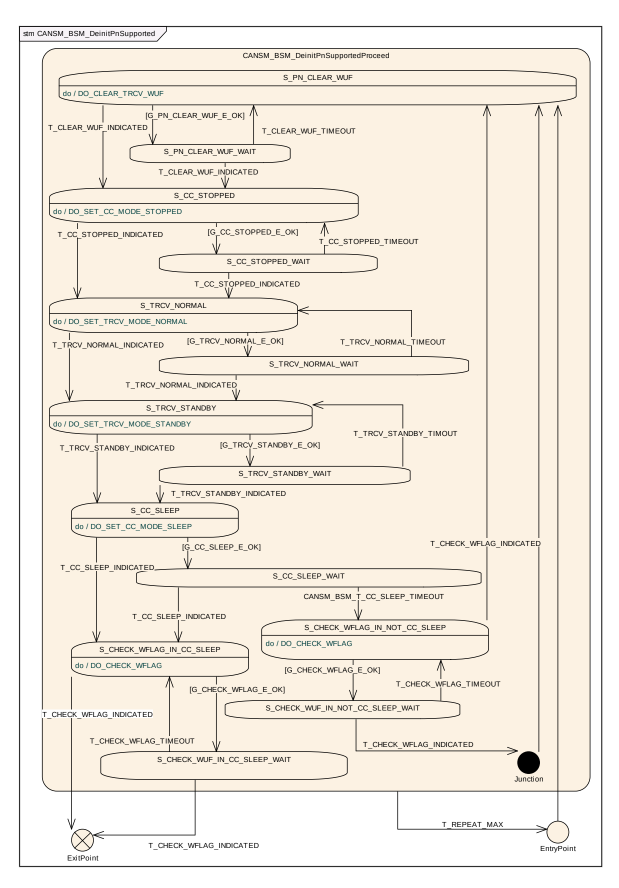


Figure 7-4) of the respective network with T CC STOPPED TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145)



7.2.21.3.9 State operation to do in: S\_TRCV\_NORMAL

[SWS\_CanSM\_00446] [ As long the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



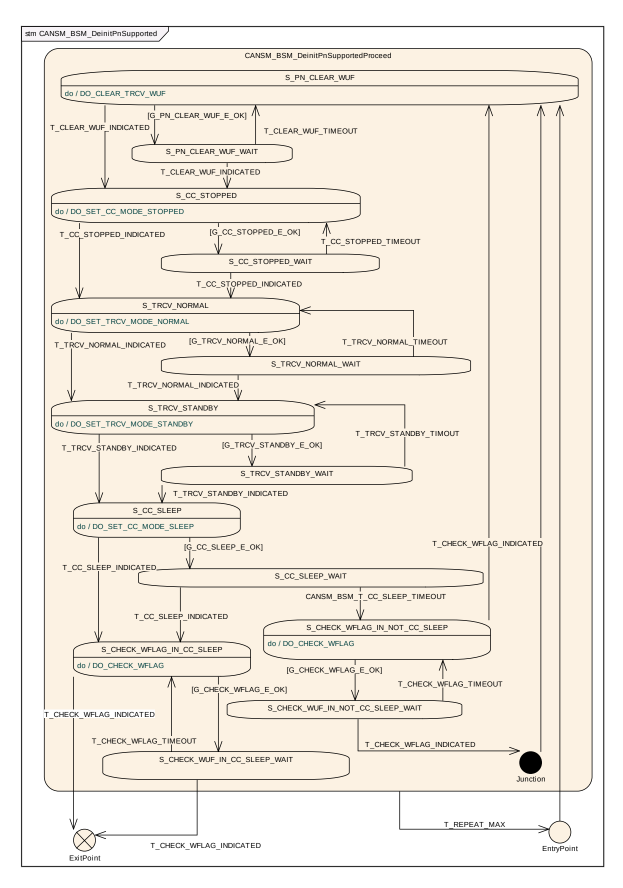


Figure 7-4) is in the state S TRCV NORMAL, the CanSM module shall operate the do action DO SET TRCV MODE NORMAL and therefore repeat for the configured CAN Transceiver of the CAN network (ref. to ECUC\_CanSM\_00137) the API request



CanIf\_SetTrcvMode (ref. to chapter 8.5.1) with TransceiverMode equal to CANTRCV TRCVMODE NORMAL. (SRS\_Can\_01142, SRS\_Can\_01145)

7.2.21.3.10 Guarding condition: G\_TRCV\_NORMAL\_E\_OK

[SWS\_CanSM\_00447] [ The guarding condition <code>G\_TRCV\_NORMAL\_E\_OK</code> of the sub state machine <code>CANSM\_BSM\_DeinitPnSupported</code> (ref. to



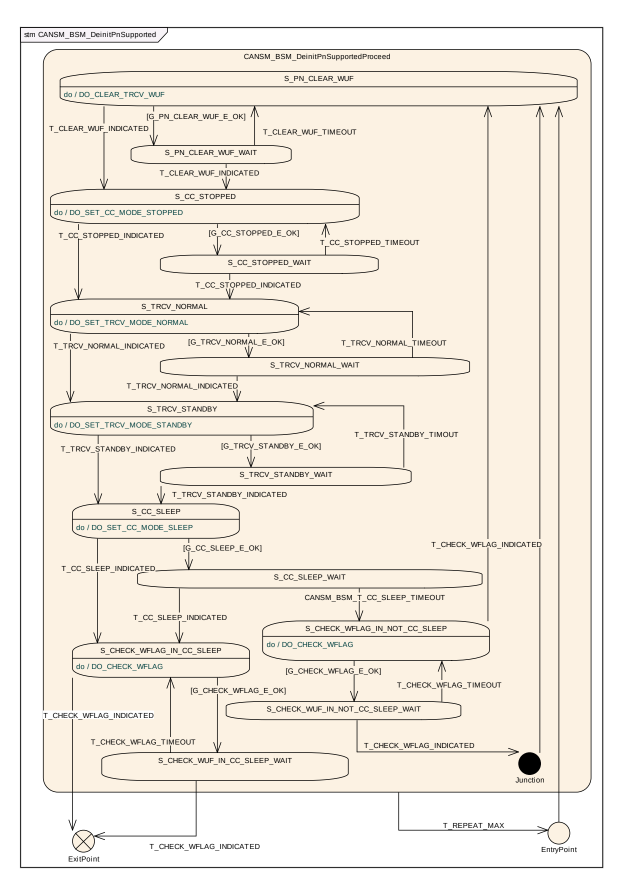


Figure 7-4) shall be passed, if the API call of <u>SWS\_CanSM\_00446</u> has returned  $\mathbb{E}_{0K.J}$  (SRS\_Can\_01142, SRS\_Can\_01145)



## 7.2.21.3.11 Trigger: T\_TRCV\_NORMAL\_INDICATED

**[SWS\_CanSM\_00448]** [ If CanSM module has got the

CANTRCV\_TRCVMODE\_NORMAL mode indication (ref. to <u>SWS\_CanSM\_00399</u>) for the configured CAN Transceiver of the CAN network (ref. to <u>ECUC\_CanSM\_00137</u>) after the respective request (ref. to <u>SWS\_CanSM\_00446</u>), this shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



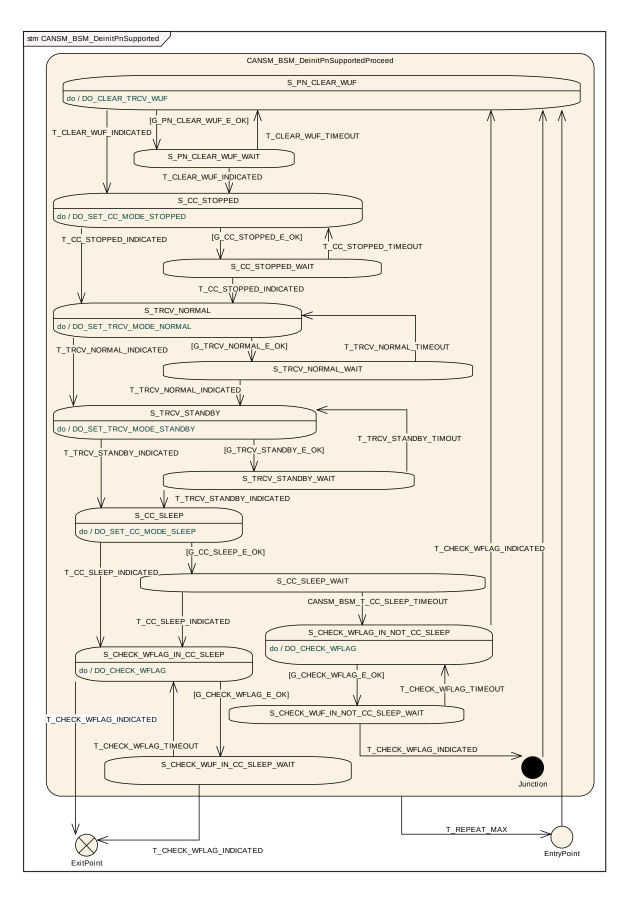


Figure 7-4) of the CAN network with

T\_TRCV\_NORMAL\_INDICATED.J (SRS\_Can\_01142, SRS\_Can\_01145)



## 7.2.21.3.12 Trigger: T\_TRCV\_NORMAL\_TIMEOUT

[SWS\_CanSM\_00449] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for the supposed transceiver normal indication (ref. to SWS\_CanSM\_00448), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



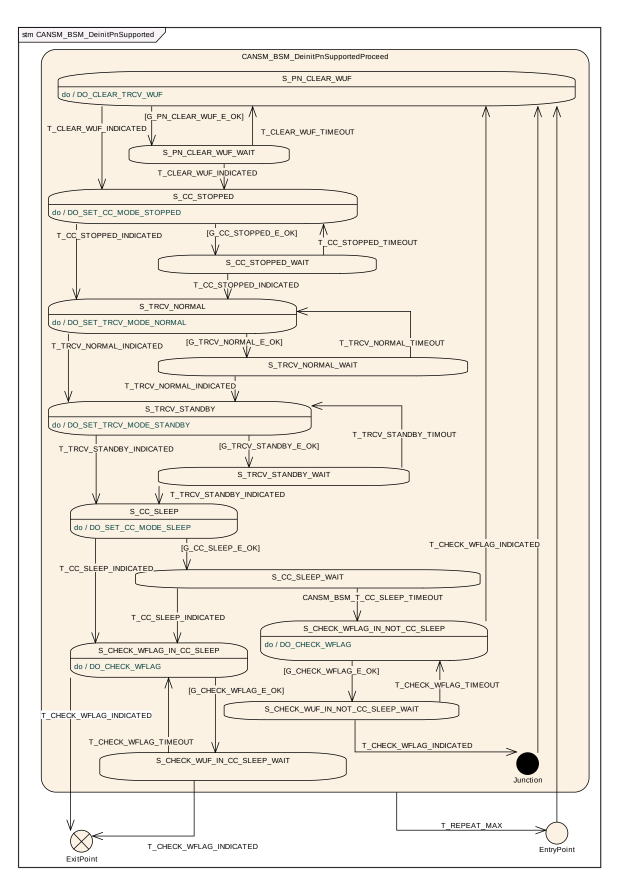


Figure 7-4) of the respective network with T TRCV NORMAL TIMEOUT. J (SRS\_Can\_01142, SRS\_Can\_01145)



7.2.21.3.13 State operation to do in: S\_TRCV\_STANDBY

[SWS\_CanSM\_00450] [ As long the sub state machine CANSM BSM DeinitPnSupported (ref. to



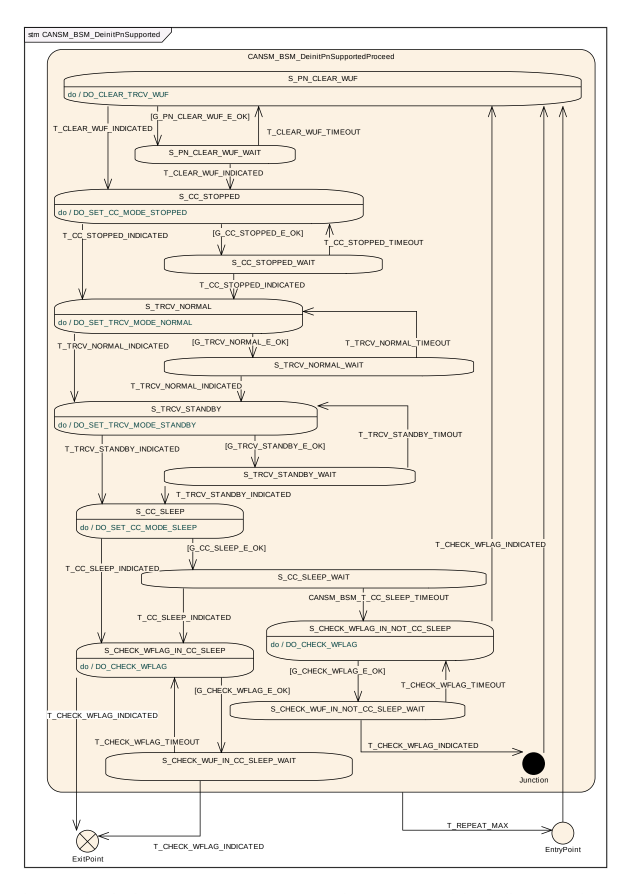


Figure 7-4) is in the state <code>S\_TRCV\_STANDBY</code>, the CanSM module shall operate the do action <code>DO\_SET\_TRCV\_STANDBY</code> and therefore repeat for the configured CAN Transceiver of the CAN network (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) the API request Document ID 253: AUTOSAR\_SWS\_CANStateManager



CanIf\_SetTrcvMode (ref. to chapter 8.5.1) with TransceiverMode equal to CANTRCV TRCVMODE STANDBY. (SRS\_Can\_01142, SRS\_Can\_01145)

7.2.21.3.14 Guarding condition: G\_TRCV\_STANDBY\_E\_OK

[SWS\_CanSM\_00451] [ The guarding condition <code>G\_TRCV\_STANDBY\_E\_OK</code> of the sub state machine <code>CANSM\_BSM\_DeinitPnSupported</code> (ref. to



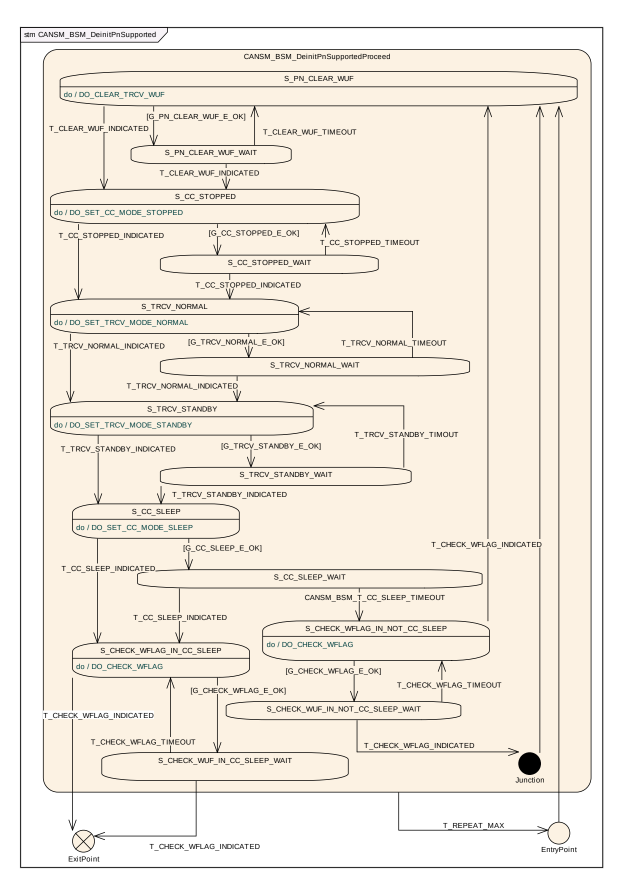


Figure 7-4) shall be passed, if the API call of <u>SWS\_CanSM\_00450</u> has returned  $\mathbb{E}_{0K.J}$  (SRS\_Can\_01142, SRS\_Can\_01145)



## 7.2.21.3.15 Trigger: T\_TRCV\_STANDBY\_INDICATED

[SWS\_CanSM\_00452] [ If the CanSM module has got the CANTRCV\_TRCVMODE\_STANDBY mode indication (ref. to SWS\_CanSM\_00399) for the configured CAN Transceiver of the CAN network (ref. to ECUC\_CanSM\_00137) after the respective request (ref. to SWS\_CanSM\_00450), this shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



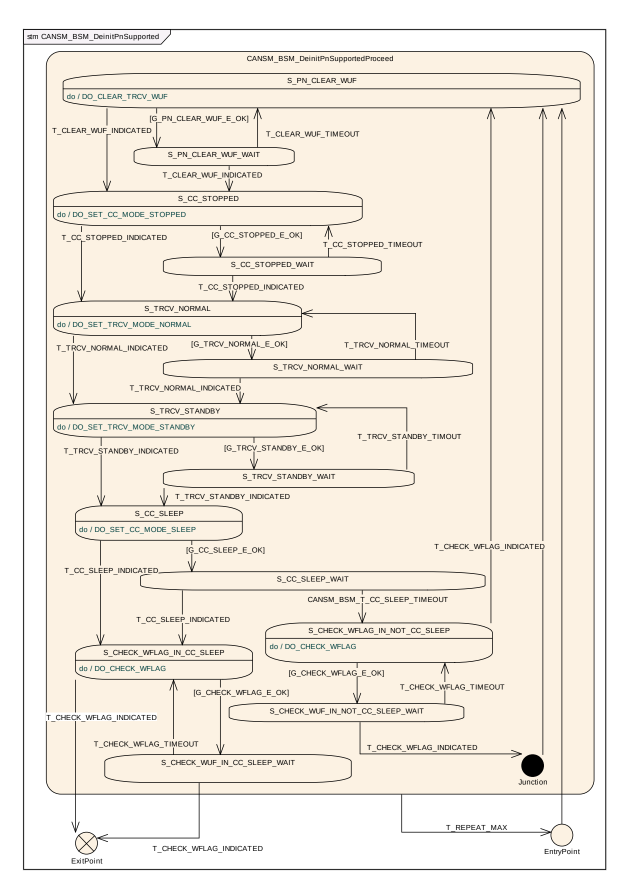


Figure 7-4) of the CAN network with

T\_TRCV\_STANDBY\_INDICATED.J (SRS\_Can\_01142, SRS\_Can\_01145)



## 7.2.21.3.16 Trigger: T\_TRCV\_STANDBY\_TIMEOUT

[SWS\_CanSM\_00454] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for the supposed transceiver standby indication (ref. to SWS\_CanSM\_00452), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



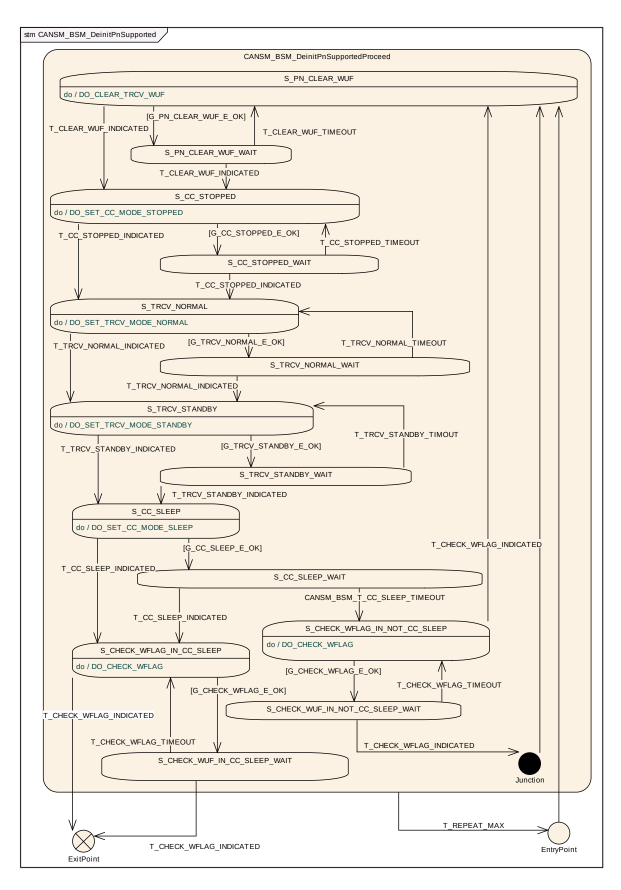


Figure 7-4) of the respective network with TRCV STANDBY TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145)



7.2.21.3.17 State operation to do in: S\_CC\_SLEEP

[SWS\_CanSM\_00453] [ As long the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



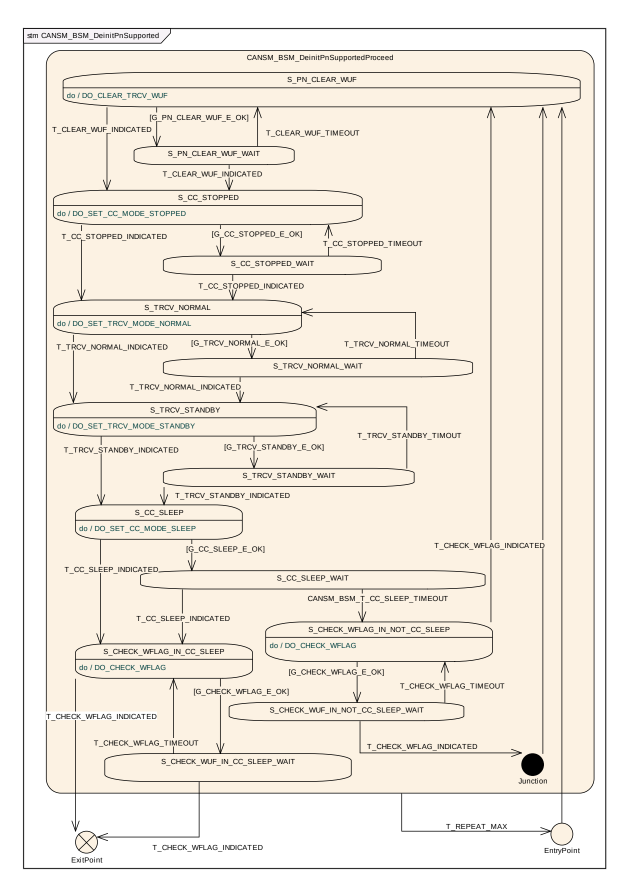


Figure 7-4) is in the state  $S\_CC\_SLEEP$ , the CanSM module shall operate the do action  $DO\_SET\_CC\_MODE\_SLEEP$  and therefore repeat for all configured CAN controllers of the CAN network (ref. to  $ECUC\_CanSM\_00141$ ) the API request



CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_SLEEP, if the current CAN controller mode (ref. to <a href="SWS\_CanSM\_00638">SWS\_CanSM\_00638</a>) is different. (SRS\_Can\_01142, SRS\_Can\_01145)

7.2.21.3.18 Guarding condition: G\_CC\_SLEEP\_E\_OK

[SWS\_CanSM\_00455] [ The guarding condition G\_CC\_SLEEP\_E\_OK of the sub state machine CANSM BSM DeinitPnSupported (ref. to



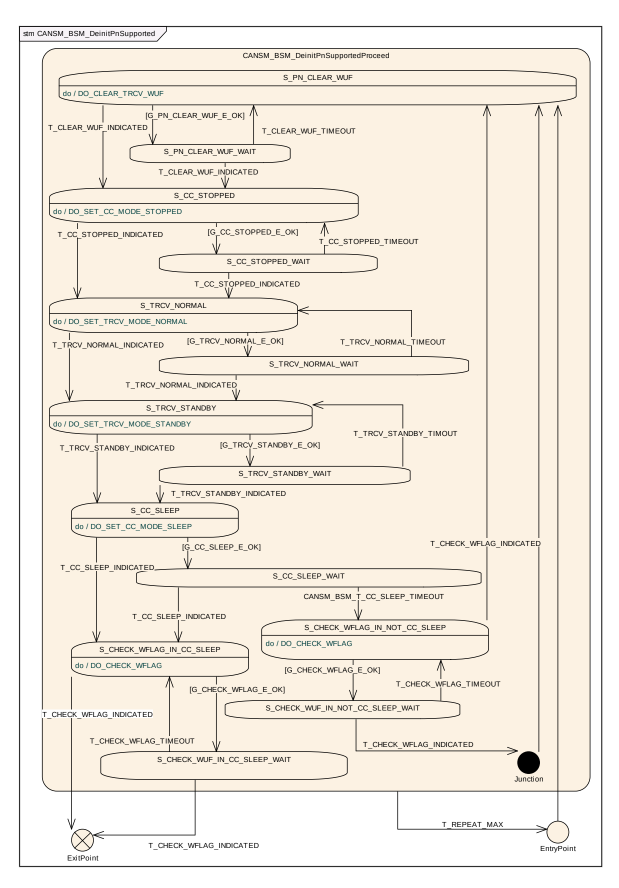


Figure 7-4) shall be passed, if all API calls of <u>SWS\_CanSM\_00453</u> have returned  $E \cap K.J (SRS_Can_01142, SRS_Can_01145)$ 



# 7.2.21.3.19 Trigger: T\_CC\_SLEEP\_INDICATED

[SWS\_CanSM\_00456] [ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to set the CAN controllers of the CAN network to sleep mode (ref. to SWS\_CanSM\_00453), this shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



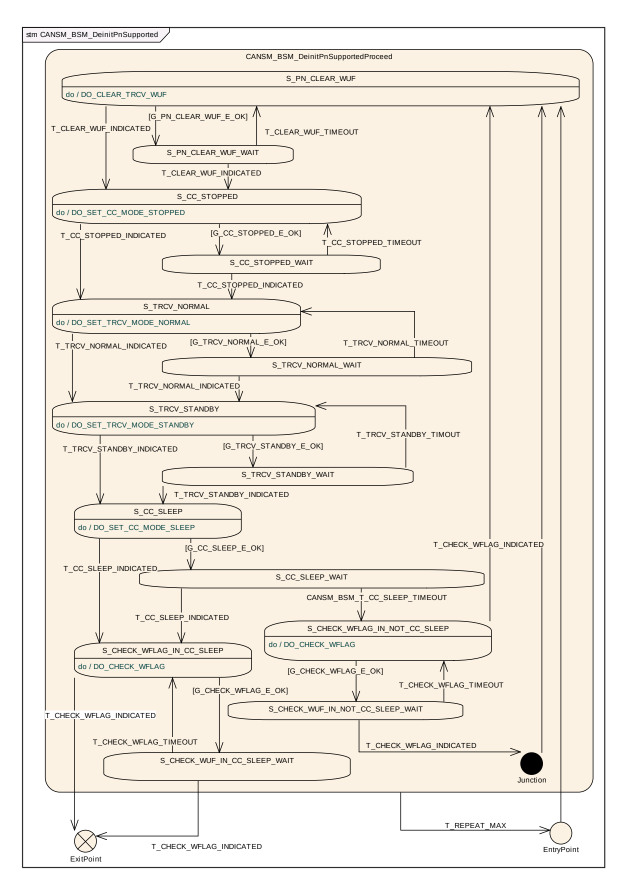


Figure 7-4) of the CAN network with <code>T\_CC\_SLEEP\_INDICATED.</code> (SRS\_Can\_01142, SRS Can 01145)



# 7.2.21.3.20 Trigger: CANSM\_BSM\_T\_CC\_SLEEP\_TIMEOUT

[SWS\_CanSM\_00457] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller sleep mode indications (ref. to SWS\_CanSM\_00456), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



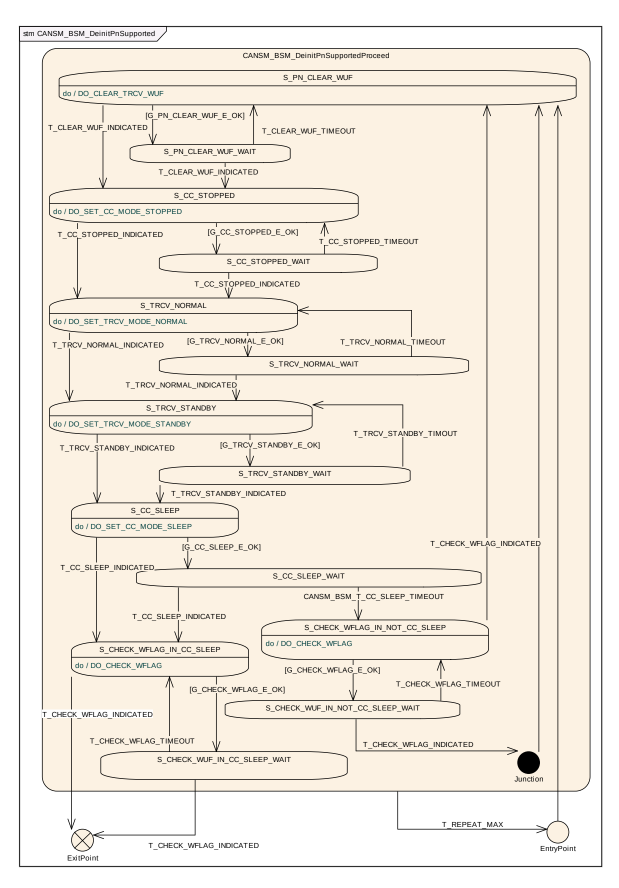


Figure 7-4) of the respective network with CANSM BSM T CC SLEEP TIMEOUT. | (SRS\_Can\_01142, SRS\_Can\_01145)



# 7.2.21.3.21 State operation to do in: S\_CHECK\_WFLAG\_IN\_CC\_SLEEP

[SWS\_CanSM\_00458] [ As long the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



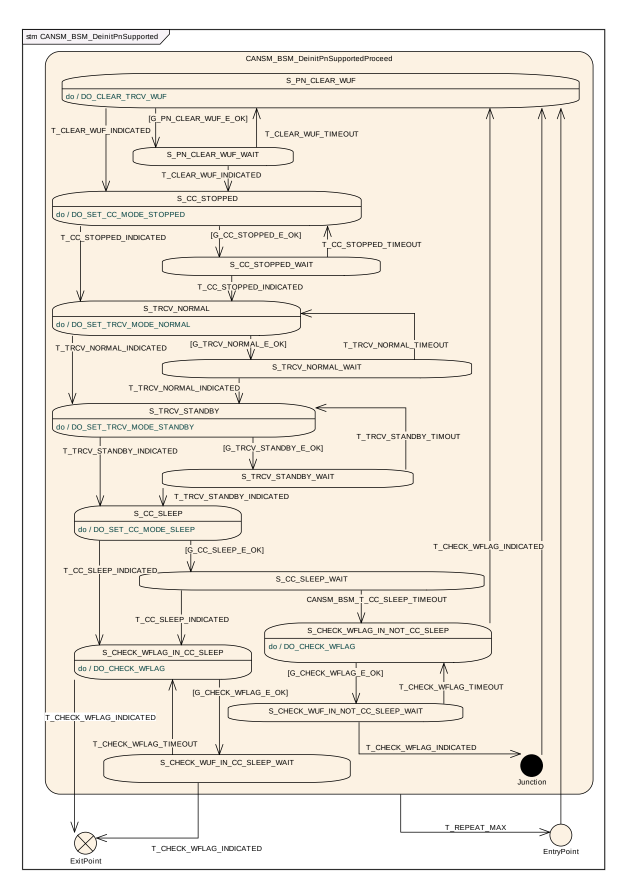


Figure 7-4) is in the state <code>S\_CHECK\_WFLAG\_IN\_CC\_SLEEP</code>, the CanSM module operate the do action <code>DO\_CHECK\_WFLAG</code> and therefore repeat the API request <code>CanIf\_CheckTrcvWakeFlag</code> (ref. to chapter 8.5.1) and use the configured CAN <code>Document ID 253: AUTOSAR\_SWS\_CANStateManager</code>



Transceiver of the related Network (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) as Transceiver parameter. (SRS\_Can\_01142, SRS\_Can\_01145)

7.2.21.3.22 Guarding condition: G\_CHECK\_WFLAG\_E\_OK

[SWS\_CanSM\_00459] [ The guarding condition <code>G\_CHECK\_WFLAG\_E\_OK</code> of the sub state machine <code>CANSM\_BSM\_DeinitPnSupported</code> (ref. to



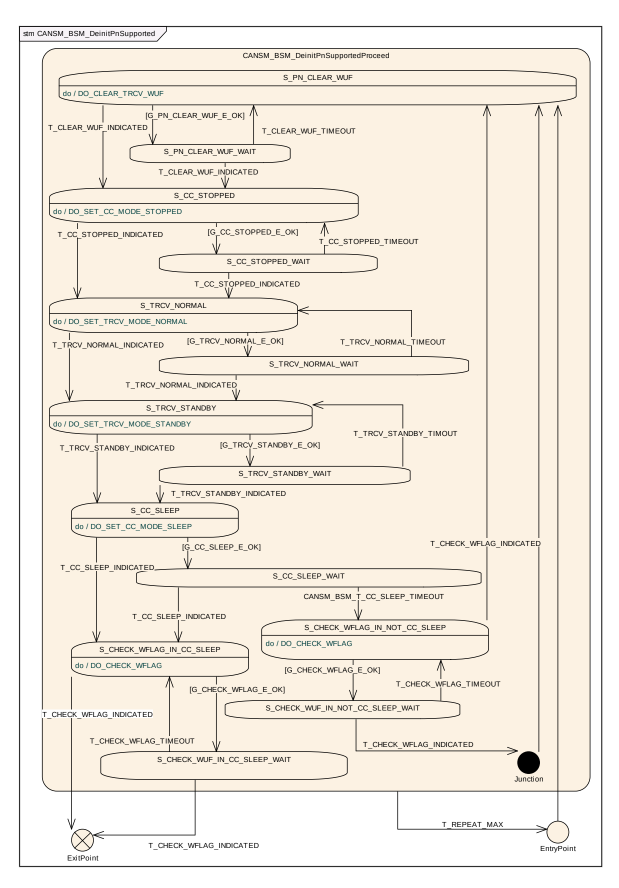


Figure 7-4) shall be passed, if the API call of <u>SWS\_CanSM\_00458</u> or <u>SWS\_CanSM\_00462</u> has returned  $E\_OK.J$  (SRS\_Can\_01142, SRS\_Can\_01145)



# 7.2.21.3.23 Trigger: T\_CHECK\_WFLAG\_INDICATED

# [SWS\_CanSM\_00460] [ The callback function

CanSM\_CheckTransceiverWakeFlagIndication (ref. to <u>SWS CanSM 00416</u>) shall trigger the sub state machine CANSM BSM DeinitPnSupported (ref. to



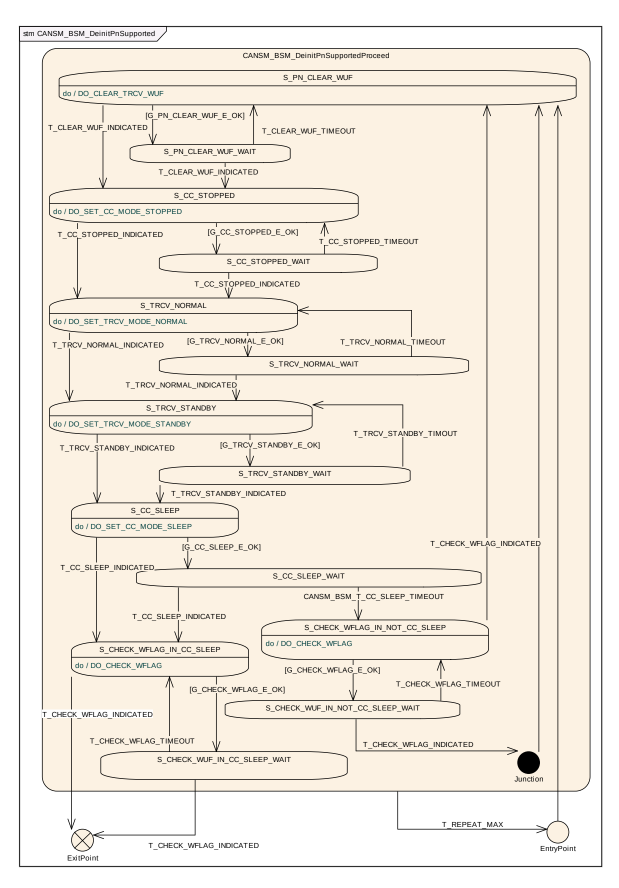


Figure 7-4) of the CAN network with <code>T\_CHECK\_WFLAG\_INDICATED</code>, if the function parameter <code>Transceiver</code> of <code>CanSM CheckTransceiverWakeFlagIndication</code>



matches to the configured CAN Transceiver (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) of the CAN network. (SRS\_Can\_01142, SRS\_Can\_01145)

7.2.21.3.24 Trigger: T\_CHECK\_WFLAG\_TIMEOUT

[SWS\_CanSM\_00461] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for the callback function CanSM\_CheckTransceiver-WakeFlagIndication (ref. to SWS\_CanSM\_00460), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



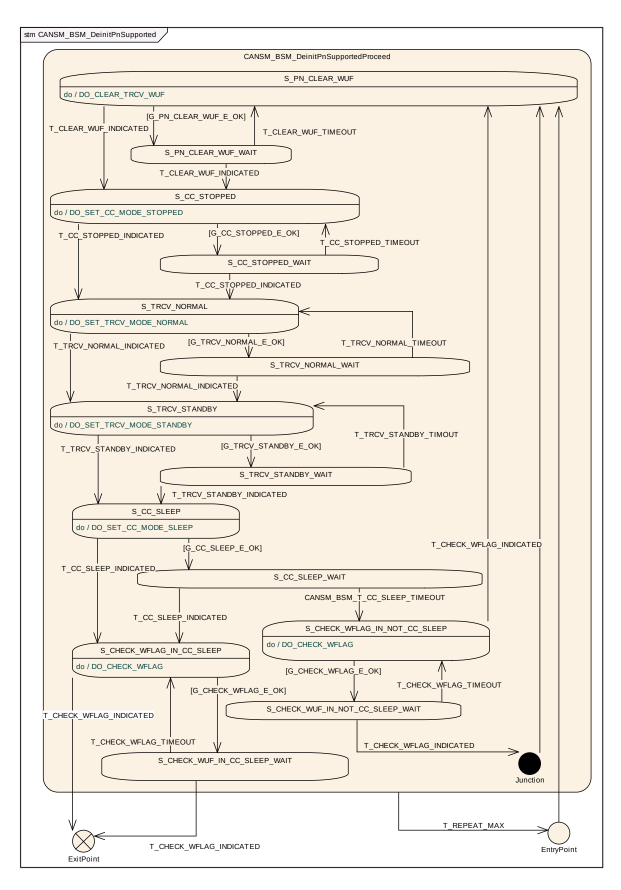


Figure 7-4) of the respective network with T CHECK WFLAG TIMEOUT. | (SRS\_Can\_01142, SRS\_Can\_01145)



# 7.2.21.3.25 State operation to do in: S\_CHECK\_WFLAG\_IN\_NOT\_CC\_SLEEP

[SWS\_CanSM\_00462] [ As long the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



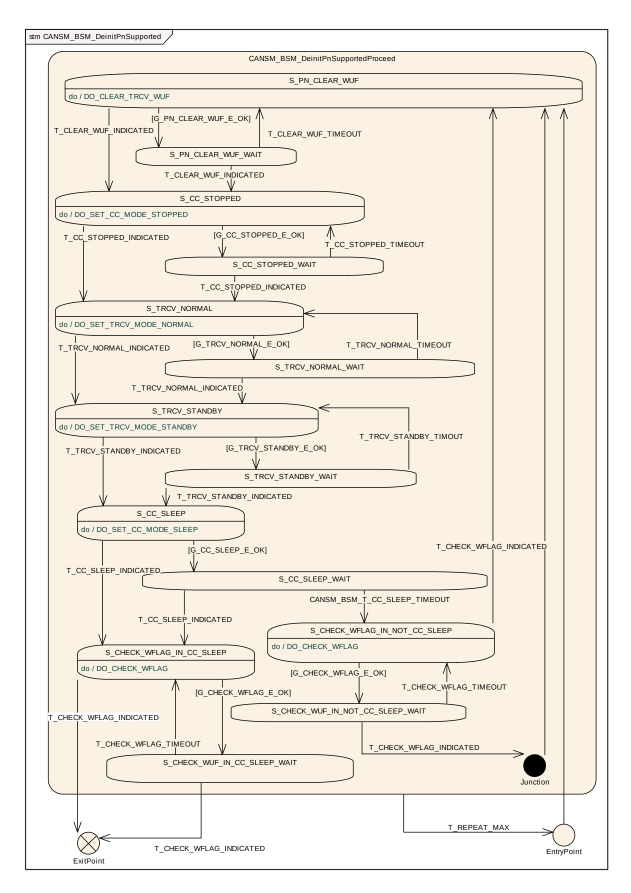


Figure 7-4) is in the state <code>S\_CHECK\_WFLAG\_IN\_NOT\_CC\_SLEEP</code>, the CanSM module operate the do action <code>DO\_CHECK\_WFLAG</code> and therefore repeat the API request <code>CanIf\_CheckTrcvWakeFlag</code> (ref. to chapter 8.5.1) and use the configured

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CAN Transceiver of the related Network (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) as Transceiver parameter. (SRS\_Can\_01142, SRS\_Can\_01145)

7.2.21.3.26 Trigger: T\_REPEAT\_MAX

[SWS\_CanSM\_00463] [ If the sub state machine CANSM\_BSM\_DeinitPnSupported (ref. to



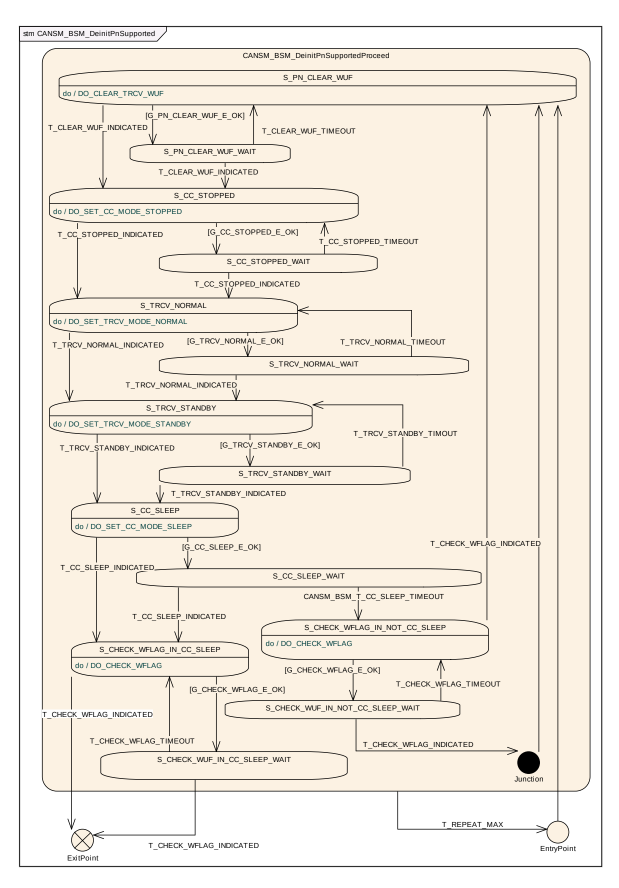


Figure 7-4) has repeated any of the Canlf API calls (ref. to <u>SWS\_CanSM\_00438</u>, <u>SWS\_CanSM\_00441</u>, <u>SWS\_CanSM\_00446</u>, <u>SWS\_CanSM\_00450</u>, <u>SWS\_CanSM\_00453</u>, <u>SWS\_CanSM\_00458</u>, <u>SWS\_CanSM\_00462</u>) more often than





configured (ref. to <a href="ECUC\_CanSM\_00335">ECUC\_CanSM\_00335</a>) without getting the return value <code>E\_OK</code> and without getting the supposed mode indication callbacks (ref. to <a href="SWS\_CanSM\_00444">SWS\_CanSM\_00444</a>, <a href="SWS\_CanSM\_00444">SWS\_CanSM\_00444</a>, <a href="SWS\_CanSM\_00446">SWS\_CanSM\_00446</a>, this shall trigger the sub state machine <a href="CANSM\_BSM\_DeinitPnSupported">CANSM\_BSM\_DeinitPnSupported</a> with <code>T\_REPEAT\_MAX.J</code> (SRS\_Can\_01142, SRS\_Can\_01145)



# 7.2.21.4 Sub state machine: CANSM\_BSM\_DelnitPnNotSupported

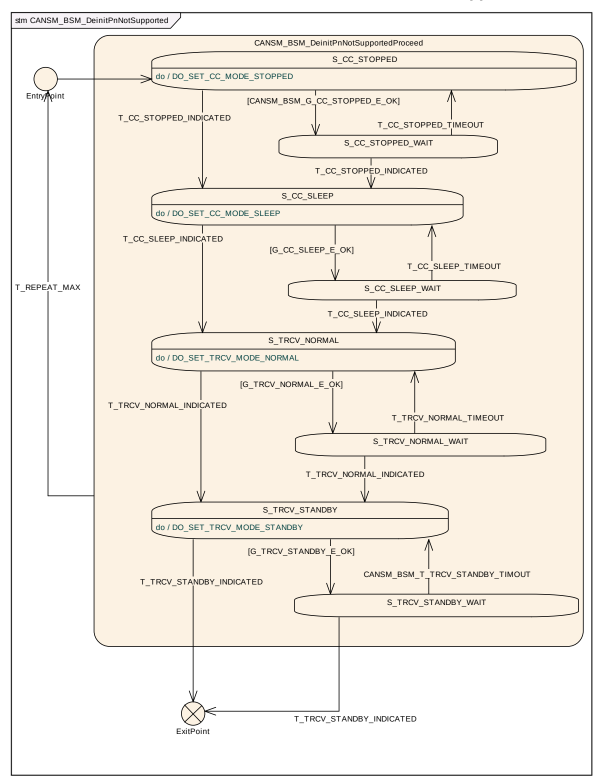


Figure 7-5: CANSM\_BSM\_DeinitPnNotSupported, sub state machine of CANSM\_BSM\_S\_PRE\_NOCOM

## 7.2.21.4.1 State operation to do in: S\_CC\_STOPPED

[SWS\_CanSM\_00464] [ As long the sub state machine

CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) is in the state



S\_CC\_STOPPED, the CanSM module shall operate the do action
DO\_SET\_CC\_MODE\_STOPPED and therefore repeat for all configured CAN controllers
of the CAN network (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) the API request
CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal
to CAN\_CS\_STOPPED, if the current CAN controller mode (ref. to
SWS\_CanSM\_00638) is different.| (SRS\_Can\_01142, SRS\_Can\_01145)

## 7.2.21.4.2 Guarding condition: CANSM\_BSM\_G\_CC\_STOPPED\_OK

[SWS\_CanSM\_00465] [ The guarding condition CANSM\_BSM\_G\_CC\_STOPPED\_OK of the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) shall be passed, if all API calls of <a href="SWS\_CanSM\_00464">SWS\_CanSM\_00464</a> have returned E OK. | (SRS\_Can\_01142, SRS\_Can\_01145)

# 7.2.21.4.3 Trigger: T\_CC\_STOPPED\_INDICATED

[SWS\_CanSM\_00466] [ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to stop the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00464), this shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the CAN network with T\_CC\_STOPPED\_INDICATED.] (SRS\_Can\_01142, SRS\_Can\_01145)

# 7.2.21.4.4 Trigger: T\_CC\_STOPPED\_TIMEOUT

[SWS\_CanSM\_00467] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller stopped mode indications (ref. to SWS\_CanSM\_00466), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the respective network with T\_CC\_STOPPED\_TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.21.4.5 State operation to do in: S\_CC\_SLEEP

[SWS\_CanSM\_00468] [ As long the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) is in the state S\_CC\_SLEEP, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_SLEEP and therefore repeat for all configured CAN controllers of the CAN network (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_SLEEP, if the current CAN controller mode (ref. to <a href="SWS\_CanSM\_00638">SWS\_CanSM\_00638</a>) is different.] (SRS\_Can\_01142, SRS\_Can\_01145)

## 7.2.21.4.6 Guarding condition: G\_CC\_SLEEP\_E\_OK

[SWS\_CanSM\_00469] [ The guarding condition G\_CC\_SLEEP\_E\_OK of the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) shall be passed, if all API calls of SWS\_CanSM\_00468 have returned E\_OK.] (SRS\_Can\_01142, SRS\_Can\_01145)



## 7.2.21.4.7 Trigger: T\_CC\_SLEEP\_INDICATED

[SWS\_CanSM\_00470] [ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to set the CAN controllers of the CAN network to sleep mode (ref. to SWS\_CanSM\_00468), this shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the CAN network with T\_CC\_SLEEP\_INDICATED.] (SRS\_Can\_01142, SRS\_Can\_01145)

## 7.2.21.4.8 Trigger: T\_CC\_SLEEP\_TIMEOUT

[SWS\_CanSM\_00471] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller sleep mode indications (ref. to SWS\_CanSM\_00470), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the respective network with T\_CC\_SLEEP\_TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145)

## 7.2.21.4.9 State operation to do in: S\_TRCV\_NORMAL

[SWS\_CanSM\_00472] [ If for the CAN network a CAN Transceiver is configured (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>), then as long the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) is in the state S\_TRCV\_NORMAL, the CanSM module shall operate the do action DO\_SET\_TRCV\_MODE\_NORMAL and therefore repeat for the configured CAN Transceiver of the CAN network (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) the API request CanIf\_SetTrcvMode (ref. to chapter 8.5.1) with TransceiverMode equal to CANTRCV\_TRCVMODE\_NORMAL.| (SRS\_Can\_01142, SRS\_Can\_01145)

#### 7.2.21.4.10 Guarding condition: G TRCV NORMAL E OK

[SWS\_CanSM\_00473] [ The guarding condition <code>G\_TRCV\_NORMAL\_E\_OK</code> of the sub state machine <code>CANSM\_BSM\_DeinitPnNotSupported</code> (ref. to Figure 7-5) shall be passed, if the API call of <a href="SWS\_CanSM\_00472">SWS\_CanSM\_00472</a> has returned <a href="E\_OK.">E\_OK.</a>] (SRS\_Can\_01142, SRS\_Can\_01145)

## 7.2.21.4.11 Trigger: T TRCV NORMAL INDICATED

# [SWS\_CanSM\_00474] [ If CanSM module has got the

CANTRCV\_TRCVMODE\_NORMAL mode indication (ref. to <u>SWS\_CanSM\_00399</u>) for the configured CAN Transceiver of the CAN network (ref. to <u>ECUC\_CanSM\_00137</u>) after the respective request (ref. to <u>SWS\_CanSM\_00472</u>), this shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the CAN network with T\_TRCV\_NORMAL\_INDICATED.] (SRS\_Can\_01142, SRS\_Can\_01145)

[SWS\_CanSM\_00556] [ If no CAN Transceiver is configured for the CAN network, then this shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the CAN network in the state S\_TRCV\_NORMAL with T\_TRCV\_NORMAL\_INDICATED.] (SRS\_Can\_01142, SRS\_Can\_01145)



## 7.2.21.4.12 Trigger: T\_TRCV\_NORMAL\_TIMEOUT

[SWS\_CanSM\_00475] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for the supposed transceiver normal indication (ref. to SWS\_CanSM\_00474), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the respective network with T\_TRCV\_NORMAL\_TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145)

# 7.2.21.4.13 State operation to do in: S\_TRCV\_STANDBY

[SWS\_CanSM\_00476] [ If for the CAN network a CAN Transceiver is configured (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>), then as long the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) is in the state <code>S\_TRCV\_STANDBY</code>, the CanSM module shall operate the do action <code>DO\_SET\_TRCV\_MODE\_STANDBY</code> and therefore repeat for the configured CAN Transceiver of the CAN network (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) the API request <code>CanIf\_SetTrcvMode</code> (ref. to chapter 8.5.1) with <code>TransceiverMode</code> equal to <code>CANTRCV\_TRCVMODE\_STANDBY.</code>] (SRS\_Can\_01142, SRS\_Can\_01145)

## 7.2.21.4.14 Guarding condition: G TRCV STANDBY E OK

[SWS\_CanSM\_00477] [ The guarding condition <code>G\_TRCV\_STANDBY\_E\_OK</code> of the sub state machine <code>CANSM\_BSM\_DeinitPnNotSupported</code> (ref. to Figure 7-5) shall be passed, if the API call of <a href="SWS\_CanSM\_00476">SWS\_CanSM\_00476</a> has returned <code>E\_OK.</code>] (SRS\_Can\_01142, SRS\_Can\_01145)

# 7.2.21.4.15 Trigger: T\_TRCV\_STANDBY\_INDICATED

# [SWS\_CanSM\_00478] [ If CanSM module has got the

CANTRCV\_TRCVMODE\_STANDBY mode indication (ref. to <u>SWS CanSM 00399</u>) for the configured CAN Transceiver of the CAN network (ref. to <u>ECUC CanSM 00137</u>) after the respective request (ref. to <u>SWS CanSM 00476</u>), this shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the CAN network with T\_TRCV\_STANDBY\_INDICATED.] (SRS\_Can\_01142, SRS Can 01145)

[SWS\_CanSM\_00557] [ If no CAN Transceiver is configured for the CAN network (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>), then this shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the CAN network in the state S\_TRCV\_STANDBY with

T TRCV\_STANDBY\_INDICATED.| (SRS\_Can\_01142, SRS\_Can\_01145)

## 7.2.21.4.16 Trigger: CANSM\_BSM\_T\_TRCV\_STANDBY\_TIMEOUT

[SWS\_CanSM\_00479] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for the supposed transceiver standby indication (ref. to SWS\_CanSM\_00478), this condition shall trigger the sub state machine CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) of the respective



network with CANSM\_BSM\_T\_TRCV\_STANDBY\_TIMEOUT.] (SRS\_Can\_01142, SRS Can 01145)

# 7.2.21.4.17 Trigger: T\_REPEAT\_MAX

# [SWS\_CanSM\_00480] [ If the sub state machine

CANSM\_BSM\_DeinitPnNotSupported (ref. to Figure 7-5) has repeated any of the Canlf API calls (ref. to <a href="SWS CanSM 00464">SWS CanSM 00468</a>, <a href="SWS CanSM 00472">SWS CanSM 00472</a>, <a href="SWS CanSM 00476">SWS CanSM 00476</a>) more often than configured (ref. to <a href="ECUC CanSM 00335">ECUC CanSM 00335</a>) without getting the return value <a href="E\_OK">E\_OK</a> and without getting the supposed mode indication callbacks (ref. to <a href="SWS CanSM 00466">SWS CanSM 00466</a>, <a href="SWS CanSM 00474">SWS CanSM 00478</a>), this shall trigger the sub state machine <a href="CANSM\_BSM\_DeinitPnNotSupported">CANSM\_BSM\_DeinitPnNotSupported</a> with <a href="T\_REPEAT\_MAX">T\_REPEAT\_MAX</a>.] (SRS\_Can\_01142, SRS\_Can\_01145)

## 7.2.22 Sub state machine: CANSM BSM S SILENTCOM BOR

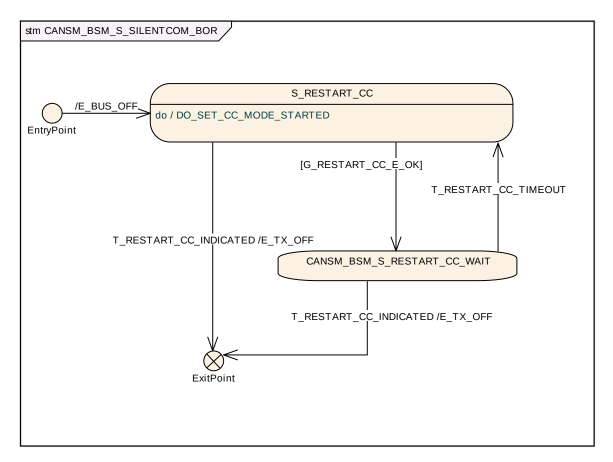


Figure 7-6: CANSM BSM S SILENTCOM BOR, sub state machine of CANSM BSM

# 7.2.22.1 Effect: E\_BUS\_OFF

[SWS\_CanSM\_00605][ The effect E\_BUS\_OFF of the sub state machine CANSM\_BSM\_S\_FULLCOM CANSM\_BSM\_S\_SILENTCOM\_BOR (ref. to Figure 7-6) shall invocate Dem SetEventStatus (ref. to chapter 8.5.1) with the parameters



EventId := CANSM\_E\_BUS\_OFF (ref. to ECUC\_CanSM\_00070) and
EventStatus := DEM EVENT STATUS PRE FAILED.| (SRS\_BSW\_00422)

## 7.2.22.2 State operation: S\_RESTART\_CC

[SWS CanSM 00604][ As long the sub state machine

CANSM\_BSM\_S\_SILENTCOM\_BOR (ref. to Figure 7-6) is in the state S\_RESTART\_CC, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STARTED and therefore repeat for all configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STARTED, if the current CAN controller mode (ref. to SWS\_CanSM\_00638) is different.] (SRS\_Can\_01142, SRS\_Can\_01145, SRS\_Can\_01144, SRS\_Can\_01146)

# 7.2.22.3 G\_RESTART\_CC\_E\_OK

[SWS\_CanSM\_00603][ The guarding condition <code>G\_RESTART\_CC\_OK</code> of the sub state machine <code>CANSM\_BSM\_S\_SILENTCOM\_BOR</code> (ref. to Figure 7-6) shall be passed, if all API calls of <a href="SWS\_CanSM\_00604">SWS\_CanSM\_00604</a> have returned <code>E\_OK.</code>] (SRS\_Can\_01142, SRS\_Can\_01145, SRS\_Can\_01146)

# 7.2.22.4 Trigger: T\_RESTART\_CC\_INDICATED

[SWS\_CanSM\_00600][ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to start the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00604), this shall trigger the sub state CANSM\_BSM\_S\_SILENTCOM\_BOR (ref. to Figure 7-6) of the CAN network with T\_RESTART\_CC\_INDICATED.] (SRS\_Can\_01142, SRS\_Can\_01145, SRS\_Can\_01144, SRS\_Can\_01146)

## 7.2.22.5 T\_RESTART\_CC\_TIMEOUT

[SWS\_CanSM\_00602][ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller started mode indications (ref. to SWS\_CanSM\_00600), this condition shall trigger the sub state machine CANSM\_BSM\_S\_SILENTCOM\_BOR (ref. to Figure 7-6) of the respective network with T\_RESTART\_CC\_TIMEOUT.] (SRS\_Can\_01142, SRS\_Can\_01145, SRS\_Can\_01144, SRS\_Can\_01146)

## 7.2.22.6 Effect: E TX OFF

The effect E\_TX\_OFF shall do nothing (default PDU mode after restart of CAN controller is already TX OFF, ref. to CanIf SWS).



## 7.2.23 Sub state machine: CANSM BSM S PRE FULLCOM

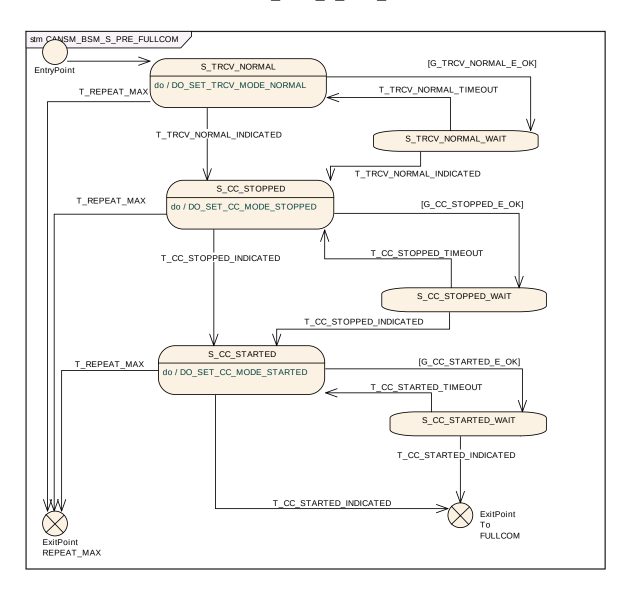


Figure 7-7: CANSM\_BSM\_S\_PRE\_FULLCOM, sub state machine of CANSM\_BSM

## 7.2.23.1 State operation to do in: S\_TRCV\_NORMAL

[SWS\_CanSM\_00483] [ If for the CAN network a CAN Transceiver is configured (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>), then as long the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) is in the state S\_TRCV\_NORMAL, the CanSM module shall operate the do action DO\_SET\_TRCV\_MODE\_NORMAL and therefore repeat for the configured CAN Transceiver of the CAN network (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) the API request CanIf\_SetTrcvMode (ref. to chapter 8.5.1) with TransceiverMode equal to CANTRCV\_TRCVMODE\_NORMAL.| (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.23.2 Guarding condition: G TRCV NORMAL E OK

[SWS\_CanSM\_00484] [ The guarding condition G\_TRCV\_NORMAL\_E\_OK of the sub state machine CANSM BSM S PRE FULLCOM (ref. to Figure 7-7) shall be passed, if



the API call of <u>SWS\_CanSM\_00483</u> has returned  $E_OK.J$  (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.23.3 Trigger: T\_TRCV\_NORMAL\_INDICATED

[SWS\_CanSM\_00485] [ If CanSM module has got the CANTRCV\_TRCVMODE\_NORMAL mode indication (ref. to SWS\_CanSM\_00399) for the configured CAN Transceiver of the CAN network (ref. to ECUC\_CanSM\_00137) after the respective request (ref. to SWS\_CanSM\_00483), this shall trigger the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) of the CAN network with T\_TRCV\_NORMAL\_INDICATED.| (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00558] [ If no CAN Transceiver is configured for the CAN network (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>), then this shall trigger the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) of the CAN network in the state S\_TRCV\_NORMAL with T\_TRCV\_NORMAL\_INDICATED.] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.23.4 Trigger: T TRCV NORMAL TIMEOUT

[SWS\_CanSM\_00486] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for the supposed transceiver normal indication (ref. to SWS\_CanSM\_00485), this condition shall trigger the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) of the respective network with T\_TRCV\_NORMAL\_TIMEOUT.] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.23.5 State operation to do in: S CC STOPPED

[SWS\_CanSM\_00487] [ As long the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) is in the state S\_CC\_STOPPED, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STOPPED and therefore repeat for all configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STOPPED, if the current CAN controller mode (ref. to SWS\_CanSM\_00638) is different.] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.23.6 Guarding condition: G\_CC\_STOPPED\_OK

[SWS\_CanSM\_00488] [ The guarding condition <code>G\_CC\_STOPPED\_OK</code> of the sub state machine <code>CANSM\_BSM\_S\_PRE\_FULLCOM</code> (ref. to Figure 7-7) shall be passed, if all API calls of <a href="SWS\_CanSM\_00487">SWS\_CanSM\_00487</a> have returned <code>E\_OK.J</code> (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.23.7 Trigger: T\_CC\_STOPPED\_INDICATED

**[SWS\_CanSM\_00489]** [ If CanSM module has got all mode indications (ref. to <u>SWS\_CanSM\_00396</u>) for the configured CAN controllers of the CAN network (ref. to <u>ECUC\_CanSM\_00141</u>) after the respective requests to stop the CAN controllers of



the CAN network (ref. to <a href="SWS\_CanSM\_00487">SWS\_CanSM\_00487</a>), this shall trigger the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) of the CAN network with T\_CC\_STOPPED\_INDICATED.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.23.8 Trigger: T\_CC\_STOPPED\_TIMEOUT

[SWS\_CanSM\_00490] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller stopped mode indications (ref. to SWS\_CanSM\_00489), this condition shall trigger the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) of the respective network with T\_CC\_STOPPED\_TIMEOUT.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.23.9 State operation to do in: S\_CC\_STARTED

[SWS\_CanSM\_00491] [ As long the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) is in the state S\_CC\_STARTED, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STARTED and therefore repeat for all configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STARTED, if the current CAN controller mode (ref. to SWS\_CanSM\_00638) is different.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.23.10 Guarding condition: G\_CC\_STARTED\_OK

[SWS\_CanSM\_00492] [ The guarding condition <code>G\_CC\_STARTED\_OK</code> of the sub state machine <code>CANSM\_BSM\_S\_PRE\_FULLCOM</code> (ref. to Figure 7-7) shall be passed, if all API calls of <a href="SWS\_CanSM\_00491">SWS\_CanSM\_00491</a> have returned <code>E\_OK.</code>] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.23.11 Trigger: T CC STARTED INDICATED

[SWS\_CanSM\_00493] [ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to start the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00491), this shall trigger the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) of the CAN network with T\_CC\_STARTED\_INDICATED.] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.23.12 Trigger: T\_CC\_STARTED\_TIMEOUT

[SWS\_CanSM\_00494] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller started mode indications (ref. to SWS\_CanSM\_00493), this condition shall trigger the sub state machine CANSM\_BSM\_S\_PRE\_FULLCOM (ref. to Figure 7-7) of the respective network with T\_CC\_STARTED\_TIMEOUT.] (SRS\_Can\_01145, SRS\_Can\_01142)



#### 7.2.23.13 Trigger: T\_REPEAT\_MAX

[SWS CanSM 00495] [ If the sub state machine CANSM BSM S PRE FULLCOM (ref. to Figure 7-7) has repeated any of the Canlf API calls (ref. to SWS CanSM 00483, SWS CanSM 00487, SWS CanSM 00491) more often than configured (ref. to ECUC CanSM 00335) without getting the return value E OK and without getting the supposed mode indication callbacks (ref. to SWS\_CanSM\_00485, SWS\_CanSM\_00489, SWS\_CanSM\_00493), this shall trigger the sub state machine CANSM BSM S PRE FULLCOM with T REPEAT MAX. | (SRS Can 01145, SRS\_Can\_01142)

## 7.2.24 Sub state machine CANSM BSM S FULLCOM

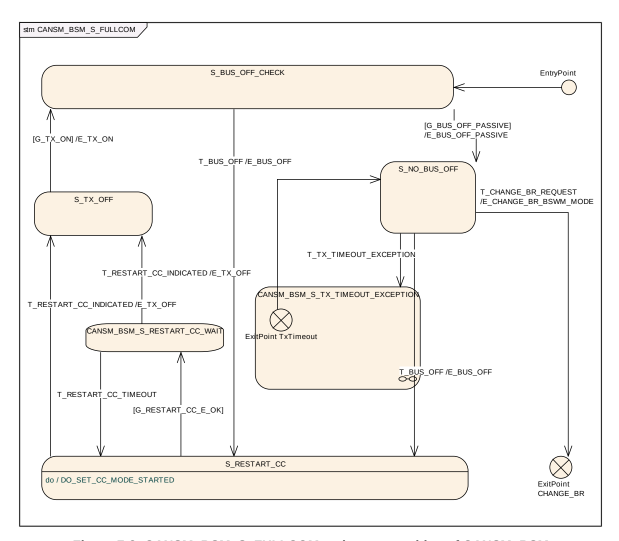


Figure 7-8: CANSM BSM S FULLCOM, sub state machine of CANSM BSM

#### 7.2.24.1 Guarding condition: G\_BUS\_OFF\_PASSIVE

[SWS\_CanSM\_00496] [ The guarding condition G BUS OFF PASSIVE of the sub state machine CANSM BSM S FULLCOM (ref. to Figure 7-8) shall be passed, if CANSM BOR TX CONFIRMATION POLLING is disabled (ref. to ECUC\_CanSM\_00339) and the time duration since the effect E TX ON is greater or



equal the configuration parameter CANSM\_BOR\_TIME\_TX\_ENSURED (ref. to ECUC\_CanSM\_00130).| (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00497] [ The guarding condition <code>G\_BUS\_OFF\_PASSIVE</code> of the sub state machine <code>CANSM\_BSM\_S\_FULLCOM</code> (ref. to Figure 7-8) shall be passed, if <code>CANSM\_BOR\_TX\_CONFIRMATION\_POLLING</code> is enabled (ref. to <code>ECUC\_CanSM\_00339</code>) and the API <code>CanIf\_GetTxConfirmationState</code> (ref. to chapter 8.5.1) returns <code>CANIF\_TX\_RX\_NOTIFICATION</code> for all configured CAN controllers of the CAN network (ref. to <code>ECUC\_CanSM\_00141</code>).] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.24.2 Effect: E\_BUS\_OFF\_PASSIVE

[SWS\_CanSM\_00498] [ The effect <code>E\_BUS\_OFF\_PASSIVE</code> of the sub state machine <code>CANSM\_BSM\_S\_FULLCOM</code> (ref. to Figure 7-8) shall invocate <code>Dem\_SetEventStatus</code> (ref. to chapter 8.5.1) with the parameters <code>EventId := CANSM\_E\_BUS\_OFF</code> (ref. to <code>ECUC\_CanSM\_00070</code>) and <code>EventStatus := DEM\_EVENT\_STATUS\_PASSED.</code>] (SRS\_BSW\_00422)

# 7.2.24.3 Trigger: T\_CHANGE\_BR\_REQUEST

[SWS\_CanSM\_00507] [ If no condition is present to deny the CanSM\_SetBaudrate request (ref. to SWS\_CANSM\_00503), this shall trigger the state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) and respectively the parent state machine CANSM\_BSM (ref. to Figure 7-1) with T\_CHANGE\_BR\_REQUEST (causes either a direct baud rate change if possible via CanIf\_SetBaudrate or the start of the required asynchronous process to do that (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.24.4 Effect: E\_CHANGE\_BR\_BSWM\_MODE

[SWS\_CanSM\_00528] [ The effect E\_CHANGE\_BR\_BSWM\_MODE of the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) shall call for the corresponding CAN network the API BswM\_CanSM\_CurrentState with the parameters Network := CanSMComMNetworkHandleRef and CurrentState := CANSM\_BSWM\_CHANGE\_BAUDRATE.] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.24.5 Trigger: T BUS OFF

[SWS\_CanSM\_00500] [ The callback function <code>CanSM\_ControllerBusOff</code> (ref. to SWS\_CanSM\_00064) shall trigger the sub state machine <code>CANSM\_BSM\_S\_FULLCOM</code> (ref. to Figure 7-8) for the CAN network with <code>T\_BUS\_OFF</code>, if one of its configured CAN controllers matches to the function parameter <code>ControllerId</code> of the callback function <code>CanSM\_ControllerBusOff.</code>] (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00653][ If more than one CAN controller belongs to one CAN network and for one of its controllers a bus-off is indicated with CanSM ControllerBusOff, then the CanSM shall stop in context of the effect



E\_BUS\_OFF the other CAN contoller(s) of the CAN network, too.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.24.6 Effect: E\_BUS\_OFF

[SWS\_CanSM\_00508] [ The effect E\_BUS\_OFF of the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) shall call at 1<sup>st</sup> place for the corresponding CAN network the API BswM\_CanSM\_CurrentState with the parameters Network := CanSMComMNetworkHandleRef and CurrentState := CANSM\_BSWM\_BUS\_OFF.| (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00521] [ The effect E\_BUS\_OFF of the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) shall call at 2<sup>nd</sup> place for the corresponding CAN network the API ComM\_BusSM\_ModeIndication with the parameters Channel := CanSMComMNetworkHandleRef (ref. to ECUC\_CanSM\_00161) and ComMode := COMM\_SILENT\_COMMUNICATION.| (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00522] [ The effect <code>E\_BUS\_OFF</code> of the sub state machine <code>CANSM\_BSM\_S\_FULLCOM</code> (ref. to Figure 7-8) shall invocate <code>Dem\_SetEventStatus</code> (ref. to chapter 8.5.1) with the parameters <code>EventId := CANSM\_E\_BUS\_OFF</code> (ref. to <code>ECUC\_CanSM\_00070</code>) and <code>EventStatus := DEM\_EVENT\_STATUS\_PRE\_FAILED.</code>] (SRS\_BSW\_00422)

# 7.2.24.7 State operation to do in: S RESTART CC

[SWS\_CanSM\_00509] [ As long the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) is in the state S\_RESTART\_CC, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STARTED and therefore repeat for all configured CAN controllers of the CAN network (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STARTED, if the current CAN controller mode (ref. to <a href="SWS\_CanSM\_00638">SWS\_CanSM\_00638</a>) is different. (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.24.8 Guarding condition: G\_RESTART\_CC\_OK

[SWS\_CanSM\_00510] [ The guarding condition <code>G\_RESTART\_CC\_OK</code> of the substate machine <code>CANSM\_BSM\_S\_FULLCOM</code> (ref. to Figure 7-8) shall be passed, if all API calls of <a href="SWS\_CanSM\_00509">SWS\_CanSM\_00509</a> have returned <code>E\_OK.</code>] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.24.9 Trigger: T\_RESTART\_CC\_INDICATED

**[SWS\_CanSM\_00511]** [ If CanSM module has got all mode indications (ref. to <u>SWS\_CanSM\_00396</u>) for the configured CAN controllers of the CAN network (ref. to <u>ECUC\_CanSM\_00141</u>) after the respective requests to start the CAN controllers of the CAN network (ref. to <u>SWS\_CanSM\_00509</u>), this shall trigger the sub state



CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) of the CAN network with T RESTART CC INDICATED.] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.24.10 Trigger: T\_RESTART\_CC\_TIMEOUT

[SWS\_CanSM\_00512] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller started mode indications (ref. to SWS\_CanSM\_00511), this condition shall trigger the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) of the respective network with T\_RESTART\_CC\_TIMEOUT.] (SRS\_Can\_01145, SRS\_Can\_01142)

7.2.24.11 Effect: **E\_TX\_OFF** 

The effect E\_TX\_OFF shall do nothing.

# 7.2.24.12 Guarding condition: G\_TX\_ON

[SWS\_CanSM\_00514] [ If CanSMEnableBusOffDelay is FALSE, then guarding condition G\_TX\_ON of the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) shall be passed after a time duration of CanSMBorTimeL1 (ref. to ECUC\_CanSM\_00128) related to the last T\_BUS\_OFF, if the count of bus-off recovery retries with E\_BUS\_OFF without passing the guarding condition G\_BUS\_OFF\_PASSIVE is lower than CanSMBorCounterL1ToL2 (ref. to ECUC\_CanSM\_00131).| (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00515] [ If CansMenableBusOffDelay is FALSE, then the guarding condition G\_TX\_ON of the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) shall be passed after a time duration of CansMBorTimeL2 (ref. to ECUC\_CanSM\_00129) related to the last T\_BUS\_OFF, if the count of bus-off recovery retries with E\_BUS\_OFF without passing the guarding condition G\_BUS\_OFF\_PASSIVE is greater than or equal to CansMBorCounterL1ToL2 (ref. to ECUC\_CanSM\_00131).] (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00636] [ If CanSMEnableBusOffDelay is TRUE, then the guarding conditions of SWS\_CANSM\_00514 and SWS\_CANSM\_00515 shall be passed after the specified time duration in each case plus the additional random delay value, which shall be requested after the bus-off event with the configured call back function <User\_GetBusOffDelay>.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.24.13 Effect: E\_TX\_ON

[SWS\_CanSM\_00516] [ If ECU passive is FALSE (ref. to  $\underline{SWS}$  CanSM\_00646), then the effect  $\underline{E}$  TX\_ON of the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) shall call at 1<sup>st</sup> place for the configured CAN controllers of the CAN network (ref. to  $\underline{ECUC}$  CanSM\_00141) the API function CanIf\_SetPduMode (ref. to chapter 8.5.1) with the parameters ControllerId := CanSMControllerId (ref.



to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) and PduModeRequest := CANIF ONLINE. (SRS\_Can\_01158)

[SWS\_CanSM\_00648] If ECU passive is TRUE (ref. to SWS\_CanSM\_00646), then the effect E\_TX\_ON of the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) shall call at 1st place for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) the API function CanIf\_SetPduMode (ref. to chapter 8.5.1) with the parameters ControllerId := CanSMControllerId (ref. to ECUC\_CanSM\_00141) and PduModeRequest := CANIF\_TX\_OFFLINE\_ACTIVE.] (SRS\_Can\_01158)

[SWS\_CanSM\_00517] [ The effect E\_TX\_ON of the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) shall call at 2<sup>nd</sup> place for the corresponding CAN network the API BswM\_CanSM\_CurrentState with the parameters Network := CanSMComMNetworkHandleRef and CurrentState := CANSM\_BSWM\_FULL\_COMMUNICATION.] (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00518] [ The effect E\_TX\_ON of the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) shall call at 3<sup>rd</sup> place the API ComM\_BusSM\_ModeIndication with the parameters Channel := CanSMComMNetworkHandleRef (ref. to <a href="ECUC\_CanSM\_00161">ECUC\_CanSM\_00161</a>) and ComMode := COMM\_FULL\_COMMUNICATION.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.24.14 Trigger: T\_TX\_TIMEOUT\_EXCEPTION

[SWS\_CanSM\_00584] [ The callback function CanSM\_TxTimeoutException (ref. to SWS\_CANSM\_00410) shall trigger the sub state machine CANSM\_BSM\_S\_FULLCOM (ref. to Figure 7-8) with T\_TX\_TIMEOUT\_EXCEPTION.] (SRS\_Can\_01145, SRS\_Can\_01142)

#### 7.2.24.15 Notes

In the state S\_NO\_BUS\_OFF no state operation is required for the CanSM module.



## 7.2.24.16 Sub state machine: CANSM BSM S TX TIMEOUT EXCEPTION

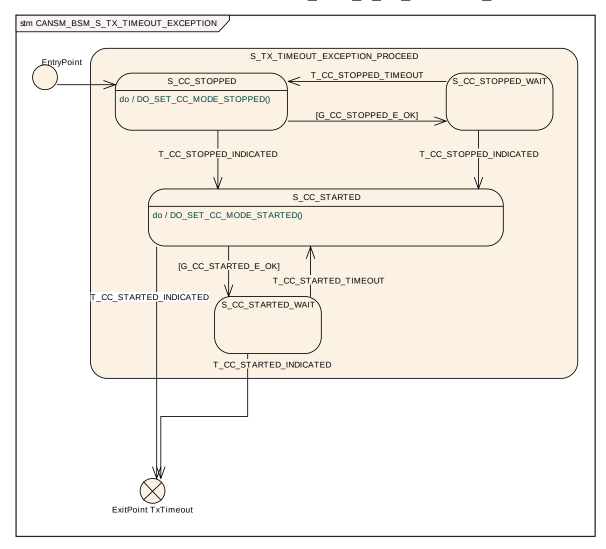


Figure 7-9: CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION, sub state machine of CANSM\_BSM\_S\_FULLCOM

## 7.2.24.16.1 Trigger: T\_CC\_STOPPED\_TIMEOUT

[SWS\_CanSM\_00576][ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller stopped mode indications (ref. to SWS\_CanSM\_00579), this condition shall trigger the sub state machine CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION (ref. to Figure 7-9) of the respective network with T\_CC\_STOPPED\_TIMEOUT.| (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.24.16.2 Guarding condition: G\_CC\_STOPPED\_E\_OK

[SWS\_CanSM\_00577] [ The guarding condition <code>G\_CC\_STOPPED\_E\_OK</code> of the sub state machine <code>CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION</code> (ref. to Figure 7-9) shall be passed, if all API calls of <a href="SWS\_CanSM\_00578">SWS\_CanSM\_00578</a> have returned <code>E\_OK.</code>] (SRS\_Can\_01145, SRS\_Can\_01142)



## 7.2.24.16.3 State operation: DO\_SET\_CC\_MODE\_STOPPED()

[SWS\_CanSM\_00578] [ As long the sub state machine CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION (ref. to Figure 7-9) is in the state S\_CC\_STOPPED, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STOPPED and therefore repeat for all configured CAN controllers of the CAN network (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STOPPED, if the current CAN controller mode (ref. to <a href="SWS\_CanSM\_00638">SWS\_CanSM\_00638</a>) is different. (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.24.16.4 Trigger: T\_CC\_STOPPED\_INDICATED

[SWS\_CanSM\_00579] [ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to stop the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00524), this shall trigger the sub state machine CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION (ref. to Figure 7-9) of the CAN network with T\_CC\_STOPPED\_INDICATED.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.24.16.5 Trigger: T\_CC\_STARTED\_INDICATED

[SWS\_CanSM\_00580] [ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to start the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00582), this shall trigger the sub state machine CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION (ref. to Figure 7-9) of the CAN network with T\_CC\_STARTED\_INDICATED.] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.24.16.6 Guarding condition: G\_CC\_STARTED\_E\_OK

[SWS\_CanSM\_00581][ The guarding condition G\_CC\_STARTED\_E\_OK of the sub state machine CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION (ref. to Figure 7-9) shall be passed, if all API calls of SWS\_CanSM\_00582 have returned E\_OK.| (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.24.16.7 State operation: DO SET CC MODE STARTED

[SWS\_CanSM\_00582] [ As long the sub state machine CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION (ref. to Figure 7-9) is in the state S\_CC\_STARTED, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STARTED and therefore repeat for all configured CAN controllers of the CAN network (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STARTED, if the current CAN controller mode (ref. to SWS\_CanSM\_00638) is different.] (SRS\_Can\_01145, SRS\_Can\_01142)



7.2.24.16.8 Trigger: T\_REPEAT\_MAX

# [SWS\_CANSM\_00575] [ If the sub state machine

CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION (ref. to Figure 7-9) has repeated the CanIf API to restart the CAN controllers(s) of the CAN network more often than configured (ref. to <a href="ECUC\_CanSM\_00335"><u>ECUC\_CanSM\_00335</u></a>) without getting the supposed mode indication, this shall trigger the sub state machine

CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION with T\_REPEAT\_MAX.J (SRS\_Can\_01145, SRS\_Can\_01142)

7.2.24.16.9 ExitPoint: TxTimeout

**[SWS\_CanSM\_00655]**[ If the sub state machine CANSM\_BSM\_S\_TX\_TIMEOUT\_EXCEPTION (ref. to Figure 7-9) is triggered with T\_CC\_STARTED\_INDICATED, the API CanIf\_SetPduMode() shall be called with CANIF\_ONLINE unless T\_REPEAT\_MAX occurred.] ()



## 7.2.25 Sub state machine: CANSM BSM S CHANGE BAUDRATE

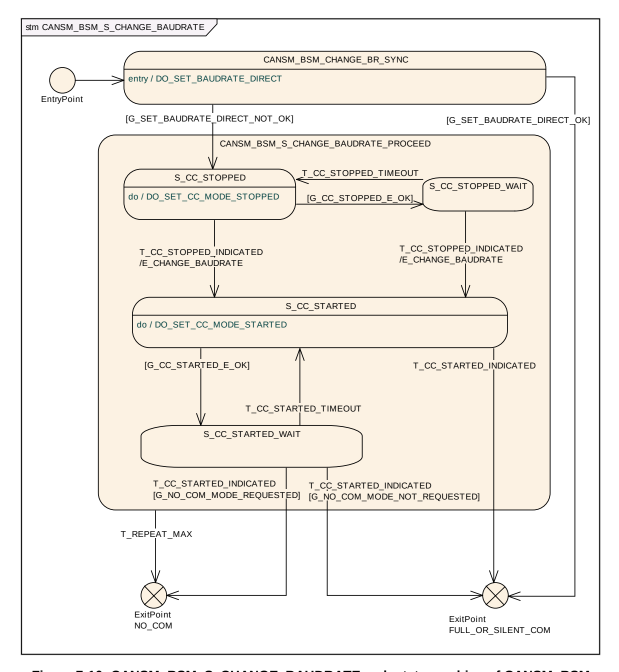


Figure 7-10: CANSM\_BSM\_S\_CHANGE\_BAUDRATE, sub state machine of CANSM\_BSM

## 7.2.25.1 State operation to do on entry: DO\_SET\_BAUDRATE\_DIRECT

[SWS\_CanSM\_00639][ The state operation DO\_SET\_BAUDRATE\_DIRECT (ref. to Figure 7-10) shall call the API request CanIf\_SetBaudrate (ref. to chapter 8.5.2) for all configured CAN controllers of the CAN network (ref. to <a href="ECUC CanSM 00141">ECUC CanSM 00141</a> with the respective ControllerId parameter. It shall use as BaudRateConfigID parameter the respective function parameter BaudRateConfigID from the call CanSM\_SetBaudrate ().] (SRS\_Can\_01145, SRS\_Can\_01142)



7.2.25.2 Guarding condition: G\_SET\_BAUDRATE\_DIRECT\_OK [SWS\_CanSM\_00641][ If all CanIf\_SetBaudrate (ref. to SWS\_CanSM\_00639) requests returned with E\_OK, the guarding condition G\_SET\_BAUDRATE\_DIRECT\_OK shall be passed.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.25.3 Guarding conditions: G\_SET\_BAUDRATE\_DIRECT\_NOT\_OK

[SWS\_CanSM\_00642][ If any of the <code>CanIf\_SetBaudrate</code> (ref. to SWS\_CanSM\_00639) requests did return with <code>E\_NOT\_OK</code>, the guarding condition <code>G\_SET\_BAUDRATE\_NOT\_OK</code> of the state <code>CANSM\_BSM\_CHANGE\_BR\_SYNC</code> (ref. to Figure 7-10) shall be passed.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.25.4 State operation to do in: S\_CC\_STOPPED

[SWS\_CanSM\_00524] [ As long the sub state machine CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) is in the state S\_CC\_STOPPED, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STOPPED and therefore repeat for all configured CAN controllers of the CAN network (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STOPPED, if the current CAN controller mode (ref. to <a href="SWS\_CanSM\_00638">SWS\_CanSM\_00638</a>) is different. (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.25.5 Guarding condition: G\_CC\_STOPPED\_OK

[SWS\_CanSM\_00525] [ The guarding condition <code>G\_CC\_STOPPED\_OK</code> of the sub state machine <code>CANSM\_BSM\_S\_CHANGE\_BAUDRATE</code> (ref. to Figure 7-10) shall be passed, if all API calls of <a href="SWS\_CanSM\_00524">SWS\_CanSM\_00524</a> have returned <code>E\_OK.</code>] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.25.6 Trigger: T CC STOPPED INDICATED

[SWS\_CanSM\_00526] [ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to stop the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00524), this shall trigger the sub state machine CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) of the CAN network with T\_CC\_STOPPED\_INDICATED.| (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.2.25.7 Trigger: T\_CC\_STOPPED\_TIMEOUT

[SWS\_CanSM\_00527] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller stopped mode indications (ref. to SWS\_CanSM\_00526), this condition shall trigger the sub state machine CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) of the respective network with T\_CC\_STOPPED\_TIMEOUT.] (SRS\_Can\_01145, SRS\_Can\_01142)



#### 7.2.25.8 Effect: E CHANGE BAUDRATE

[SWS\_CanSM\_00529] [ The effect E\_CHANGE\_BAUDRATE of the sub state machine CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) shall call at 1<sup>st</sup> place for the corresponding CAN network the API ComM\_BusSM\_ModeIndication with the parameters Channel := CanSMComMNetworkHandleRef (ref. to ECUC\_CanSM\_00161) and ComMode := COMM\_NO\_COMMUNICATION.] (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00531] [ The effect E\_CHANGE\_BAUDRATE of the sub state machine CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) shall call at 2<sup>nd</sup> place for all configured CAN controllers of the CAN network (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) the API request CanIf\_SetBaudrate (ref. to chapter 8.5.2) with the respective ControllerId parameter and shall use as BaudRateConfigID parameter the remembered BaudRateConfigID from the call CanSM\_SetBaudrate ()] (SRS\_Can\_01145, SRS\_Can\_01142)

#### 7.2.25.9 State operation to do in: S\_CC\_STARTED

[SWS\_CanSM\_00532] [ As long the sub state machine CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) is in the state S\_CC\_STARTED, the CanSM module shall operate the do action DO\_SET\_CC\_MODE\_STARTED and therefore repeat for all configured CAN controllers of the CAN network (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) the API request CanIf\_SetControllerMode (ref. to chapter 8.5.1) with ControllerMode equal to CAN\_CS\_STARTED, if the current CAN controller mode (ref. to <a href="SWS\_CanSM\_00638">SWS\_CanSM\_00638</a>) is different. (SRS\_Can\_01145, SRS\_Can\_01142)

#### 7.2.25.10 Guarding condition: G\_CC\_STARTED\_OK

[SWS\_CanSM\_00533] [ The guarding condition <code>G\_CC\_STARTED\_OK</code> of the sub state machine <code>CANSM\_BSM\_S\_CHANGE\_BAUDRATE</code> (ref. to Figure 7-10) shall be passed, if all API calls of <a href="SWS\_CanSM\_00532">SWS\_CanSM\_00532</a> have returned <a href="E\_OK.">E\_OK.</a>] (SRS\_Can\_01145, SRS\_Can\_01142)

## 7.2.25.11 Trigger: T\_CC\_STARTED\_INDICATED

[SWS\_CanSM\_00534] [ If CanSM module has got all mode indications (ref. to SWS\_CanSM\_00396) for the configured CAN controllers of the CAN network (ref. to ECUC\_CanSM\_00141) after the respective requests to start the CAN controllers of the CAN network (ref. to SWS\_CanSM\_00532), this shall trigger the sub state machine CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) of the CAN network with T\_CC\_STARTED\_INDICATED.] (SRS\_Can\_01145, SRS\_Can\_01142)

#### 7.2.25.12 Trigger: T CC STARTED TIMEOUT

[SWS\_CanSM\_00535] [ After a timeout of CANSM\_MODEREQ\_REPEAT\_TIME (ref. to ECUC\_CanSM\_00336) for all supposed controller started mode indications (ref.



to<u>SWS\_CanSM\_00534</u>), this condition shall trigger the sub state machine CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) of the respective network with T CC STARTED TIMEOUT.| (SRS\_Can\_01145, SRS\_Can\_01142)

#### 7.2.25.13 Trigger: T\_REPEAT\_MAX

#### [SWS\_CanSM\_00536] [ If the sub state machine

CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) has repeated the referenced Canlf APIs (ref. to <u>SWS CanSM 00524</u>, <u>SWS CanSM 00532</u>) for the CAN controllers of the corresponding CAN network more often than configured (ref. to <u>ECUC CanSM 00335</u>) without getting the return value <code>E\_OK</code> and without getting the supposed mode indications (ref. to <u>SWS CanSM 00526</u>, <u>SWS CanSM 00534</u>), this shall trigger the sub state machine <code>CANSM\_BSM\_S\_CHANGE\_BAUDRATE</code> with <code>T\_REPEAT\_MAX.</code>] (SRS\_Can\_01145, SRS\_Can\_01142)

#### 7.2.25.14 Guarding condition: G\_NO\_COM\_MODE\_REQUESTED

#### [SWS\_CanSM\_00542] [ The sub state machine

CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) shall pass the guarding condition G\_NO\_COM\_MODE\_REQUESTED, if the latest accepted communication mode request with CanSM\_RequestComMode (ref. to <a href="SWS\_CanSM\_00635">SWS\_CanSM\_00635</a>) for the respective network handle of the state machine has been with the parameter ComM\_Mode equal to COMM\_NO\_COMMUNICATION.] (SRS\_Can\_01145, SRS\_Can\_01142)

#### 7.2.25.15 Guarding condition: G NO COM MODE NOT REQUESTED

#### [SWS CanSM 00543] [ The sub state machine

CANSM\_BSM\_S\_CHANGE\_BAUDRATE (ref. to Figure 7-10) shall pass the guarding condition G\_NO\_COM\_MODE\_NOT\_REQUESTED, if the latest accepted communication mode request with CanSM\_RequestComMode (ref. to <a href="SWS\_CanSM\_00635">SWS\_CanSM\_00635</a>) for the respective network handle of the state machine has been with the parameter ComM\_Mode equal to COMM\_SILENT\_COMMUNICATION or COMM\_FULL\_COMMUNICATION.] (SRS\_Can\_01145, SRS\_Can\_01142)

#### 7.3 Error classification

Section 7.x "Error Handling" of the document "General Specification of Basic Software Modules" describes the error handling of the Basic Software in detail. Above all, it constitutes a classification scheme consisting of five error types, which may occur in BSW modules.

Based on this foundation, the following section specifies particular errors arranged in the respective subsections below.



#### 7.3.1 Development Errors

This chapter shall list all Development Errors that can be detected within this software module. For each error, a value shall be defined.

#### [SWS\_CanSM\_00654][

Type or error	Relevance	Related error code	Value [hex]
API service used without module initialization	Development	CANSM_E_UNINIT	0x01
API service called with wrong pointer	Development	CANSM_E_PARAM_POINTER	0x02
API service called with wrong parameter	Development	CANSM_E_INVALID_NETWORK_HANDLE	0x03
API service called with wrong parameter	Development	CANSM_E_PARAM_CONTROLLER	0x04
API service called with wrong parameter	Development	CANSM_E_PARAM_TRANSCEIVER	0x05
Delnit API service called when not all CAN networks are in state CANSM_NO_COMMUNI CATION	Development	CANSM_E_NOT_IN_NO_COM	0x0B

J (SRS\_BSW\_00337)

#### 7.3.2 Runtime Errors

#### 7.3.2.1 CANSM\_E\_MODE\_REQUEST\_TIMEOUT

[SWS\_CanSM\_00664][

Error Name:	CANSM_E_MODE_REQUEST_TIMEOUT		
Short Description:	Mode request for a network failed more often than allowed by configuration		
Long Description:	The CAN State Manager was not able to change the mode of a CAN network after CanSMModeRequestRepetitionMax retries. It monitors the following CanIf services and the corresponding indications:  CanIf_SetControllerMode() -> CanSM_ControllerModeIndication()  CanIf_SetTrcvMode() -> CanSM_TransceiverModeIndication()  CanIf_CheckTrcvWakeFlag() ->  CanSM_CheckTransceiverWakeFlagIndication()  CanIf_ClrTrcvWufFlag() -> CanSM_ClearTrcvWufFlagIndication()		
Recommended DTC:	Assigned by DEM		
Detection Criteria:	Fail When the CAN State Manager executed any of the CanIf services listed above without receiving the corresponding indication for CanSMModeRequestRepetitionMax times, it shall report the extended production error CANSM_E_MODE_REQUEST_TIMEOUT with event status DEM_EVENT_STATUS_PREFAILED to DEM.		
	Pass When CAN State Manager receives any of the indications listed above, it shall report the extended production error CANSM_E_MODE_REQUEST_TIMEOUT with event status DEM_EVENT_STATUS_PREPASSED to DEM.		
Secondary Parameters:	None		
Time Required:	Depending on CanSMModeRequestRepetitionMax and CanSMMainFunctionTimePeriod.		
Monitor Frequency	Continuous		



MIL illumniation:	Assigned by DEM

| (SRS\_BSW\_00466)

#### 7.3.3 Transient Faults

There are no transient faults

#### 7.3.4 Production Errors

#### 7.3.5 Extended Production Errors

#### 7.3.5.1 CANSM\_E\_BUS\_OFF

[SWS\_CanSM\_00666][

CANSM_E_BUS_OFF (ref. to <u>ECUC_CanSM_00070</u> )		
Bus-off detection		
The bus-off recovery state machine of a CAN network has detected a certain amount of sequential bus-offs without successful recovery		
Assigned by DEM		
	PRE_FAILED when CanSM_ControllerBusOff is called (T_BUS_OFF/E_BUS_OFF), debouncing to be defined by OEM in DEM	
	After successful transmission of a CAN frame (G_BUS_OFF_PASSIVE/E_BUS_OFF_PASSIVE)	
None		
PRE_FAILED immediately (in error interrupt context), FAILED depending on debounce configuration of DEM		
Continuous		
Assigned by DEM		
	Bus-off detect The bus-off re certain amour Assigned by E Fail  Pass  None  PRE_FAILED  FAILED C  Continuous	

| ()

# 7.4 Pretended Networking function

#### 7.4.1 Activation

[SWS\_CanSM\_00588][ To activate Pretended Networking the CanSM module shall request an ICOM configuration by calling CanIf\_SetIcomConfiguration.] (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00589][ The CanSM shall inform the BswM about the activation status by calling BswM\_CanSM\_CurrentlcomConfiguration.] (SRS\_Can\_01145, SRS\_Can\_01142)



#### 7.4.2 Deactivation

[SWS\_CanSM\_00590][ The CanSM shall call the provided API CanIf\_SetIcomConfiguration to deactivate the Pretended Networking and to set back the ICOM configuration to 0.] (SRS\_Can\_01145, SRS\_Can\_01142)
[SWS\_CanSM\_00591][ The CanSM shall inform BswM about the deactivation status by calling BswM\_CanSM\_CurrentIcomConfiguration.] (SRS\_Can\_01145, SRS\_Can\_01142)

# 7.5 ECU online active / passive mode

[SWS\_CanSM\_00646][ The CanSM state manager shall store the state of the requested ECU passive mode (ref. to chapter 8: <a href="SWS\_CanSM\_00644">SWS\_CanSM\_00644</a>).] (SRS\_Can\_01158)

[SWS\_CanSM\_00649][ If CanSM\_SetEcuPassive called with CanSM\_Passive=true; (ref. to chapter 8: <a href="SWS\_CanSM\_00644">SWS\_CanSM\_00644</a>), then the CanSM shall change all PDU modes of the configured CAN controllers, which are CANIF\_ONLINE at the moment to CANIF\_TX\_OFFLINE\_ACTIVE by calling the API CanIf\_SetPduMode (ref. to chapter 8.5.1) with the parameters ControllerId := CanSMControllerId (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) and PduModeRequest := CANIF\_TX\_OFFLINE\_ACTIVE.] (SRS\_Can\_01158)

[SWS\_CanSM\_00650][ If CanSM\_SetEcuPassive called with CanSM\_Passive=false; (ref. to chapter 8: <a href="SWS\_CanSM\_00644">SWS\_CanSM\_00644</a>), then the CanSM shall change all PDU modes of the configured CAN controllers, which are CANIF\_TX\_OFFLINE\_ACTIVE at the moment to CANIF\_ONLINE by calling the API CanIf\_SetPduMode (ref. to chapter 8.5.1) with the parameters ControllerId := CanSMControllerId (ref. to <a href="ECUC\_CanSM\_00141">ECUC\_CanSM\_00141</a>) and PduModeRequest := CANIF\_ONLINE. (SRS\_Can\_01158)

[SWS\_CanSM\_00656][ If the CanSM needs informations about the actual PduMode, the CanSM shall call the API CanIf\_GetPduMode to get the current Pdu Mode of the CanIf.| (SRS\_Can\_01158)

#### 7.6 Error detection

For details refer to the chapter 7.3 "Error Detection" in SWS\_BSWGeneral.

#### 7.7 Error notification

For details refer to the chapter 7.4 "Error notification" in SWS\_BSWGeneral.



# 7.8 Non-functional design rules

The CanSM shall cover the software module design requirements of the SRS General [3].



# 8 API specification

# 8.1 Imported types

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

[SWS\_CanSM\_00243] [

Module	Header File	Imported Type
CanIf	Canlf.h	CanIf_NotifStatusType
	Canlf.h	CanIf_PduModeType
Can_GeneralTypes	Can_GeneralTypes.h	CanTrcv_TrcvModeType
	Can_GeneralTypes.h	Can_ControllerStateType
ComM	Rte_ComM_Type.h	ComM_ModeType
ComStack_Types	ComStackTypes.h	IcomConfigIdType
	ComStackTypes.h	IcomSwitch_ErrorType
	ComStackTypes.h	NetworkHandleType
Dem	Rte_Dem_Type.h	Dem_EventIdType
	Rte_Dem_Type.h	Dem_EventStatusType
Std_Types	StandardTypes.h	Std_ReturnType
	StandardTypes.h	Std_VersionInfoType

] ()



# 8.2 Type definitions

The following tables contain the type definitions of the CanSM module.

#### 8.2.1 CanSM\_StateType

[SWS\_CanSM\_00596] [

, o a a a a a a a a a a a a a a a a a a			
Name:	CanSM_StateType		
Туре:	Enumeration		
Range:	CANSM_INITED		
	CANSM_UNINITED		
Description:	Defines the values of the internal states of the CanSM module		
Available via:	CanSM.h		

J (SRS\_BSW\_00405, SRS\_BSW\_00101, SRS\_BSW\_00406, SRS\_BSW\_00358, SRS\_BSW\_00414, SRS\_BSW\_00404)

# 8.2.2 CanSM\_ConfigType

[SWS\_CanSM\_00597] [

Name:	CanSM_ConfigType		
Type:	Structure	Structure	
Range:	<b>-</b>		
	This type defines a data structure for the post build parameters of the CanSM. At initialization the CanSM gets a pointer to a structure of this type to get access to its configuration data, which is necessary for initialization.		
Available via:	CanSM.h		

(SRS\_BSW\_00400, SRS\_BSW\_00438)

#### 8.2.3 CanSM\_BswMCurrentStateType

#### [SWS CanSM 00598] [

, or re_earlem_edeed[				
Name:	CanSM_BswMCurrentStateType			
Type:	Enumeration			
Range:	CANSM_BSWM_NO_COMMUNICATION			
	CANSM_BSWM_SILENT_COMMUNICATION	<b></b>		
	CANSM_BSWM_FULL_COMMUNICATION	<b></b>		
	CANSM_BSWM_BUS_OFF	<b></b>		
	CANSM_BSWM_CHANGE_BAUDRATE			
Description:	Can specific communication modes / states notified to the BswM module			
Available via:	CanSM.h			

] (SRS\_ModeMgm\_09251)



#### 8.3 Function definitions

The following sections specify the provided API functions of the CanSM module.

#### 8.3.1 CanSM Init

[SWS CanSM 00023] [

<u>[0110_0anom_0</u>		
Service name:	CanSM_Init	
Syntax:	void CanSM_Init(	
	const CanSM_ConfigType* ConfigPtr	
	)	
Service ID[hex]:	0x00	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	ConfigPtr Pointer to init structure for the post build parameters of the CanSM	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	This service initializes the CanSM module	
Available via:	CanSM.h	

J (SRS\_BSW\_00405, SRS\_BSW\_00101, SRS\_BSW\_00406, SRS\_BSW\_00358, SRS\_BSW\_00414, SRS\_BSW\_00404, SRS\_BSW\_00400, SRS\_BSW\_00438)

#### 8.3.2 CanSM\_Delnit

**ISWS CanSM 910011** 

<u>-0110_0anom_3</u>		
Service name:	CanSM_DeInit	
Syntax:	void CanSM_DeInit(	
	void	
	)	
Service ID[hex]:	0x14	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	None	
Parameters	None	
(inout):		
Parameters (out):	None	
Return value:	None	
Description:	This service de-initializes the CanSM module.	
Available via:	CanSM.h	

(SRS\_Can\_01164, SRS\_BSW\_00336)

Note: General behavior and constraints on de-initialization functions are specified by [SWS\_BSW\_00152], [SWS\_BSW\_00232], [SWS\_BSW\_00233].

Caveat: Caller of the CanSM\_Delnit function has to ensure all CAN networks are in the sate CANSM\_NO\_COMMUNICATION.



[SWS\_CanSM\_00660][ If development error detection for the CanSM module is enabled: The function CanSM\_Delnit shall raise the error CANSM\_E\_NOT\_IN\_NO\_COM if not all CAN networks are in state CANSM\_NO\_COMMUNICATION. ] (SRS\_BSW\_00369)

#### 8.3.3 CanSM\_RequestComMode

[SWS\_CanSM\_00062] [

<u> 3VV3_Calibivi_U</u>	0002]		
Service name:	CanSM_RequestComMode		
Syntax:	<pre>Std_ReturnType CanSM_RequestComMode(     NetworkHandleType network,     ComM_ModeType ComM_Mode )</pre>		
Service ID[hex]:	0x02		
Sync/Async:	Asynchronous		
Reentrancy:	Reentrant (only for different network handles)		
Paramotors (in):	network	Handle of destined communication network for request	
Parameters (in):	ComM_Mode	Requested communication mode	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType	E_OK: Service accepted E_NOT_OK: Service denied	
Description:	This service shall change the communication mode of a CAN network to the requested one.		
Available via:	CanSM.h		

(SRS\_Can\_01145, SRS\_Can\_01142)

Remark: Please refer to [10] for a detailed description of the communication modes.

[SWS\_CanSM\_00369] [ The function CanSM\_RequestComMode shall accept its request, if the NetworkHandle parameter of the request is a handle contained in the configuration of the CanSM module (ref. to <a href="ECUC\_CanSM\_00161"><u>ECUC\_CanSM\_00161</u></a>).] (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00370] [ The function <code>CanSM\_RequestComMode</code> shall deny its request, if the <code>NetworkHandle</code> parameter of the request is not a handle contained in the configuration of the CanSM module (ref. to <code>ECUC\_CanSM\_00161</code>).] (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00555] [ The CanSM module shall deny the API request CanSM\_RequestComMode, if the initial transition for the requested CAN network is not finished yet after the CanSM\_Init request (ref. to SWS\_CanSM\_00423, SWS\_CanSM\_00430).] (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00183] [ The function  $CanSM_RequestComMode$  shall call the function  $Det_ReportError$  with ErrorId parameter



CANSM\_E\_INVALID\_NETWORK\_HANDLE, if it does not accept the network handle of the request. | (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00182] [ If the function <code>CanSM\_RequestComMode</code> accepts the request, the request shall be considered by the CanSM state machine (ref. to <a href="SWS\_CanSM\_00635">SWS\_CanSM\_00635</a>). (SRS\_Can\_01145, SRS\_Can\_01142)

[SWS\_CanSM\_00184] [ If the CanSM module is not initialized, when the function CanSM\_RequestComMode is called, then this function shall call the function Det\_ReportError with ErrorId parameter CANSM E UNINIT.] (SRS\_BSW\_00406)

#### 8.3.4 CanSM GetCurrentComMode

#### [SWS\_CanSM\_00063] [

·			
Service name:	CanSM_GetCurrentComMode		
Syntax:	<pre>Std_ReturnType CanSM_GetCurrentComMode(     NetworkHandleType network,     ComM_ModeType* ComM_ModePtr )</pre>		
Service ID[hex]:	0x03		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):		Network handle, whose current communication mode shall be put out	
Parameters (inout):	None		
Parameters (out):	ComM_ModePtr	Pointer, where to put out the current communication mode	
Return value:		E_OK: Service accepted E_NOT_OK: Service denied	
Description:	This service shall	put out the current communication mode of a CAN network.	
Available via:	CanSM.h		
	•		

(SRS\_ModeMgm\_09084)

[SWS\_CanSM\_00282] [ The CanSM module shall return E\_NOT\_OK for the API request CanSM\_GetCurrentComMode until the call of the provided API CanSM\_Init (ref. to <a href="SWS\_CANSM\_00023">SWS\_CANSM\_00023</a>).] (SRS\_Can\_01142)

[SWS\_CanSM\_00371] [ The function CanSM\_GetCurrentComMode shall accept its request, if the NetworkHandle parameter of the request is a handle contained in the configuration of the CanSM module (ref. to ECUC\_CanSM\_00161).] (SRS\_Can\_01142)

[SWS\_CanSM\_00372] [ The function CanSM\_GetCurrentComMode shall deny its request, if the NetworkHandle parameter of the request is not a handle contained in the configuration of the CanSM module (ref. to <a href="ECUC\_CanSM\_00161">ECUC\_CanSM\_00161</a>).] (SRS\_Can\_01142)

[SWS\_CanSM\_00187] [ The function CanSM\_GetCurrentComMode shall call the function Det ReportError with ErrorId parameter



CANSM\_E\_INVALID\_NETWORK\_HANDLE, if it does not accept the network handle of the request. | (SRS Can 01142)

[SWS\_CanSM\_00186] [ The function CanSM\_GetCurrentComMode shall put out the current communication mode for the network handle (ref. to SWS\_CanSM\_00266) to the designated pointer of type ComM\_ModeType, if it accepts the request.] (SRS\_Can\_01142)

[SWS\_CanSM\_00188] [ If the CanSM module is not initialized (ref. to SWS\_CANSM\_00282), when the function CanSM\_GetCurrentComMode is called, then this function shall call the function Det\_ReportError with ErrorId parameter CANSM\_E\_UNINIT.] (SRS\_Can\_01142)

[SWS\_CanSM\_00360] [ The function CanSM\_GetCurrentComMode shall report the development error CANSM\_E\_PARAM\_POINTER to the DET, if the user of this function hands over a NULL-pointer as ComM\_ModePtr.] (SRS\_Can\_01142)

#### 8.3.5 CanSM\_StartWakeupSource

[SWS\_CanSM\_00609] [

<u>[3VV3_CariSiVi_0</u>			
Service name:	CanSM_StartWakeupSource		
Syntax:	Std ReturnType CanSM StartWakeupSource(		
	NetworkHandleType network		
Service ID[hex]:	0x11		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
Parameters (in):	network Affected CAN network		
Parameters	None		
(inout):			
Parameters (out):	None		
Dotum volue	Std_ReturnType		
Return value:	E_NOT_OK: Request denied		
Description:	This function shall be called by EcuM when a wakeup source shall be started.		
Available via:	CanSM.h		

(SRS\_Can\_01145)

[SWS\_CanSM\_00611][ The API function <code>CanSM\_StartWakeupSource</code> shall return <code>E\_NOT\_OK</code>, if the CanSM module is not initialized yet with <code>CanSM\_Init</code> (ref. to SWS\_CANSM\_00023).| (SRS\_Can\_01145)

[SWS\_CanSM\_00617][ The function <code>CanSM\_StartWakeupSource</code> shall call the function <code>Det\_ReportError</code> with <code>ErrorId</code> parameter <code>CANSM\_E\_UNINIT</code>, if the CanSM module is not initialized yet with <code>CanSM\_Init</code> (ref. to <a href="SWS\_CANSM\_00023">SWS\_CANSM\_00023</a>). [ (SRS\_Can\_01145)

[SWS\_CanSM\_00612][ The function  $CanSM_StartWakeupSource$  shall return  $E_NOT_OK$ , if the CanSM module is initialized and the network parameter of the



request is not a handle contained in the configuration of the CanSM module (ref. to ECUC CanSM 00161). | (SRS Can 01145)

[SWS\_CanSM\_00613][ The function CanSM\_StartWakeupSource shall call the function Det\_ReportError with ErrorId parameter CANSM\_E\_INVALID\_NETWORK\_HANDLE, if the CanSM module is initialized and the requested handle is invalid concerning the CanSM configuration (ref. to <a href="ECUC\_CanSM\_00161">ECUC\_CanSM\_00161</a>).] (SRS\_Can\_01145)

[SWS\_CanSM\_00616][ The function <code>CanSM\_StartWakeupSource</code> shall return <code>E\_OK</code> and it shall be considered as trigger (ref. to SWS CanSM 00607) for the state machine of the related network, if the CanSM module is initialized and the requested handle is valid concerning the CanSM configuration (ref. to  $ECUC_CanSM_00161$ ). [ (SRS\_Can\_01145)

#### 8.3.6 CanSM\_StopWakeupSource

#### [SWS CanSM 00610] [

Service name:	CanSM StopWakeupSource	
Syntax:	Std_ReturnType CanSM_StopWakeupSource( NetworkHandleType network )	
Service ID[hex]:	0x12	
Sync/Async:	Synchronous	
Reentrancy:	Non Reentrant	
Parameters (in):	network	Affected CAN network
Parameters (inout):	None	
Parameters (out):	None	
Return value:	Std_ReturnType	E_OK: Request accepted E_NOT_OK: Request denied
Description:	This function shall be called by EcuM when a wakeup source shall be stopped.	
Available via:	CanSM.h	

(SRS\_Can\_01145)

[SWS\_CanSM\_00618][ The API function <code>CanSM\_StopWakeupSource</code> shall return <code>E\_NOT\_OK</code>, if the CanSM module is not initialized yet with <code>CanSM\_Init</code> (ref. to <code>SWS\_CANSM\_00023</code>).] (SRS\_Can\_01145)

[SWS\_CanSM\_00619][ The function <code>CanSM\_StopWakeupSource</code> shall call the function <code>Det\_ReportError</code> with <code>ErrorId</code> parameter <code>CANSM\_E\_UNINIT</code>, if the CanSM module is not initialized yet with <code>CanSM\_Init</code> (ref. to <a href="SWS\_CANSM\_00023">SWS\_CANSM\_00023</a>). [ (SRS\_Can\_01145)

[SWS\_CanSM\_00620][ The function CanSM\_StopWakeupSource shall return E\_NOT\_OK, if the CanSM module is initialized and the network parameter of the request is not a handle contained in the configuration of the CanSM module (ref. to ECUC\_CanSM\_00161).] (SRS\_Can\_01145)



[SWS\_CanSM\_00621][ The function CanSM\_StopWakeupSource shall call the function Det\_ReportError with ErrorId parameter CANSM\_E\_INVALID\_NETWORK\_HANDLE, if the CanSM module is initialized and the requested handle is invalid concerning the CanSM configuration (ref. to <a href="ECUC\_CanSM\_00161">ECUC\_CanSM\_00161</a>).] (SRS\_Can\_01145)

[SWS\_CanSM\_00622][ The function <code>CanSM\_StopWakeupSource</code> shall return <code>E\_OK</code> and it shall be considered as trigger (ref. to <code>SWS\_CanSM\_00608</code>) for the state machine of the related network, if the CanSM module is initialized and the requested handle is valid concerning the CanSM configuration (ref. to <code>ECUC\_CanSM\_00161</code>). [ (SRS\_Can\_01145)



### 8.3.7 Optional

#### 8.3.7.1 CanSM\_GetVersionInfo

[SWS CanSM 00024] [

[STTS_Garioni_0			
Service name:	CanSM_GetVersionInfo		
Syntax:	void CanSM GetVersionInfo(		
	Std VersionInfoType* VersionInfo		
	)		
Service ID[hex]:	0x01		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	None		
Parameters	None		
(inout):			
Parameters (out):	VersionInfo Pointer	to where to store the version information of this module.	
Return value:	None		
Description:	This service puts out the version information of this module (module ID, vendor ID,		
	vendor specific version numbers related to BSW00407)		
Available via:	CanSM.h		

(SRS\_BSW\_00407, SRS\_BSW\_00003)

[SWS\_CanSM\_00374] [ The function <code>CanSM\_GetVersionInfo</code> shall report the development error <code>CANSM\_E\_PARAM\_POINTER</code> to the DET, if the user of this function hands over a <code>NULL-pointer</code> as <code>VersionInfo.</code>] (SRS\_BSW\_00407, SRS\_BSW\_00003)

#### 8.3.7.2 CanSM SetBaudrate

[SWS\_CanSM\_00561] [

Service name:	CanSM_SetBaudrate		
Syntax:	Std_ReturnType CanSM_SetBaudrate(		
Service ID[hex]:	0x0d		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different Networks. Non reentrant for the same Network.		
Parameters (in):	Network	Handle of the addressed CAN network for the baud rate change	
rarameters (m).	BaudRateConfigID	references a baud rate configuration by ID (see CanControllerBaudRateConfigID)	
Parameters (inout):	None		
Parameters (out):	None		
Return value:	Std_ReturnType	E_OK: Service request accepted, setting of (new) baud rate started E_NOT_OK: Service request not accepted	
Description:	This service shall start an asynchronous process to change the baud rate for the configured CAN controllers of a certain CAN network. Depending on necessary baud rate modifications the controllers might have to reset.		
Available via:	CanSM.h		

| (SRS\_Can\_01142)



[SWS\_CanSM\_00569] [ The CanSM module shall provide the API function CanSM\_SetBaudrate, if the CANSM\_SET\_BAUDRATE\_API parameter (ref. to ECUC\_CanSM\_00343) is configured with the value TRUE. | (SRS\_Can\_01142)

[SWS\_CanSM\_00570] The CanSM module shall not provide the API function CanSM\_SetBaudrate, if the CANSM\_SET\_BAUDRATE\_API parameter (ref. to ECUC\_CanSM\_00343) is configured with the value FALSE. | (SRS\_Can\_01142)

[SWS\_CanSM\_00502] [ The CanSM module shall deny the CanSM\_SetBaudrate API request, if the NetworkHandle parameter does not match to the configured Network handles of the CanSM module (ref. to <a href="ECUC\_CanSM\_00161">ECUC\_CanSM\_00161</a>).] (SRS\_Can\_01142)

[SWS\_CanSM\_00504] [ The function CanSM\_SetBaudrate shall call the function Det\_ReportError with ErrorId parameter CANSM\_E\_INVALID\_NETWORK\_HANDLE (ref. to chapter 7.3), if it does not accept the network handle of the request. | (SRS\_Can\_01142)

[SWS\_CanSM\_00505] [ The function CanSM\_SetBaudrate shall deny its request, if the requested CAN network is not in the communication mode COMM FULL COMMUNICATION.] (SRS\_Can\_01142)

[SWS\_CanSM\_00530] [ The CanSM module shall deny the CanSM\_SetBaudrate API request, if the CanSM module is not initialized.] (SRS\_Can\_01142)

[SWS\_CanSM\_00506] [ If the function <code>CanSM\_SetBaudrate</code> is called and the CanSM module is not initialized, then this function shall call the function <code>Det\_ReportError</code> with <code>ErrorId</code> parameter <code>CANSM\_E\_UNINIT</code> (ref. to chapter 7.3).] (SRS\_Can\_01142)

[SWS\_CanSM\_00503] [ Ilf no condition is present to deny the CanSM\_SetBaudrate request according to <a href="SWS\_CANSM\_00502">SWS\_CANSM\_00503</a>, then the CanSM module shall return E\_OK and operate the process for the requested baud rate change as specified with <a href="SWS\_CANSM\_00507">SWS\_CANSM\_00507</a>.] (SRS\_Can\_01142)

# 8.3.7.3 CanSM\_SetIcomConfiguration [SWS CanSM 00586] [

Service name: CanSM\_SetIcomConfiguration Std ReturnType CanSM SetIcomConfiguration( Syntax: NetworkHandleType Network, IcomConfigIdType ConfigurationId Service ID[hex]: 0x0f Sync/Async: Asynchronous Reentrant only for different network handles Reentrancy: Network Handle of destined communication network for request Parameters (in): ConfigurationId Requested Configuration Parameters None



(inout):		
Parameters (out):	None	
Return value:	Std_ReturnType	
•	This service shall change the Icom Configuration of a CAN network to the requested one.	
Available via:	CanSM.h	

(SRS\_Can\_01142)

[SWS\_CanSM\_00599][ The CanSM module shall provide the API function CanSM\_SetIcomConfiguration, if the CANSM\_ICOM\_SUPPORT parameter (ref. to ECUC CanSM 00345) is configured with the value TRUE. (SRS Can 01142)

[SWS\_CanSM\_00593][ If the requested Network is configured for the CanSM module, the API CanSM\_SetIcomConfiguration shall request an ICOM configuration for a given channel in order to activate or deactivate Pretended Networking (ref. to chapter 7.4) and return E\_OK or E\_NOT\_OK depending on the return value of the requested CanIf API.] (SRS\_Can\_01142)

[SWS\_CanSM\_00594][ If the requested Network is not configured for the CanSM module, the API CanSM\_SetIcomConfiguration shall return E\_NOT\_OK and notify the DET error CANSM\_E\_INVALID\_NETWORK\_HANDLE.] (SRS\_Can\_01142)

#### 8.3.7.4 CanSM\_SetEcuPassive

[SWS\_CanSM\_00644] [

<u> </u>	*****		
Service name:	CanSM_SetEcuPassive		
Syntax:	Std ReturnType CanSM SetEcuPassive(		
	boolean CanSM_Passive		
Service ID[hex]:	0x13		
Sync/Async:	Synchronous		
Reentrancy:	Non Reentrant		
	CanSM_Passive TRUE: set all CanSM channels to passive, i.e. receive		
Parameters (in):	only		
	FALSE: set all CanSM channels back to non-passive		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	Std_ReturnType E_OK: Request accepted		
	E_NOT_OK: Request not accepted		
Description:	This function can be used to set all CanSM channels of the ECU to a receive only		
	mode. This mode will be kept either until it is set back, or the ECU is reset.		
Available via:	CanSM.h		

| (SRS\_Can\_01158)

[SWS\_CanSM\_00645][ The CanSM module shall provide the API function CanSM\_SetEcuPassive, if the CanSMTxOfflineActiveSupport parameter (ref. to ECUC\_CanSM\_00349) is configured with the value TRUE.] (SRS\_Can\_01158)



#### 8.3.8 Call-back notifications

This is a list of functions provided for other modules.

#### 8.3.9 CanSM\_ControllerBusOff

[SWS\_CanSM\_00064] [

<u> [3VV3_CariSiVi_0</u>	000+]		
Service name:	CanSM_ControllerBusOff		
Syntax:	void CanSM ControllerBusOff(		
	uint8 ControllerId		
Service ID[hex]:	0x04		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant (only for different CanControllers)		
Parameters (in):	ControllerId CAN controller, which detected a bus-off event		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	This callback function notifies the CanSM about a bus-off event on a certain CAN controller, which needs to be considered with the specified bus-off recovery handling for the impacted CAN network.		
Available via:	CanSM_CanIf.h		

| (SRS\_BSW\_00359, SRS\_BSW\_00333)

[SWS\_CanSM\_00189] [ If the function CanSM\_ControllerBusOff gets a Controller, which is not configured as CanSMControllerId in the configuration of the CanSM module, it shall call the function Det\_ReportError with ErrorId parameter CANSM\_E\_PARAM\_CONTROLLER.] (SRS\_BSW\_00359, SRS\_BSW\_00333)

[SWS\_CanSM\_00190] [ If the CanSM module is not initialized, when the function CanSM\_ControllerBusOff is called, then the function CanSM\_ControllerBusOff shall call the function Det\_ReportError with ErrorId parameter CANSM E UNINIT.] (SRS\_BSW\_00359, SRS\_BSW\_00333)

[SWS\_CanSM\_00235] [ If the CanSM module is initialized and the input parameter Controller is one of the CAN controllers configured with the parameter CanSMControllerId, this bus-off event shall be considered by the CAN Network state machine (ref. to <a href="SWS\_CanSM\_00500">SWS\_CanSM\_00500</a>).] (SRS\_BSW\_00359, SRS\_BSW\_00333)

#### Additional remarks:

- 1.) The call context is either on interrupt level (interrupt mode) or on task level (polling mode).
- 2.) Reentrancy is necessary for multiple CAN controller usage.



#### 8.3.10 CanSM ControllerModeIndication

[SWS\_CanSM\_00396] [

<u> </u>			
Service name:	CanSM_ControllerModeIndication		
Syntax:	<pre>void CanSM_ControllerModeIndication(      uint8 ControllerId,      Can_ControllerStateType ControllerMode )</pre>		
Service ID[hex]:	0x07		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant (only for different CAN controllers)		
Parameters (in):	ControllerId CAN controller, whose mode has changed ControllerMode Notified CAN controller mode		
Parameters (inout):	None		
Parameters (out):	None		
Return value:	None		
Description:	This callback shall notify the CanSM module about a CAN controller mode change.		
Available via:	CanSM_CanIf.h		

(SRS\_Can\_01145)

[SWS\_CanSM\_00397] [ If the function CanSM\_ControllerModeIndication gets a ControllerId, which is not configured as CanSMControllerId in the configuration of the CanSM module, it shall call the function Det\_ReportError with ErrorId parameter CANSM E PARAM CONTROLLER.] (SRS\_Can\_01145)

[SWS\_CanSM\_00398] [ If the CanSM module is not initialized, when the function CanSM\_ControllerModeIndication is called, then the function CanSM\_ControllerModeIndication shall call the function Det\_ReportError with ErrorId parameter CANSM E UNINIT.| (SRS\_Can\_01145)

#### 8.3.11 CanSM\_TransceiverModeIndication

[SWS\_CanSM\_00399] [

CanSM_TransceiverModeIndication	
void CanSM_TransceiverModeIndication(         uint8 TransceiverId,         CanTrcv_TrcvModeType TransceiverMode )	
0x09	
Synchronous	
Reentrant for different CAN Transceivers	
TransceiverId	CAN transceiver, whose mode has changed
TransceiverMode	Notified CAN transceiver mode
None	
None	
None	
This callback shall notify the CanSM module about a CAN transceiver mode change.	
	void CanSM_Transcei

(SRS\_Can\_01145, SRS\_Can\_01142)



[SWS\_CanSM\_00400] [ If the function CanSM\_TransceiverModeIndication gets a TransceiverId, which is not configured as CanSMTransceiverId in the configuration of the CanSM module, it shall call the function Det\_ReportError with ErrorId parameter CANSM E PARAM TRANSCEIVER.] (SRS\_Can\_01145)

[SWS\_CanSM\_00401] [ If the CanSM module is not initialized, when the function CanSM\_TransceiverModeIndication is called, then the function CanSM\_TransceiverModeIndication shall call the function Det\_ReportError with ErrorId parameter CANSM E UNINIT.] (SRS\_Can\_01145)

#### 8.3.12 CanSM\_TxTimeoutException

[SWS CanSM 00410] [

<u> OVVO_Oarioivi_o</u>	• · · • j		
Service name:	CanSM_TxTimeoutException		
Syntax:	void CanSM TxTimeoutException(		
	NetworkHandleType Channel		
Service ID[hex]:	0x0b		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant		
Parameters (in):	Channel Affected CAN network		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	This function shall notify the CanSM module, that the CanNm has detected for the affected partial CAN network a tx timeout exception, which shall be recovered within the respective network state machine of the CanSM module.		
Available via:	CanSM_CanIf.h		

(SRS\_Can\_01142, SRS\_Can\_01145)

[SWS\_CanSM\_00411] [ The function CanSM\_TxTimeoutException shall report CANSM\_E\_UNINIT to the DET, if the CanSM is not initialized yet.] (SRS\_Can\_01145)

[SWS\_CanSM\_00412] [ If the function <code>CanSM\_TxTimeoutException</code> is referenced with a <code>Channel</code>, which is not configured as <code>CanSMNetworkHandle</code> in the <code>CanSM</code> configuration, it shall report <code>CANSM\_E\_INVALID\_NETWORK\_HANDLE</code> to the <code>DET.</code>] (SRS\_Can\_01145)

Remarks: Reentrancy is necessary for different Channels.

#### 8.3.13 CanSM\_ClearTrcvWufFlagIndication

#### [SWS\_CanSM\_00413] [

<u> </u>	<u> </u>		
Service name:	CanSM_ClearTrcvWufFlagIndication		
Syntax:	<pre>void CanSM_ClearTrcvWufFlagIndication(      uint8 Transceiver )</pre>		
Service ID[hex]:	0x08		
Sync/Async:	Synchronous		



Reentrancy:	Reentrant for different CAN Transceivers		
Parameters (in):	Transceiver	Requested Transceiver	
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	This callback function shall indicate the CanIf_ClearTrcvWufFlag API process end for the notified CAN Transceiver.		
Available via:	CanSM_CanIf.h		

| (SRS\_Can\_01145)

[SWS\_CanSM\_00414] [ The function CanSM\_ClearTrcvWufFlagIndication shall report CANSM\_E\_UNINIT to the DET, if the CanSM is not initialized yet.] (SRS\_Can\_01145)

[SWS\_CanSM\_00415] [ If the function <code>CanSM\_ClearTrcvWufFlagIndication</code> gets a <code>TransceiverId</code>, which is not configured (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) in the configuration of the CanSM module, it shall call the function <code>Det\_ReportError</code> with <code>ErrorId</code> parameter <code>CANSM\_E\_PARAM\_TRANSCEIVER.</code>] (SRS\_Can\_01145)

#### 8.3.14 CanSM\_CheckTransceiverWakeFlagIndication

[SWS\_CanSM\_00416] [

0110_0anom_00+10]			
Service name:	CanSM_CheckTransceiverWakeFlagIndication		
Syntax:	<pre>void CanSM_CheckTransceiverWakeFlagIndication(     uint8 Transceiver</pre>		
Service ID[hex]:	0x0a		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different CAN Transceivers		
Parameters (in):	Transceiver Requested Transceiver		
Parameters	None		
(inout):			
Parameters (out):	None		
Return value:	None		
Description:	This callback function indicates the CanIf_CheckTrcvWakeFlag API process end for the notified CAN Transceiver.		
Available via:	CanSM_CanIf.h		

| (SRS\_Can\_01145)

#### [SWS\_CanSM\_00417] [ The function

CanSM\_CheckTransceiverWakeFlagIndication shall report CANSM\_E\_UNINIT to the DET, if the CanSM module is not initialized yet.| (SRS\_Can\_01145)

#### [SWS\_CanSM\_00418] [ If the function

CanSM\_CheckTransceiverWakeFlagIndication gets a TransceiverId, which is not configured (ref. to <a href="ECUC CanSM 00137">ECUC CanSM 00137</a>) in the configuration of the CanSM module, it shall call the function <a href="Details-text-align: left-square-">Det\_ReportError</a> with <a href="ErrorId">ErrorId</a> parameter <a href="CANSM\_E\_PARAM\_TRANSCEIVER.">CANSM\_E\_PARAM\_TRANSCEIVER.</a>] (SRS\_Can\_01145)

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#### 8.3.15 CanSM\_ConfirmPnAvailability

[SWS\_CanSM\_00419] [

Service name:	CanSM_ConfirmPnAvailability			
Syntax:	void CanSM_ConfirmPnAvailability(			
	uint8 TransceiverId			
Service ID[hex]:	0x06			
Sync/Async:	Synchronous			
Reentrancy:	Reentrant			
Parameters (in):	TransceiverId CAN transceiver, which was checked for PN availability			
Parameters	None			
(inout):				
Parameters (out):	None			
Return value:	None			
Description:	This callback function indicates that the transceiver is running in PN			
	communication mode.			
Available via:	CanSM_CanIf.h			

(SRS\_Can\_01145)

[SWS\_CanSM\_00546] [ The function CanSM\_ConfirmPnAvailability shall notify the CanNm module (ref. to SWS\_CanSM\_00422), if it is called with a configured Transceiver as input parameter (ref. to ECUC\_CanSM\_00137).] (SRS\_Can\_01145)

#### [SWS\_CanSM\_00420] [

The function CanSM\_ConfirmPnAvailability shall report CANSM\_E\_UNINIT to the DET, if the CanSM module is not initialized yet.| (SRS\_Can\_01145)

#### [SWS\_CanSM\_00421] [

If the function <code>CanSM\_ConfirmPnAvailability</code> gets a <code>TransceiverId</code>, which is not configured (ref. to <a href="ECUC\_CanSM\_00137">ECUC\_CanSM\_00137</a>) in the configuration of the <code>CanSM module</code>, it shall call the function <code>Det\_ReportError</code> with <code>ErrorId</code> parameter <code>CANSM\_E\_PARAM\_TRANSCEIVER.</code>] (SRS\_Can\_01145)

#### 8.3.16 CanSM\_CurrentIcomConfiguration

[SWS\_CanSM\_00587] [

Service name:	CanSM_CurrentIcomConfiguration		
Syntax:	<pre>void CanSM_CurrentIcomConfiguration(     uint8 ControllerId,     IcomConfigIdType ConfigurationId,     IcomSwitch_ErrorType Error )</pre>		
Service ID[hex]:	0x10		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant only for different network handles		
	ControllerId CAN Controller Id, whose configuration has changed.		
	ConfigurationId Changed Configuration Id		
Parameters (in):	Error ICOM_SWITCH_E_OK: No Error ICOM_SWITCH_E_FAILED: Switch to requested Configuration failed. Severe Error.		



Parameters	None
(inout):	
Parameters (out):	None
Return value:	None
Description:	This service shall inform about the change of the Icom Configuration of a CAN
	network.
Available via:	CanSM.h

(SRS Can 01142)

[SWS\_CanSM\_00595][ If the CANSM\_ICOM\_SUPPORT parameter (ref. to ECUC CanSM\_00345) is configured with the value TRUE, then the callback function BSWM\_CanSM\_CurrentIcomConfiguration shall notify the BswM about the status of activation or deactivation of Pretended Networking (ref. to chapter 7.4) for the CAN Network, which contains the notified Controllerld in its configuration. It shall transfer the ConfigurationId and Error parameter to the BswM therefore.] (SRS\_Can\_01142)

#### 8.4 Scheduled functions

For details refer to the chapter 8.5 "Scheduled functions" in SWS\_BSWGeneral.

#### 8.4.1 CanSM\_MainFunction

#### [SWS CanSM 00065] [

<u>,</u>	0000]			
Service name:	CanSM_MainFunction			
Syntax:	oid CanSM_MainFunction(			
	void			
Service ID[hex]:	0x05			
Description:	cheduled function of the CanSM			
Available via:	chM_CanSM.h			

] (SRS\_BSW\_00424, SRS\_BSW\_00425, SRS\_Can\_01145, SRS\_Can\_01142) **[SWS\_CanSM\_00167]** [ The main function of the CanSM module shall operate the effects of the CanSM state machine (ref. to chapter 7.2), which the CanSM module shall implement for each configured CAN Network.] (SRS\_BSW\_00424, SRS\_BSW\_00425, SRS\_Can\_01145, SRS\_Can\_01142)

# 8.5 Expected Interfaces

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

#### 8.5.1 Mandatory Interfaces

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

API function	Header File	Description
BswM_CanSM_CurrentIcomConfiguration	BswM_CanSM.h	Function to inform BswM about the switch
		of Icom Configuration.



BswM_CanSM_CurrentState	BswM_CanSM.	hFunction called by CanSM to indicate its current state.
Canlf_CheckTrcvWakeFlag	Canlf.h	Requests the CanIf module to check the Wake flag of the designated CAN transceiver.
Canlf_ClearTrcvWufFlag	Canlf.h	Requests the CanIf module to clear the WUF flag of the designated CAN transceiver.
CanIf_GetTxConfirmationState	Canlf.h	This service reports, if any TX confirmation has been done for the whole CAN controller since the last CAN controller start.
CanIf_SetControllerMode	Canlf.h	This service calls the corresponding CAN Driver service for changing of the CAN controller mode.
CanIf_SetPduMode	Canlf.h	This service sets the requested mode at the L-PDUs of a predefined logical PDU channel.
CanIf_SetTrcvMode	Canlf.h	This service changes the operation mode of the tansceiver TransceiverId, via calling the corresponding CAN Transceiver Driver service.
CanNm_ConfirmPnAvailability	CanNm.h	Enables the PN filter functionality on the indicated NM channel. Availability: The API is only available if CanNmGlobalPnSupport is TRUE.
ComM_BusSM_ModeIndication	ComM.h	Indication of the actual bus mode by the corresponding Bus State Manager. ComM shall propagate the indicated state to the users with means of the RTE and BswM.
Dem_SetEventStatus	Dem.h	Called by SW-Cs or BSW modules to report monitor status information to the Dem. BSW modules calling Dem_SetEventStatus can safely ignore the return value.
Det_ReportRuntimeError	Det.h	Service to report runtime errors. If a callout has been configured then this callout shall be called.

#### 8.5.1.1 Remark: Usage of CanIf\_SetPduMode

Although the Canlf module provides more requestable PDU modes, the CanSM module only uses the parameters <code>CANIF\_ONLINE</code>, <code>CANIF\_TX\_OFFLINE\_ACTIVE</code> and <code>CANIF\_TX\_OFFLINE</code> for the call of the API <code>CanIf\_SetPduMode</code>.

The CANIF\_OFFLINE mode is assumed automatically by Canlf and needs not to be set by CanSM.

#### 8.5.2 Optional Interfaces

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

	Header File	Description
CanIf_SetBaudrate	Canlf.h	This service shall set the baud rate configuration of the CAN



		controller. Depending on necessary baud rate modifications the controller might have to reset.
CanIf_SetIcomConfiguration		This service shall change the Icom Configuration of a CAN controller to the requested one.
Det_ReportError	Det.h	Service to report development errors.

# 8.5.3 Configurable Interfaces

In this chapter all interfaces are listed where the target functions could be configured. The target function is usually a callback function. The names of these kind of interfaces is not fixed because they are configurable.

# 8.5.3.1 <User\_GetBusOffDelay>

[SWS\_CanSM\_00637] [

<u> 0110_0anom_0</u>			
Service name:	<user_getbusoffdelay></user_getbusoffdelay>		
Syntax:	void <user_getbusoffdelay>(</user_getbusoffdelay>		
	NetworkHa	andleType network,	
	uint8* de	elayCyclesPtr	
	)		
Sync/Async:	Synchronous		
Reentrancy:	Reentrant for different networks		
Parameters (in):	network	CAN network where a BusOff occurred.	
Parameters	None		
(inout):			
Parameters (out):		Number of CanSM base cycles to wait additionally to L1/L2 after a BusOff occurred.	
Return value:	None		
Description:	This callout function returns the number of CanSM base cycles to wait additionally		
	to L1/L2 after a BusOff occurred.		
Available via:	configurable		

(SRS\_Can\_01144, SRS\_Can\_01146)



# 9 Sequence diagrams

All interactions of the CanSM module with the depending modules CanIf, ComM, BswM, Dem and CanNm are specified in the state machine diagrams (ref. to Figure 7-1- Figure 7-10). Therefore the CanSM SWS provides only some exemplary sequences for the use case to start and to stop the CAN controller(s) of a CAN network.

Remark: For the special use case of CAN network deinitialization with partial network support please refer to chapter 9 of [9] (Specification of CAN Transceiver Driver).

## 9.1 Sequence diagram CanSm\_StartCanController

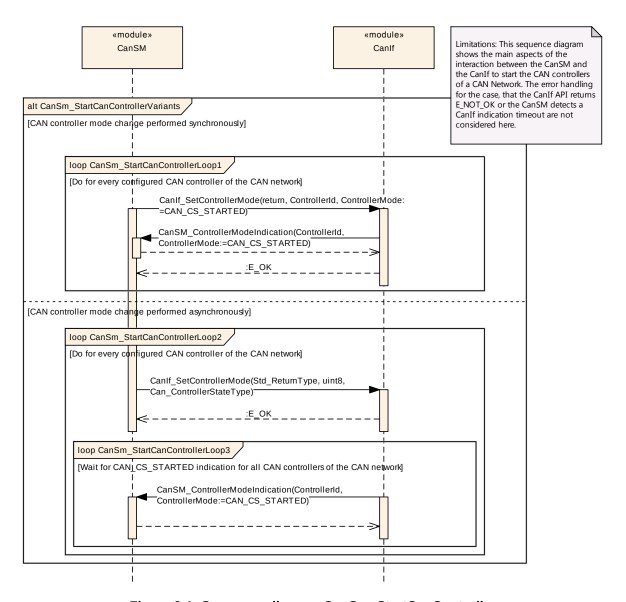


Figure 9-1: Sequence diagram CanSm\_StartCanController



## 9.2 Sequence diagram CanSm\_StopCanController

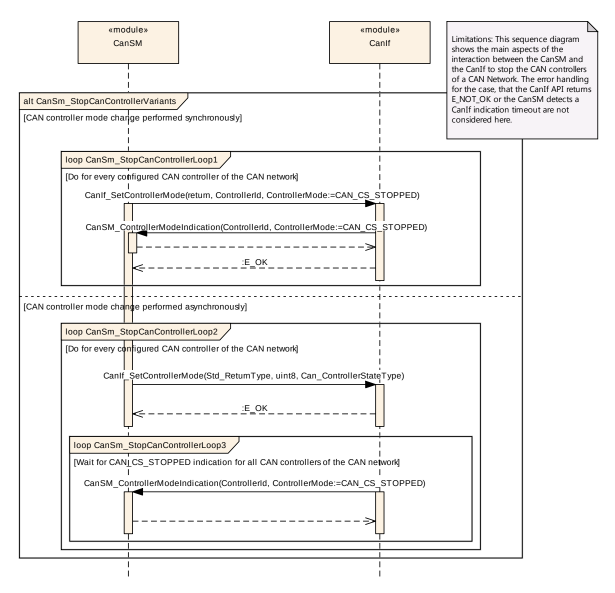


Figure 9-2: Sequence diagram CanSm\_StopCanController



# 10 Configuration specification

In general, this chapter defines configuration parameters and their clustering into containers. In order to support the specification Chapter 10.1 describes fundamentals. It also specifies a template (table) you shall use for the parameter specification. We intend to leave Chapter 10.1 in the specification to guarantee comprehension.

Chapter 10.2 specifies the structure (containers) and the parameters of the module CanSM.

Chapter 10.3 specifies published information of the module CanSM.

## 10.1 How to read this chapter

For details refer to the chapter 10.1 "Introduction to configuration specification" in SWS\_BSWGeneral.

## 10.2 Containers and configuration parameters

The following chapters summarize all configuration parameters of the CanSM module. The detailed meanings of the parameters describe chapter 7 and chapter 8.

#### 10.2.1 CanSM

SWS Item	ECUC_CanSM_00351:
Module Name	CanSM
Module Description	Configuration of the CanSM module
Post-Build Variant Support	true
Supported Config Variants	VARIANT-LINK-TIME, VARIANT-POST-BUILD, VARIANT-PRE-COMPILE

Included Containers			
Container Name Multiplicity Scope / Dependency		Scope / Dependency	
CanSMConfiguration	1	This container contains the global parameters of the CanSM and sub containers, which are for the CAN network specific configuration.	
CanSMGeneral	1 1	Container for general pre-compile parameters of the CanSM module	

#### 10.2.2 CanSMConfiguration

SWS Item	ECUC_CanSM_00123:
Container Name	CanSMConfiguration
	This container contains the global parameters of the CanSM and sub containers, which are for the CAN network specific configuration.
Configuration Parameters	

SWS Item	ECUC_CanSM_00335:



Name	CanSMModeRequestRepetitionMax				
Parent Container	CanSMConfiguration				
Description	Specifies the maximal amount of mode request repetitions without a respective mode indication from the CanIf module until the CanSM module reports a Development Error to the Det and tries to go back to no communication.				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanSM_00336:			
Name	CanSMModeRequestRepeting	tionTi	me	
Parent Container	CanSMConfiguration			
Description	Specifies in which time duration the CanSM module shall repeat mode change requests by using the API of the CanIf module.			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 65.535]			
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

Included Containers				
Container Name	Multiplicity	Scope / Dependency		
CanSMManagerNetwork	1 1 "	This container contains the CAN network specific parameters of each CAN network		

#### 10.2.3 CanSMGeneral

SWS Item	ECUC_CanSM_00314:
Container Name	CanSMGeneral
Description	Container for general pre-compile parameters of the CanSM module
Configuration Parameters	

SWS Item	ECUC_CanSM_00133:			
Name	CanSMDevErrorDetect			
Parent Container	CanSMGeneral			
Description	<ul> <li>Switches the development error detection and notification on or off.</li> <li>true: detection and notification is enabled.</li> <li>false: detection and notification is disabled.</li> </ul>			
Multiplicity	1			



Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanSM_00347:				
Name	CanSMGetBusOffDelayFunction				
Parent Container	CanSMGeneral				
Description	This parameter configures the name of the <user_getbusoffdelay> callout function, which is used by CanSM to acquire an additional L1/L2 delay time. This function is only called for channels where CanSMEnableBusOffDelay is enabled.</user_getbusoffdelay>				
Multiplicity	01				
Туре	EcucFunctionNameDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	X	All Variants		
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanSM_00348:				
Name	CanSMGetBusOffDelayHeader				
Parent Container	CanSMGeneral				
Description	This parameter configures the header file containing the prototype of the <u>User_GetBusOffDelay&gt; callout function.</u>				
Multiplicity	01				
Туре	EcucStringParamDef				
Default value					
maxLength					
minLength					
regularExpression					
Post-Build Variant Multiplicity	false				
Post-Build Variant Value	false				
Multiplicity Configuration	Pre-compile time	Χ	All Variants		
Class	Link time				
	Post-build time				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanSM_00345:
Name	CanSMIcomSupport



Parent Container	CanSMGeneral			
Description	Selects support of Pretended Network features in CanSM.			
	True: Enabled			
	False: Disabled			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time			
Scope / Dependency	scope: ECU			

SWS Item	ECUC_CanSM_00312:		
Name	CanSMMainFunctionTimePe	eriod	
Parent Container	CanSMGeneral		
Description	This parameter defines the cycle time of the function CanSM_MainFunction in seconds		
Multiplicity	1		
Туре	EcucFloatParamDef		
Range	]0 INF[		
Default value			
Post-Build Variant Value	false		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: local		

SWS Item	ECUC_CanSM_00344:			
Name	CanSMPncSupport			
Parent Container	CanSMGeneral	CanSMGeneral		
Description	Enables or disables support of partial networking. False: Partial Networking is disabled True: Partial Networking is enabled			
Multiplicity	01			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value	false	false		
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time	ł		
Value Configuration Class	Pre-compile time	Χ	All Variants	
	Link time			
	Post-build time	ŀ		
Scope / Dependency	scope: local dependency: This parameter shall be available only if ComMPncSupport is enabled in ComM			

SWS Item	ECUC_CanSM_00343:
Name	CanSMSetBaudrateApi
Parent Container	CanSMGeneral
	The support of the Can_SetBaudrate API is optional. If this parameter is set to true the Can_SetBaudrate API shall be supported. Otherwise the API is not supported.



Multiplicity	01		
Туре	EcucBooleanParamDef		
Default value	false		
Post-Build Variant Multiplicity	false		
Post-Build Variant Value	false		
Multiplicity Configuration	Pre-compile time	Χ	All Variants
Class	Link time		
	Post-build time		
Value Configuration Class	Pre-compile time	Χ	All Variants
	Link time		
	Post-build time		
Scope / Dependency	scope: ECU	•	

SWS Item	ECUC_CanSM_00349:			
Name	CanSMTxOfflineActiveSupport			
Parent Container	CanSMGeneral			
Description	Determines whether the ECU passive feature is supported by CanSM.			
	True: Enabled			
	False: Disabled			
Multiplicity	01			
Туре	EcucBooleanParamDef	EcucBooleanParamDef		
Default value				
Post-Build Variant	f_1_			
Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Х	All Variants	
Class	Link time			
	Post-build time			
Value Configuration Class	Pre-compile time	Х	All Variants	
	Link time			
	Post-build time			
Scope / Dependency	scope: local			
-	dependency: CanlfTxOfflineActiveSupport			

SWS Item	ECUC_CanSM_00311:			
Name	CanSMVersionInfoApi			
Parent Container	CanSMGeneral			
Description	Activate/Deactivate the version information API (CanSM_GetVersionInfo). true: version information API activated false: version information API deactivated			
Multiplicity	1			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Value	false			
Value Configuration Class	Pre-compile time X All Variants			
	Link time	I		
	Post-build time			
Scope / Dependency	scope: local			

# No Included Containers



# 10.2.4 CanSMManagerNetwork

SWS Item	ECUC_CanSM_00126:
Container Name	CanSMManagerNetwork
Description	This container contains the CAN network specific parameters of each CAN network
Configuration Parameters	

SWS Item	ECUC_CanSM_00131:				
Name	CanSMBorCounterL1ToL2	CanSMBorCounterL1ToL2			
Parent Container	CanSMManagerNetwork				
Description	This threshold defines the count of bus-offs until the bus-off recovery switches from level 1 (short recovery time) to level 2 (long recovery time).				
Multiplicity	1				
Туре	EcucIntegerParamDef				
Range	0 255				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanSM_00128:				
Name	CanSMBorTimeL1	CanSMBorTimeL1			
Parent Container	CanSMManagerNetwork	CanSMManagerNetwork			
Description	This time parameter defines in seconds the duration of the bus-off recovery time in level 1 (short recovery time).				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[0 65.535]	[0 65.535]			
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE		
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanSM_00129:			
Name	CanSMBorTimeL2			
Parent Container	CanSMManagerNetwork			
Description	This time parameter defines in seconds the duration of the bus-off recovery time in level 2 (long recovery time).			
Multiplicity	1			
Туре	EcucFloatParamDef			
Range	[0 65.535]	[0 65.535]		
Default value				
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			

SWS Item	ECUC_CanSM_00130:
Name	CanSMBorTimeTxEnsured
Parent Container	CanSMManagerNetwork



	This parameter defines in seconds the duration of the bus-off event check. This check assesses, if the recovery has been successful after the recovery reenables the transmit path. If a new bus-off occurs during this time period, the CanSM assesses this bus-off as sequential bus-off without successful recovery. Because a bus-off only can be detected, when PDUs are transmitted, the time has to be great enough to ensure that PDUs are transmitted again (e. g. time period of the fastest cyclic transmitted PDU of the COM module / ComTxModeTimePeriodFactor).				
Multiplicity	1				
Туре	EcucFloatParamDef				
Range	[0 65.535]				
Default value					
Post-Build Variant Value	true				
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE				
	Link time X VARIANT-LINK-TIME				
	Post-build time X VARIANT-POST-BUILD				
Scope / Dependency	scope: local dependency: CANSM_BOR_TX_CONFIRMATION_POLLING disabled				

SWS Item	ECUC_CanSM_00339:				
Name	CanSMBorTxConfirmationPo	olling			
Parent Container	CanSMManagerNetwork				
Description	This parameter shall configure, if the CanSM polls the CanIf_GetTxConfirmationState API to decide the bus-off state to be recovered instead of using the CanSMBorTimeTxEnsured parameter for this decision.				
Multiplicity	1				
Туре	EcucBooleanParamDef				
Default value					
Post-Build Variant Value	false				
Value Configuration Class	Pre-compile time X All Variants				
	Link time				
	Post-build time				
Scope / Dependency	scope: local				

SWS Item	ECUC_CanSM_00346:			
Name	CanSMEnableBusOffDelay			
Parent Container	CanSMManagerNetwork			
Description	This parameter defines if the <user_getbusoffdelay> shall be called for this network.</user_getbusoffdelay>			
Multiplicity	01			
Туре	EcucBooleanParamDef			
Default value	false			
Post-Build Variant Multiplicity	false			
Post-Build Variant Value	false			
Multiplicity Configuration	Pre-compile time	Χ	All Variants	
Class	Link time			
	Post-build time	1		
Value Configuration Class	Pre-compile time X All Variants			
	Link time			
	Post-build time	1		
Scope / Dependency	scope: local			

SWS Item	ECUC_CanSM_00161:
Name	CanSMComMNetworkHandleRef



Parent Container	CanSMManagerNetwork			
Description	Unique handle to identify one certain CAN network. Reference to one of the network handles configured for the ComM.			
Multiplicity	1			
Туре	Symbolic name reference to [ ComMChannel ]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
	scope: local dependency: ComM			

SWS Item	ECUC_CanSM_00137:			
Name	CanSMTransceiverId			
Parent Container	CanSMManagerNetwork			
Description	ID of the CAN transceiver assigned to the configured network handle. Reference to one of the transceivers managed by the CanIf module.			
Multiplicity	01			
Туре	Symbolic name reference to	[Can	IfTrcvCfg ]	
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local dependency: Canlf			

Included Containers				
Container Name	Multiplicity Scope / Dependency			
CanSMController	1*	This container contains the controller IDs assigned to a CAN network.		
CanSMDemEventParameterRef s	01	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.		

#### 10.2.5 CanSMController

SWS Item	ECUC_CanSM_00338:
Container Name	CanSMController
Description	This container contains the controller IDs assigned to a CAN network.
Configuration Parameters	

SWS Item	ECUC_CanSM_00141:
Name	CanSMControllerId
Parent Container	CanSMController
Description	Unique handle to identify one certain CAN controller. Reference to one of



	the CAN controllers managed by the CanIf module.			
Multiplicity	1			
Туре	Symbolic name reference to [ CanlfCtrlCfg ]			
Post-Build Variant Value	true			
Value Configuration Class	Pre-compile time X VARIANT-PRE-COMPILE			
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
	scope: local dependency: Canlf			

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#### 10.2.6 CanSMDemEventParameterRefs

SWS Item	ECUC_CanSM_00127:
Container Name	CanSMDemEventParameterRefs
Description	Container for the references to DemEventParameter elements which shall be invoked using the API Dem_SetEventStatus in case the corresponding error occurs. The EventId is taken from the referenced DemEventParameter's DemEventId symbolic value. The standardized errors are provided in this container and can be extended by vendor-specific error references.
Configuration Parameters	

SWS Item	ECUC_CanSM_00070:			
Name	CANSM_E_BUS_OFF			
Parent Container	CanSMDemEventParameter	Refs		
Description	Reference to configured DEI	√l eve	nt to report bus off errors for this CAN	
	network.			
Multiplicity	01			
Туре	Symbolic name reference to	[ Den	nEventParameter ]	
Post-Build Variant	truo			
Multiplicity	true			
Post-Build Variant Value	true			
Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
Class	Link time X VARIANT-LINK-TIME			
	Post-build time X VARIANT-POST-BUILD			
Value Configuration Class	Pre-compile time	Χ	VARIANT-PRE-COMPILE	
	Link time	Χ	VARIANT-LINK-TIME	
	Post-build time X VARIANT-POST-BUILD			
Scope / Dependency	scope: local			
	dependency: Dem			

SWS Item	ECUC_CanSM_00352:			
Name	CANSM_E_MODE_REQUEST_TIMEOUT			
Parent Container	CanSMDemEventParameterRefs			
-	Reference to configured DEM event to report bus off errors for this CAN network.			
Multiplicity	01			
Туре	Symbolic name reference to [ DemEventParameter ]			
Post-Build Variant Multiplicity	true			
Post-Build Variant Value	true			



Multiplicity Configuration	Pre-compile time	Χ	VARIANT-PRE-COMPILE
Class	Link time	Χ	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Value Configuration Class	Pre-compile time	Х	VARIANT-PRE-COMPILE
	Link time	Х	VARIANT-LINK-TIME
	Post-build time	Χ	VARIANT-POST-BUILD
Scope / Dependency	scope: local		
	dependency: Dem		

No Included Containers		
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# 10.3 Published Information

For details refer to the chapter 10.3 "Published Information" in SWS\_BSWGeneral



# 11 CanSM unspecific / not applicable requirements

[SWS\_CanSM\_00652] [ The following requirements are not applicable to this specification, because they are either general BSW requirements, which apply to all BSW modules and not only especially to the CanSM module or they are not applicable at all. | (SRS BSW 00170, SRS BSW 00375, SRS BSW 00395, SRS\_BSW\_00416, SRS\_BSW\_00437, SRS\_BSW\_00168, SRS\_BSW\_00423, SRS BSW 00426, SRS BSW 00427, SRS BSW 00428, SRS BSW 00429, SRS BSW 00432, SRS BSW 00433, SRS BSW 00336, SRS BSW 00417, SRS\_BSW\_00161, SRS\_BSW\_00162, SRS\_BSW\_00005, SRS\_BSW\_00347, SRS BSW 00314, SRS BSW 00353, SRS BSW 00361, SRS BSW 00377, SRS BSW 00308, SRS BSW 00309, SRS BSW 00360, SRS BSW 00341, SRS BSW 00439. SRS BSW 00440. SRS BSW 00004. SRS BSW 00006. SRS BSW 00007, SRS BSW 00009, SRS BSW 00010, SRS BSW 00158. SRS\_BSW\_00159, SRS\_BSW\_00160, SRS\_BSW\_00164, SRS\_BSW\_00167, SRS BSW 00172, SRS BSW 00300, SRS BSW 00301, SRS BSW 00302, SRS\_BSW\_00305, SRS\_BSW\_00306, SRS\_BSW\_00307, SRS\_BSW\_00310, SRS BSW 00312, SRS BSW 00318, SRS BSW 00321, SRS BSW 00323, SRS\_BSW\_00325, SRS\_BSW\_00327, SRS\_BSW\_00328,, SRS\_BSW\_00330, SRS\_BSW\_00331, SRS\_BSW\_00334, SRS\_BSW\_00335, SRS\_BSW\_00339, SRS\_BSW\_00342, SRS\_BSW\_00343, SRS\_BSW\_00346, SRS\_BSW\_00348. SRS\_BSW\_00350, SRS\_BSW\_00357, SRS\_BSW\_00360, SRS\_BSW\_00369, SRS\_BSW\_00371, SRS\_BSW\_00373, SRS\_BSW\_00374, SRS\_BSW\_00378, SRS BSW 00379, SRS BSW 00380, SRS BSW 00383, SRS BSW 00384, SRS\_BSW\_00385, SRS\_BSW\_00386, SRS\_BSW\_00388, SRS\_BSW\_00389, SRS BSW 00390, SRS BSW 00392, SRS BSW 00393, SRS BSW 00394, SRS\_BSW\_00396, SRS\_BSW\_00397, SRS\_BSW\_00398, SRS\_BSW\_00399, SRS BSW 00400, SRS BSW 00401, SRS BSW 00402, SRS BSW 00408, SRS\_BSW\_00409, SRS\_BSW\_00410, SRS\_BSW\_00411, SRS\_BSW\_00413, SRS BSW 00415, SRS BSW 00419, SRS BSW 00422, SRS BSW 00438, SRS BSW 00441, SRS BSW 00442, SRS BSW 00448, SRS BSW 00449, SRS\_BSW\_00450, SRS\_BSW\_00451, SRS\_BSW\_00452, SRS\_BSW\_00453, , SRS BSW 00454, SRS BSW 00456, SRS BSW 00457, SRS BSW 00458, SRS\_BSW\_00459, SRS\_BSW\_00460, SRS\_BSW\_00461, SRS\_BSW\_00462, SRS BSW 00463. SRS BSW 00465. SRS BSW 00466. SRS BSW 00467. SRS BSW 00469, SRS BSW 00470, SRS BSW 00471, SRS BSW 00472, SRS\_Can\_01001, SRS\_Can\_01002, SRS\_Can\_01003, SRS\_Can\_01004, SRS Can 01005, SRS Can 01006, SRS Can 01007, SRS Can 01008, SRS Can 01009, SRS Can 01011, SRS Can 01013, SRS Can 01014, SRS Can 01015, SRS Can 01016, SRS Can 01018, SRS Can 01020, SRS\_Can\_01021, SRS\_Can\_01022, SRS\_Can\_01023, SRS\_Can\_01027, SRS\_Can\_01028, SRS\_Can\_01029, SRS\_Can\_01032, SRS\_Can\_01033, SRS Can 01034, SRS Can 01035, SRS Can 01036, SRS Can 01037, SRS\_Can\_01038, SRS\_Can\_01039, SRS\_Can\_01041, SRS\_Can\_01042, SRS\_Can\_01043, SRS\_Can\_01045, SRS\_Can\_01049, SRS\_Can\_01051, SRS\_Can\_01053, SRS\_Can\_01054, SRS\_Can\_01055, SRS\_Can\_01058, SRS Can 01059, SRS Can 01060, SRS Can 01061, SRS Can 01062, SRS Can 01065, SRS Can 01066, SRS Can 01068, SRS Can 01069, SRS\_Can\_01071, SRS\_Can\_01073, SRS\_Can\_01074, SRS\_Can\_01075, SRS Can 01076, SRS Can 01078, SRS Can 01079, SRS Can 01081,



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